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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion VIII			<u>1,244</u>	projects	43,525,961,000	
	Biliran District Engir	neering Office		135	projects	4,393,617,000	
	OO1: Ensure Sa	afe and Reliable National Road System		48	projects	2,692,895,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			45,410,000	
1.	P00603881VS Biliran Circumferent	310102101031000 ial Rd - K1108 + 000 - K1108 + 609				26,040,000	
	P00603881VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Biliran Circumferential Rd (S00010BR) K1108 + 000 - K1108 + 609	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.436	25,519,200	Biliran District Engineering Office / Biliran District Engineering Office
	P00603881VS-EAO					520,800	Biliran District Engineering Office / Biliran District Engineering Office
2.	P00603882VS	310102101032000				19,370,000	
	Naval-Caibiran Cross	s Country Rd - K1026 + (-096) - K1026 + 81	0				
	P00603882VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Naval-Caibiran Cross Country Rd (S00012BR) K1026 + -096 - K1026 + 810	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.812	18,982,600	Biliran District Engineering Office / Biliran District Engineering Office
	P00603882VS-EAO					387,400	Biliran District Engineering Office / Biliran District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	<u>aved</u>		50,000,000	
	Roads - Sec	ondary Roads					
3.	P00603883VS Biliran Circumferent	310105100759000 ial Rd - K1033 + 170 - K1033 + 990				50,000,000	
	P00603883VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1033 + 170 - K1033 + 990	Reconstruction to Concrete Pavement	Lane Km	2.056	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00603883VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope			1,848,000,000	
4.	P00604137VS Biliran Circumferent	310108100924000 ial Rd - K1009 + 600 - K1009 + 630, K1069	+ 940 - K1070 + 040			105,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604137VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1009 + 600 - K1070 + 040	Construction of Road Slope Protection Structure	Square meters	4,786.000	101,325,000	Central Office / Region VIII
P00604137VS-EAO					3,675,000	Central Office / Region VIII
5. P00604138VS Biliran Circumferen	310108100941000 tial Rd - K1009 + 684 - K1009 + 730				110,000,000	
P00604138VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 684 - K1009 + 730	Construction of Road Slope Protection Structure	Square meters	4,820.000	106,150,000	Central Office / Region VIII
P00604138VS-EAO					3,850,000	Central Office / Region VIII
6. P00604139VS Biliran Circumferen	310108100942000 tial Rd - K1009 + 730 - K1009 + 775				109,000,000	
P00604139VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 730 - K1009 + 775	Construction of Road Slope Protection Structure	Square meters	4,757.000	105,185,000	Central Office / Region VIII
P00604139VS-EAO					3,815,000	Central Office / Region VIII
7. P00604140VS Biliran Circumferen	310108100943000 tial Rd - K1009 + 775 - K1009 + 820				109,000,000	
P00604140VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 775 - K1009 + 820	Construction of Road Slope Protection Structure	Square meters	4,747.000	105,185,000	Central Office / Region VIII
P00604140VS-EAO					3,815,000	Central Office / Region VIII
8. P00604141VS Biliran Circumferen	310108100944000 tial Rd - K1009 + 820 - K1009 + 865				109,000,000	
P00604141VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 820 - K1009 + 865	Construction of Road Slope Protection Structure	Square meters	4,745.000	105,185,000	Central Office / Region VIII
P00604141VS-EAO					3,815,000	Central Office / Region VIII
9. P00604142VS Biliran Circumferen	310108100945000 tial Rd - K1009 + 865 - K1009 + 910				109,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604142VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 865 - K1009 + 910	Construction of Road Slope Protection Structure	Square meters	4,747.000	105,185,000	Central Office / Region VIII
P00604142VS-EAO					3,815,000	Central Office / Region VIII
10. P00604143VS Biliran Circumferent	310108100946000 ial Rd - K1009 + 910 - K1009 + 955				109,000,000	
P00604143VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 910 - K1009 + 955	Construction of Road Slope Protection Structure	Square meters	4,747.000	105,185,000	Central Office / Region VIII
P00604143VS-EAO					3,815,000	Central Office / Region VIII
11. P00604144VS Biliran Circumferent	310108100947000 ial Rd - K1009 + 955 - K1010 + 000				109,000,000	
P00604144VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 955 - K1010 + 000	Construction of Road Slope Protection Structure	Square meters	4,722.000	105,185,000	Central Office / Region VIII
P00604144VS-EAO					3,815,000	Central Office / Region VIII
12. P00604145VS Biliran Circumferent	310108101187000 ial Rd - K1035 + 393 - K1035 + 996				50,000,000	
P00604145VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1035 + 393 - K1035 + 996	Construction of Road Slope Protection Structure	Square meters	1,809.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00604145VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
13. P00604146VS Biliran Circumferent	310108101193000 ial Rd - K1074 + 950 - K1075 + 220				39,000,000	
P00604146VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1074 + 950 - K1075 + 220	Construction of Road Slope Protection Structure	Square meters	2,194.000	38,220,000	Biliran District Engineering Office / Biliran District Engineering Office
P00604146VS-EAO					780,000	Biliran District Engineering Office / Biliran District Engineering Office
14. P00604147VS Naval-Caibiran Cross	310108101196000 s Country Rd - K1040 + 572 - K1041 + 266				50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604147VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 572 - K1041 + 266	Construction of Road Slope Protection Structure	Square meters	2,088.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00604147VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
15. P00604148VS Naval-Caibiran Cro	310108100950000 ss Country Rd - K1040 + 780 - K1040 + 890				109,000,000	
P00604148VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 780 - K1040 + 890	Construction of Road Slope Protection Structure	Square meters	4,704.000	105,185,000	Central Office / Region VIII
P00604148VS-EAO					3,815,000	Central Office / Region VIII
16. P00605437VS Biliran Circumferen	310108101188000 ntial Rd - K1036 + 050 - K1036 + 500, K1036	+ 567 - K1036 + 735			50,000,000	
P00605437VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1036 + 050 - K1036 + 735	Construction of Road Slope Protection Structure	Square meters	1,854.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605437VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
17. P00605438VS Biliran Circumferen	310108101189000 ntial Rd - K1045 + 160 - K1045 + 860				50,000,000	
P00605438VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1045 + 160 - K1045 + 860	Construction of Road Slope Protection Structure	Square meters	2,100.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605438VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
18. P00605439VS Biliran Circumferer	310108101190000 ntial Rd - K1047 + 050 - K1047 + 750				50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605439VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1047 + 050 - K1047 + 750	Construction of Road Slope Protection Structure	Square meters	2,100.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605439VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
19. P00605440VS Biliran Circumferen	310108101191000 ntial Rd - K1048 + 400 - K1049 + 150				50,000,000	
P00605440VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1048 + 400 - K1049 + 150	Construction of Road Slope Protection Structure	Square meters	3,336.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605440VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
20. P00605441VS Biliran Circumferen	310108101192000 ntial Rd - K1050 + 212 - K1050 + 900				50,000,000	
P00605441VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1050 + 212 - K1050 + 900	Construction of Road Slope Protection Structure	Square meters	2,064.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605441VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
21. P00605442VS Biliran Circumferen	310108101194000 ntial Rd - K1104 + 503 - K1105 + 075				50,000,000	
P00605442VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00010BR) K1104 + 503 - K1105 + 075	Construction of Road Slope Protection Structure	Square meters	1,725.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605442VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
22. P00605443VS Naval-Caibiran Cros	310108101195000 ss Country Rd - K1033 + 174 - K1033 + 709				50,000,000	
P00605443VS-CW1	Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1033 + 174 - K1033 +	Construction of Road Slope Protection Structure	Square meters	3,210.000	49,000,000	Biliran District Engineering Office / Biliran 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
	P00605443VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
23.	P00605444VS Naval-Caibiran Cros	310108101197000 s Country Rd - K1040 + 710 - K1040 + 780				50,000,000	
	P00605444VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 710 - K1040 + 780	Construction of Road Slope Protection Structure	Square meters	2,159.720	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00605444VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
24.	P00606420VS Biliran Circumferent	310108100925000 tial Rd - K1009 + 560 - K1009 + 600				98,000,000	
	P00606420VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 560 - K1009 + 600	Construction of Road Slope Protection Structure	Square meters	4,209.000	94,570,000	Central Office / Region VII
	P00606420VS-EAO					3,430,000	Central Office / Region VI
25.	P00606422VS Naval-Caibiran Cros	310108100927000 s Country Rd - K1040 + 571 - K1040 + 640				101,000,000	
	P00606422VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 571 - K1040 + 640	Construction of Road Slope Protection Structure	Square meters	4,328.000	97,465,000	Central Office / Region VII
	P00606422VS-EAO					3,535,000	Central Office / Region VII
26.	P00606423VS Naval-Caibiran Cross	310108100928000 s Country Rd - K1040 + 640 - K1040 + 710,	K1040 + 890 - K1041 + 00	00		132,000,000	
	P00606423VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 640 - K1041 + 000	Construction of Road Slope Protection Structure	Square meters	5,633.000	127,380,000	Central Office / Region VII
	P00606423VS-EAO					4,620,000	Central Office / Region VII
	<u></u>	ervation - Construction / Upgrading / Reha	bilitation of Drainage ald	ong		49,735,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
27.	P00603999VS	310111100460000				17,000,000	
	Biliran Circumferent	ial Rd - K1116 + 042 - K1117 + 000					
	P00603999VS-CW1	Construction of Drainage Structure along Road - along Biliran Circumferential Rd (S00010BR) K1116 + 042 - K1117 + 000	Construction of Drainage Structure along Road	Lineal meters	1,210.000	16,660,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00603999VS-EAO					340,000	Biliran District Engineering Office / Biliran District Engineering Office
28.	P00604000VS	310111100458000				18,000,000	
	Biliran Circumferent	ial Rd - K1024 + 000 - K1025 + 263					
	P00604000VS-CW1	Construction of Drainage Structure along Road - along Biliran Circumferential Rd (S00002BR) K1024 + 000 - K1025 + 263	Construction of Drainage Structure along Road	Lineal meters	1,270.000	17,640,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604000VS-EAO					360,000	Biliran District Engineering Office / Biliran District Engineering Office
29.	P00604001VS	310111100459000				14,735,000	
	Biliran Circumferent	ial Rd - K1027 + 950 - K1028 + 920					
	P00604001VS-CW1	Construction of Drainage Structure along Road - along Biliran Circumferential Rd (S00002BR) K1027 + 950 - K1028 + 920	Construction of Drainage Structure along Road	Lineal meters	1,128.000	14,440,300	Biliran District Engineering Office / Biliran District Engineering Office
	P00604001VS-EAO					294,700	Biliran District Engineering Office / Biliran District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			464,750,000	
30.	P00604888VS	310202101196000				50,000,000	
00.		tial Rd - K1019 + 200 - K1019 + 570, K1019	+ 620 - K1021 + 080			<u> </u>	
	P00604888VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1019 + 200 - K1021 + 080	Road Widening	Lane Km	3.514	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604888VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
31.	P00604889VS Leyte-Biliran Rd - K1	310202101206000 .006 + (-721) - K1006 + 447				35,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604889VS-CW1	Road Widening - at Specific Locations along Leyte-Biliran Rd (S00001BR) K1006 + (-721) - K1006 + 447	Road Widening	Lane Km	2.515	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604889VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office
32.	P00604890VS Biliran Circumferent	310202101203000 tial Rd - K1090 + 000 - K1091 + 740				50,000,000	
	P00604890VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1090 + 000 - K1091 + 740	Road Widening	Lane Km	3.510	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604890VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
33.	P00604891VS 310202101204000 <u>20,750,000</u> Biliran Circumferential Rd - K1108 + 609 - K1109 + 300, K1109 + 350 - K1109 + 364						
	P00604891VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00010BR) K1108 + 609 - K1109 + 364	Road Widening	Lane Km	1.380	20,335,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604891VS-EAO					415,000	Biliran District Engineering Office / Biliran District Engineering Office
34.	P00604892VS Biliran Circumferent	310202101205000 tial Rd - K1113 + 600 - K1114 + 798				34,000,000	
	P00604892VS-CW1	Road Widening - along Biliran Circumferential Rd (S00010BR) K1113 + 600 - K1114 + 798	Road Widening	Lane Km	2.400	33,320,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00604892VS-EAO					680,000	Biliran District Engineering Office / Biliran District Engineering Office
35.	P00605421VS Biliran Circumferent	310202101197000 tial Rd - K1032 + 328 - K1033 + 000, K1033	+ 060 - K1033 + 554			35,000,000	
	P00605421VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1032 + 328 - K1033 + 554	Road Widening	Lane Km	2.612	34,300,000	Biliran District Engineering Office / Biliran 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
	P00605421VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office
36.	P00605422VS Biliran Circumferent	310202101198000 tial Rd - K1041 + 281 - K1042 + 1060				50,000,000	
	P00605422VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1041 + 281 - K1042 + 1060	Road Widening	Lane Km	3.358	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00605422VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
37.	P00605423VS Biliran Circumferent	310202101199000 tial Rd - K1055 + 200 - K1056 + 000, K105	56 + 110 - K1057 + 058			50,000,000	
	P00605423VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1055 + 200 - K1057 + 058	Road Widening	Lane Km	3.524	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00605423VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
38.	P00605424VS Biliran Circumferent	310202101200000 tial Rd - K1064 + 582 - K1065 + 000, K106	55 + 060 - K1066 + 080			40,000,000	
	P00605424VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1064 + 582 - K1066 + 080	Road Widening	Lane Km	2.880	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00605424VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
39.	P00605425VS Biliran Circumferent	310202101201000 tial Rd - K1070 + 109 - K1071 + 900				50,000,000	
	P00605425VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1070 + 109 - K1071 + 900	Road Widening	Lane Km	3.552	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00605425VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
40. P00605426VS Biliran Circumferent	310202101202000 sial Rd - K1080 + 150 - K1080 + 800, K1080 -	+ 900 - K1081 + 700			50,000,000	
P00605426VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1080 + 150 - K1081 + 700	Road Widening	Lane Km	2.914	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605426VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			80,000,000	
41. P00605362VS Naval Diversion Roa	310204101356000 d (Riverside to Provincial Hospital), Biliran				30,000,000	
P00605362VS-CW1	Construction of Concrete Road - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	Construction of Concrete Road	Lane Km	0.668	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605362VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
42. P00605363VS Pawikan-Esperanza	310204101357000 Diversion Road, Biliran				50,000,000	
P00605363VS-CW1	Construction of Concrete Road - Pawikan-Esperanza Diversion Road, Biliran	Construction of Concrete Road	Lane Km	4.166	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605363VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
<u> Bridge - Re</u>	habilitation/ Major Repair of Permanent B	ridges			50,000,000	
43. P00604661VS Biliran Br. (B00057B	310304100980000 R) along Leyte-Biliran Rd				50,000,000	
P00604661VS-CW1	Rehabilitation / Major Repair of Bridge - Biliran Br. (B00057BR) along Leyte-Biliran Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00604661VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
Bridge - Wi	dening of Permanent Bridges				105,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
44.	P00604659VS Cabadiangan Br. (B0	310305101652000 00060BR) along Naval-Caibiran Cross Coun	itry Rd			31,000,000		
	P00604659VS-CW1	Widening of Bridge - Cabadiangan Br. (B00060BR) along Naval-Caibiran Cross Country Rd	Widening of Bridge	Square meters	197.640	30,380,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00604659VS-EAO					620,000	Biliran District Engineering Office / Biliran District Engineering Office	
45.	P00604660VS Alawihaw Br. (B000	310305101651000 59BR) along Naval-Caibiran Cross Country	Rd			29,000,000		
	P00604660VS-CW1	Widening of Bridge - Alawihaw Br. (B00059BR) along Naval-Caibiran Cross Country Rd	Widening of Bridge	Square meters	183.240	28,420,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00604660VS-EAO					580,000	Biliran District Engineering Office / Biliran District Engineering Office	
46.	P00604662VS Gueron Br. (B00054	P00604662VS 310305101654000 <u>24,000,000</u> Gueron Br. (B00054BR) along Naval-Caibiran Cross Country Rd						
	P00604662VS-CW1	Widening of Bridge - Gueron Br. (B00054BR) along Naval-Caibiran Cross Country Rd	Widening of Bridge	Square meters	151.200	23,520,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00604662VS-EAO					480,000	Biliran District Engineering Office / Biliran District Engineering Office	
47.	P00605427VS Dispo Br. (B00053BF	310305101653000 R) along Naval-Caibiran Cross Country Rd				11,000,000		
	P00605427VS-CW1	Widening of Bridge - Dispo Br. (B00053BR) along Naval-Caibiran Cross Country Rd	Widening of Bridge	Square meters	138.024	10,780,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00605427VS-EAO					220,000	Biliran District Engineering Office / Biliran District Engineering Office	
48.	P00605428VS	310305101655000				10,000,000		

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00605428VS-CW1	Widening of Bridge - Santol Br. (B00028BR) along Biliran Circumferential Rd	Widening of Bridge	Square meters	113.040	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00605428VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Offic
OO2: Protect I	ives and Properties Against Major Floods			26 projects	518,000,000	0 0
Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		518,000,000	
49. P00620151VS Construction of Law	320101108381000 vaan Flood Control along Biliran Circumfer	ential Road, Cabucgayan	, Biliran		30,000,000	
P00620151VS-CW1	Construction of Flood Mitigation Structure - Construction of Lawaan Flood Control along Biliran Circumferential Road, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	581.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620151VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
50. P00620152VS Construction of Ala Biliran	Construction of Alawihaw Flood Control along Naval-Caibiran Cross Country Road, Naval,					
P00620152VS-CW1	Construction of Flood Mitigation Structure - Construction of Alawihaw Flood Control along Naval-Caibiran Cross Country Road, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	210.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620152VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
51. P00620153VS Construction of Am	320101106968000 ambahag Flood Control along Biliran Circu	mferential Road, Culaba,	, Biliran		25,000,000	
P00620153VS-CW1	Construction of Flood Mitigation Structure - Construction of Amambahag Flood Control along Biliran Circumferential Road, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	296.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620153VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
						-

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
52. P00620154VS Construction of Anis	320101108383000 slagan Flood Control, Naval, Biliran				10,000,000	
P00620154VS-CW1	Construction of Flood Mitigation Structure - Construction of Anislagan Flood Control, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	155.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620154VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
53. P00620155VS	320101108384000				25,000,000	
_	ongbong Flood Control along Biliran Circui	nferential Road, Almeria	,			
Biliran P00620155VS-CW1	Construction of Flood Mitigation Structure - Construction of Bagongbong Flood Control along Biliran Circumferential Road, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	392.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620155VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
54. P00620156VS	320101106972000				10,000,000	
Construction of Bilv	vang Flood Control along Biliran Circumfer	ential Road, Kawayan, Bi	liran			
P00620156VS-CW1	Construction of Flood Mitigation Structure - Construction of Bilwang Flood Control along Biliran Circumferential Road, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	175.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620156VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
55. P00620157VS	320101106973000				10,000,000	
Construction of Bine	ohangan Flood Control, Caibiran, Biliran					
P00620157VS-CW1	Construction of Flood Mitigation Structure - Construction of Binohangan Flood Control, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	125.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620157VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620158VS-CW3	Construction of Flood Mitigation Structure - Construction of Bunga Flood Control along Biliran Circumferential road, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	475.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620158VS-EAC					500,000	Biliran District Engineering Office / Biliran District Engineering Office
57. P00620159VS	320101108386000				15,000,000	
Construction of Ca Biliran	badiangan Flood Control along Naval-Caibi	ran Cross Country Road, I	Naval,			
P00620159VS-CW:	Construction of Flood Mitigation Structure - Construction of Cabadiangan Flood Control along Naval-Caibiran Cross Country Road, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	258.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620159VS-EAC					300,000	Biliran District Engineering Office / Biliran District Engineering Office
58. P00620160VS	320101108387000				20,000,000	
Construction of Ca	bibihan Flood Control, Brgy. Cabibihan, Cai	biran, Biliran				
P00620160VS-CW:	Construction of Flood Mitigation Structure - Construction of Cabibihan Flood Control, Brgy. Cabibihan, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	324.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620160VS-EAC					400,000	Biliran District Engineering Office / Biliran District Engineering Office
59. P00620161VS	320101108388000				20,000,000	
Construction of Ca	nila Flood Control, Brgy. Canila, Biliran, Bili	ran				
P00620161VS-CW:	Construction of Flood Mitigation Structure - Construction of Canila Flood Control, Brgy. Canila, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	375.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620161VS-EAC					400,000	Biliran District Engineering Office / Biliran District Engineering Office
60. P00620162VS	320101108389000				30,000,000	
Construction of Ca	raycaray Flood Control along Biliran Circum	ferential Road, Naval, Bil	liran		·	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620162VS-CW1	Construction of Flood Mitigation Structure - Construction of Caraycaray Flood Control along Biliran Circumferential Road, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	282.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620162VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
61. P00620163VS	320101108392000				15,000,000	
Construction of Law Cabucgayan, Bilira	waan Flood Control along Biliran Circumfer n	ential Road, Phase 2,				
P00620163VS-CW1	Construction of Flood Mitigation Structure - Construction of Lawaan Flood Control along Biliran Circumferential Road, Phase 2, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	285.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620163VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
62. P00620164VS Construction of Ma	320101106977000 ainit Flood Control along Biliran Circumfere	ntial Road, Caibiran, Bilir	an		40,000,000	
P00620164VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	485.000	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620164VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
63. P00620165VS Construction of Mo	320101108393000 pog Flood Control along Biliran Circumferer	itial Road, Biliran, Biliran			20,000,000	
P00620165VS-CW1	Construction of Flood Mitigation Structure - Construction of Moog Flood Control along Biliran Circumferential Road, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	183.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00620165VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
64. P00620166VS Construction of Sit Biliran	320101108394000 io Lomboy Flood Control Structure, Phase 3	s, Brgy. Calumpang, Nava	l,		25,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620166VS-CW1	Construction of Flood Mitigation Structure - Construction of Sitio Lomboy Flood Control Structure, Phase 3, Brgy. Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	180.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620166VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
65.	P00620167VS	320101108395000				25,000,000	
		Lomboy Flood Control Structure, Phase	4, Brgy. Calumpang, Nava	l,			
	P00620167VS-CW1	Construction of Flood Mitigation Structure - Construction of Sitio Lomboy Flood Control Structure, Phase 4, Brgy. Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	278.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620167VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
66.	P00620168VS	320101108396000				20,000,000	
	Construction of Ung	ali Flood Control along Biliran Circumfere	ential Road, Kawayan, Bili	ran			
	P00620168VS-CW1	Construction of Flood Mitigation Structure - Construction of Ungali Flood Control along Biliran Circumferential Road, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	309.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620168VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
67.	P00620169VS Rehabilitation of An	320101108397000 as Flood Control along Biliran Circumfere	ntial Road, Naval, Biliran			25,000,000	
	P00620169VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Anas Flood Control along Biliran Circumferential Road, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	200.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620169VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
68.	P00620170VS	320101108398000				15,000,000	
		og Flood Control along Biliran Circumfere	ential Road, Phase 3,				

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620170VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Añog Flood Control along Biliran Circumferential Road, Phase 3, Cabucgayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	202.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620170VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
69.	P00620171VS	320101108399000				15,000,000	
	Rehabilitation of Añ Cabucgayan, Biliran	og Flood Control along Biliran Circumfer	ential Road, Phase 4,				
	P00620171VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Añog Flood Control along Biliran Circumferential Road, Phase 4, Cabucgayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	209.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620171VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
70.	P00620172VS Rehabilitation of Bu	320101108400000 sali Flood Control along Biliran Circumfe	rential Road, Biliran			30,000,000	
	P00620172VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Busali Flood Control along Biliran Circumferential Road, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	415.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620172VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
71.	P00620173VS Rehabilitation of Un	320101108401000 Igali Flood Control along Biliran Circumfe	erential Road, Phase 3, Kav	vayan,		25,000,000	
	P00620173VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Ungali Flood Control along Biliran Circumferential Road, Phase 3, Kawayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	283.000	24,500,000	Biliran District Engineering Office / Biliran 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
	P00620173VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
72.	P00620174VS Rehabilitation of Ur	320101108402000 ngali Flood Control along Biliran Circumfer	ential Road, Phase 4, Kav	vayan,		15,000,000	
	P00620174VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Ungali Flood Control along Biliran Circumferential Road, Phase 4, Kawayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	233.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620174VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
73.	P00620409VS Construction of Floor	320101108390000 od Control at Brgy. Julita, Biliran, Biliran				4,000,000	
	P00620409VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Brgy. Julita, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	101.000	3,920,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620409VS-EAO					80,000	Biliran District Engineering Office / Biliran District Engineering Office
74.	P00620410VS	320101108391000 wall at Brgy. Looc, Caibiran, Biliran				4,000,000	
	P00620410VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall at Brgy. Looc, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	57.600	3,920,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00620410VS-EAO					80,000	Biliran District Engineering Office / Biliran District
	Convergence a	and Special Support Program (CSSP)			57 projects	877,722,000	Engineering Office
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		95,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
75.	P00632277VS Access Roads leadin	300203101424000 ng to Ulan-Ulan Falls, Sampao, Almeria, Bil	iran			50,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632277VS-CW1	Construction of Concrete Road - Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran	Construction of Concrete Road	Lane Km	3.960	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632277VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
76.	P00632363VS	300203102191000				20,000,000	
	Access Road Leadin	g to Anislagan Hot Spring, Naval, Biliran					
	P00632363VS-CW1	Construction of Concrete Road - Access Road Leading to Anislagan Hot Spring, Naval, Biliran	Construction of Concrete Road	Lane Km	0.600	7,840,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632363VS-CW2	Construction of Road Slope Protection Structure - Access Road Leading to Anislagan Hot Spring, Naval, Biliran	Construction of Road Slope Protection Structure	Square meters	450.000	11,760,000	
	P00632363VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
77.	P00632364VS Construction of Acc	300203102192000 ess Road leading to Imelda Falls, Naval, Bi	liran			25,000,000	
	P00632364VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Imelda Falls, Naval, Biliran	Construction of Concrete Road	Lane Km	1.940	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632364VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
	Construction	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>L</u>		226,722,000	
	Economic 2 Program - I	Zones (Roads Leveraging Linkages for Indu ROLL-IT)	stry and Trade Infrastruc	<u>ture</u>			
78.	P00632143VS NRJ Agpangi connec Processing, Naval, B	300204101213000 cting to Sitio Pongon Road in support of th	e Food and Resource-bas	sed		50,000,000	
	P00632143VS-CW1	Construction of Concrete Road - NRJ Agpangi connecting to Sitio Pongon Road in support of the Food and Resource-based Processing, Naval, Biliran	Construction of Concrete Road	Lane Km	2.600	49,000,000	Biliran District Engineering Office / Biliran 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
	P00632143VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
79.		300204100712000 nan-Libtong Road in support of the Agribu cessing in Brgy. Libtong, Naval, Biliran	siness: Food and			76,722,000	
	P00632278VS-CW1	Construction of Concrete Road - Caraycaray-Cabungaan-Libtong Road in support of the Agribusiness: Food and Resource-based Processing in Brgy. Libtong, Naval, Biliran	Construction of Concrete Road	Lane Km	4.950	74,036,730	Central Office / Region VII
	P00632278VS-EAO					2,685,270	Central Office / Region VIII
80.	P00632279VS Villa Caneja-Anislaga Naval, Biliran	300204101214000 an Road connecting to Anislagan Ceramics	Producers Association (ACPA),		50,000,000	
	P00632279VS-CW1	Construction of Concrete Road - Villa Caneja-Anislagan Road connecting to Anislagan Ceramics Producers Association (ACPA), Naval, Biliran	Construction of Concrete Road	Lane Km	2.600	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632279VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
81.	P00632280VS NRJ Villa Consuelo c Processing, Naval, B	300204100715000 onnecting to Libtong Road in support of t iliran	ne Food and Resource-ba	sed		50,000,000	
	P00632280VS-CW1	Construction of Concrete Bridge - NRJ Villa Consuelo connecting to Libtong Road in support of the Food and Resource-based Processing, Naval, Biliran	Construction of Concrete Bridge	Square meters	366.000	48,250,000	Central Office / Biliran District Engineering Office
	P00632280VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	d/or		20,000,000	
	Bridges from	m the National Road/s leading to Major/ 9	Strategic Public Buildings	L			
	<u>Facilities</u>						
82.	P00632963VS Construction of Roa	300215101954000 d, Barangay P.S. Eamiguel, Naval, Biliran				15,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632963VS-CW1	Construction of Concrete Road - Construction of Road, Barangay P.S. Eamiguel, Naval, Biliran	Construction of Concrete Road	Lane Km	1.427	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632963VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
83.	P00632964VS Construction of Roa	300215101955000 d, Barangay Victory, Caibiran, Biliran				5,000,000	
	P00632964VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Victory, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.506	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00632964VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
	·	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie	-	<u>1</u>		300,000,000	
84.		300219101117000 og Flood Control Structure along Biliran Ci o Section), Cabucgayan, Biliran	rcumferential Road			30,000,000	
	P00630229VS-CW1	Construction of Flood Mitigation Structure - Construction of Añog Flood Control Structure along Biliran Circumferential Road (Cabucgayan-Biliran Section), Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	435.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630229VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
85.	P00630230VS Construction of Floo Biliran	300219101121000 od Control Structure, Sitio Lomboy, Phase	5, Barangay Calumpang,	Naval,		30,000,000	
	P00630230VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Lomboy, Phase 5, Barangay Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	307.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630230VS-EAO					600,000	Biliran District Engineering Office / Biliran 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
86.	P00630231VS	300219101122000				10,000,000	
	Construction of Sea	wall, Brgy. Inasuyan, Kawayan, Biliran					
	P00630231VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Inasuyan, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	157.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630231VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
87.	P00632993VS	300219100257000				50,000,000	
	Construction of Cab	ibihan Flood Control (Downstream), Brgy.	Cabibihan, Caibiran, Bilii	ran			
	P00632993VS-CW1	Construction of Flood Mitigation Structure - Construction of Cabibihan Flood Control (Downstream), Brgy. Cabibihan, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	717.000	48,250,000	Central Office / Biliran District Engineering Office
	P00632993VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
88.	P00632995VS 300219100259000 <u>100,000,000</u> Construction of Flood Control Structure, Brgy. Pinangumhan, Biliran						
	P00632995VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Pinangumhan, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	1,050.000	96,500,000	Central Office / Region VIII
	P00632995VS-EAO					3,500,000	Central Office / Region VIII
89.	P00633024VS Construction of Cala	300219101118000 ambis Flood Control, Brgy. Victory, Caibirar	n, Biliran			50,000,000	
	P00633024VS-CW1	Construction of Flood Mitigation Structure - Construction of Calambis Flood Control, Brgy. Victory, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	866.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00633024VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
90.	P00633025VS	300219101119000				25,000,000	
	Construction of Floo	od Control Structure, Barangay Pinangomh	an, Biliran, Biliran				
	P00633025VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Pinangomhan, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	310.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633025VS-EAC					500,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
91. P00633026VS Rehabilitation of S	300219101120000 Seawall, Barangay Victory, Caibiran, Biliran				5,000,000	
P00633026VS-CW	1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Seawall, Barangay Victory, Caibiran, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	55.000	4,900,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
P00633026VS-EAC					100,000	Biliran District Engineering Office / Biliran District Engineering Offic
	ble Infrastructure Projects Alleviating Gaps (to support Social Services	SIPAG) - Multi-Purpose B	uildings/		72,000,000	
92. P00630285VS	300220100922000 npletion) Multi-Purpose Building (Legislative	Building), Poblacion, Ka	wayan,		5,000,000	
P00630285VS-CW	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Building (Legislative Building), Poblacion, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630285VS-EAC					100,000	Biliran District Engineering Office / Biliran District Engineering Office
93. P00630286VS Construction of M	300220100923000 Iulti-Purpose Building, Phase 3, Brgy. Palana	y, Caibiran, Biliran			15,000,000	
P00630286VS-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 3, Brgy. Palanay, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630286VS-EAC					300,000	Biliran District Engineering Office / Biliran District Engineering Office
94. P00630287VS Rehabilitation of I	300220100924000 Multi-Purpose Building (Municipal Building),	Poblacion, Almeria, Bilir	an		15,000,000	
P00630287VS-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Municipal Building), Poblacion, Almeria, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Biliran District Engineering Office / Biliran 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
	P00630287VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
95.	P00633362VS Construction of Mul	300220100925000 lti-Purpose Building, Brgy. Santissimo Rosa	ario, Naval, Biliran			25,000,000	
	P00633362VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Santissimo Rosario, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00633362VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
96.	P00634054VS Construction of Mul Biliran	300220100926000 lti-Purpose Building (Evacuation Center), E	Brgy. Pawikan, Cabucgaya	an,		5,000,000	
	P00634054VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Pawikan, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00634054VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
97.	P00634055VS Construction of Mul	300220100927000 lti-Purpose Building Brgy. Pinangumhan, B	iiliran, Biliran			7,000,000	
	P00634055VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy. Pinangumhan, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	2.000	6,860,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00634055VS-EAO					140,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u></u>	structure Program (BIP) - Access Roads and		<u>tional</u>		50,000,000	
98.	P00630448VS	ding to Major/ Strategic Public Buildings/ 300221101636000 d Barangay Bunga, Cabucgayan, Biliran	racilities			5,000,000	
	P00630448VS-CW1	Construction of Concrete Road - Construction of Road Barangay Bunga, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.620	4,950,000	Biliran District Engineering Office / Biliran 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
	P00630448VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
99.	P00630449VS Construction of Roa	300221101637000 d, Barangay Hugpa, Biliran, Biliran				5,000,000	
	P00630449VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hugpa, Biliran, Biliran	Construction of Concrete Road	Lane Km	0.750	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630449VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
100	P00630450VS Construction of Roa	300221101638000 d, Barangay Larrazabal, Naval, Biliran				5,000,000	
	P00630450VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Larrazabal, Naval, Biliran	Construction of Concrete Road	Lane Km	0.820	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630450VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
101	P00630451VS Construction of Roa	300221101639000 d, Barangay Palengke, Caibiran, Biliran				5,000,000	
	P00630451VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Palengke, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.608	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630451VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
102	P00630452VS Construction of Roa	300221101640000 d, Barangay Tabunan North to Barangay I	Masagongsong, Kawayan	, Biliran		10,000,000	
	P00630452VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tabunan North to Barangay Masagongsong, Kawayan, Biliran	Construction of Concrete Road	Lane Km	0.900	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00630452VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
103. P00630453VS	300221101641000				5,000,000	
Construction of Roa	d, Barangay Uson, Caibiran, Biliran					
P00630453VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Uson, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.770	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630453VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
104. P00630454VS	300221101644000				5,000,000	
Construction of Roa	d, Sitio Jumetilco, Barangay Imelda, Nava	ıl, Biliran				
P00630454VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Jumetilco, Barangay Imelda, Naval, Biliran	Construction of Concrete Road	Lane Km	0.618	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630454VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
105. P00633176VS	300221101642000				5,000,000	
Improvement of Ro	ad at the National Government Center in	Brgy. Larazzabal, Naval, E	Biliran			
P00633176VS-CW1	Construction of Concrete Road - Improvement of Road at the National Government Center in Brgy. Larazzabal, Naval, Biliran	Construction of Concrete Road	Lane Km	0.768	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633176VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
106. P00633177VS	300221101643000				5,000,000	
Improvement of Ro	ad, Brgy. Victory, Brgy. Cabibihan, Caibira	ın, Biliran				
P00633177VS-CW1	Construction of Concrete Road - Improvement of Road, Brgy. Victory, Brgy. Cabibihan, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.530	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633177VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	blic		80,000,000	
·	ures/Facilities					

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Construction of Drainage, Barangay Palanay, Caibiran, Biliran

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Construction of Porlange, Brangey Palaney, Calbiran, Billiran Structure	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630663VS-CW1	- Construction of Drainage,	Drainage		476.650	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Flood Control, Barangay Canila, Biliran, Biliran P00630664VS-CW1 Construction of Flood Mitigation Construction of Lineal 80,000 4,950,000 Biliran Di Structure - Construction of Flood Mitigation Structure Construction of Flood Mitigation Control, Barangay Canila, Biliran Structure Construction of Flood Mitigation Engineering (America) P00630664VS-EAD Biliran Succession Success	P00630663VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Structure - Construction of Flood Flood Militgation Meters Engineering of Joliforn Distriction of Flood Militgation Structure			1			5,000,000	
Engineering of Jellican Discussion Sample of Sample	P00630664VS-CW1	Structure - Construction of Flood Control, Barangay Canila, Biliran,	Flood Mitigation		80.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Flood Control, Barangay Pulang Bato, Almeria, Biliran Di Structure - Construction of Flood Mitigation	P00630664VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Structure - Construction of Flood Flood Flood Structure Control, Barangay Pulang Bato, Almeria, Biliran Structure			, Biliran			5,000,000	
Engineering (P00630665VS-CW1	Structure - Construction of Flood Control, Barangay Pulang Bato,	Flood Mitigation		157.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Seawall, Barangay Atipolo, Naval, Biliran P00630666VS-CW1 Construction of Flood Mitigation Construction of Lineal 78.000 4,950,000 Biliran Di Structure - Construction of Seawall, Flood Mitigation meters Finding Construction of Seawall, Barangay Atipolo, Naval, Biliran Structure	P00630665VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630666VS-CW1 Construction of Flood Mitigation Structure - Construction of Seawall, Flood Mitigation meters Engineering Construction of Seawall, Barangay Atipolo, Naval, Biliran Structure P00630666VS-EAO 111. P00630667VS 300225100580000 Construction of Seawall, Barangay Binongto-an, Maripipi, Biliran P00630667VS-CW1 Construction of Flood Mitigation Construction of Lineal 63.000 4,950,000 Biliran Discussion of Seawall, Barangay Binongto-an, Maripipi, Structure Structure - Construction of Seawall, Barangay Binongto-an, Maripipi, Structure Structure - Construction of Seawall, Flood Mitigation meters Engineering Construction of Barangay Binongto-an, Maripipi, Structure Structure - Construction of Seawall, Flood Mitigation meters Engineering Construction Discussion of Barangay Binongto-an, Maripipi, Structure Construction of Seawall, Barangay Binongto-an, Maripipi, Structure Structure - Construction of Seawall, Flood Mitigation meters Finding Construction of Barangay Binongto-an, Maripipi, Structure						5,000,000	
Engineering C / Biliran Di Engineering C / Biliran Di Engineering C / Biliran Di Engineering C Construction of Seawall, Barangay Binongto-an, Maripipi, Biliran P00630667VS-CW1 Construction of Flood Mitigation Construction of Lineal 63.000 4,950,000 Biliran Di Structure - Construction of Seawall, Flood Mitigation meters Engineering C Barangay Binongto-an, Maripipi, Structure / Biliran Di		Construction of Flood Mitigation Structure - Construction of Seawall,	Flood Mitigation		78.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Seawall, Barangay Binongto-an, Maripipi, Biliran P00630667VS-CW1 Construction of Flood Mitigation Construction of Lineal 63.000 4,950,000 Biliran Di Structure - Construction of Seawall, Flood Mitigation meters Engineering C Barangay Binongto-an, Maripipi, Structure / Biliran Di	P00630666VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Structure - Construction of Seawall, Flood Mitigation meters Engineering C Barangay Binongto-an, Maripipi, Structure / Biliran Di			an			5,000,000	
	P00630667VS-CW1	Structure - Construction of Seawall, Barangay Binongto-an, Maripipi,	Flood Mitigation		63.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630667VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
112. P00630668VS Construction of Sea	300225100581000 wall, Barangay Burabod, Biliran, Biliran				5,000,000	
P00630668VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Burabod, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	80.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630668VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
113. P00630669VS Construction of Sea	300225100582000 wall, Barangay Libertad, Cabucgayan, Bilira	an			5,000,000	
P00630669VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Libertad, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	80.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630669VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
114. P00630670VS Construction of Sea	300225100583000 wall, Barangay Manlabang, Caibiran, Bilira	n			5,000,000	
P00630670VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Manlabang, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630670VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
115. P00630671VS Construction of Sea	300225100584000 wall, Barangay Marvel, Culaba, Biliran				5,000,000	
P00630671VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Marvel, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	42.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630671VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
116. P00630672VS	300225100585000				5,000,000	
Construction of Sea	wall, Barangay Sto. Rosario, Naval, Biliran					
P00630672VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Sto. Rosario, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	85.500	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630672VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
117. P00630673VS	300225100586000				10,000,000	
Construction of Sea	wall, Barangay Uson, Caibiran, Biliran					
P00630673VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Uson, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	200.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630673VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
118. P00630674VS	300225100589000				5,000,000	
	wall, Barangay Viga, Maripipi, Biliran					
P00630674VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Viga, Maripipi, Biliran	Construction of Flood Mitigation Structure	Lineal meters	64.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00630674VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
119. P00633234VS	300225100587000				5,000,000	
Construction of Sea	wall at Brgy. Talahid, Almeria, Biliran					
P00633234VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall at Brgy. Talahid, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	92.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633234VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
120. P00633235VS Construction of Sea	300225100588000 wall, Brgy. Inasuyan, Kawayan, Biliran				10,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633235VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Inasuyan, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	178.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633235VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		34,000,000	
121. P00631249VS Construction (Comp	300226103180000 pletion) of Multi-Purpose Building, Baranga	ıy Alegria, Caibiran, Bilira	an		2,000,000	
P00631249VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alegria, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631249VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
122. P00631250VS Construction (Comp	300226103181000 pletion) of Multi-Purpose Building, Baranga	ny Magbangon, Cabucgay	/an,		2,000,000	
P00631250VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Magbangon, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631250VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
123. P00631251VS Construction (Comp	300226103182000 Dietion) of Multi-Purpose Building, Baranga	ıy San Roque, Culaba, Bil	iran		2,000,000	
P00631251VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Roque, Culaba, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631251VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
124. P00631252VS	300226103183000				2,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Tabunan, Almeria, Bili	ran			
P00631252VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tabunan, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631252VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
125. P00631253VS	300226103184000				2,000,000	
Construction (Comp Naval, Biliran	oletion) of Multi-Purpose Building, Sitio Sa	in Roque, Barangay Larra	zabal,			
P00631253VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio San Roque, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631253VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
126. P00631254VS	300226103190000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	Almeria, Biliran				
P00631254VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00631254VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
127. P00633323VS Construction (Comp	300226103185000 pletion) of Multi-Purpose Building, Brgy. H	ugpa, Biliran, Biliran			4,000,000	
P00633323VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Hugpa, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633323VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
128. P00633324VS	300226103186000				4,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Brgy. V	illa Enage, Biliran, Biliran				
P00633324VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Villa Enage, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633324VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Office
129. P00633325VS	300226103187000				3,000,000	
Construction (Comp Ermita, Maripipi, Bil	letion) of Multi-Purpose Building, Munici iran	pal Livelihood Center , Br	gy.			
P00633325VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Municipal Livelihood Center , Brgy. Ermita, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633325VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office
130. P00633326VS Construction (Comp	300226103188000 letion) of Multi-Purpose Building, Barang	ay Anisigan, Naval, Bilira	n		4,000,000	
P00633326VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Anisigan, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633326VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Office
131. P00633327VS	300226103189000				4,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Canduhao, Maripipi, B	iliran			
P00633327VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canduhao, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00633327VS-EAO MYPS: 03/22/2022 07:5 IO Report	1:08 AM				40,000	Biliran District Engineering Office / Biliran District Engineering Office Page 32 of 363

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Local Program	(LP)			<u>projects</u>	305,000,000	
Buildings a	and Other Structures - Multipurpose / Facili	ities - National Building F	Program		305,000,000	
122 0005 470201/5	200405200570000				350 000 000	
L32. P00547829VS Construction of New	300105200579000 w Biliran Provincial Hospital, Brgy. Larrazab	oal, Naval, Biliran			250,000,000	
P00547829VS-CW1	Construction of Hospital -				241,250,000	Central Office
	Construction of New Biliran					Region VI
	Provincial Hospital, Brgy.					-0 -
	Larrazabal, Naval, Biliran					
P00547829VS-EAO					8,750,000	Central Office , Region VI
33. P00655020VS	300105200797000				15,000,000	_
Construction of Ma	ripipi Evacuation Facility, Maripipi, Biliran					
P00655020VS-CW1	Construction of Multi Purpose Building - Construction of Maripipi Evacuation Facility, Maripipi,	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Biliran Distric Engineering Office / Biliran Distric
	Biliran	Danamy				Engineering Office
P00655020VS-EAO					300,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
134. P00655021VS	300105200798000				20,000,000	
	ndard DPWH District Engineering Office Bu	ilding, Barangay Larrazak	bal,			
P00655021VS-CW1	Construction of Marki Burns	Constantion of			40.600.000	
	Construction of Multi Purpose	Construction of	Number of	1.000	19,600,000	Biliran Distric
	Building - Construction of Standard	Multi Purpose	Number of Buildings	1.000	19,600,000	Biliran Distric Engineering Office
	·			1.000	19,600,000	Engineering Offic
	Building - Construction of Standard	Multi Purpose		1.000	19,600,000	Engineering Offic / Biliran Distric
P00655021VS-EAO	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal,	Multi Purpose		1.000	19,600,000	Engineering Offic / Biliran Distric Engineering Offic
P00655021VS-EAO	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal,	Multi Purpose		1.000		Engineering Offic / Biliran Distric Engineering Offic Biliran Distric
P00655021VS-EAO	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal,	Multi Purpose		1.000		Engineering Offic / Biliran Distric Engineering Offic Biliran Distric Engineering Offic
P00655021VS-EAO	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal,	Multi Purpose		1.000		Engineering Offic / Biliran Distric Engineering Offic Biliran Distric Engineering Offic / Biliran Distric
	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal,	Multi Purpose		1.000		
35. P00655022VS Construction of Two	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC	Multi Purpose Building	Buildings	1.000	400,000	Engineering Offic / Biliran Distric Engineering Offic Biliran Distric Engineering Offic / Biliran Distric
.35. P00655022VS Construction of Two 8th Res, Barangay L	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC	Multi Purpose Building O, DPWH Bureau of Equip	Buildings		400,000 20,000,000	Engineering Offic / Biliran Distric Engineering Offic Biliran Distric Engineering Offic / Biliran Distric Engineering Offic
.35. P00655022VS Construction of Two	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC arrazabal, Naval, Biliran Construction of Multi Purpose	Multi Purpose Building D, DPWH Bureau of Equip Construction of	Buildings ment, Number of	1.000	400,000	Engineering Office / Biliran Districe Engineering Office Biliran Districe Engineering Office / Biliran Districe Engineering Office Biliran Districe Engineering Office
35. P00655022VS Construction of Two 8th Res, Barangay L	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC arrazabal, Naval, Biliran Construction of Multi Purpose Building - Construction of	Multi Purpose Building D, DPWH Bureau of Equip Construction of Multi Purpose	Buildings		400,000 20,000,000	Engineering Office / Biliran Districe Engineering Office Biliran Districe / Biliran Districe / Biliran Districe Engineering Office Biliran Districe Engineering Office
.35. P00655022VS Construction of Two 8th Res, Barangay L	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC arrazabal, Naval, Biliran Construction of Multi Purpose Building - Construction of Two-Storey Office Building, DPWH	Multi Purpose Building D, DPWH Bureau of Equip Construction of	Buildings ment, Number of		400,000 20,000,000	Engineering Office / Biliran Districe Engineering Office Biliran Districe / Biliran Districe Engineering Office Biliran Districe Engineering Office / Biliran Districe / Biliran Districe
.35. P00655022VS Construction of Two 8th Res, Barangay L	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC arrazabal, Naval, Biliran Construction of Multi Purpose Building - Construction of Two-Storey Office Building, DPWH Biliran DEO, DPWH Bureau of	Multi Purpose Building D, DPWH Bureau of Equip Construction of Multi Purpose	Buildings ment, Number of		400,000 20,000,000	Engineering Office / Biliran Districe Engineering Office Biliran Districe / Biliran Districe Engineering Office Biliran Districe Engineering Office / Biliran Districe / Biliran Districe
.35. P00655022VS Construction of Two 8th Res, Barangay L	Building - Construction of Standard DPWH District Engineering Office Building, Barangay Larrazabal, Naval, Biliran 300105200799000 o-Storey Office Building, DPWH Biliran DEC arrazabal, Naval, Biliran Construction of Multi Purpose Building - Construction of Two-Storey Office Building, DPWH	Multi Purpose Building D, DPWH Bureau of Equip Construction of Multi Purpose	Buildings ment, Number of		400,000 20,000,000	Engineering Offic / Biliran Distric Engineering Offic Biliran Distric Engineering Offic / Biliran Distric

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655022VS-EAO					400,000	Biliran District
						Engineering Office
						/ Biliran District
						Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Eastern Samar Dist	rict Engineering Office			122	projects	5,035,909,000	
OO1: Ensure S	Safe and Reliable National Road System			<u>59</u>	<u>projects</u>	2,447,589,000	
Asset Pres	ervation - Preventive Maintenance - Second	ary Roads				89,581,000	
1. P00603884VS Jct Buenavista-Law	310102101034000 aan-Marabut Rd - K0953 + 638 - K0955 + 591	L				20,000,000	
P00603884VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0953 + 638 - K0955 + 591	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.412	16,239,580	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603884VS-CW2	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0953 + 638 - K0955 + 591	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	0.266	3,360,420	
P00603884VS-EAO						400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	310102101035000 aan-Marabut Rd - K0982 + 000 - K0982 + 178 9 + 457, K0989 + 467.22 - K0991 + 290	3, K0982 + 194 - K0987 +	367,			16,200,000	
P00603885VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0982 + 000 - K0991 + 290	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	1.631	15,876,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603885VS-EAO						324,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
3. P00603886VS Jct Taft-Oras-Sn Pol	310102101036000 licarpo-Arteche Rd - K0929 + 000 - K0931 + 5	44				29,381,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603886VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0929 + 000 - K0931 + 544	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.128	28,793,380	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603886VS-EAO					587,620	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
4. P00603887VS Borongan-Guiuan Ro	310102101033000 d - K0951 + 000 - K0953 + 000				24,000,000	
P00603887VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Borongan-Guiuan Rd (S00170SM) K0951 + 000 - K0953 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.050	23,520,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603887VS-EAO					480,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		22,100,000	
5. P00603888VS Borongan-Guiuan Ro K1030 + 648, K1030	310105100760000 d - K1030 + 028 - K1030 + 065, K1030 + 131 + 809 - K1030 + 835	- K1030 + 471, K1030 + 5	73 -		16,000,000	
P00603888VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Borongan-Guiuan Rd (S00171SM) K1030 + 028 - K1030 + 835	Reconstruction to Concrete Pavement	Lane Km	0.956	15,680,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603888VS-EAO					320,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
6. P00603889VS Wright-Taft-Boronga	310105100761000 an Rd - K0921 + 200 - K0921 + 330, K0921 +	- 383 - K0921 + 466			6,100,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603889VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Wright-Taft-Borongan Rd (S00173SM) K0921 + 200 - K0921 + 466	Reconstruction to Concrete Pavement	Lane Km	0.426	5,978,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00603889VS-EAO					122,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
·	rvation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope			1,559,252,000	
7. P00604151VS	310108101199000 n Rd - K0862 + 985 - K0863 + 015				2,420,000	
P00604151VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0862 + 985 - K0863 + 015	Construction of Road Slope Protection Structure	Square meters	180.000	2,371,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604151VS-EAO					48,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
8. P00604152VS Wright-Taft-Boronga	310108101200000 n Rd - K0867 + 025 - K0867 + 065				6,060,000	
P00604152VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0867 + 025 - K0867 + 065	Construction of Road Slope Protection Structure	Square meters	480.000	5,938,800	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604152VS-EAO					121,200	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
9. P00604153VS	310108101204000				4,630,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604153VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0878 + 313 - K0878 + 342	Protection Structure - along Road Slope m Wright-Taft-Borongan Rd Protection (S00172SM) K0878 + 313 - K0878 + Structure	Square meters	463.000	4,537,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604153VS-EAO					92,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
10. P00604154VS Wright-Taft-Boronga	310108101205000 an Rd - K0917 + 175 - K0917 + 205				2,330,000	
P00604154VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00173SM) K0917 + 175 - K0917 + 205	Construction of Road Slope Protection Structure	Square meters	180.000	2,283,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604154VS-EAO					46,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
11. P00605566VS Borongan-Guiuan Ro	310108101198000 1 - K0974 + 902 - K0974 + 932				2,330,000	
P00605566VS-CW1	Construction of Road Slope Protection Structure - Borongan-Guiuan Rd - K0974 + 902 - K0974 + 932	Construction of Road Slope Protection Structure	Square meters	210.000	2,283,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00605566VS-EAO					46,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
12. P00605579VS Wright-Taft-Boronga	310108101201000 an- K0867+218 - K0867+258				2,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
P00605579VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0867 + 218 - K0867 + 258	Construction of Road Slope Protection Structure	Square 60.000 meters	60.000	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
P00605579VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
13. P00605580VS	310108100953000				97,472,000		
Wright-Taft-Borong	an Rd - K0863 + 960 - K0864 + 080						
P00605580VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0863 + 960 - K0864 + 080	Construction of Road Slope Protection Structure	Square meters	5,415.110	94,060,480	Central Office / Eastern Samar District Engineering Office	
P00605580VS-EAO					3,411,520	Central Office / Eastern Samar District Engineering Office	
14. P00605581VS Wright-Taft-Borong	P00605581VS 310108100954000 <u>96,525,000</u> Wright-Taft-Borongan Rd - K0864 + 200 - K0864 + 310						
P00605581VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 200 - K0864 + 310	Construction of Road Slope Protection Structure	Square meters	5,362.500	93,146,625	Central Office / Eastern Samar District Engineering Office	
P00605581VS-EAO					3,378,375	Central Office / Eastern Samar District Engineering Office	
15. P00605582VS Wright-Taft-Borong	310108100955000 an Rd - K0864 + 310 - K0864 + 420				94,603,000		
P00605582VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 310 - K0864 + 420	Construction of Road Slope Protection Structure	Square meters	5,255.720	91,291,895	Central Office / Eastern Samar District Engineering Office	
P00605582VS-EAO					3,311,105	Central Office / Eastern Samar District Engineering Office	
16. P00605583VS Wright-Taft-Borong	310108100956000 an Rd - K0864 + 420 - K0864 + 540				99,487,000	5 01	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605583VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 420 - K0864 + 540	Construction of Road Slope Protection Structure	Square meters	5,527.060	96,004,955	Central Office / Eastern Samar District Engineering Office
P00605583VS-EAO					3,482,045	Central Office / Eastern Samar District Engineering Office
17. P00605584VS	310108100957000				95,498,000	
Wright-Taft-Borong	gan Rd - K0864 + 770 - K0864 + 890					
P00605584VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0864 + 770 - K0864 + 890	Construction of Road Slope Protection Structure	Square meters	5,305.440	92,155,570	Central Office / Eastern Samar District Engineering Office
P00605584VS-EAO					3,342,430	Central Office / Eastern Samar District Engineering Office
18. P00605585VS Wright-Taft-Borong	310108100958000 gan Rd - K0864 + 890 - K0865 + 000				94,492,000	
P00605585VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 890 - K0865 + 000	Construction of Road Slope Protection Structure	Square meters	5,249.560	91,184,780	Central Office / Eastern Samar District Engineering Office
P00605585VS-EAO					3,307,220	Central Office / Eastern Samar District Engineering Office
19. P00605586VS Wright-Taft-Borong	310108100959000 gan Rd - K0868 + 280 - K0868 + 390				92,462,000	
P00605586VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0868 + 280 - K0868 + 390	Construction of Road Slope Protection Structure	Square meters	5,136.780	89,225,830	Central Office / Eastern Samar District Engineering Office
P00605586VS-EAO					3,236,170	Central Office / Eastern Samar District Engineering Office
20. P00605587VS Wright-Taft-Borong	310108100960000 gan Rd - K0868 + 390 - K0868 + 500				92,462,000	
P00605587VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0868 + 390 - K0868 + 500	Construction of Road Slope Protection Structure	Square meters	5,136.780	89,225,830	Central Office / Eastern Samar District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605587VS-EAO					3,236,170	Central Office / Eastern Samar District Engineering Office
21. P00605598VS Wright-Taft-Borong	310108101202000 an Rd - K0867 + 150 - K0867 + 450				49,476,000	
P00605598VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0867 + 150 - K0867 + 450	Construction of Road Slope Protection Structure	Square meters	2,748.670	48,486,480	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00605598VS-EAO					989,520	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
22. P00605600VS Wright-Taft-Borong	310108101203000 an Rd				49,475,000	
P00605600VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	2,748.610	48,485,500	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00605600VS-EAO					989,500	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
23. P00606429VS Wright-Taft-Borong	310108100934000 an Rd - K0864 + 540 - K0864 + 650				97,568,000	
P00606429VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 540 - K0864 + 650	Construction of Road Slope Protection Structure	Square meters	5,420.440	94,153,120	Central Office / Eastern Samar District Engineering Office
P00606429VS-EAO					3,414,880	Central Office / Eastern Samar District Engineering Office
24. P00606430VS Wright-Taft-Borong	310108100935000 can Rd - K0864 + 650 - K0864 + 770				93,311,000	·

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606430VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0864 + 650 - K0864 + 770	Construction of Road Slope Protection Structure	Square meters	5,183.940	90,045,115	Central Office / Eastern Samar District Engineering Office
	P00606430VS-EAO					3,265,885	Central Office / Eastern Samar District Engineering Office
25.	P00606431VS 310108100936000 Wright-Taft-Borongan Rd - K0871 + 400 - K0871 + 700					94,440,000	
	P00606431VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0871 + 400 - K0871 + 700	Construction of Road Slope Protection Structure	Square meters	5,246.670	91,134,600	Central Office / Eastern Samar District Engineering Office
	P00606431VS-EAO					3,305,400	Central Office / Eastern Samar District Engineering Office
26.	P00606432VS Wright-Taft-Borong	310108100937000 an Rd - K0871 + 700 - K0872 + 000				96,771,000	
	P00606432VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0871 + 700 - K0872 + 000	Construction of Road Slope Protection Structure	Square meters	5,376.170	93,384,015	Central Office / Eastern Samar District Engineering Office
	P00606432VS-EAO					3,386,985	Central Office / Eastern Samar District Engineering Office
27.	P00606433VS Wright-Taft-Borong	310108100938000 an Rd - K0872 + 000 - K0872 + 300				99,560,000	
	P00606433VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0872 + 000 - K0872 + 300	Construction of Road Slope Protection Structure	Square meters	5,531.110	96,075,400	Central Office / Eastern Samar District Engineering Office
	P00606433VS-EAO					3,484,600	Central Office / Eastern Samar District Engineering Office
28.	P00606434VS Wright-Taft-Borong	310108100939000 an Rd - K0872 + 300 - K0872 + 600				97,660,000	
	P00606434VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0872 + 300 - K0872 + 600	Construction of Road Slope Protection Structure	Square meters	5,425.560	94,241,900	Central Office / Eastern Samar 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
	P00606434VS-EAO					3,418,100	Central Office / Eastern Samar District Engineering Office
29.	P00606435VS Wright-Taft-Borong	310108100940000 an Rd - K0872 + 600 - K0872 + 900				98,220,000	
	P00606435VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0872 + 600 - K0872 + 900	Construction of Road Slope Protection Structure	Square meters	5,456.670	94,782,300	Central Office / Eastern Samar District Engineering Office
	P00606435VS-EAO					3,437,700	Central Office / Eastern Samar District Engineering Office
	A A Duran	Debelite / December	of December 1981 Class Class	_		102 204 000	Engineering Office
	·	ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	of Roads with Slips, Slope	<u> </u>		102,381,000	
20	P00604149VS	310109101037000				9,500,000	
30.		S Navas-Rawis Rd - (S00174SM) Chainage 1	1477 - Chainage 1577			9,300,000	
	P00604149VS-CW1	Construction of Road Slope Protection Structure - along Arteche-Jipapad-Las Navas-Rawis Rd (S00174SM) Chainage 1477 - Chainage 1577	Construction of Road Slope Protection Structure	Square meters	950.000	9,310,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604149VS-EAO					190,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
31.	P00606455VS	310109100900000				92,881,000	
	Arteche-Jipapad-Las	s Navas-Rawis Rd					
	P00606455VS-CW1	Construction of Road Slope Protection Structure - Arteche-Jipapad-Las Navas-Rawis Rd	Construction of Road Slope Protection Structure	Square meters	5,160.060	89,630,165	Central Office / Eastern Samar District Engineering Office
	P00606455VS-EAO					3,250,835	Central Office / Eastern Samar District Engineering Office
	·	ervation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage al	ong_		32,369,000	
32.	P00604002VS Wright-Taft-Borong	310111100464000 an Rd - K0882 + 700 - K0882 + 920, K0885	+ 226 - K0885 + 424. K08	88 + 900		6,248,000	

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- K0889 + 100, K0889 + 600 - K0889 + 690

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604002VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0882 + 700 - K0889 + 690	Construction of Lineal Drainage meters Structure along Road	710.000	6,123,040	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
P00604002VS-EAO					124,960	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
33. P00604003VS Jct Taft-Oras-Sn Polic	310111100463000 carpo-Arteche Rd - K0909 + 151 - K0910 +	657, K0910 + 682 - K0910	0 + 832		14,000,000	
P00604003VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0909 + 151 - K0910 + 832	Construction of Drainage Structure along Road	Lineal meters	1,724.000	13,720,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604003VS-EAO					280,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
34. P00604004VS Jct Buenavista-Lawa	3101111100462000 an-Marabut Rd - K0995 + 581 - K0995 + 81	0			4,031,000	
P00604004VS-CW1	Construction of Drainage Structure along Road - along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0995 + 581 - K0995 + 810	Construction of Drainage Structure along Road	Lineal meters	458.000	3,950,380	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604004VS-EAO					80,620	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
35. P00604006VS Borongan-Guiuan Ro	310111100461000 d - K0977 + 290 - K0978 + 450				8,090,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604006VS-CW1	Construction of Drainage Structure along Road - along Borongan-Guiuan Rd (S00170SM) K0977 + 290 - K0978 + 450	Construction of Drainage Structure along Road	Lineal meters	985.000	7,928,200	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604006VS-EAO					161,800	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u></u>	ervation - Construction / Upgrading / Reha Dads - Tertiary Roads	bilitation of Drainage alo	ong		18,000,000	
36. P00604005VS Arteche-Jipapad-Las 698.20, K0969 + 724	310112100344000 Navas-Rawis Rd - K0968 + 908 - K0969 + 1 .50 - K0970 + 160	.44.40, K0969 + 508.60 -	K0969 +		18,000,000	
P00604005VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00137SM) K0968 + 908 - K0970 + 160	Construction of Drainage Structure along Road	Lineal meters	1,066.400	17,640,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604005VS-EAO					360,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Network De	evelopment - Road Widening - Secondary	Roads			75,000,000	
	310202101208000 carpo-Arteche Rd - K0952 + 000 - K0952 + 955 + 563, K0955 + 578 - K0956 + 415, K09				25,000,000	
P00604814VS-CW1	Road Widening - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0952 + 000 - K0956 + 434	Road Widening	Lane Km	1.667	24,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604814VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00604815VS-CW1	Road Widening - at Specific Locations along Borongan-Guiuan Rd (S00170SM) K0924 + (-403) - K0927 + 350	Road Widening	Lane Km	1.667	24,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604815VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
39.	P00604816VS Wright-Taft-Borong 418.87 - K0865 + 10	310202101209000 an Rd - K0861 + (-439) - K0861 + 938, K086 08	1 + 969 - K0865 + 404, KI	0865 +		25,000,000	
	P00604816VS-CW1	Road Widening - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0861 + (-439) - K0865 + 1008	Road Widening	Lane Km	1.667	24,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604816VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads_			20,000,000	
40.	P00605578VS Arteche-Jipapad-Las	310203100597000 S Navas-Rawis Rd - K0971 + 280 - K0972 + 4	.00			20,000,000	
	P00605578VS-CW1	Road Widening - along Arteche-Jipapad-Las Navas-Rawis Rd (S00137SM) Chainage 3368 - Chainage 4488	Road Widening	Lane Km	2.240	19,600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00605578VS-EAO					400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			150,000,000	
41.	P00605364VS Borongan Diversion	310204101569000 Road - Segment I (Bayobay - Surok), Easte	rn Samar			100,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605364VS-CW1	Construction of Concrete Road - Borongan Diversion Road - Segment I (Bayobay - Surok), Eastern Samar	Construction of Concrete Road	Lane Km	3.548	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00605364VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
42.	P00605365VS	310204101780000				50,000,000	
	Basey-Maydolong R	oad, Eastern Samar					
	P00605365VS-CW1	Construction of Concrete Road - Basey-Maydolong Road, Eastern Samar	Construction of Concrete Road	Lane Km	2.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00605365VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			35,000,000	
43.	P00605245VS	310205100691000				35,000,000	
	Arteche, Brgy. Catu	msan - Jipapad - Las Navas - Catubig, Rawis	s Road, Eastern Samar				
	P00605245VS-CW1	Construction of Concrete Road - Arteche, Brgy. Catumsan - Jipapad - Las Navas - Catubig, Rawis Road, Eastern Samar	Construction of Concrete Road	Lane Km	2.160	34,300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00605245VS-EAO					700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			32,906,000	
44.	P00604893VS	310208100451000				9,900,000	
		4 KOO24 - / 200) KOO24 - 711					

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Borongan-Guiuan Rd - K0924 + (-289) - K0924 + 711

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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
	P00604893VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Borongan-Guiuan Rd (S00170SM) K0924 + (-289) - K0924 + 711	Improvement: meters 70SM) Paving of	4,000.000	9,702,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
	P00604893VS-EAO					198,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
45.	292 - K0861 + 321, I + 064, K0862 + 155 K0863 + 489 - K0863 - K0865 + 094, K086 1008, K0866 + 219	310208100453000 (an Rd - K0861 + (-032) - K0861 + 119, K086 (0861 + 380 - K0861 + 411, K0861 + 690 - K - K0862 + 343, K0862 + 362 - K0862 + 407, 3 + 551, K0863 + 682 - K0863 + 861, K0864 5 + 1008 - K0866 + 000, K0865 + 210 - K08 K0866 + 221, K0866 + 756 - K0866 + 855, K , K0869 + 264 - K0869 + 328, K0869 + 388 - K0869 + 288 - K08	.0861 + 742, K0862 + 006 K0863 + 324 - K0863 + 32 + 900 - K0864 + 952, K086 65 + 318, K0865 + 780 - K0 K0866 + 978 - K0866 + 998	- K0862 9, 65 + 087 0865 + 3, K0868		8,006,000	
	P00604894VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0861 + (-032) - K0869 + 887	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,466.000	7,845,880	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604894VS-EAO					160,120	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
46.	Chainage 277, Chair	310208100452000 eninsula Road - (S00188SM) Chainage 0 - C nage 290 - Chainage 353, Chainage 534 - C nage 889 - Chainage 952, Chainage 1056 -	hainage 557, Chainage 77			<u>15,000,000</u>	
	P00604895VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Guiuan-Sulangan Peninsula Road (S00188SM) Chainage 0 - Chainage 2144	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,333.640	14,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604895VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Bridge - Reh	nabilitation/ Major Repair of Permanent B	ridges			111,000,000	
47. P00604663VS Carapdapan Br. 2 (B0	310304100987000 00528SM) along Jct Taft-Oras-Sn Policarpo	-Arteche Rd			1,000,000	
P00604663VS-CW1	Rehabilitation / Major Repair of Bridge - Carapdapan Br. 2 (B00528SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
48. P00604664VS Canjaguimet Br. (B00	310304100986000 0446SM) along Wright-Taft-Borongan Rd				6,500,000	
P00604664VS-CW1	Rehabilitation / Major Repair of Bridge - Canjaguimet Br. (B00446SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,370,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604664VS-EAO					130,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
49. P00604665VS Burak Br. (B00579SN	310304100983000 A) along Wright-Taft-Borongan Rd				3,500,000	
P00604665VS-CW1	Rehabilitation / Major Repair of Bridge - Burak Br. (B00579SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,430,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604665VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604666VS-CW1	Rehabilitation / Major Repair of Bridge - Alugan Br. 4 (B00546SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Repair of Bridges	1.000	6,370,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604666VS-EAO					130,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
51. P00604667VS Dolores Br. (B00516S	310304100988000 SM) along Jct Taft-Oras-Sn Policarpo-Arte	che Rd			50,000,000	
P00604667VS-CW1	Rehabilitation / Major Repair of Bridge - Dolores Br. (B00516SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604667VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
52. P00604668VS Can-avid Br. 1 (B005:	310304100985000 14SM) along Jct Taft-Oras-Sn Policarpo-Al	rteche Rd			10,000,000	
P00604668VS-CW1	Rehabilitation / Major Repair of Bridge - Can-avid Br. 1 (B00514SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604668VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
53. P00604669VS	310304100989000 along Jct Taft-Oras-Sn Policarpo-Arteche	Rd			20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604669VS-CW1	Rehabilitation / Major Repair of Bridge - Oras Br. (B00522SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604669VS-EAO					400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
54. P00604670VS Buyayawon Br. (B005	310304100984000 592SM) along Borongan-Guiuan Rd				3,500,000	
P00604670VS-CW1	Rehabilitation / Major Repair of Bridge - Buyayawon Br. (B00592SM) along Borongan-Guiuan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,430,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604670VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
55. P00604671VS	310304100991000 DBSM) along Jct Buenavista-Lawaan-Mara	hut Dd			4,500,000	
P00604671VS-CW1	Rehabilitation / Major Repair of Bridge - San Pedro Br. (B00498SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,410,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00604671VS-EAO					90,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
56. P00604672VS	310304100982000				2,000,000	

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	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604672VS-CW1	Rehabilitation / Major Repair of Bridge - Balangiga Br. (B00508SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604672VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
57.	P00604673VS Paya Br. (B00502SM	310304100990000 along Jct Buenavista-Lawaan-Marabut Rd				3,500,000	
	P00604673VS-CW1	Rehabilitation / Major Repair of Bridge - Paya Br. (B00502SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,430,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00604673VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Bridge - Co	nstruction of New Bridges				200,000,000	
58.	P00604674VS Bigo Br. along Artec	310306300029000 he-Jipapad-Las Navas-Rawis Rd				100,000,000	
	P00604674VS-CW1	Construction of Concrete Bridge - Bigo Br. along Arteche-Jipapad-Las Navas-Rawis Rd	Construction of Concrete Bridge	Square meters	763.200	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00604674VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
59.	P00604675VS Pagnamitan Br. alor	310306300031000 ng Guiuan-Sulangan Peninsula Rd				100,000,000	
	P00604675VS-CW1	Construction of Concrete Bridge - Pagnamitan Br. along Guiuan-Sulangan Peninsula Rd	Construction of Concrete Bridge	Square meters	3,243.600	96,500,000	Central Office / Eastern Samar 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
	P00604675VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			15 projects	528,265,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		308,265,000	
60.	P00620059VS Construction of Floo Bridges, Quinapond	320101107664000 od Control at Brgy. 7 to Brgy. San Vicente F dan, Eastern Samar	Protecting National Road	and		60,000,000	
	P00620059VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Brgy. 7 to Brgy. San Vicente Protecting National Road and Bridges, Quinapondan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	585.000	57,900,000	Central Office / Eastern Samar District Engineering Office
	P00620059VS-EAO					2,100,000	Central Office / Eastern Samar District Engineering Office
61.	P00620175VS Construction of Brg	320101108403000 y Nadacpan Flood Control, Brgy. Nadacpar	ı, Oras, Eastern Samar			20,000,000	
	P00620175VS-CW1	Construction of Flood Mitigation Structure - Construction of Brgy Nadacpan Flood Control, Brgy. Nadacpan, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	153.000	19,600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620175VS-EAO					400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
62.	P00620176VS Construction of Brg	320101108404000 y. Cabong Flood Control, Brgy. Cabong, Bo	rongan City, Eastern San	nar		50,000,000	
	P00620176VS-CW1	Construction of Flood Mitigation Structure - Construction of Brgy. Cabong Flood Control, Brgy. Cabong, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	340.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00620176VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
63.	P00620177VS	320101108405000				7,500,000	
	Construction of Brg	y. Naga Flood Control, Quinapondan, East	ern Samar				
	P00620177VS-CW1	Construction of Flood Mitigation Structure - Construction of Brgy. Naga Flood Control, Quinapondan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	42.000	7,350,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620177VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
64.	P00620178VS Construction of Cab	320101108406000 ay Flood Control, Balangkayan, Eastern Sa	mar			10,000,000	
	P00620178VS-CW1	Construction of Flood Mitigation Structure - Construction of Cabay Flood Control, Balangkayan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	83.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620178VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
65.	P00620179VS	320101108407000				50,000,000	
	Construction of Floo	od Control Structure at Brgy. Cadian, Oras,	Eastern Samar				
	P00620179VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Brgy. Cadian, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	218.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620179VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
66. P00620180VS Construction of Floo	320101108408000 od Control, Poblacion Gen. MacArthur, Eas	stern Samar			25,765,000	
P00620180VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Poblacion Gen. MacArthur, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	107.000	25,249,700	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00620180VS-EAO					515,300	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
67. P00620181VS Rehabilitation/Impr Borongan City, Easte	320101108409000 rovement of Flood Control Structure along ern Samar	; Can-obing River, Brgy. B	ato,		50,000,000	
P00620181VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Flood Control Structure along Can-obing River, Brgy. Bato, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	99.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00620181VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	320101108410000 rovement of Flood Control Structure Prote Marabut Rd, K0955+220-K0955+293 (R/S) , Eastern Samar	_	_		30,000,000	
P00620182VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Flood Control Structure Protecting National Road along Jct. Bunavista-Lawaan-Marabut Rd, K0955+220-K0955+293 (R/S); 955+345-995+555 (R/S), Brgy. Guinob-an, Lawaan, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	408.000	29,400,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00620182VS-EAO					600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
69.	P00620183VS Rehabilitation of Dra	320101108411000 ainage System at Brgy. Sabang South, Boro	ongan City, Eastern Sama	ır		5,000,000	
	P00620183VS-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Brgy. Sabang South, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	70.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620183VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	<u>Basins</u>		220,000,000	
70.	P00620322VS Construction of Floor	320102105055000 od Control along Oras River, Brgy. Agsam, O	Oras, Eastern Samar			50,000,000	
	P00620322VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Oras River, Brgy. Agsam, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	384.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620322VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
71.	P00620323VS Construction of Floor	320102105056000 ad Control along Oras River, Brgy. Buntay,	Oras, Eastern Samar			50,000,000	
	P00620323VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Oras River, Brgy. Buntay, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	204.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00620323VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
72.	P00620324VS Construction of Floor	320102105057000 od Control along Brgy. Saurong, Oras, East	ern Samar			50,000,000	
	P00620324VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Brgy. Saurong, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	379.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620324VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
73.	P00620325VS Construction of Floo	320102105058000 od Control Structure along Oras River, Brgy	/. Cagpili, Oras, Eastern S	amar		50,000,000	
	P00620325VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Oras River, Brgy. Cagpili, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	205.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00620325VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
74.	P00620326VS Rehabilitation/Impr City, Eastern Samar	320102105059000 ovement of Flood Control along Suribao R	tiver, Brgy. Camada, Boro	ngan		20,000,000	
	P00620326VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Flood Control along Suribao River, Brgy. Camada, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	200.250	19,600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Prog Project Compon		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620326	SVS-EAO					400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Conve	ergence a	and Special Support Program (CSSP)		<u>.</u>	17 projects	2,040,055,000	Linguistering Office
		on/ Improvement of Access Roads leading toad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		27,555,000	
75. P00632281 Access Roa Borongan C	d leadin	300203102193000 g to Tourist Destination from Borongan Air ern Samar	port to Hilangagan Beac	h,		16,938,000	
P00632281	LVS-CW1	Construction of Concrete Road - Access Road leading to Tourist Destination from Borongan Airport to Hilangagan Beach, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	1.129	16,599,240	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00632281	LVS-EAO					338,760	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
76. P00632282 Access Roa Eastern Sar	d from N	300203101818000 National Highway leading to Amanjuray - An	mandaraga Falls, Lawaai	1,		10,617,000	
P00632282	2VS-CW1	Construction of Concrete Road - Access Road from National Highway leading to Amanjuray - Amandaraga Falls, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	0.980	10,404,660	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00632282	2VS-EAO					212,340	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
'		ent of Capacity of Provincial Bridges along	Provincial Roads (Provin	<u>cial</u>		40,000,000	
<u>Br</u>	ridges for	r Economic Development - PROBRED)					
77. P00632283 Replaceme		300212100007000 g-olango Br. 2 along Balangiga-Guinmaayuh	an Provincial Road, Bala	angiga,		20,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632283VS-CW1	Replacement of Bridge - Replacement of Cag-olango Br. 2 along Balangiga-Guinmaayuhan Provincial Road, Balangiga, Eastern Samar	Replacement of Bridge	Square meters	190.800	19,300,000	Central Office / Region VIII
	P00632283VS-EAO					700,000	Central Office / Region VIII
78.	P00632284VS Replacement of Sta. Eastern Samar	300212100008000 Rosa Br. 2 along Balangiga-Guinmaayuha	n Provincial Road, Balan	giga,		20,000,000	
	P00632284VS-CW1	Replacement of Bridge - Replacement of Sta. Rosa Br. 2 along Balangiga-Guinmaayuhan Provincial Road, Balangiga, Eastern Samar	Replacement of Bridge	Square meters	190.800	19,300,000	Central Office / Region VIII
	P00632284VS-EAO					700,000	Central Office / Region VIII
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			197,500,000	
79.	Borongan-Guiuan Ro	300214100082000 Studs along Jct Buenavista-Lawaan-Maral d (S00171SM), Guiuan-Sulangan Peninsula po-Arteche Rd (S00167SM), Arteche-Jipap SM, S00189SM)	Road (S00188SM), Jct			98,500,000	
	P00634287VS-CW1	Road Safety: Pavement markings - Installation of Solar Studs along Jct Buenavista-Lawaan-Marabut Rd (S00147SM), Borongan-Guiuan Rd (S00171SM), Guiuan-Sulangan Peninsula Road (S00188SM), Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM), Arteche-Jipapad-Las Navas-Rawis Rd (S00137SM, S00174SM, S00189SM)	Road Safety: Pavement markings	Lane Km	79.180	95,052,500	Central Office / Eastern Samar District Engineering Office
	P00634287VS-EAO					3,447,500	Central Office / Eastern Samar District Engineering Office
80.	P00634288VS Installation of Solar S00173SM	300214100083000 Studs along Wright-Taft-Borongan Rd - S0	0170SM, S00171SM, S00	0172SM,		99,000,000	
	P00634288VS-CW1	Road Safety: Pavement markings - Installation of Solar Studs along Wright-Taft-Borongan Rd - S00170SM, S00171SM, S00172SM, S00173SM	Road Safety: Pavement markings	Lane Km	79.582	95,535,000	Central Office / Eastern Samar 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
	P00634288VS-EAO					3,465,000	Central Office / Eastern Samar District Engineering Office
	Sustainabl	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		1,550,000,000	
	·	om the National Road/s leading to Major/ S					
	<u>Facilities</u>						
81.	P00630128VS	300215101956000				45,000,000	
	Construction of Roa Guiuan, Eatern Sam	ad, Barangay Pagbabangnan to Magellan La nar	anding Site in Homonhor	ı Island,			
	P00630128VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pagbabangnan to Magellan Landing Site in Homonhon Island, Guiuan, Eatern Samar	Construction of Concrete Road	Lane Km	3.148	44,100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630128VS-EAO					900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
82.	P00630129VS	300215101957000				40,000,000	
		ad for Barangays Agsaman, Cagmanaba, Sa d Dorillo in Jipapad, Eastern Samar	n Roque, Mabuhay, Mag	saysay,			
	P00630129VS-CW1	Construction of Concrete Road - Construction of Road for Barangays Agsaman, Cagmanaba, San Roque, Mabuhay, Magsaysay, Jiwaran, Recare and Dorillo in Jipapad, Eastern Samar	Construction of Concrete Road	Lane Km	3.260	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630129VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
83.	P00630130VS Construction of Roa Samar	300215101958000 ad at the Magellan Landing Site in Homonh	on Island, Guiuan, Easte	rn		15,000,000	
	P00630130VS-CW1	Construction of Concrete Road - Construction of Road at the Magellan Landing Site in Homonhon Island, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	1.000	14,700,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00630130VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
84.	P00630131VS Construction of Roa Samar	300215101959000 d from Barangay San Pedro to Barangay	Mabini, Quinapondan, Ea	stern		10,000,000	
	P00630131VS-CW1	Construction of Concrete Road - Construction of Road from Barangay San Pedro to Barangay Mabini, Quinapondan, Eastern Samar	Construction of Concrete Road	Lane Km	1.378	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630131VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
85.	P00630132VS Construction of Circ	300215101960000 umferential Road, Homonhon Island, Gu	iuan, Eastern Samar			45,000,000	
	P00630132VS-CW1	Construction of Concrete Road - Construction of Circumferential Road, Homonhon Island, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	2.452	44,100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630132VS-EAO					900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
86.	P00630133VS Construction of Roa	300215101961000 d from Brgy. Camada to Brgy. Pinanag-ar	n, Borongan City, Eastern	Samar		45,000,000	
	P00630133VS-CW1	Construction of Concrete Road - Construction of Road from Brgy. Camada to Brgy. Pinanag-an, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	5.000	44,100,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00630133VS-EAO					900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
87.		300215101962000 nction National Road Carolina - Can-Avid - olaso - Brgy Villahermosa Section), Eastern		Brgy.		50,000,000	
	P00630134VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Junction National Road Carolina - Can-Avid - Dolores - Maslog Road (Brgy. Gap-ang - Brgy. Hinolaso - Brgy Villahermosa Section), Eastern Samar	Rehabilitation of Concrete Road	Lane Km	3.002	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630134VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
88.		300215101963000 nction National Road Carolina - Can-Avid - ap-ang Section), Eastern Samar	Dolores - Maslog Road (Brgy.		50,000,000	
	P00630135VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Junction National Road Carolina - Can-Avid - Dolores - Maslog Road (Brgy. Magsaysay- Brgy. Gap-ang Section), Eastern Samar	Rehabilitation of Concrete Road	Lane Km	3.646	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00630135VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
89.	P00630136VS Rehabilitation of the	300215101964000 e INFRES Road, Balangkayan, Eastern Sama	ar			50,000,000	
	P00630136VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of the INFRES Road, Balangkayan, Eastern Samar	Rehabilitation of Concrete Road	Lane Km	6.120	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub P Project Comp	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630	136VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
90. P00630	137VS	300215101965000				50,000,000	
Rehabil	litation of the	e Jipapad detour Bridge, Jipapad, Eastern	Samar				
P00630	137VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of the Jipapad detour Bridge, Jipapad, Eastern Samar	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630	137VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
91. P00631		300215100428000 es-Maslog Road, Eastern Samar				100,000,000	
P00631	677VS-CW1	Construction of Concrete Road - Concreting of Dolores-Maslog Road, Eastern Samar	Construction of Concrete Road	Lane Km	4.022	96,500,000	Central Office / Eastern Samar District Engineering Office
P00631	677VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
92. P006329 Constru		300215100408000 d, Tangbo-Beri, Arteche, Eastern Samar				100,000,000	
P00632	920VS-CW1	Construction of Concrete Road - Construction of Road, Tangbo-Beri, Arteche, Eastern Samar	Construction of Concrete Road	Lane Km	6.200	96,500,000	Central Office / Eastern Samar District Engineering Office
P00632	920VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
93. P006329		300215100409000 d, San Eduardo-Nadacpan, Oras, Eastern	Samar			100,000,000	_ 0

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632921VS-CW1	Construction of Concrete Road - Construction of Road, San Eduardo-Nadacpan, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	5.000	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632921VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
94.	P00632922VS	300215100410000				100,000,000	
	Construction of Roa	d, Saurong-Iwayan-Cadian, Oras, Eastern	Samar				
	P00632922VS-CW1	Construction of Concrete Road - Construction of Road, Saurong-Iwayan-Cadian, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	5.200	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632922VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
95.	P00632923VS	300215100411000				100,000,000	
	Construction of Roa	d, Sitio Kalawit-Iwayan, Oras, Eastern Sar	mar				
	P00632923VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Kalawit-Iwayan, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	5.200	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632923VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
96.	P00632924VS	300215100412000				100,000,000	
	Construction of Roa	d, Cancueves-Tugup-Tandang Sora, Gen.	Macarthur, Eastern Sama	r			
	P00632924VS-CW1	Construction of Concrete Road - Construction of Road, Cancueves-Tugup-Tandang Sora, Gen. Macarthur, Eastern Samar	Construction of Concrete Road	Lane Km	6.000	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632924VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
97.	P00632925VS	300215100413000 d, Canyupay-Bagong Barrio, Borongan Cit	ty Fastern Samar			100,000,000	
	P00632925VS-CW1	Construction of Concrete Road - Construction of Road, Canyupay-Bagong Barrio, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	5.078	96,500,000	Central Office / Eastern Samar 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
	P00632925VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
98.	P00632926VS	300215100414000				100,000,000	
		d, Carolina-Can-Avid-Dolores-Maslog-Jipa	pad, Jipapad, Eastern Sai	mar			
	P00632926VS-CW1	Construction of Concrete Road - Construction of Road, Carolina-Can-Avid-Dolores-Maslog- Jipapad, Jipapad, Eastern Samar	Construction of Concrete Road	Lane Km	6.000	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632926VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
99.	P00632927VS	300215100415000 d, Barobo-Can-ato-Candoros-Borak-Magti	no Horonto Eastorn San	mar		100,000,000	
	Construction of Road	u, barobo-can-ato-candoros-borak-iviagui	no, Liorente, Eastern Sar	nar			
	P00632927VS-CW1	Construction of Concrete Road - Construction of Road, Barobo-Can-ato-Candoros-Borak-M agtino, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	6.000	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00632927VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
100	P00632929VS	300215100429000				250,000,000	
		tion National Road Brgy. Carolina, Can-av agongbong-Brgy. Gap-ang Section), Easter	=	(Brgy.			
	P00632929VS-CW1	Construction of Concrete Road - Construction of Junction National Road Brgy. Carolina, Can-avid-Dolores-Maslog Road (Brgy. Magsaysay-Brgy. Magongbong-Brgy. Gap-ang Section), Eastern Samar	Construction of Concrete Road	Lane Km	10.220	241,250,000	Central Office / Region VIII
	P00632929VS-EAO					8,750,000	Central Office / Region VIII
	<u></u>	Infrastructure Projects Alleviating Gaps (spotecting Public Infrastructures/Facilities		<u>1</u>		100,000,000	
101	P00632994VS	300219100258000				100,000,000	
101		d Control Structure along Oras River, Brgy	Gamot, Oras, Eastern Sa	amar		100,000,000	
	P00632994VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Oras River, Brgy Gamot, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	310.000	96,500,000	Central Office / Eastern Samar District Engineering Office

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P00632994VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		65,000,000	
102. P00630455VS Construction of Bar Bobon, Mercedes, E	300221101645000 angay Road at Barangay Sung-an, Baranga Eastern Samar	y Cagbunga and Baranga	у		5,000,000	
P00630455VS-CW1	Construction of Concrete Road - Construction of Barangay Road at Barangay Sung-an, Barangay Cagbunga and Barangay Bobon, Mercedes, Eastern Samar	Construction of Concrete Road	Lane Km	0.680	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630455VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
103. P00630456VS	300221101646000		_		10,000,000	
Construction of Roa Eastern Samar	nd at Barangay Canduros, Barangay Magtir	no and Barangay Burak, L	lorente,			
P00630456VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Canduros, Barangay Magtino and Barangay Burak, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	1.430	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630456VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
104. P00630457VS	300221101647000				5,000,000	
Construction of Roa	ad at Barangay San Miguel, Giporlos, Easte	rn Samar				
P00630457VS-CW1	Construction of Concrete Road - Construction of Road at Barangay San Miguel, Giporlos, Eastern Samar	Construction of Concrete Road	Lane Km	0.650	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630457VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
105. P00630458VS	300221101648000				5,000,000	
Construction of Roa	d, Barangay Babanikhon to Barangay Bar	obo, Llorente, Eastern Sa	mar			
P00630458VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Babanikhon to Barangay Barobo, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	0.770	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630458VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
106. P00630459VS	300221101649000				5,000,000	
Construction of Roa	d, Barangay Baruk, Can-Avid, Eastern Sar	mar				
P00630459VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Baruk, Can-Avid, Eastern Samar	Construction of Concrete Road	Lane Km	0.840	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630459VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
107. P00630460VS Construction of Roa	300221101650000 d, Barangay Buenavista, Manicani, Guiua	ın, Eastern Samar			5,000,000	
P00630460VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Buenavista, Manicani, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	0.600	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630460VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
108. P00630461VS	300221101651000				5,000,000	
Construction of Road	d, Barangay Cantahay, Guiuan, Eastern Sa	mar				
P00630461VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cantahay, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	0.600	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630461VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
109. P00630462VS Construction of Road	300221101652000 d, Barangay Kabayangan to Barangay Con	cepcion, Arteche, Easter	n Samar		5,000,000	
P00630462VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kabayangan to Barangay Concepcion, Arteche, Eastern Samar	Construction of Concrete Road	Lane Km	0.426	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630462VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
110. P00630463VS Construction of Road	300221101653000 d, Barangay Sabang South, Borongan City,	Eastern Samar			10,000,000	
P00630463VS-CW1	Construction of Drainage Structure along Road - Construction of Road, Barangay Sabang South, Borongan City, Eastern Samar	Construction of Drainage Structure along Road	Lineal meters	60.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630463VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
111. P00630464VS Construction of Roa	300221101655000 Id, Liliputan, Barangay 3, Cansayo Road, Sa	ın Julian, Eastern Samar			5,000,000	
P00630464VS-CW1	Construction of Concrete Road - Construction of Road, Liliputan, Barangay 3, Cansayo Road, San Julian, Eastern Samar	Construction of Concrete Road	Lane Km	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630464VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
112. P00633178VS Improvement of Ro	300221101654000 ad in Tubabao Island, Guiuan, Eastern Sam	nar			5,000,000	
P00633178VS-CW1	Rehabilitation of Concrete Road - Improvement of Road in Tubabao Island, Guiuan, Eastern Samar	Rehabilitation of Concrete Road	Lane Km	0.700	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00633178VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u></u>	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pul	<u>olic</u>		35,000,000	
113. P00630675VS Construction of Dra	300225100590000 inage at Barangay Gigoso, Giporlos, Easter	n Samar			5,000,000	
P00630675VS-CW1	Construction of Drainage Structure - Construction of Drainage at Barangay Gigoso, Giporlos, Eastern Samar	Construction of Drainage Structure	Lineal meters	170.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630675VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
114. P00630676VS	300225100591000				5,000,000	
Construction of Floo	od Control at Barangay Naga, Quinaponda	in, Eastern Samar				
P00630676VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Barangay Naga, Quinapondan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	42.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630676VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
115. P00630677VS Construction of Floo	300225100592000 od Control at Barangay San Miguel, Lloren	te, Eastern Samar			10,000,000	
P00630677VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Barangay San Miguel, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	125.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630677VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
116. P00630678VS Construction of Rive	300225100593000 er Control at Barangay Malobago, Maydol	ong, Eastern Samar			5,000,000	
P00630678VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control at Barangay Malobago, Maydolong, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	26.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630678VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
117. P00630679VS	300225100594000				10,000,000	
Construction of Sea	wall at Barangay 1 Poblacion, Guiuan, Eas	tern Samar				
P00630679VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall at Barangay 1 Poblacion, Guiuan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	87.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00630679VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		6,000,000	
Social Serv	<u>ices</u>					
118. P00631255VS	300226103191000				6,000,000	
Construction of Mu Eastern Samar	lti-Purpose Building, Lawaan School of Tra	de and Craftmanship, La	waan,			
P00631255VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lawaan School of Trade and Craftmanship, Lawaan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00631255VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Basic Infra	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		19,000,000	
Health Fac	ilities					
110 00003136706	200220100152000				F 000 000	

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5,000,000

119. P00631367VS

300228100153000

Construction of Evacuation Center at Barangay Malaintos, Dolores, Eastern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631367VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Barangay Malaintos, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00631367VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
120. P00631368VS Construction of Eva	300228100154000 cuation Center, Barangay Padang, Hernar	i, Eastern Samar			7,000,000	
P00631368VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Padang, Hernani, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00631368VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
121. P00631369VS	300228100155000 cuation Center, Poblacion 1, Maslog, East	ern Samar			7,000,000	
Construction of Eva	cuation Center, Poblacion 1, Maslog, East	ern samar				
P00631369VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Poblacion 1, Maslog, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00631369VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Local Program	(LP)		<u>.</u>	1 projects	20,000,000	Linging office
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	<u>Program</u>		20,000,000	
122. P00655023VS	300105200800000				20,000,000	

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Construction of DPWH Building, Eastern Samar DEO, Borongan City, Eastern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655023VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	19,600,000	Eastern Samar
	Building - Construction of DPWH	Multi Purpose	Buildings			District
	Building, Eastern Samar DEO,	Building				Engineering Office
	Borongan City, Eastern Samar					/ Eastern Samar
						District
						Engineering Office
P00655023VS-EAO					400,000	Eastern Samar
						District
						Engineering Office
						/ Eastern Samar
						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
_	Leyte 1st District Er	ngineering Office		10	02 projects	3,541,245,000	
	OO1: Ensure S	afe and Reliable National Road System		<u>.</u>	36 projects	1,574,072,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads			284,992,000	
1.	P00603890VS Daang Maharlika (L	310101100576000 T) - K0911 + (-118) - K0912 + 833				89,828,000	
	P00603890VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0911 + -118 - K0912 + 833	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.820	86,684,020	Central Office / Region VIII
	P00603890VS-EAO					3,143,980	Central Office / Region VIII
2.	P00603891VS Daang Maharlika (L	310101100717000 T) - K0917 + 004 - K0918 + 601				34,749,000	
	P00603891VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0917 + 004 - K0918 + 601	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.384	34,054,020	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00603891VS-EAO					694,980	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
3.	P00603892VS Palo-Carigara-Ormo	310101100718000 oc Rd - K0916 + (-809) - K0917 + 189				50,000,000	
	P00603892VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00034LT) K0916 + -809 - K0917 + 189	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00603892VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
4.	P00605959VS Palo-Carigara-Ormo	310101100574000 oc Rd - K0923 + 000 - K0926 + 000				55,235,000	
	P00605959VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00034LT) K0923 + 000 - K0926 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.858	53,301,775	Central Office / Region VIII

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605959VS-EAO					1,933,225	Central Office / Region VIII
5.	P00605960VS	310101100575000				55,180,000	
	Palo-Carigara-Ormo	oc Rd - K0931 + 000 - K0934 + 000					
	P00605960VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00034LT) K0931 + 000 - K0934 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.526	53,248,700	Central Office / Region VIII
	P00605960VS-EAO					1,931,300	Central Office / Region VIII
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			139,284,000	
6.	P00603894VS Pawing-Campetic Re	310103101031000 d - K0917 + (-334) - K0917 + 986				28,740,000	
	P00603894VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pawing-Campetic Rd (S00056LT) K0917 + -334 - K0917 + 986	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.280	28,165,200	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00603894VS-EAO					574,800	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
7.	P00603895VS Tanauan-Dagami Ro	310103101033000 d - K0924 + 000 - K0925 + 000				21,642,000	
	P00603895VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0924 + 000 - K0925 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.976	21,209,160	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00603895VS-EAO					432,840	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
8.	P00605984VS Bagahupi-Babatngo	310103100813000 n-Sta Cruz-Barugo-Carigara Rd - K0907 + (-	.127) - K0910 + 000			58,380,000	
	P00605984VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0907 + (-127) - K0910 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.870	56,336,700	Central Office / Region VIII

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UACS / Sub Program Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605984VS	F-EAO				2,043,300	Central Office / Region VIII
9. P00605988VS Tanauan-Daga	310103101032000 ami Rd - K0922 + 367 - K0924 + 000				30,522,000	
P00605988VS	F-CW1 Preventive Maintenance of Road: Asphalt Overlay - Tanauan-Dagami Rd - K0922 + 367 - K0924 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.226	29,911,560	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00605988VS	S-EAO				610,440	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	t Preservation - Rehabilitation/ Reconstructions - Tertiary Roads	n/ Upgrading of Damaged I	Paved_		20,000,000	
10. P00603893VS Tanauan-Daga	310106100813000 ami Rd - K0927 + 615 - K0928 + 226				20,000,000	
P00603893VS	Rehabilitation of Paved Road - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0927 + 615 - K0928 + 226	Rehabilitation of Paved Road	Lane Km	1.377	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00603893VS	5-EAO				400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
·	t Preservation - Rehabilitation/ Reconstructionses, and Landslide - Tertiary Roads	n of Roads with Slips, Slope	<u> </u>		540,000,000	
11. P00604155VS Bagahupi-Bab	310109100897000 Datngon-Sta Cruz-Barugo-Carigara Rd - K 0907	+ 399 - K0908 + 174			65,000,000	
P00604155VS	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0907 + 399 - K0908 + 174	Construction of Road Slope Protection Structure	Square meters	3,611.110	62,725,000	Central Office / Leyte 1st District Engineering Office
P00604155VS	-EAO				2,275,000	Central Office / Leyte 1st District Engineering Office
12. P00604156VS	310109100898000 patngon-Sta Cruz-Barugo-Carigara Rd - K0908				65,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00604156VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0908 + 350 - K0908 +	Construction of Road Slope Protection Structure	Square meters	3,611.110	62,725,000	Central Office , Leyte 1st Distric Engineering Offic
P00604156VS-EAO					2,275,000	Central Office , Leyte 1st District Engineering Offic
13. P00604157VS	310109100899000				70,000,000	
Bagahupi-Babatngon	-Sta Cruz-Barugo-Carigara Rd - K0915 + 5	84 - K0915 + 610				
P00604157VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0915 + 584 - K0915 + 610	Construction of Road Slope Protection Structure	Square meters	3,888.890	67,550,000	Central Office , Leyte 1st District Engineering Offic
P00604157VS-EAO					2,450,000	Central Office , Leyte 1st District Engineering Offic
14. P00604158VS Bagahupi-Babatngon	310109101038000 -Sta Cruz-Barugo-Carigara Rd - K0916 + 5	81 - K0916 + 681			50,000,000	
P00604158VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0916 + 581 - K0916 + 681	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604158VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic
15. P00604159VS	310109101039000				50,000,000	
Bagahupi-Babatngon	-Sta Cruz-Barugo-Carigara Rd - K0922 + 8	300 - K0923 + 000				
P00604159VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0922 + 800 - K0923 + 000	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic
P00604159VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604160VS-	CW1 Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0925 + 220 - K0925 + 440	Construction of Road Slope Protection Structure	Square meters	1,619.000	38,600,000	Central Office / Leyte 1st District Engineering Office
P00604160VS-	EAO				1,400,000	Central Office / Leyte 1st District Engineering Office
17. P00604161VS Leyte-Samar I	310109101040000 nter-Provi Rd - K0911 + 838 - K0912 + 331				50,000,000	
P00604161VS-	CW1 Construction of Road Slope Protection Structure - along Leyte-Samar Inter-Provl Rd (S00042LT) K0911 + 838 - K0912 + 331	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604161VS-	EAO				1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
18. P00604162VS Tigbao-Pulak-	310109101041000 Sta Fe Rd - K0912 + 264 - K0912 + 853				50,000,000	
P00604162VS-	CW1 Construction of Road Slope Protection Structure - along Tigbao-Pulak-Sta Fe Rd (S00039LT) K0912 + 264 - K0912 + 853	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604162VS-	EAO				1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
19. P00606456VS Leyte-Samar I	310109100901000 nter-Provl Rd - K0909 + 460 - K0910 + 067				100,000,000	
P00606456VS-	CW1 Construction of Road Slope Protection Structure - Leyte-Samar Inter-Provl Rd - K0909 + 460 - K0910 + 067	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Region VIII
P00606456VS-	EAO				3,500,000	Central Office / Region VIII
	Preservation - Construction / Upgrading / R	ehabilitation of Drainage al	ong		95,000,000	
<u>Natio</u>	onal Roads - Primary Roads					
20. P00604007VS Daang Mahar	310110100314000 ika (LT) - K0912 + 469 - K0912 + 833				15,000,000	

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S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604007VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0912 + 469 - K0912 + 833	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	680.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604007VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604008VS Daang Maharlika (L1	310110100315000 r) - K0918 + 601 - K0920 + 127				50,000,000	
P00604008VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0918 + 601 - K0920 + 127	Construction of Drainage Structure along Road	Lineal meters	2,436.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604008VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604009VS Palo-Carigara-Ormo	310110100316000 c Rd - K0920 + 800 - K0921 + 514				30,000,000	
P00604009VS-CW1	Construction of Drainage Structure along Road - along Palo-Carigara-Ormoc Rd (S00034LT) K0920 + 800 - K0921 + 514	Construction of Drainage Structure along Road	Lineal meters	1,422.000	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604009VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
-	ervation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage ald	ong		17,500,000	
P00604010VS Tanauan-Dagami Rd	310112100346000 - K0922 + (-470) - K0922 + (-358)				2,500,000	
P00604010VS-CW1	Construction of Drainage Structure along Road - along Tanauan-Dagami Rd (S00059LT) K0922 + -470 - K0922 + -358	Construction of Drainage Structure along Road	Lineal meters	112.000	2,450,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604010VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24. P00604011VS	310112100345000				15,000,000	
Jct Tacloban-Bayba 510	y South Rd-Government Center Road Netv	vork - K0918 + (-170) - K0	918 +			
P00604011VS-CW1	Construction of Drainage Structure along Road - along Jct Tacloban-Baybay South Rd-Government Center Road Network (S00052LT) K0918 + -170 - K0918 + 510	Construction of Drainage Structure along Road	Lineal meters	680.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604011VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Network I</u>	Development - Road Widening - Primary Ro	<u>ads</u>			12,036,000	
25. P00604896VS Palo-Carigara-Orm	310201101001000 oc Rd - K0929 + 586 - K0929 + 920				12,036,000	
P00604896VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00034LT) K0929 + 586 - K0929 + 920	Road Widening	Lane Km	0.668	11,795,280	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604896VS-EAO					240,720	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Network I</u>	Development - Road Widening - Tertiary Ro	pads			254,660,000	
26. P00604897VS	310203100520000				90,000,000	
Bagahupi-Babatng	on-Sta Cruz-Barugo-Carigara Rd - K0911 + 5	40 - K0913 + 036				
P00604897VS-CW1	Road Widening - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0911 + 540 - K0913 + 036	Road Widening	Lane Km	3.000	86,850,000	Central Office / Region VIII
P00604897VS-EAO					3,150,000	Central Office / Region VIII
27. P00604898VS Tanauan-Dagami R	310203100602000 d - K0925 + 000 - K0925 + 120, K0925 + 159	- K0925 + 353			9,660,000	
P00604898VS-CW1	Road Widening - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0925 + 000 - K0925 + 353	Road Widening	Lane Km	0.628	9,466,800	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604898VS-EAO MYPS: 03/22/2022 07: IO Report	51:08 AM				193,200	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office Page 80 of 363

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
28. P00604899VS	310203100603000				30,000,000	
Tanauan-Dagam	i Rd - K0926 + 000 - K0927 + 000					
P00604899VS-CV	V1 Road Widening - along Tanauan-Dagami Rd (S00059LT) K0926 + 000 - K0927 + 000	Road Widening	Lane Km	1.994	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604899VS-EA	0				600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
29. P00604900VS	310203100601000				45,000,000	
Sta Fe-Pastrana-	Dagami Rd - K0927 + 300 - K0928 + 411					
P00604900VS-CV	V1 Road Widening - along Sta Fe-Pastrana-Dagami Rd (S00041LT) K0927 + 300 - K0928 + 411	Road Widening	Lane Km	2.244	44,100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604900VS-EA	0				900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
 P00604901VS Bagahupi-Babatr 6723 	310203100598000 ngon-Sta Cruz-Barugo-Carigara Rd - (S00066L	T) Chainage 6176 - Chaina	age		20,000,000	
P00604901VS-CV	V1 Road Widening - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 6176 - Chainage 6723	Road Widening	Lane Km	1.094	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604901VS-EA	0				400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
31. P00604902VS Mainit-Sn Migue	310203100600000 I-Santol Rd - K0941 + 004 - K0942 + 006				30,000,000	
P00604902VS-CV	V1 Road Widening - along Mainit-Sn Miguel-Santol Rd (S00061LT) K0941 + 004 - K0942 + 006	Road Widening	Lane Km	2.000	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604902VS-EA	0				600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
32. P00604903VS	310203100599000 ngon-Sta Cruz-Barugo-Carigara Rd - K0921 + :	190 - K0921 + 1011			30,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00604903VS-CW1	Road Widening - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0921 + 190 - K0921 + 1011	Road Widening	Lane Km	1.642	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00604903VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Network D	evelopment - Construction of By-Pass and	l Diversion Roads			120,000,000	
33. P00605383VS Tacloban - Sta Fe - S	310204101140000 Gan Miguel Road, Leyte				110,000,000	
P00605383VS-CW1	Construction of Concrete Road - Tacloban - Sta Fe - San Miguel Road, Leyte	Construction of Concrete Road	Lane Km	4.560	106,150,000	Central Office / Region VII
P00605383VS-EAO					3,850,000	Central Office / Region VII
34. P00605389VS Palo West Bypass R	310204101575000 oad, Leyte				10,000,000	
P00605389VS-CW1	Rehabilitation / Major Repair of Bridge - Palo West Bypass Road, Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Region VII
P00605389VS-EAO					350,000	Central Office / Region VII
Bridge - W	idening of Permanent Bridges				90,600,000	
35. P00604755VS San Joaquin Br. (B0	310305101243000 0033LT) along Daang Maharlika (LT)				45,300,000	
P00604755VS-CW1	Widening of Bridge - San Joaquin Br. (B00033LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	471.280	43,714,500	Central Office / Region VII
P00604755VS-EAO					1,585,500	Central Office / Region VII
36. P00605601VS San Joaquin Br. (B0	310305101760000 0033LT) along Daang Maharlika (LT)				45,300,000	
P00605601VS-CW1	Widening of Bridge - San Joaquin Br. (B00033LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	954.000	44,394,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00605601VS-EAO					906,000	Leyte 1st District Engineering Office / Leyte 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
	OO2: Protect L	ives and Properties Against Major Floods			25	projects	1,258,773,000	
	Construction	on/ Maintenance of Flood Mitigation Struct	tures and Drainage Syste	<u>ems</u>			914,773,000	
37.	P00620050VS Construction (Comp	320101107651000 eletion) of Storm Surge Protection: Backwar te	ter Dike and Early Warni	ng			101,000,000	
	P00620050VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Backwater Dike and Early Warning Structure, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters		340.000	97,465,000	Central Office / Region VIII
	P00620050VS-EAO						3,535,000	Central Office / Region VIII
38.	P00620051VS Construction (Comp Brgy. Cogon, Palo, L	320101107652000 Oletion) of Storm Surge Protection: Tide Em eyte	bankment, Section 5, Ph	ase 1,			13,773,000	
	P00620051VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 1, Brgy. Cogon, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters		360.000	13,290,945	Central Office / Region VIII
	P00620051VS-EAO						482,055	Central Office / Region VIII
39.	P00620052VS Construction (Comp Brgy. Cogon, Palo, L	320101107654000 Oletion) of Storm Surge Protection: Tide Em eyte	bankment, Section 5, Ph	ase 2,			25,000,000	
	P00620052VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 2, Brgy. Cogon, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters		389.000	24,125,000	Central Office / Region VIII
	P00620052VS-EAO						875,000	Central Office / Region VIII
40.	P00620053VS Construction (Comp Brgy. Calogcog, Tan	320101107655000 oletion) of Storm Surge Protection: Tide Em auan, Leyte	bankment, Section 5, Ph	ase 5,			32,000,000	
	P00620053VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 5, Brgy. Calogcog, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters		360.000	30,880,000	Central Office / Region VIII

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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
	P00620053VS-EAO					1,120,000	Central Office / Region VIII
41.	P00620054VS Construction (Comp	320101107656000 Detion) of Storm Surge Protection: Tide En Bauan, Leyte	nbankment, Section 5, Ph	ase 6,		18,000,000	
	P00620054VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 6, Brgy. Calogcog, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	17,370,000	Central Office / Region VIII
	P00620054VS-EAO					630,000	Central Office / Region VIII
42.	P00620055VS Construction (Comp	320101107657000 Iletion) of Storm Surge Protection: Tide En auan, Leyte	nbankment, Section 5, Ph	ase 7,		18,000,000	
	P00620055VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 7, Brgy. Calogcog, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	17,370,000	Central Office / Region VIII
	P00620055VS-EAO					630,000	Central Office / Region VIII
43.	P00620057VS Construction (Comp	320101107660000 Deletion) of Storm Surge Protection: Tide En	nbankment, Subsection 4	.6,		68,000,000	
	P00620057VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Subsection 4.6, Brgy. Baras, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	565.550	65,620,000	Central Office / Region VIII
	P00620057VS-EAO					2,380,000	Central Office / Region VIII
44.	P00620066VS Construction of Stor	320101107672000 rm Surge Protection: Tide Embankment, So	ubsection 6.4, Brgy. Maga	ау,		62,000,000	
	P00620066VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.4, Brgy. Magay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	134.000	58,382,500	Central Office / Region VIII

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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
	P00620066VS-ROW	ROW Acquisition - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.4, Brgy. Magay, Tanauan, Leyte	ROW Acquisition	Square meters	575.000	1,447,500	Central Office , Region VI
	P00620066VS-EAO					2,170,000	Central Office , Region VI
45.		320101107673000 rm Surge Protection: Tide Embankment, Su	ıbsection 6.5, Brgy. Bunt	ay,		89,000,000	
	Tanauan, Leyte P00620067VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.5, Brgy. Buntay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	164.000	85,641,820	Central Office / Region VII
	P00620067VS-ROW	ROW Acquisition - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.5, Brgy. Buntay, Tanauan, Leyte	ROW Acquisition	Square meters	100.000	243,180	Central Office / Region VI
	P00620067VS-EAO					3,115,000	Central Office , Region VI
6.	P00620068VS Construction of Stor Tanauan, Leyte	320101107674000 rm Surge Protection: Tide Embankment, St	ıbsection 6.6, Brgy. San F	loque,		89,000,000	
	P00620068VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.6, Brgy. San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	198.000	85,114,930	Central Office , Region VI
	P00620068VS-ROW	ROW Acquisition - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.6, Brgy. San Roque, Tanauan, Leyte	ROW Acquisition	Square meters	1,000.000	770,070	Central Office , Region VI
	P00620068VS-EAO					3,115,000	Central Office , Region VI
7.	P00620069VS Construction of Stor Tanauan, Leyte	320101107675000 rm Surge Protection: Tide Embankment, Su	ıbsection 6.7, Brgy. San F	loque,		89,000,000	
	P00620069VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.7, Brgy. San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	202.000	85,182,480	Central Office , Region VI
	P00620069VS-ROW	ROW Acquisition - Construction of Storm Surge Protection: Tide Embankment, Subsection 6.7, Brgy. San Roque, Tanauan, Leyte	ROW Acquisition	Square meters	300.000	702,520	Central Office / Region VI
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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
	P00620069VS-EAO					3,115,000	Central Office / Region VIII
48.	P00620280VS	320101107659000				13,000,000	
	Construction (Comp	oletion) of Storm Surge Protection: Tide Er	nbankment, Section 4.3, I	Brgy.			
	Candahug, Palo, Ley	rte					
	P00620280VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	1,000.000	12,545,000	Central Office /
		Structure - Construction	Flood Mitigation	meters	_,	,,,	Region VIII
		(Completion) of Storm Surge	Structure				_
		Protection: Tide Embankment,					
		Section 4.3, Brgy. Candahug, Palo,					
		Leyte					
	P00620280VS-EAO					455,000	Central Office /
							Region VIII
49.	P00620411VS	320101108412000				30,000,000	
	Construction of Floo Farm, Alangalang, L	od Control along Dapdap River (Sta. 25+40 eyte	0 - Sta. 25+713), Brgy. Sa	lvacion			
	P00620411VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	249.508	29,400,000	Leyte 1st District
		Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
		Control along Dapdap River (Sta.	Structure				/ Leyte 1st District
		25+400 - Sta. 25+713), Brgy.					Engineering Office
		Salvacion Farm, Alangalang, Leyte					
	P00620411VS-EAO					600,000	Leyte 1st District
							Engineering Office
							/ Leyte 1st District
							Engineering Office
50.	P00620412VS	320101108413000				30,000,000	
		od Control along Dapdap River (Sta. 27+03	7 - Sta. 27+350, Right Sid	e),			
	P00620412VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	249.508	29,400,000	Leyte 1st District
		Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
		Control along Dapdap River (Sta.	Structure				/ Leyte 1st District
		27+037 - Sta. 27+350, Right Side),					Engineering Office
		Brgy. Dapdap, Alangalang, Leyte					
	P00620412VS-EAO					600,000	Leyte 1st District
	100020412V3 LAO					000,000	Engineering Office
							/ Leyte 1st District
							Engineering Office
- 4	D00630443V/5	220404400444000				25 000 000	0 0
51.	P00620413VS	320101108414000 od Control along Dapdap River (Sta. 27+13	7 - Sta 27±450 Loft Sido	\ Rray		25,000,000	
	Dapdap, Alangalang		7 - 3ta. 27+430, Left Side	, bigy.			
		•	Canadania (10	207.022	24 500 000	1 4 - 4 - 4 - 5 1 - 1 1 1
	P00620413VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	207.923	24,500,000	Leyte 1st District
		Structure - Construction of Flood Control along Dapdap River (Sta.	Flood Mitigation	meters			Engineering Office / Leyte 1st District
		27+137 - Sta. 27+450, Left Side),	Structure				Engineering Office
		Brgy. Dapdap, Alangalang, Leyte					Engineering Office
		5187. Bapaap, Mangalang, Leyte					

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620413VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
52. P00620414VS Construction of Flo Cantariwis, Tolosa	320101108415000 nod Control along Limbuhan River (Sta. 4+4 , Leyte	60 - Sta. 4+773), Brgy.			25,000,000	
P00620414VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Limbuhan River (Sta. 4+460 - Sta. 4+773), Brgy. Cantariwis, Tolosa, Leyte	Construction of Flood Mitigation Structure	Lineal meters	207.923	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00620414VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
53. P00620415VS Construction of Flo Cantariwis, Tolosa	320101108416000 nod Control along Limbuhan River (Sta. 3+4 , Leyte	87 - Sta. 4+160), Brgy.			25,000,000	
P00620415VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Limbuhan River (Sta. 3+487 - Sta. 4+160), Brgy. Cantariwis, Tolosa, Leyte	Construction of Flood Mitigation Structure	Lineal meters	207.923	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00620415VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
54. P00620421VS Construction (Comand 4, Brgy. San Jo	320101107661000 npletion) of Storm Surge Protection: Tide En paquin, Palo, Leyte	nbankment, Section 5, Ph	ase 3		35,000,000	
P00620421VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge Protection: Tide Embankment, Section 5, Phase 3 and 4, Brgy. San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	720.000	33,775,000	Central Office / Leyte 1st District Engineering Office
P00620421VS-EAO					1,225,000	Central Office / Leyte 1st District Engineering Office
55. P00620422VS Construction of Sto	320101107676000 orm Surge Protection: Tide Embankment, St te	ubsection 5, Phase 10, Br	gy. San		27,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620422VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Subsection 5, Phase 10, Brgy. San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	224.557	26,055,000	Central Office / Leyte 1st District Engineering Office
P00620422VS-EAO					945,000	Central Office / Leyte 1st District Engineering Office
56. P00620449VS Construction of Flo	320101107653000 ood Control Structure along Binahaan River,	Brgy. Cabalagnan Sectio	n		100,000,000	
(Upstream/Left Ba	nk), Sta. 0 + 000 - Sta. 0 + 810, Tanauan, Ley	/te				
P00620449VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Brgy. Cabalagnan Section (Upstream/Left Bank), Sta. 0 + 000 - Sta. 0 + 810, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	831.692	96,500,000	Central Office / Region VIII
P00620449VS-EAO					3,500,000	Central Office / Region VIII
Construct	ion/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		344,000,000	
	320102104674000 ood Control Structure along Binahaan River, a. Elena, Tanauan, Leyte	Binahaan River Basin, Ri	ight		101,000,000	
P00620284VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Binahaan River Basin, Right Side Bank, Brgy. Sta. Elena, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	328.000	97,465,000	Central Office / Region VIII
P00620284VS-EAO					3,535,000	Central Office / Region VIII
58. P00620327VS Construction of Flo	320102105060000 od Control along Solano River, Tanauan, Le	eyte			45,000,000	
P00620327VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Solano River, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	281.700	44,100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00620327VS-EAO					900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	320102105061000 Itenance of Flood Mitigation Structure and ong Binahaan River, Sta. 2+800 to Sta. 3+14				49,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620328VS-CW1	Construction of Flood Mitigation Structure - Construction/Maintenance of Flood Mitigation Structure and Drainage Systems, Construction of Flood Control Along Binahaan River, Sta. 2+800 to Sta. 3+143, Brgy. San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	343.000	48,020,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00620328VS-EAO					980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
60.	P00620329VS	320102105062000				49,000,000	
	-	enance of Flood Mitigation Structure and ong Binahaan River, Sta. 27+320 - Sta. 27+	• •				
	Leyte	nig bilialiaali Kivel, 3ta. 27+320 - 3ta. 27+1	oos, bigy. Guiligauali, Tal	iauaii,			
	P00620329VS-CW1	Construction of Flood Mitigation Structure - Construction/Maintenance of Flood Mitigation Structure and Drainage Systems, Construction of Flood Control Along Binahaan River, Sta. 27+320 - Sta. 27+663, Brgy. Guingauan, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	343.000	48,020,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00620329VS-EAO					980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
61.	P00620459VS	320102104671000				100,000,000	
		od Control Mitigation Facilities along Binal m), Sta. 0 + 00 to Sta. 0 + 810, Tanauan, Le		oan			
	P00620459VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Facilities along Binahaan River, Brgy. Binongtoan Section (Downstream), Sta. 0 + 00 to Sta. 0 + 810, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	831.692	96,500,000	Central Office / Region VIII
	P00620459VS-EAO					3,500,000	Central Office /
	Convergence a	nd Special Support Program (CSSP)			37 projects	591,400,000	Region VIII
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		20,000,000	
62.	P00632285VS Salvacion-Baras Roa Palo, Leyte	300203101823000 ad leading to MacArthur Leyte Landing Me	emorial Park, Brgy. Salvac	ion,		10,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632285VS-CW1	Rehabilitation / Major Repair of Bridge - Salvacion-Baras Road leading to MacArthur Leyte Landing Memorial Park, Brgy. Salvacion, Palo, Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00632285VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
63.	P00632286VS Guindapunan Baras Guindapunan, Palo,	300203101822000 Road leading to MacArthur Leyte Landin Leyte	g Memorial Park, Brgy.			10,000,000	
	P00632286VS-CW1	Reconstruction to Concrete Pavement - Guindapunan Baras Road leading to MacArthur Leyte Landing Memorial Park, Brgy. Guindapunan, Palo, Leyte	Reconstruction to Concrete Pavement	Lane Km	0.800	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00632286VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		on/Improvement of Various Infrastructur		Security		22,400,000	
	(Tatag ng I	mprastraktura para sa Kapayapaan at Sej	guridad Program - TIKAS)				
64.	P00632314VS Construction of Class Leyte	300207100391000 ssroom and Various Offices Building, Cam	p Sec. Ruperto K. Kangleo	n, Palo,		22,400,000	
	P00632314VS-CW1	Construction of Other Facilities - Construction of Classroom and Various Offices Building, Camp Sec. Ruperto K. Kangleon, Palo, Leyte	Construction of Other Facilities	Number of Facilities	1.000	21,616,000	Central Office / Region VIII
	P00632314VS-EAO					784,000	Central Office / Region VIII
	Construction	on/ Rehabilitation of Water Supply/ Sept	age and Sewerage/ Rainw	ater_		98,000,000	
	Collector S	ystem - Water Supply					
65.	P00630012VS Construction of Leve	300205100195000 el III Water Supply System, San Miguel, L	eyte			48,000,000	
	P00630012VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, San Miguel, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	47,040,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630012VS-EAO					960,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
66.	P00630013VS	300205100196000				50,000,000	
	Construction of Leve	el III Water Supply System, Tolosa, Leyte					
	P00630013VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Tolosa, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630013VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps (S m the National Road/s leading to Major/ S				45,000,000	
67.	P00631698VS Construction of Roa	300215101966000 d, Sitio Caulanghan, Brgy. Barayong Palo t	o Brgy. San Miguelay Sar	n Isidro,		25,000,000	
	Sta. Fe, Leyte		<i>o, o ,</i>	,			
	P00631698VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Caulanghan, Brgy. Barayong Palo to Brgy. San Miguelay San Isidro, Sta. Fe, Leyte	Construction of Concrete Road	Lane Km	4.200	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631698VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
68.	P00631699VS	300215101967000				20,000,000	
	Construction of Roa	d, Brgy. San Antonio, Palo to Brgy. Balud, 1	Tanauan, Leyte				
	P00631699VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Antonio, Palo to Brgy. Balud, Tanauan, Leyte	Construction of Concrete Road	Lane Km	3.360	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631699VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Access Roads and		<u>tional</u>		35,000,000	
	Road/s lead	ding to Major/ Strategic Public Buildings/ F	<u>Facilities</u>				
69.	P00630465VS Construction of Brid	300221101656000 ge, Barangay San Miguelay, Sta. Fe, Leyte				5,000,000	
	P00630465VS-CW1	Construction of Bridge - Construction of Bridge, Barangay San Miguelay, Sta. Fe, Leyte	Construction of Bridge	Square meters	44.205	4,950,000	Leyte 1st District Engineering Office / Leyte 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 /
	P00630465VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
70.	P00630466VS Construction of Roa	300221101657000 id, Barangay Doña Brigida, Tolosa, Leyte				5,000,000	
	P00630466VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doña Brigida, Tolosa, Leyte	Construction of Concrete Road	Lane Km	0.840	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630466VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
71.	P00630467VS Construction of Roa	300221101658000 Id, Barangay Tibak, Sta. Fe, Leyte				5,000,000	
	P00630467VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tibak, Sta. Fe, Leyte	Construction of Concrete Road	Lane Km	0.904	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630467VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
72.	P00630468VS Construction of Roa	300221101659000 d, from Barangay Santol to Barangay Bors	eth, Alangalang, Leyte			5,000,000	
	P00630468VS-CW1	Construction of Concrete Road - Construction of Road, from Barangay Santol to Barangay Borseth, Alangalang, Leyte	Construction of Concrete Road	Lane Km	0.904	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630468VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
73.	P00630469VS Rehabilitation of Ro	300221101661000 nad, Barangay Sta. Cruz, Palo, Leyte				5,000,000	
	P00630469VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Sta. Cruz, Palo, Leyte	Rehabilitation of Concrete Road	Lane Km	0.646	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00630469VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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74. P00633179VS	300221101660000				10,000,000	
Construction of Roa	d, Brgy. Gov. Jaro, Babatngon, Leyte					
P00633179VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Gov. Jaro, Babatngon, Leyte	Construction of Concrete Road	Lane Km	1.680	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00633179VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
·	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		250,000,000	
75. P00632037VS	300225100595000				50,000,000	
	od Control along Lingayon River, Brgy. Gap	paz, Sta. Fe, Leyte			30,000,000	
P00632037VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Lingayon River, Brgy. Gapaz, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	516.000	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00632037VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
76. P00632038VS	300225100596000				50,000,000	
Construction of Flor	od Control along Tabegui River, Brgy. Villa	Magsaysay, Babatngon, I	.eyte			
P00632038VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Tabegui River, Brgy. Villa Magsaysay, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	415.846	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00632038VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
77. P00632039VS	300225100597000				50,000,000	
Construction of Floo	od Control along Mainit River, Brgy. Capili	han, San Miguel, Leyte				
P00632039VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mainit River, Brgy. Capilihan, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	415.846	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00632039VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
78. P00632040VS	300225100600000				50,000,000	

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6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632040VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Lingayon River, Brgy. Lingayon, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	415.846	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00632040VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00633236VS Construction of Floo	300225100598000 od Control Structure Along Dungon River, I	Brgy. Rizal II, Babatngon,	Leyte		30,000,000	
P00633236VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Dungon River, Brgy. Rizal II, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	249.508	29,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00633236VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00633237VS Construction of Floo Babatngon, Leyte	300225100599000 od Control Structure Along Dungon River, I	Brgy. Villa Magsaysay,			20,000,000	
P00633237VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Dungon River, Brgy. Villa Magsaysay, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	166.338	19,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00633237VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Buces	uildings/ Facilities to supp	<u>port</u>		121,000,000	
P00631256VS Construction of Mul Leyte	300226103192000 ti-Purpose Building (Evacuation Center), B	arangay Divisoria, Alanga	alang,		5,000,000	
P00631256VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Divisoria, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00631256VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 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 /
82.	P00631257VS Construction of Mul	300226103194000 Iti-Purpose Building (Evacuation Center), Ba	arangay Victoria, Sta. Fe	, Leyte		5,000,000	
	P00631257VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Victoria, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631257VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
83.	P00631258VS	300226103195000				6,000,000	
	Construction of Mul Alangalang, Leyte	lti-Purpose Building, Alangalang Agro Indus	strial School, Binongto-A	ın,			
	P00631258VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Alangalang Agro Industrial School, Binongto-An, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631258VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
84.	P00631259VS	300226103196000				5,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Camire, Tan	auan, Leyte				
	P00631259VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camire, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631259VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
85.	P00631260VS	300226103197000				6,000,000	
	Construction of Mul	lti-Purpose Building, Barangay District I, Ba	batngon, Leyte				
	P00631260VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay District I, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631260VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
86.	P00631261VS Construction of Mul	300226103198000 Iti-Purpose Building, Barangay Lourdes, Ala	ngalang, Leyte			6,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631261VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lourdes, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631261VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
87.	P00631262VS	300226103199000				6,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Lukay, Bab	atngon, Leyte				
	P00631262VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lukay, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631262VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
88.	P00631263VS	300226103200000				5,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Mawodpa	wod, San Miguel, Leyte				
	P00631263VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mawodpawod, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631263VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
89.	P00631264VS	300226103201000				6,000,000	
	Construction of Mul	lti-Purpose Building, Barangay San Andres	s, San Miguel, Leyte				
	P00631264VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Andres, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631264VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
90.	P00631265VS	300226103202000				6,000,000	
	Construction of Mul	lti-Purpose Building, Barangay San Isidro,	Tanauan, Leyte				
	P00631265VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631265VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
91.	P00631266VS Construction of Mul	300226103203000 Iti-Purpose Building, Barangay San Ricardo	o, Babatngon, Leyte			6,000,000	
	P00631266VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Ricardo, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631266VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
92.	P00631267VS	300226103204000				6,000,000	
	Construction of Mul	lti-Purpose Building, Barangay San Vicente	e, Tolosa, Leyte				
	P00631267VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631267VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
93.	P00631268VS Construction of Mul	300226103205000 lti-Purpose Building, San Miguel National I	High School, Barangay Ca	yare,		6,000,000	
	San Miguel, Leyte						
	P00631268VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Miguel National High School, Barangay Cayare, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631268VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
94.	P00631269VS Construction of Mul Pilit, Sta. Fe, Leyte	300226103206000 lti-Purpose Building, Sta. Fe Stand Alone S	enior High School, Baran	gay		6,000,000	
	P00631269VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Fe Stand Alone Senior High School, Barangay Pilit, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631269VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
95.	P00631270VS Rehabilitation of M	300226103207000 ulti-Purpose Building, Barangay San Joaqui	in, Palo, Leyte			5,000,000	
	P00631270VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay San Joaquin, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631270VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
96.	P00631271VS Rehabilitation of Mo	300226103209000 ulti-Purpose Building, Limbuhan Daku Elen	nentary School, Limbuha	n Daku,		6,000,000	
	P00631271VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Limbuhan Daku Elementary School, Limbuhan Daku, Tanauan, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00631271VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
97.	P00633328VS Construction of Mul	300226103193000 Itipurpose Building in Brgy. Cabarasan Gut	i, Tanauan, Leyte			5,000,000	
	P00633328VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Cabarasan Guti, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00633328VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
98.	P00634240VS Construction of Veto Visayas), Palo, Leyte	300226103208000 erans Welfare Center - Veterans Federatio	n of the Philippines (East	tern		25,000,000	
	P00634240VS-CW1	Construction of Multi Purpose Building - Construction of Veterans Welfare Center - Veterans Federation of the Philippines (Eastern Visayas), Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634240VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Local Program</u>	(LP)		<u>4</u>	projects	117,000,000	
Buildings a	nd Other Structures - Multipurpose / Facili	ities - National Building I	<u>Program</u>		117,000,000	
99. P00655006VS Construction of Thr Division, Barangay	300105200592000 ee-Storey Building, DPWH Regional Office Pawing, Palo, Leyte	VIII, Equipment Manage	ment		60,000,000	
P00655006VS-CW1	Construction of Multi Purpose Building - Construction of Three-Storey Building, DPWH Regional Office VIII, Equipment Management Division, Barangay Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	57,900,000	Central Office / Region VIII
P00655006VS-EAO					2,100,000	Central Office / Region VIII
100. P00655024VS Construction (Phase Development, Palo,	300105200802000 2 1) of Field Office Building - Department o Leyte	f Social Welfare and			20,000,000	
P00655024VS-CW1	Construction of Multi Purpose Building - Construction (Phase 1) of Field Office Building - Department of Social Welfare and Development, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00655024VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
101. P00655025VS	300105200803000 e Main Building, NEDA Regional Office, Pal	a Louto			7,000,000	
P00655025VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Main Building, NEDA Regional Office, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00655025VS-EAO					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
102. P00655042VS Construction of Offi Brgy. Candahug, Pa	300105200801000 ice of Civil Defense (OCD) Regional Office 8 lo, Leyte	Building, Government (Center,		30,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655042VS-CW1	- Construction of Office of Civil Defense (OCD) Regional Office 8 Building, Government Center, Brgy. Candahug, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	28,950,000	Central Office / Region VIII
P00655042VS-EAO					1,050,000	Central Office / Region VIII

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 2nd District E	ngineering Office			63	projects	2,242,327,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>31</u>	<u>projects</u>	983,599,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				23,903,000	
1.	P00603896VS Daang Maharlika (L	310101100719000 T) - K0956 + 022 - K0956 + 581					23,903,000	
	P00603896VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0956 + 022 - K0956 + 581	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.236	23,424,940	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603896VS-EAO						478,060	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				47,442,000	
2.	P00603903VS Jaro-Dagami-Burau	310103101034000 en-Lapaz Rd - K0943 + 650 - K0944 + 541					20,000,000	
	P00603903VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0943 + 650 - K0944 + 541	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.828	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603903VS-EAO						400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
3.	P00603904VS	310103101035000					12,442,000	
	Jaro-Dagami-Burau	en-Lapaz Rd - K0976 + 651 - K0976 + 974						
	P00603904VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0976 + 651 - K0976 + 974	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.292	12,193,160	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603904VS-EAO						248,840	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
4.	P00603905VS La Paz-Javier-Bito R	310103101036000 d - K0954 + 000 - K0954 + 784					15,000,000	

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603905VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along La Paz-Javier-Bito Rd (S00106LT) K0954 + 000 - K0954 + 784	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.568	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603905VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		181,254,000	
	<u>Roads - Pri</u>	mary Roads					
5.	P00603897VS Palo-Carigara-Ormo	310104100427000 oc Rd - K0969 + 339 - K0970 + 000				21,254,000	
	P00603897VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0969 + 339 - K0970 + 000	Rehabilitation of Paved Road	Lane Km	2.840	20,828,920	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603897VS-EAO					425,080	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
6.	P00603898VS Palo-Carigara-Ormo	310104100428000 oc Rd - K0970 + 000 - K0972 + 000				40,000,000	
	P00603898VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0970 + 000 - K0972 + 000	Rehabilitation of Paved Road	Lane Km	5.630	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603898VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
7.	P00603899VS Daang Maharlika (L	310104100424000 T) - K0935 + (-634) - K0935 + 540				40,000,000	
	P00603899VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0935 + -634 - K0935 + 540	Rehabilitation of Paved Road	Lane Km	2.348	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603899VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
8.	P00603900VS Daang Maharlika (L'	310104100425000 T) - K0943 + 000 - K0943 + 810				40,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603900VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0943 + 000 - K0943 + 810	Rehabilitation of Paved Road	Lane Km	3.240	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603900VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
9.	P00603901VS	310104100426000				40,000,000	
	Daang Maharlika (L	T) - K0957 + 000 - K0958 + 118					
	P00603901VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0957 + 000 - K0958 + 118	Rehabilitation of Paved Road	Lane Km	4.516	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603901VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved		20,000,000	
	Roads - Tei	rtiary Roads					
10.	P00603902VS Bagahupi-Babatngo	310106100814000 n-Sta Cruz-Barugo-Carigara Rd - K0942 + 8	43 - K0943 + 728			20,000,000	
	P00603902VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0942 + 843 - K0943 + 728	Rehabilitation of Paved Road	Lane Km	3.596	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00603902VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	_		12,000,000	
	Collapse, a	nd Landslide - Primary Roads					
11.	P00604163VS Palo-Carigara-Ormo	310107100396000 oc Rd - K0973 + 900 - K0973 + 990, K0981 +	525 - K0981 + 537			12,000,000	
	P00604163VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0973 + 900 - K0973 + 990, (S00075LT) K0981 + 525 - K0981 + 537	Construction of Road Slope Protection Structure	Square meters	1,300.000	11,760,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00	0604163VS-EAO					240,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Offic
	Network De	evelopment - Road Widening - Primary R	<u>oads</u>			130,000,000	
	0604904VS lo-Carigara-Ormo	310201101002000 c Rd - K0941 + 442 - K0943 + 481				40,000,000	
P00	0604904VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00076LT) K0941 + 442 - K0943 + 481	Road Widening	Lane Km	4.090	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00	0604904VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	0604905VS lo-Carigara-Ormo	310201101004000 c Rd - K0971 + 094 - K0972 + 214				40,000,000	
P00	0604905VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00074LT) K0971 + 094 - K0972 + 214	Road Widening	Lane Km	2.214	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00	0604905VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	0604906VS lo-Carigara-Ormo	310201101003000 c Rd - K0964 + 000 - K0966 + 000, K0970 +	- 009 - K0970 + 295			50,000,000	
P00	0604906VS-CW1	Road Widening - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0964 + 000 - K0970 + 295	Road Widening	Lane Km	4.692	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00	0604906VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network De	evelopment - Road Widening - Tertiary R	oads .			70,000,000	
	0604907VS ro-Dagami-Buraue	310203100604000 en-Lapaz Rd - K0983 + 150 - K0984 + 560				50,000,000	
P00	0604907VS-CW1	Road Widening - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0983 + 150 - K0984 + 560	Road Widening	Lane Km	3.128	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604907VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
16.	P00604908VS	310203100605000 en-Lapaz Rd - K0985 + 376 - K0985 + 960				20,000,000	
	_	•	5 1401		4.460	40.500.000	
	P00604908VS-CW1	Road Widening - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0985 + 376 - K0985 + 960	Road Widening	Lane Km	1.168	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00604908VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			200,000,000	
17.	P00605366VS Burauen Bypass Roa	310204101358000 d, Leyte				150,000,000	
	P00605366VS-CW1	Construction of Concrete Road - Burauen Bypass Road, Leyte	Construction of Concrete Road	Lane Km	3.320	139,442,500	Central Office / Region VIII
	P00605366VS-ROW	ROW Acquisition - Burauen Bypass Road, Leyte	ROW Acquisition	Square meters	5,500.000	5,307,500	Central Office / Region VIII
	P00605366VS-EAO					5,250,000	Central Office / Region VIII
18.	P00605367VS La Paz Diversion Roa	310204101359000 ad, Leyte				50,000,000	
	P00605367VS-CW1	Construction of Concrete Road - La Paz Diversion Road, Leyte	Construction of Concrete Road	Lane Km	2.266	40,454,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00605367VS-ROW	ROW Acquisition - La Paz Diversion Road, Leyte	ROW Acquisition	Square meters	8,720.000	8,545,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00605367VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network De	evelopment - Construction of Missing Link	s/ New Roads			210,000,000	
	P00605246VS	310205100920000				50,000,000	

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Burauen-Albuera Road (Burauen Side), Burauen, Leyte

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JACS / Sub Project Con	Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0060	05246VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Burauen Side), Burauen, Leyte	Construction of Road Slope Protection Structure	Square meters	2,130.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P0060	05246VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
20. P0060 Barug)5247VS go-San Miguel I	310205100692000 Road, Leyte				50,000,000	
P0060	05247VS-CW1	Reconstruction to Concrete Pavement - Barugo-San Miguel Road, Leyte	Reconstruction to Concrete Pavement	Lane Km	6.033	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P0060	05247VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
21. P0060 Jaro-R		310205100826000 Road, Jaro Side, Leyte				110,000,000	
P0060	05253VS-CW1	Construction of Concrete Road - Jaro-Rubas-Ormoc Road, Jaro Side, Leyte	Construction of Concrete Road	Lane Km	0.390	25,980,695	Central Office / Region VII
P0060	05253VS-CW2	Construction of Drainage Structure along Road - Jaro-Rubas-Ormoc Road, Jaro Side, Leyte	Construction of Drainage Structure along Road	Lineal meters	1,268.400	19,678,280	
P0060	05253VS-CW3	Construction of Road Slope Protection Structure - Jaro-Rubas-Ormoc Road, Jaro Side, Leyte	Construction of Road Slope Protection Structure	Square meters	4,336.500	60,491,025	
P0060)5253VS-EAO					3,850,000	Central Office / Region VII
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	idges			89,000,000	
22. P0060 Digah		310303101315000 0086LT) along Tanauan-Dagami Rd				3,000,000	
P0060	04676VS-CW1	Retrofitting / Strengthening of Bridge - Digahongan Br. (B00086LT) along Tanauan-Dagami Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P0060	04676VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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UACS / Sub Progra Project Componer	•	ription	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
23. P00604677VS	310303101318000)				10,000,000	
San Benito B	. (B00085LT) along Sta Fe-Pastrar	na-Dagami Rd					
P00604677V\$	Retrofitting / Strengtho Bridge - San Benito Br. along Sta Fe-Pastrana-	(B00085LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00604677V\$	i-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
24. P00604678V	310303101316000)				50,000,000	
Marabong Br	. (B00083LT) along Jaro-Dagami-E	Burauen-Lapaz Rd					
P00604678V\$	Retrofitting / Strengtho Bridge - Marabong Br. along Jaro-Dagami-Bur Rd	(B00083LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00604678V\$	-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
25. P00604679V	310303101314000)				5,000,000	
Daguitan Br.	(B00082LT) along Jaro-Dagami-Bu	ırauen-Lapaz Rd					
P00604679VS	Retrofitting / Strengtho Bridge - Daguitan Br. (I along Jaro-Dagami-Bur Rd	B00082LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00604679VS	i-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
26. P00604680VS	310303101317000)				1,500,000	
Minulho Br. (B00078LT) along Jaro-Dagami-Bu	rauen-Lapaz Rd					
P00604680V\$	Retrofitting / Strengtho Bridge - Minulho Br. (B along Jaro-Dagami-Bur Rd	300078LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,470,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00604680V\$	-EAO					30,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
27. P00604681VS	310303101320000)				1,500,000	
	00077LT) along Jaro-Dagami-Bura						

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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
	P00604681VS-CW1	Retrofitting / Strengthening of Bridge - Taytay Br. (B00077LT) along Jaro-Dagami-Burauen-Lapaz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,470,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00604681VS-EAO					30,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
28.	P00604682VS Cabayongan Br. (B00	310303101312000 0074LT) along Jaro-Dagami-Burauen-Lapa	z Rd			10,000,000	
	P00604682VS-CW1	Retrofitting / Strengthening of Bridge - Cabayongan Br. (B00074LT) along Jaro-Dagami-Burauen-Lapaz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00604682VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
29.	P00604683VS Bocog Br. (B00070LT	310303101311000 T) along Daang Maharlika (LT)				3,000,000	
	P00604683VS-CW1	Retrofitting / Strengthening of Bridge - Bocog Br. (B00070LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00604683VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
30.	P00604684VS Talisay Br. (B00068L	310303101319000 T) along Daang Maharlika (LT)				2,000,000	
	P00604684VS-CW1	Retrofitting / Strengthening of Bridge - Talisay Br. (B00068LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00604684VS-EAO					40,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
31.	P00604685VS Calbasag Br. (B0006	310303101313000 SLT) along Daang Maharlika (LT)				3,000,000	
	P00604685VS-CW1	Retrofitting / Strengthening of Bridge - Calbasag Br. (B00065LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604685VS-EAO						60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	OO2: Protect	Lives and Properties Against Major Floods			<u>12</u>	<u>projects</u>	699,578,000	
	<u>Constructi</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>			149,578,000	
32.		320101108417000 ouga Flood Control Structure and Drainage, eneral Luna, Mayorga, Leyte	Hibuga River Basin, Sta.	0+106 -			50,000,000	
	P00620184VS-CW1	Construction of Flood Mitigation Structure - Construction of Hibuga Flood Control Structure and Drainage, Hibuga River Basin, Sta. 0+106 - Sta. 0+677, Brgy. General Luna, Mayorga, Leyte	Construction of Flood Mitigation Structure	Lineal meters		606.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620184VS-EAO						1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
33.		320101108418000 rabong Flood Control Structure and Draina Sta. 0+300 (Upstream), Burauen, Leyte	ge System, Marabong Ri	ver			50,000,000	
	P00620185VS-CW1	Construction of Flood Mitigation Structure - Construction of Marabong Flood Control Structure and Drainage System, Marabong River Basin, Sta. 0+000 - Sta. 0+300 (Upstream), Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters		491.600	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620185VS-EAO						1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
34.		320101108419000 Itenance of Flood Mitigation Structures and od Control Structure along Cabayongan Riv	- ·				49,578,000	
	P00620186VS-CW1	Construction of Flood Mitigation Structure - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Flood Control Structure along Cabayongan River Basin, Jaro, Leyte	Construction of Flood Mitigation Structure	Lineal meters		359.000	48,586,440	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620186VS-EAO						991,560	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	'	on/ Rehabilitation of Flood Mitigation Facil	lities within Major River	Basins_		550,000,000	
	and Princip						
35.	P00620283VS Construction of Dag	320102104673000 uitan - Marabong Flood Control Structure,	Sabang, Dulag, Leyte			100,000,000	
	P00620283VS-CW1	Construction of Flood Mitigation Structure - Construction of Daguitan - Marabong Flood Control Structure, Sabang, Dulag, Leyte	Construction of Flood Mitigation Structure	Lineal meters	590.000	96,114,000	Central Office / Region VIII
	P00620283VS-ROW	ROW Acquisition - Construction of Daguitan - Marabong Flood Control Structure, Sabang, Dulag, Leyte	ROW Acquisition	Square meters	100.000	386,000	Central Office / Region VIII
	P00620283VS-EAO					3,500,000	Central Office / Region VIII
36.	P00620285VS Construction of Mal Basin, Malitbog Rive	320102104675000 itbogay Flood Control Structure and Drain: er, Burauen, Leyte	age System, Daguitan Riv	ver		100,000,000	
	P00620285VS-CW1	Construction of Flood Mitigation Structure - Construction of Malitbogay Flood Control Structure and Drainage System, Daguitan River Basin, Malitbog River, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	547.000	96,170,935	Central Office / Region VIII
	P00620285VS-ROW	ROW Acquisition - Construction of Malitbogay Flood Control Structure and Drainage System, Daguitan River Basin, Malitbog River, Burauen, Leyte	ROW Acquisition	Square meters	2,000.000	329,065	Central Office / Region VIII
	P00620285VS-EAO					3,500,000	Central Office / Region VIII
37.		320102105063000 ahaan Flood Control Structure and Drainag 328 (Upstream), Brgy. Abre, Dagami, Leyte	• •	r Basin,		50,000,000	
	P00620330VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage System, Binahaan River Basin, Sta. 0+000 - Sta. 0+328 (Upstream), Brgy. Abre, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	328.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620330VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
38.	P00620331VS Construction of Bina	320102105065000 ahaan Flood Control Structure and Drainag	e System, Binahaan Rive	r Basin,		50,000,000	

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Sta. 0+000 - Sta. 0+350 (Downstream), Brgy. Balilit, Dagami, Leyte

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620331VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage System, Binahaan River Basin, Sta. 0+000 - Sta. 0+350 (Downstream), Brgy. Balilit, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	362.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00620331VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
39. P00620332VS	320102105066000				50,000,000	
	ahaan Flood Control Structure and Drainag 600, Brgy. Digahungan, Dagami, Leyte	e System, Binahaan Rive	r Basin,			
P00620332VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage System, Binahaan River Basin, Sta. 0+000 - Sta. 0+500, Brgy. Digahungan, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	504.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00620332VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
40. P00620333VS	320102105067000				50,000,000	
	ahaan Flood Control Structure and Drainag 160 (Upstream), Brgy. Balilit, Dagami, Leyto	· · · · ·	r Basin,			
P00620333VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage System, Binahaan River Basin, Sta. 0+160 - Sta. 0+460 (Upstream), Brgy. Balilit, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	366.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00620333VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
41. P00620334VS	320102105068000				50,000,000	
Construction of the	von Flood Control Structure and Drainage	System, Ibawon River Ba	sin,			

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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
	P00620334VS-CW1	Construction of Flood Mitigation Structure - Construction of Ibawon Flood Control Structure and Drainage System, Ibawon River Basin, Sta. 0+000 - Sta. 0+400 (Upstream), Brgy. Burabod, MacArthur, Leyte	Construction of Flood Mitigation Structure	Lineal meters	823.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620334VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
42.	P00620335VS	320102105069000				50,000,000	
		rabong Flood Control Structure and Draina ita. 0+300 (Downstream), Burauen, Leyte	ge System, Marabong Ri	ver			
	P00620335VS-CW1	Construction of Flood Mitigation Structure - Construction of Marabong Flood Control Structure and Drainage System, Marabong River Basin, Sta. 0+000 - Sta. 0+300 (Downstream), Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	500.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620335VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
43.	P00620462VS	320102105064000				50,000,000	
		ahaan Bank Protection Structure and Drain	age system, Binahaan Ri	ver			
	Basin, Brgy. Cansam	ada East, Dagami, Leyte					
	P00620462VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Bank Protection Structure and Drainage system, Binahaan River Basin, Brgy. Cansamada East, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	358.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00620462VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>:</u>	19 projects	551,150,000	8
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		96,150,000	
44.	P00632287VS Access Road leading	300203101824000 g to Calumpijan Island and Coastal Road Di	ving Spot, Capoocan, Ley	te		96,150,000	
	P00632287VS-CW1	Construction of Concrete Road - Access Road leading to Calumpijan Island and Coastal Road Diving Spot, Capoocan, Leyte	Construction of Concrete Road	Lane Km	3.460	92,784,750	Central Office / Region VIII

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00632287VS-EAO					3,365,250	Central Office Region V
<u>Constructi</u>	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>l</u>		10,000,000	
<u>Economic</u>	Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	<u>ture</u>			
<u>Program -</u>	ROLL-IT)					
45. P00632140VS	300204100714000				10,000,000	
Minuhang (Baluarto	e)-Balud and Balud-Duka Road connecting	to Bagahupi-Babatngon-	Sta.			
Cruz-Barugo-Cariga	ra National Road in support of the Barugo	Eco-Zone, Barugo, Leyte				
P00632140VS-CW1	Construction of Concrete Bridge -	Construction of	Square	1,180.098	9,800,000	Leyte 2nd Distric
	Minuhang (Baluarte)-Balud and	Concrete Bridge	meters			Engineering Offic
	Balud-Duka Road connecting to					/ Leyte 2nd Distric
	Bagahupi-Babatngon-Sta.					Engineering Office
	Cruz-Barugo-Carigara National					
	Road in support of the Barugo					
	Eco-Zone, Barugo, Leyte					
P00632140VS-EAO					200,000	Leyte 2nd Districe Engineering Office / Leyte 2nd Districe Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			20,000,000	
16. P00634295VS Installation of Road	300214100275000 Stud (Solar) along Palo-Carigara-Ormoc R	d - K0941 + 100 - K0956 +	000,		20,000,000	
K0962 + 000 - K096	4 + 038					
K0962 + 000 - K096 P00634295VS-CW1	Road Safety: Pavement markings -	Road Safety:	Lane Km	16.077	19,600,000	<u>-</u>
	Road Safety: Pavement markings - Installation of Road Stud (Solar)	Pavement	Lane Km	16.077	19,600,000	Engineering Offic
	Road Safety: Pavement markings -	•	Lane Km	16.077	19,600,000	Engineering Offic / Leyte 2nd Distric
	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962	Pavement	Lane Km	16.077	19,600,000	Engineering Offic / Leyte 2nd Distric Engineering Offic
P00634295VS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962	Pavement	Lane Km	16.077		Engineering Office / Leyte 2nd Districe Engineering Office Leyte 2nd Districe
P00634295VS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962	Pavement	Lane Km	16.077		Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00634295VS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962	Pavement markings		16.077		Engineering Office / Leyte 2nd Districe Engineering Office Leyte 2nd Districe Engineering Office / Leyte 2nd Districe
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038	Pavement markings (SIPAG) - Access Roads an	d/or_	16.077	400,000	Engineering Offic / Leyte 2nd Distric Engineering Offic Leyte 2nd Distric Engineering Offic / Leyte 2nd Distric
P00634295VS-CW1 P00634295VS-EAO <u>Sustainabl</u>	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038	Pavement markings (SIPAG) - Access Roads an	d/or_	16.077	400,000	Engineering Offic / Leyte 2nd Distric Engineering Offic Leyte 2nd Distric Engineering Offic / Leyte 2nd Distric
P00634295VS-CW1 P00634295VS-EAO Sustainabl Bridges fro Facilities	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038	Pavement markings (SIPAG) - Access Roads an	d/or_	16.077	400,000	Engineering Offic / Leyte 2nd Distric Engineering Offic Leyte 2nd Distric Engineering Offic / Leyte 2nd Distric
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges fro Facilities	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/	Pavement markings (SIPAG) - Access Roads an	d/or_	16.077	400,000 <u>300,000,000</u>	Engineering Offic / Leyte 2nd Distric Engineering Offic Leyte 2nd Distric Engineering Offic / Leyte 2nd Distric
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from Facilities 47. P00630043VS Construction of Roa	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	id/or L		400,000 300,000,000 300,000,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District / Leyte 2nd District Engineering Office
P00634295VS-CW1 P00634295VS-EAO Sustainabl Bridges fro Facilities 47. P00630043VS	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte Construction of Concrete Road -	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	d/or_	16.077 35.895	400,000 <u>300,000,000</u>	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Engineering Office
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from Facilities Facilities Construction of Rose	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte Construction of Concrete Road - Construction of Road, Burauen,	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	id/or L		400,000 300,000,000 300,000,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Engineering Office
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from Facilities 47. P00630043VS Construction of Roa P00630043VS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte Construction of Concrete Road -	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	id/or L		400,000 300,000,000 300,000,000 289,500,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District / Leyte 2nd District Engineering Office Central Office Region Vi
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from Facilities 47. P00630043VS Construction of Road	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte Construction of Concrete Road - Construction of Road, Burauen,	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	id/or L		400,000 300,000,000 300,000,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Central Office Region Vi
P00634295VS-CW1 P00634295VS-EAO Sustainable Bridges from Facilities 17. P00630043VS Construction of Roa P00630043VS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Palo-Carigara-Ormoc Rd - K0941 + 100 - K0956 + 000, K0962 + 000 - K0964 + 038 e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/ 300215100425000 ad, Burauen, Leyte Construction of Concrete Road - Construction of Road, Burauen,	Pavement markings (SIPAG) - Access Roads an Strategic Public Buildings	id/or L		400,000 300,000,000 300,000,000 289,500,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District / Leyte 2nd District Engineering Office Central Office Region Vi

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	/ Sub Program et Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48. P	200630470VS	300221101662000				17,000,000	
C	Construction of Brid	ge, Barangay San Pedro, Jaro, Leyte					
Р	P00630470VS-CW1	Construction of Bridge - Construction of Bridge, Barangay San Pedro, Jaro, Leyte	Construction of Bridge	Square meters	241.400	16,830,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P	P00630470VS-EAO					170,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
49. P	200630471VS	300221101663000				10,000,000	
C	Construction of Road	d, Barangay Batug - Barangay Binulho, M	acarthur, Leyte				
Р	P00630471VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Batug - Barangay Binulho, Macarthur, Leyte	Construction of Concrete Road	Lane Km	1.391	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P	P00630471VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
50. P	200630472VS	300221101664000				12,500,000	
C	Construction of Road	d, Barangay Buri - Barangay Pitogo, Jaro,	Leyte				
P	P00630472VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Buri - Barangay Pitogo, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.762	12,375,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P	P00630472VS-EAO					125,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
51. P	200630473VS	300221101665000				11,900,000	
C	Construction of Road	d, Barangay Caninoan - Barangay Manayb	oanay, Pastrana, Leyte				
Р	P00630473VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caninoan - Barangay Manaybanay, Pastrana, Leyte	Construction of Concrete Road	Lane Km	2.166	11,781,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P	P00630473VS-EAO					119,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
52. P	P00630474VS	300221101666000				6,100,000	
c	Construction of Road	d, Barangay Can-isak, Barugo, Leyte				_	

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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
	P00630474VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Can-isak, Barugo, Leyte	Construction of Concrete Road	Lane Km	1.050	6,039,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00630474VS-EAO					61,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
53.	P00630475VS	300221101667000				6,000,000	
	Construction of Roa	d, Barangay Maghubas, Burauen, Leyte					
	P00630475VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maghubas, Burauen, Leyte	Construction of Concrete Road	Lane Km	1.058	5,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00630475VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
54.	P00630476VS Construction of Roa	300221101668000 d, Barangay Sto. Niño, Jaro, Leyte				15,500,000	
	P00630476VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Niño, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.470	15,345,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00630476VS-EAO					155,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
55.	P00630477VS Construction of Roa	300221101669000 d, Barangay Talisay, Capoocan, Leyte				6,000,000	
	P00630477VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Talisay, Capoocan, Leyte	Construction of Concrete Road	Lane Km	0.661	5,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00630477VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	·	structure Program (BIP) - Flood Mitigation	n Structures protecting Pu	ıblic		5,000,000	
	Infrastruct	ures/Facilities					
56.	P00630681VS Construction of Floor	300225100601000 od Control, Barangay 1, Jaro, Leyte				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630681VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay 1, Jaro, Leyte	Construction of Flood Mitigation Structure	Lineal meters	107.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00630681VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Basic Infras	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		35,000,000	
Social Servi	<u>ices</u>					
57. P00631272VS	300226103210000				5,000,000	
Construction of Mul	lti-Purpose Building in Yapad Elementary	School, Pastrana, Leyte				
P00631272VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Yapad Elementary School, Pastrana, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00631272VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
58. P00631273VS Construction of Mul	300226103211000 lti-Purpose Building, Barangay 1, Jaro, Ley	te			5,000,000	
P00631273VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 1, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00631273VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
59. P00631274VS	300226103212000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay 4, Jaro, Ley	te				
P00631274VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 4, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00631274VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
60. P00631275VS Construction of Mul	300226103213000 Iti-Purpose Building, Barangay Parasan, Ja	ro, Leyte			5,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631275VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Parasan, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00631275VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
61.	P00631276VS	300226103214000				8,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Sta. Cruz, J	aro, Leyte				
	P00631276VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Cruz, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00631276VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
62.	P00631277VS	300226103215000				7,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Tuba, Jaro,	Leyte				
	P00631277VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tuba, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00631277VS-EAO					70,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Local Program	(LP)		<u>_1</u>	<u>projects</u>	8,000,000	
	Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		8,000,000	
63.	P00655026VS	300105200804000				8,000,000	
	Construction (Comp Leyte	lletion) of Two-Storey Office Building, DP	WH Leyte 2nd DEO, McAr	thur,			
	P00655026VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two-Storey Office Building, DPWH Leyte 2nd DEO, McArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00655026VS-EAO					160,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 3rd District E	ngineering Office			65	projects	1,854,843,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>21</u>	projects	624,217,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				17,270,000	
1.	P00603906VS Calubian Jct-Sn Isid	310102101037000 ro-Tabango-Villaba-Palompon Rd - K1035 +	- 340 - K1036 + 083				17,270,000	
	P00603906VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1035 + 340 - K1036 + 083	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.708	16,924,600	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00603906VS-EAO						345,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_			12,314,000	
	Roads - Se	condary Roads						
2.	P00603907VS Calubian Jct-Sn Isid	310105100762000 ro-Tabango-Villaba-Palompon Rd - K1039 +	- 632 - K1039 + 971				12,314,000	
	P00603907VS-CW1	Reconstruction to Concrete Pavement - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1039 + 632 - K1039 + 971	Reconstruction to Concrete Pavement	Lane Km	1	0.678	12,067,720	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00603907VS-EAO						246,280	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_			50,000,000	
	Roads - Te	rtiary Roads						
3.	P00605599VS	310106100815000					50,000,000	
	Sto Rosario-Villaba	Rd - K1003 + 516 - K1004 + 456, K1007 + 10	00 - K1007 + 557					
	P00605599VS-CW1	Reconstruction to Concrete Pavement - Sto Rosario-Villaba Rd - K1003 + 516 - K1004 + 456, K1007 + 100 - K1007 + 557	Reconstruction to Concrete Pavement	Lane Km	1	2.800	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00605599VS-EAO						1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u></u>	ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope				105,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00604165VS	310108100948000				105,000,000	
	Calubian Jct-Sn Isid	ro-Tabango-Villaba-Palompon Rd - K1054 +	+ 530 - K1054 + 665				
	P00604165VS-CW1	Construction of Road Slope Protection Structure - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1054 + 530 - K1054 + 665	Construction of Road Slope Protection Structure	Square meters	4,489.880	101,325,000	Central Office / Region VII
	P00604165VS-EAO					3,675,000	Central Office / Region VIII
	·	ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>e</u> .		50,000,000	
5.	P00604164VS	310109101042000				50,000,000	
	_	ok-Consuegra Rd - K1027 + 690 - K1027 + 74 3 + 529, K1024 + 713 - K1024 + 763	44, K1028 + 790 - K1028	+ 860,			
	P00604164VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cabunga-an-Tabunok-Consuegra Rd (S00079LT) K1027 + 690 - K1028 + 860, (S00125LT) K1023 + 472 - K1024 + 763	Construction of Road Slope Protection Structure	Square meters	3,333.330	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604164VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Network D	Development - Road Widening - Secondary	<u>Roads</u>			180,000,000	
6.	P00604909VS Calubian Jct-Sn Iside	310202101210000 ro-Tabango-Villaba-Palompon Rd - K1008 +	- 664 - K1009 + 061			30,000,000	
	P00604909VS-CW1	Road Widening - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1008 + 664 - K1009 + 061	Road Widening	Lane Km	0.816	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604909VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
7.	P00604910VS Calubian Jct-Sn Isid	310202101211000 ro-Tabango-Villaba-Palompon Rd - K1009 +	+ 353 - K1010 + 033			30,000,000	
	P00604910VS-CW1	Road Widening - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1009 + 353 - K1010 + 033	Road Widening	Lane Km	1.400	29,400,000	Leyte 3rd District Engineering Office / Leyte 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
	P00604910VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
8.	P00604911VS Lemon-Leyte-Biliran	310202101212000 Rd - K0982 + 091 - K0982 + 904				30,000,000	
	P00604911VS-CW1	Road Widening - along Lemon-Leyte-Biliran Rd (S00109LT) K0982 + 091 - K0982 + 904	Road Widening	Lane Km	1.626	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604911VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
9.	P00604912VS Lemon-Leyte-Biliran	310202101213000 Rd - K0983 + 517 - K0984 + 641				30,000,000	
	P00604912VS-CW1	Road Widening - along Lemon-Leyte-Biliran Rd (S00109LT) K0983 + 517 - K0984 + 641	Road Widening	Lane Km	2.270	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604912VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
10.	P00604913VS Sambulawan Jct-Cal	310202101214000 aguise-Calubian Rd - K0988 + 401 - K0989	+ 000			30,000,000	
	P00604913VS-CW1	Road Widening - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0988 + 401 - K0989 + 000	Road Widening	Lane Km	1.002	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604913VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
11.	P00604914VS Sambulawan Jct-Cal	310202101215000 aguise-Calubian Rd - K0990 + 000 - K0990	+ 434			30,000,000	
	P00604914VS-CW1	Road Widening - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0990 + 000 - K0990 + 434	Road Widening	Lane Km	0.868	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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P00604914VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			60,385,000	
P00605384VS Cabgan-Capiñahan I	310204101570000 Diversion Road, Leyte				60,385,000	
P00605384VS-CW1	Construction of Concrete Road - Cabgan-Capiñahan Diversion Road, Leyte	Construction of Concrete Road	Lane Km	0.832	58,271,525	Central Office / Region VIII
P00605384VS-EAO					2,113,475	Central Office / Region VIII
Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			78,000,000	
P00604687VS Agahang Br. (B0064)	310303101321000 2LT) along Belen-Consuegra Rd				20,000,000	
P00604687VS-CW1	Retrofitting / Strengthening of Bridge - Agahang Br. (B00642LT) along Belen-Consuegra Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00604687VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00604688VS Guardabahan Br. (B e	310303101325000 00106LT) along Calubian Jct-Sn Isidro-Taba	ngo-Villaba-Palompon R	d		12,000,000	
P00604688VS-CW1	Retrofitting / Strengthening of Bridge - Guardabahan Br. (B00106LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00604688VS-EAO					240,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00604689VS	310303101326000	o Villaha Dalamaan Dd			15,000,000	
ivatuliorali bi. (600.	112LT) along Calubian Jct-Sn Isidro-Tabang	o-villaba-raioilipoli ku				
P00604689VS-CW1	Retrofitting / Strengthening of Bridge - Natuhoran Br. (B00112LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Leyte 3rd District Engineering Office / Leyte 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
	P00604689VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
16.	P00604690VS	310303101323000				12,000,000	
	Cabayogan Br. (B00	136LT) along Calubian Jct-Sn Isidro-Tabang	go-Villaba-Palompon Rd				
	P00604690VS-CW1	Retrofitting / Strengthening of Bridge - Cabayogan Br. (B00136LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604690VS-EAO					240,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
17.	P00604691VS Aragonias Br. (B001	310303101322000 38LT) along Calubian Jct-Sn Isidro-Tabango	o-Villaba-Palompon Rd			14,000,000	
	P00604691VS-CW1	Retrofitting / Strengthening of Bridge - Aragonias Br. (B00138LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	13,720,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604691VS-EAO					280,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
18.	P00604692VS	310303101324000				5,000,000	
	Caigit Br. (B00156LT) along Calubian Jct-Sn Isidro-Tabango-Vil	laba-Palompon Rd				
	P00604692VS-CW1	Retrofitting / Strengthening of Bridge - Caigit Br. (B00156LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604692VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	<u>Bridges</u>			10,000,000	
19.	P00604611VS Calaguise Br. (B0009	310304100863000 D3LT) along Sambulawan Jct-Calaguise-Cal	ubian Rd			10,000,000	
	P00604611VS-CW1	Rehabilitation / Major Repair of Bridge - Calaguise Br. (B00093LT) along Sambulawan Jct-Calaguise-Calubian Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Region VII

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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
	P00604611VS-EAO					350,000	Central Office / Region VIII
	Bridge - Co	enstruction of New Bridges				61,248,000	
20.	P00604612VS Calaguise Br. along	310306300030000 Sambulawan Jct-Calaguise-Calubian Rd				30,000,000	
	P00604612VS-CW1	Construction of Concrete Bridge - Calaguise Br. (B00093LT) along Sambulawan Jct-Calaguise-Calubian Rd	Construction of Concrete Bridge	Square meters	1,411.920	28,950,000	Central Office / Region VIII
	P00604612VS-EAO					1,050,000	Central Office / Region VIII
21.	P00604686VS Hibulangan Br. 1 ald	310306300051000 ong Sto. Rosario-Villaba Rd				31,248,000	
	P00604686VS-CW1	Construction of Concrete Bridge - Hibulangan Br. 1 along Sto. Rosario-Villaba Rd	Construction of Concrete Bridge	Square meters	123.039	30,623,040	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00604686VS-EAO					624,960	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	OO2: Protect I	ives and Properties Against Major Floods			4 projects	350,000,000	
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		350,000,000	
22.	P00620061VS Construction of Floo	320101107666000 od Control, Brgy. Belen, Leyte, Leyte				200,000,000	
	P00620061VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Belen, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	666.000	193,000,000	Central Office / Region VIII
	P00620061VS-EAO					7,000,000	Central Office / Region VIII
23.	P00620187VS Construction of Tide	320101108420000 e Protection Embankment, Brgy Silad, Villa	aba, Leyte			50,000,000	
	P00620187VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Brgy Silad, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	390.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00620187VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 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
24.	P00620416VS Construction of Tide Leyte	320101108421000 Protection Embankment, Silad Port (Righ	t Side), Brgy. Silad, Villab	oa,		50,000,000	
	P00620416VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Silad Port (Right Side), Brgy. Silad, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	390.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00620416VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
25.	P00620417VS Construction of Tide	320101108422000 Protection Embankment, Suba, Villaba, L	eyte			50,000,000	
	P00620417VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Suba, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	350.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00620417VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>.4</u>	40 projects	880,626,000	Engineering Office
	<u></u>	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tur	ngo sa		50,000,000	
26.	P00632289VS Access Road leading	300202100237000 ; to Silad Port, Villaba, Leyte (New Route)				50,000,000	
	P00632289VS-CW1	Construction of Concrete Road - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Construction of Concrete Road	Lane Km	1.400	24,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00632289VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Construction of Road Slope Protection Structure	Square meters	1,773.600	24,500,000	
	P00632289VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				603,626,000	
27.	P00630038VS	300215100420000 al Access Road, Leyte, Leyte				100,000,000	

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UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630038VS-CV	W1 Construction of Concrete Road - Construction of Local Access Road, Leyte, Leyte	Construction of Concrete Road	Lane Km	6.086	96,500,000	Central Office / Region VIII
P00630038VS-E	40				3,500,000	Central Office / Region VIII
28. P00630138VS Construction of	300215101968000 Caiguit to Cabungaan Diversion Road, Villaba	, Leyte			25,000,000	
P00630138VS-C\	W1 Road Widening - Construction of Caiguit to Cabungaan Diversion Road, Villaba, Leyte	Road Widening	Lane Km	1.252	24,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00630138VS-E/	40				500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
29. P00630139VS Construction of	300215101969000 Calbugos-Iligay-Cagnocot-Layog Road, Leyte				50,000,000	
P00630139VS-C\	W1 Construction of Concrete Road - Construction of Calbugos-Iligay-Cagnocot-Layog Road, Leyte	Construction of Concrete Road	Lane Km	4.523	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00630139VS-E	AO				1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
30. P00630140VS	300215101970000				40,000,000	
Construction of	Calubian - Jubay - Daja Rd. (Missing Gap), Cal	ubian, Leyte				
P00630140VS-CV	W1 Construction of Concrete Road - Construction of Calubian - Jubay - Daja Rd. (Missing Gap), Calubian, Leyte	Construction of Concrete Road	Lane Km	0.526	15,521,388	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00630140VS-CV	W2 Construction of Road Slope Protection Structure - Construction of Calubian - Jubay - Daja Rd. (Missing Gap), Calubian, Leyte	Construction of Road Slope Protection Structure	Square meters	1,519.600	23,678,612	
P00630140VS-E <i>i</i>	AO				800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
31. P00630141VS	300215101971000				50,000,000	
Construction of	Calubian-Kokoy Romualdez-Daja Road, Leyte					

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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
	P00630141VS-CW1	Construction of Concrete Road - Construction of Calubian-Kokoy Romualdez-Daja Road, Leyte	Construction of Concrete Road	Lane Km	3.200	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630141VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
32.	P00630142VS	300215101972000				50,000,000	
	Construction of Can	npokpok - Layog - Butason - Cota Rd., San	Isidro, Leyte				
	P00630142VS-CW1	Construction of Concrete Road - Construction of Campokpok - Layog - Butason - Cota Rd., San Isidro, Leyte	Construction of Concrete Road	Lane Km	1.904	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630142VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
33.	P00630143VS	300215101973000				50,000,000	
	Construction of Daja	a Daku - Taglawigan Rd., San Isidro, Leyte					
	P00630143VS-CW1	Construction of Concrete Road - Construction of Daja Daku - Taglawigan Rd., San Isidro, Leyte	Construction of Concrete Road	Lane Km	2.400	34,237,867	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630143VS-CW2	Construction of Road Slope Protection Structure - Construction of Daja Daku - Taglawigan Rd., San Isidro, Leyte	Construction of Road Slope Protection Structure	Square meters	1,018.000	14,762,133	
	P00630143VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
34.	P00630144VS Construction of JNR	300215101974000 Hinabuyan-JNR Tabunok Road, Villaba, Le	eyte			23,626,000	
	P00630144VS-CW1	Construction of Concrete Road - Construction of JNR Hinabuyan-JNR Tabunok Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	2.137	23,153,480	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630144VS-EAO					472,520	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
35.	P00630145VS	300215101975000				25,000,000	

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Construction of JNR Maanda-Culasi Road, Leyte, Leyte

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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
	P00630145VS-CW1	Construction of Concrete Road - Construction of JNR Maanda-Culasi Road, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.800	24,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630145VS-EAO					500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
36.	P00630146VS	300215101976000				40,000,000	
	Construction of Villa	aba - Abijao - Jalas - Buga-Buga Rd. (Touris	m Conveyance Project),	Villaba,			
	Leyte						
	P00630146VS-CW1	Construction of Concrete Road - Construction of Villaba - Abijao - Jalas - Buga-Buga Rd. (Tourism Conveyance Project), Villaba, Leyte	Construction of Concrete Road	Lane Km	3.300	39,200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630146VS-EAO					800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
37.	P00630147VS	300215101977000				50,000,000	
	Construction of Villa	aba - Calbugos - Iligay - Tabunok Rd., Villab	a, Leyte				
	P00630147VS-CW1	Construction of Concrete Road - Construction of Villaba - Calbugos - Iligay - Tabunok Rd., Villaba, Leyte	Construction of Concrete Road	Lane Km	3.444	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630147VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
38.	P00630148VS	300215101978000				50,000,000	
		oad along Railes-Enage-Anislagan-Casionga ng-Sitio Limite (Daja Daku) and Sitio Crossiı					
	P00630148VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road along Railes-Enage-Anislagan-Casiongan (Calubian) via Sitio Airport-Sitio Crossing-Sitio Limite (Daja Daku) and Sitio Crossing-Calubian, Leyte	Rehabilitation of Concrete Road	Lane Km	1.100	33,506,734	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630148VS-CW2	Construction of Road Slope Protection Structure - Rehabilitation of Road along Railes-Enage-Anislagan-Casiongan (Calubian) via Sitio Airport-Sitio Crossing-Sitio Limite (Daja Daku) and Sitio Crossing-Calubian, Leyte	Construction of Road Slope Protection Structure	Square meters	1,065.000	15,493,266	

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	P00630148VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
39.	P00631700VS Construction of Acc	300215101979000 ess Road Leading to Tourist Destination (Calumpian Island). JNR to	Culasi		50,000,000	
	Road, Leyte, Leyte		,				
	P00631700VS-CW1	Construction of Concrete Road - Construction of Access Road Leading to Tourist Destination (Calumpjan Island), JNR to Culasi Road, Leyte, Leyte	Construction of Concrete Road	Lane Km	1.694	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00631700VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie	-	<u>1</u>		50,000,000	
40.		300219101123000 Protection Embankment, Brgy. Poblacio	n del Norte, Villaba, Leyte	2		50,000,000	
	P00631713VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Brgy. Poblacion del Norte, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	230.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00631713VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	suildings/		50,000,000	
41.	P00631719VS Construction of Mu	300220100928000 Itipurpose Building (Municipal Building), N	/illaba, Leyte			50,000,000	
	P00631719VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Municipal Building), Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00631719VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	<u>tional</u>		35,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
42.	P00630478VS	300221101670000				5,000,000	

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Construction of Road, Barangay Baco, Leyte, Leyte

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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
	P00630478VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Baco, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630478VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
43.	P00630483VS	300221101671000				5,000,000	
	Construction of Roa	d, Barangay New Balanac, Villaba, Leyte					
	P00630483VS-CW1	Construction of Concrete Road - Construction of Road, Barangay New Balanac, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630483VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
44.	P00630484VS	300221101672000				5,000,000	
	Construction of Roa	d, Barangay Omaganhan, Tabango, Leyte					
	P00630484VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Omaganhan, Tabango, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630484VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
45.	P00630486VS	300221101673000				5,000,000	
	Construction of Roa	d, Barangay Sambulawan, Leyte, Leyte					
	P00630486VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sambulawan, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630486VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
46.	P00630487VS Construction of Roa	300221101674000 nd, Barangay Silad, Villaba, Leyte				5,000,000	
	P00630487VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Silad, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 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
	P00630487VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
47.	P00630488VS Construction of Roa	300221101675000 ad, Barangay Tinghub, Villaba, Leyte				5,000,000	
	P00630488VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tinghub, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630488VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
48.	P00630489VS Construction of Roa	300221101676000 ad, Barangay Toctoc, Leyte, Leyte				5,000,000	
	P00630489VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Toctoc, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00630489VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	·	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		20,000,000	
	Infrastruct	ures/Facilities					
49.	P00632041VS Construction of Floo	300225100602000 od Control, Barangay Herera, Calubian Leyi	te			5,000,000	
	P00632041VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Herera, Calubian Leyte	Construction of Flood Mitigation Structure	Lineal meters	80.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00632041VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
50.	P00632042VS Construction of Floo	300225100604000 od Control, Barangay Cristina, Calubian Ley	rte			5,000,000	
	P00632042VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Cristina, Calubian Leyte	Construction of Flood Mitigation Structure	Lineal meters	84.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632042VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
51.	P00632043VS Construction of Floo	300225100605000 od Control, Barangay Cabalquinto, Calubia	nn Leyte			5,000,000	
	P00632043VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Cabalquinto, Calubian Leyte	Construction of Flood Mitigation Structure	Lineal meters	56.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00632043VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
52.	P00634059VS	300225100603000				5,000,000	
	Construction of Floo	od Control, Phase II, Barangay Cristina, Ca	lubian Leyte				
	P00634059VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Phase II, Barangay Cristina, Calubian Leyte	Construction of Flood Mitigation Structure	Lineal meters	82.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00634059VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to supp	oort_		67,000,000	
53.	P00631278VS Construction of Mu	300226103216000 Iti-Purpose Building (Terminal Building), B	arangay Silad, Villaba, Le	yte		10,000,000	
	P00631278VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Terminal Building), Barangay Silad, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00631278VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
54.	P00631279VS	300226103217000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Anislagan,	Calubian, Leyte				
	P00631279VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Anislagan, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
	P00631279VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
55.	P00631280VS Construction of Mu	P00631280VS 300226103218000 Construction of Multi- Purpose, Building, Sitio Limite, Barangay Daja Daku, San Isidro, Leyte						
	P00631280VS-CW1	Construction of Multi Purpose Building - Construction of Multi- Purpose, Building, Sitio Limite, Barangay Daja Daku, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic	
	P00631280VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic	
56.	P00631281VS Construction of Mu	300226103219000 Iti-Purpose Building, Barangay Dalumpine	s, Calubian, Leyte			5,000,000		
	P00631281VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dalumpines, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
	P00631281VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
57.	P00631282VS Construction of Mu	300226103220000 Iti-Purpose Building, Barangay Laray, Calu	bian. Levte			5,000,000		
	P00631282VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Laray, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
	P00631282VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic	
58.	P00631283VS Construction of Mu	300226103221000 Iti-Purpose Building, Barangay Mahait, Ca	lubian, Leyte			5,000,000		
	P00631283VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mahait, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
	P00631283VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office	
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Building - Construction of Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building	IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631284V5-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi-Purpose Building - Construction of Multi	59. P00631284VS	300226103222000				5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Leyte	Construction of Mul	ti-Purpose Building, Barangay Nipa, Calub	oian, Leyte				
Engine Levie Construction of Multi-Purpose Building, Barangay Poblacion Del Norte, Villaba, Leyte P00631285V5-CW1 Construction of Multi Purpose Building, Barangay Poblacion Del Norte, Villaba, Leyte P00631285V5-CW1 Construction of Multi Purpose Building, Barangay Building Construction of Multi-Purpose Building, Barangay Building Building Selection Del Norte, Villaba, Leyte P00631285V5-EAO	P00631284VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Multi-Purpose Building, Barangay Poblacion Del Norte, Villaba, Leyte P00631285VS-CW1	P00631284VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00631285VS-CW1 Construction of Multi Purpose Building, Barangay Poblacion Del Norte, Villaba, Leyte P00631285VS-EAO P00631285VS-EAO P00631286VS 300226103224000 Construction of Multi-Purpose Building, Barangay Sambulawan, Villaba, Leyte P00631286VS-CW1 Construction of Multi Purpose Building, Barangay Sambulawan, Villaba, Leyte P00631286VS-CW1 Construction of Multi-Purpose Building, Barangay Building P00631286VS-EAO P00631286VS-EAO Construction of Multi-Purpose Building, Barangay Building P00631286VS-EAO Construction of Multi-Purpose Building, Barangay Building P00631286VS-EAO P00631286VS-EAO Construction of Multi-Purpose Building, Barangay Building P00631286VS-EAO Construction of Multi-Purpose Building, Barangay Manlawan, Tabango, Leyte P00631287VS 300226103227000 Construction of Multi-Purpose Building, Barangay Manlawan, Tabango, Leyte P00631287VS-CW1 Construction of Multi-Purpose Building, Barangay Building P00631287VS-CW1 Construction of Multi-Purpose Building, Barangay Building P00631287VS-CW1 Construction of Multi-Purpose Building, Barangay Building P00631287VS-EAO P00631287VS-EAO Soundary Sunday Sunday Building P00631287VS-EAO Follow Sunday Sunday Sunday Building P00631287VS-EAO Sounday Sunday Sunday Sunday Sunday Building P00631287VS-EAO Sounday Sunday Sun	60. P00631285VS	300226103223000				5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Buildi	Construction of Mul	ti-Purpose Building, Barangay Poblacion I	Del Norte, Villaba, Leyte				
Engine Final Poor Poor Poor Poor Poor Poor Poor Poo	P00631285VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Multi-Purpose Building, Barangay Sambulawan, Villaba, Leyte P00631286VS-CW1	P00631285VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00631286VS-CW1 Construction of Multi Purpose Building Construction of Multi Purpose Building Sarangay Building Sambulawan, Villaba, Leyte Engine / Leyte	51. P00631286VS	300226103224000				5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Horpose Buildings Horpose Building Horpose Horpose Building Horpose Building Horpose	Construction of Mul	ti-Purpose Building, Barangay Sambulawa	an, Villaba, Leyte				
Engine Formation of Multi-Purpose Building, Barangay Manlawaan, Tabango, Leyte P00631287VS-CW1 Construction of Multi Purpose Building - Construction of Multi	P00631286VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Multi-Purpose Building, Barangay Manlawaan, Tabango, Leyte P00631287VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 4,950,000 Leyte Building - Construction of Multi Purpose Buildings Engine Multi-Purpose Building, Barangay Building Manlawaan, Tabango, Leyte P00631287VS-EAO 50,000 Leyte Engine / Leyte	P00631286VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00631287VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 4,950,000 Leyte Building - Construction of Multi Purpose Buildings Engine Multi-Purpose Building, Barangay Manlawaan, Tabango, Leyte P00631287VS-EAO 50,000 Leyte Engine / Leyte	52. P00631287VS	300226103227000				5,000,000	
Building - Construction of Multi Purpose Buildings Engine Multi-Purpose Building, Barangay Building / Leyte Manlawaan, Tabango, Leyte Engine P00631287VS-EAO 50,000 Leyte Engine / Leyte	Construction of Mul	ti-Purpose Building, Barangay Manlawaa	n, Tabango, Leyte				
Engine / Leyte	P00631287VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Engine	P00631287VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
63. P00634060VS 300226103225000 <u>5,000,000</u>	33. P00634060VS	300226103225000				<u>5,00</u> 0,000	
Construction of Multi-Purpose Building (Viewing Deck), Buga-Buga, Villaba, Leyte	Construction of Mul	ti-Purpose Building (Viewing Deck), Buga	-Buga, Villaba, Leyte				

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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
	P00634060VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Viewing Deck), Buga-Buga, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00634060VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
64.	P00634241VS Construction of Mul	300226103226000 lti-Purpose Building (Public Market), Bara	angay Poblacion del Sur, V	illaba,		7,000,000	
	P00634241VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Barangay Poblacion del Sur, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00634241VS-EAO					70,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or III)		5,000,000	
65.	P00631421VS Construction of War	300229100161000 ter System, Barangay Omaganhan, Taban	go, Leyte			5,000,000	
	P00631421VS-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Omaganhan, Tabango, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00631421VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 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
	Leyte 4th District E	ngineering Office			93	projects	3,391,311,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>28</u>	<u>projects</u>	1,394,311,000	
	Asset Prese	ervation - Preventive Maintenance - Primar	ry Roads				15,000,000	
1.	P00603908VS Palo-Carigara-Ormo	310101100720000 oc Rd - K0988 + 060 - K0989 + 000					15,000,000	
	P00603908VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K0988 + 060 - K0989 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.930	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00603908VS-EAO						300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Second	dary Roads				105,000,000	
2.	P00603909VS	310102100845000					105,000,000	
		erida-Ormoc Rd - K1106 + 798 - K1109 + 00	0					
	P00603909VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1106 + 798 - K1109 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		8.512	101,325,000	Central Office / Region VIII
	P00603909VS-EAO						3,675,000	Central Office / Region VIII
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_			100,000,000	
3.	P00605989VS	310105100632000 erida-Ormoc Road-K1089+000-K1094+848					100,000,000	
	P00605989VS-CW1	Reconstruction to Concrete Pavement - Palompon-Isabel-Merida-Ormoc Road-K1089+000-K1094+848	Reconstruction to Concrete Pavement	Lane Km		11.476	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00605989VS-EAO						3,500,000	Central Office / Leyte 4th District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope				246,419,000	
	Collapse, a	nd Landslide - Secondary Roads						
4.	P00604169VS Palompon-Isabel-M	310108100951000 erida-Ormoc Rd - K1070 + 181 - K1070 + 28	0, K1070 + 308 - K1070 +	385			105,000,000	

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UACS / Sub Project Com	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0060-	4169VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1070 + 181 - K1070 + 385	Construction of Road Slope Protection Structure	Square meters	4,507.000	101,325,000	Central Office / Region VIII
P0060-	4169VS-EAO					3,675,000	Central Office / Region VIII
	4170VS pon-Isabel-M	310108100952000 erida-Ormoc Rd - K1070 + 445 - K1070 + 62	6			105,000,000	
P0060·	4170VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1070 + 445 - K1070 + 626	Construction of Road Slope Protection Structure	Square meters	4,488.000	101,325,000	Central Office / Region VIII
P0060-	4170VS-EAO					3,675,000	Central Office / Region VIII
Palom K1107	-	310108101206000 erida-Ormoc Rd - K1071 + (-020) - K1071 + r + 274, K1107 + 562 - K1107 + 672, K1109 +				36,419,000	
P0060-	4171VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1071 + -020 - K1109 + 889	Construction of Road Slope Protection Structure	Square meters	2,403.000	35,690,620	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0060-	4171VS-EAO					728,380	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	'	ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>!</u>		158,891,000	
Libung		310109100902000 -Palompon Rd - K1008 + 670.7 - K1008 + 71 - K1010 + 361, K1010 + 730 - K1010 + 771.6	•			<u>56,291,000</u>	
P0060·	4166VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1008 + 670.7 - K1013 + 857.1	Construction of Road Slope Protection Structure	Square meters	3,752.100	54,320,815	Central Office / Leyte 4th District Engineering Office
P0060-	4166VS-EAO					1,970,185	Central Office / Leyte 4th 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
8.	P00604167VS	310109100903000				52,600,000	
	Libungao-Matag-ob-	-Palompon Rd - K1014 + 465 - K1014 + 854	1.6				
	P00604167VS-CW1	Construction of Road Slope Protection Structure - along Libungao-Matag-ob-Palompon Rd (S00148LT) K1014 + 465 - K1014 + 854.6	Construction of Road Slope Protection Structure	Square meters	3,506.400	50,759,000	Central Office / Leyte 4th District Engineering Office
	P00604167VS-EAO					1,841,000	Central Office / Leyte 4th District Engineering Office
9.	P00604168VS	310109101043000				50,000,000	
	_	ng Bato-Consolacion-Isabel Rd - K1116 + 2 + 360 - K1120 + 500, K1121 + 250 - K1121					
	P00604168VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Merida-Lundag-Puting Bato-Consolacion-Isabel Rd (S00162LT) K1116 + 100 - K1122 + 700	Construction of Road Slope Protection Structure	Square meters	4,198.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604168VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	ervation - Construction / Upgrading / Reha pads - Primary Roads	abilitation of Drainage al	ong		20,000,000	
10.	P00604012VS	310110100317000				10,000,000	
	Ormoc-Baybay-Sout	hern Leyte Bdry Rd - K1013+744 - K1014+	276				
	P00604012VS-CW1	Construction of Drainage Structure along Road - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1013+744 - K1014 + 276	Construction of Drainage Structure along Road	Lineal meters	750.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604012VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
11.	P00604013VS	310110100318000 c Rd - K0984 + (-753) - K0984 + (-397)				10,000,000	
	. alo caligara-offilio	C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					
	P00604013VS-CW1	Construction of Drainage Structure along Road - along Palo-Carigara-Ormoc Rd (S00132LT) K0984 + -753 - K0984 + -397	Construction of Drainage Structure along Road	Lineal meters	712.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604013VS	5-EAO				200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
·	t Preservation - Construction / Upgrading / Roal Roads - Secondary Roads	tehabilitation of Drainage al	ong		10,000,000	
12. P00604014VS Palompon-Isa	310111100466000 abel-Merida-Ormoc Rd - K1127 + 000 - K1127	+ 378, K1127 + 396.10 - K11	28 + 231		10,000,000	
P00604014VS	Construction of Drainage Structure along Road - at Specific Locations along Palompon-Isabel-Merida-Ormoc Ro (S00152LT) K1127 + 000 - K1128 + 231	Drainage Structure along	Lineal meters	1,216.900	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00604014VS	i-EAO				200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Netv	vork Development - Road Widening - Second	ary Roads			180,000,000	
13. P00604915VS Palompon-Isa	310202101216000 abel-Merida-Ormoc Rd - K1117 + 000 - K1117	+ 968			30,000,000	
P00604915VS	Road Widening - along Palompon-Isabel-Merida-Ormoc Ro (S00152LT) K1117 + 000 - K1117 + 968	Road Widening d	Lane Km	1.936	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00604915VS	S-EAO				600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
14. P00604916VS Villaba-Palom	310202101217000 npon Rd - K1061 + 600 - K1062 + 334				30,000,000	
P00604916VS	Road Widening - along Villaba-Palompon Rd (S00159LT) K1061 + 600 - K1062 + 334	Road Widening	Lane Km	1.500	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00604916VS	-EAO				600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
15. P00604917VS	310202101015000 abel-Merida-Ormoc Rd - K1092 + 397 - K1095	+ 000			120,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604917VS-CW1	Road Widening - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1092 + 397 - K1095 + 000	Road Widening	Lane Km	5.054	115,800,000	Central Office / Region VIII
	P00604917VS-EAO					4,200,000	Central Office / Region VIII
	Network De	evelopment - Road Widening - Tertiary Roa	ads			25,000,000	
16.	P00604918VS Kananga-Tungonan	310203100606000 Hot Spring Rd - K0990 + (-704) - K0990 + 11	.5			25,000,000	
	P00604918VS-CW1	Road Widening - along Kananga-Tungonan Hot Spring Rd (S00165LT) K0990 + (-704) - K0990 + 115	Road Widening	Lane Km	1.638	24,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604918VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network De	evelopment - Construction of Missing Links	s/ New Roads			106,000,000	
17.	P00605248VS Burauen-Albuera Ro	310205100825000 pad (Albuera Section), Package 4, Leyte				56,000,000	
	P00605248VS-CW1	Construction of Concrete Road - Burauen-Albuera Road (Albuera Section), Package 4, Leyte	Construction of Concrete Road	Lane Km	0.273	29,915,000	Central Office / Leyte 4th District Engineering Office
	P00605248VS-CW2	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Albuera Section), Package 4, Leyte	Construction of Road Slope Protection Structure	Square meters	1,034.220	24,125,000	
	P00605248VS-EAO					1,960,000	Central Office / Leyte 4th District Engineering Office
18.	P00605249VS Burauen-Albuera Ro	310205100921000 pad (Albuera Section), Package 5, Leyte				50,000,000	
	P00605249VS-CW1	Construction of Concrete Road - Burauen-Albuera Road (Albuera Section), Package 5, Leyte	Construction of Concrete Road	Lane Km	0.220	24,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00605249VS-CW2	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Albuera Section), Package 5, Leyte	Construction of Road Slope Protection Structure	Square meters	1,090.000	24,500,000	

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UACS / Sub Project Con	Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0060	05249VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Primary Roads			30,000,000	
19. P0060 Ormo		310207100216000 hern Leyte Bdry Rd - K1019 + 429 - K1022	+ 800			30,000,000	
P0060	04919VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1019 + 429 - K1022 + 800	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,571.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0060	04919VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			9,001,000	
20. P0060 Palom		310208100454000 erida-Ormoc Rd - K1130 + 903 - K1131 + 45	58			9,001,000	
P0060	04920VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1130 + 903 - K1131 + 458	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,501.920	8,820,980	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0060	04920VS-EAO					180,020	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				389,000,000	
21. P0060 Libun §		310305101656000 7LT) along Palo-Carigara-Ormoc Rd				28,000,000	
P0060	04693VS-CW1	Widening of Bridge - Libungao Br. (B00657LT) along Palo-Carigara-Ormoc Rd	Widening of Bridge	Square meters	270.200	27,440,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0060	04693VS-EAO					560,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
22. P0060 Naing		310305101658000 BOLT) along Palo-Carigara-Ormoc Rd				12,000,000	

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604694VS-CW1	Widening of Bridge - Naingitan Br. (B00180LT) along Palo-Carigara-Ormoc Rd	Widening of Bridge	Square meters	105.990	11,760,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604694VS-EAO					240,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604695VS Sacaotan Br. (B 00 66	310305101659000 OLT) along Ormoc-Baybay-Southern Leyte	Bdry Rd			8,000,000	
	P00604695VS-CW1	Widening of Bridge - Sacaotan Br. (B00660LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	73.080	7,840,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604695VS-EAO					160,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
24.	P00604696VS	310305101657000				18,000,000	
	Malitbog Br. (B0057	6LT) along Ormoc-Baybay-Southern Leyte	Bdry Rd				
	P00604696VS-CW1	Widening of Bridge - Malitbog Br. (B00576LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	164.950	17,640,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604696VS-EAO					360,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00604697VS Panilahan Br. (B005	310305101530000 71LT) along Ormoc-Baybay-Southern Leyt	e Bdry Rd			83,000,000	
	P00604697VS-CW1	Widening of Bridge - Panilahan Br. (B00571LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	792.680	80,095,000	Central Office / Leyte 4th District Engineering Office
	P00604697VS-EAO					2,905,000	Central Office / Leyte 4th District Engineering Office
26.	P00604698VS	310305101522000				126,000,000	
	Bagongbong Br. (B0	0569LT) along Ormoc-Baybay-Southern Le	eyte Bdry Rd				
	P00604698VS-CW1	Widening of Bridge - Bagongbong Br. (B00569LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	1,195.360	121,204,000	Central Office / Region VIII

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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
	P00604698VS-ROW	ROW Acquisition - at Specific Locations along (B00569LT)	ROW Acquisition	Square meters	400.000	386,000	Central Office / Region VIII
	P00604698VS-EAO					4,410,000	Central Office / Region VII
27.	P00604699VS	310305101529000 0222LT) along Palompon-Isabel-Merida-O	umaa Dd			63,000,000	
	Pag-Saligaali Di. (DU	ozzzer) along Palompon-Isabel-Ivienda-O	illioc ku				
	P00604699VS-CW1	Widening of Bridge - Pag-sangaan Br. (B00222LT) along Palompon-Isabel-Merida-Ormoc Rd	Widening of Bridge	Square meters	598.160	60,795,000	Central Office / Leyte 4th District Engineering Office
	P00604699VS-EAO					2,205,000	Central Office / Leyte 4th District Engineering Office
28.	P00604700VS	310305101524000				51,000,000	
		LT) along Ormoc-Baybay-Southern Leyte B	dry Rd				
	P00604700VS-CW1	Widening of Bridge - Binolho Br. (B00572LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	482.056	49,215,000	Central Office / Leyte 4th District Engineering Office
	P00604700VS-EAO					1,785,000	Central Office / Leyte 4th District
	OO2: Protect L	ives and Properties Against Major Floods		-	13 projects	520,000,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		520,000,000	
29.	P00620064VS Construction of Page	320101107669000 sanga-an Flood Control, Ormoc City, Leyte				100,000,000	
	P00620064VS-CW1	Construction of Flood Mitigation Structure - Construction of Pagsanga-an Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	780.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00620064VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
30.	P00620188VS Construction of Anil	320101108423000 ao Flood Control, Ormoc City, Leyte				20,000,000	
	P00620188VS-CW1	Construction of Flood Mitigation Structure - Construction of Anilao Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	270.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620188VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
31.	P00620189VS	320101108424000				20,000,000	
	Construction of Boa	c Flood Control, Albuera, Leyte					
	P00620189VS-CW1	Construction of Flood Mitigation Structure - Construction of Boac Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620189VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
32.	P00620190VS	320101107662000				150,000,000	
	Construction of Can	awagan Flood Control (Upstream), Kanang	ga, Leyte				
	P00620190VS-CW1	Construction of Flood Mitigation Structure - Construction of Canawagan Flood Control (Upstream), Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,300.000	144,750,000	Central Office / Region VIII
	P00620190VS-EAO					5,250,000	Central Office / Region VIII
33.	P00620191VS Construction of Gui	320101108425000 nobatan Flood Control, Merida, Leyte				20,000,000	
	P00620191VS-CW1	Construction of Flood Mitigation Structure - Construction of Guinobatan Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620191VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
34.	P00620192VS Construction of Hau	320101108426000 Joon Flood Control, Ormoc City, Leyte				30,000,000	
	P00620192VS-CW1	Construction of Flood Mitigation Structure - Construction of Haubon Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	350.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620192VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
35.	P00620193VS Construction of Me	320101108427000 rida Flood Control, Merida, Leyte				10,000,000	
	P00620193VS-CW1	Construction of Flood Mitigation Structure - Construction of Merida Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	125.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620193VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
36.	P00620194VS Construction of Nat	320101108428000 ubgan Flood Control (Upstream Left Side),	Kananga, Leyte			50,000,000	
	P00620194VS-CW1	Construction of Flood Mitigation Structure - Construction of Natubgan Flood Control (Upstream Left Side), Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	473.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620194VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
37.	P00620195VS Construction of Ow	320101108429000 ak Flood Control, Ormoc City, Leyte				30,000,000	
	P00620195VS-CW1	Construction of Flood Mitigation Structure - Construction of Owak Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	350.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620195VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
38.	P00620196VS Construction of Pala	320101108430000 anas Flood Control (Upstream Portion), Alk	ouera, Leyte			20,000,000	
	P00620196VS-CW1	Construction of Flood Mitigation Structure - Construction of Palanas Flood Control (Upstream Portion), Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620196VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
39.	P00620197VS Construction of Sab	320101108431000 ang Flood Control, Palompon, Leyte				30,000,000	
	P00620197VS-CW1	Construction of Flood Mitigation Structure - Construction of Sabang Flood Control, Palompon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620197VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th 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
40.	P00620198VS Construction of Tab	320101108432000 unok Flood Control, Isabel, Leyte				20,000,000	
	P00620198VS-CW1	Construction of Flood Mitigation Structure - Construction of Tabunok Flood Control, Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620198VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
41.	P00620199VS Construction of Tali	320101108433000 sayan Flood Control, Albuera, Leyte				20,000,000	
	P00620199VS-CW1	Construction of Flood Mitigation Structure - Construction of Talisayan Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00620199VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	50 projects	1,452,000,000	
	·	on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply System	age and Sewerage/ Rainw	ater_		100,000,000	
42.	P00634275VS	300205100087000				100,000,000	
	Rehabilitation and U Proper, Ormoc City,	Jpgrading of the Ormoc Water System, Bi Leyte	gy. Lake Danao - Ormoc C	City			
	P00634275VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation and Upgrading of the Ormoc Water System, Brgy. Lake Danao - Ormoc City Proper, Ormoc City, Leyte	Rehabilitation of Water Supply Systems	Number o Water Supply Systems	f 1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00634275VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		150,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
43.	P00632290VS Lake Danao-Gaas-Si Kasudsuran, Ormoc	300203102075000 tio Maglahog-Quezon Jr. Road leading to City, Leyte	Lake Danao and Lake			120,000,000	
	P00632290VS-CW1	Construction of Concrete Road - Lake Danao-Gaas-Sitio Maglahog-Quezon Jr. Road leading to Lake Danao and Lake Kasudsuran, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	3.538	115,800,000	Central Office / Region VIII

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632290VS-EAO					4,200,000	Central Office / Region VII
14. P00632291VS	300203102194000				30,000,000	
Tinabilan-Caduhaa	n-Masaba Road leading to Masaba Falls, Pa	alompon, Leyte				
P00632291VS-CW1	Construction of Concrete Road - Tinabilan-Caduhaan-Masaba Road leading to Masaba Falls, Palompon, Leyte	Construction of Concrete Road	Lane Km	2.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00632291VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	on/Improvement of Various Infrastructure Imprastraktura para sa Kapayapaan at Segi		Security_		10,000,000	
45. P00632502VS Construction of Mu Leyte	300207100799000 ulti-Purpose Building (Police Station) in Bara	angay Dolores, Ormoc Ci	ty,		10,000,000	
P00632502VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Police Station) in Barangay Dolores, Ormoc City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00632502VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			64,000,000	
46. P00632414VS Preventive Mainte	300214100276000 nance along Ormoc-Baybay-Southern Leyte	Bdry Rd - K1026 + 000 -	K1028 +		30,000,000	
P00632414VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Ormoc-Baybay-Southern Leyte Bdry Rd - K1026 + 000 - K1028 + 277	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.002	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00632414VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
47. P00632415VS Preventive Mainte	300214100277000 nance along Ormoc-Baybay-Southern Leyte	e Bdry Rd - K1028 + 277 -	K1031 +		34,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632415VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Ormoc-Baybay-Southern Leyte Bdry Rd - K1028 + 277 - K1031 + 207	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.436	33,320,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00632415VS-EAO					680,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	id/or		190,000,000	
	Bridges fro	m the National Road/s leading to Major/	Strategic Public Buildings	L			
	<u>Facilities</u>						
48.	P00630039VS	300215100421000				60,000,000	
	Construction of Page	sanga-an Bridge along Ormoc - San Juan -	Lao - Naungan Road, Ley	te			
	P00630039VS-CW1	Construction of Concrete Bridge - Construction of Pagsanga-an Bridge along Ormoc - San Juan - Lao - Naungan Road, Leyte	Construction of Concrete Bridge	Square meters	530.457	57,900,000	Central Office / Leyte 4th District Engineering Office
	P00630039VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
49.	P00630149VS	300215101980000				30,000,000	
	Construction of Cali	gatnan Bridge II, Albuerra, Leyte					
	P00630149VS-CW1	Construction of Concrete Bridge - Construction of Caligatnan Bridge II, Albuerra, Leyte	Construction of Concrete Bridge	Square meters	265.228	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630149VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
50.	P00630150VS Construction of Doñ	300215101981000 a Maria-Cambalading-Talisayan Road, Alb	ouerra, Leyte			50,000,000	
	P00630150VS-CW1	Construction of Concrete Road - Construction of Doña Maria-Cambalading-Talisayan Road, Albuerra, Leyte	Construction of Concrete Road	Lane Km	4.523	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630150VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
51.	P00630151VS	300215101982000				50,000,000	

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Construction of Sitio Cantawagon - Mahayahay Road, Albuera, Leyte

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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
	P00630151VS-CW1	Construction of Concrete Road - Construction of Sitio Cantawagon - Mahayahay Road, Albuera, Leyte	Construction of Concrete Road	Lane Km	4.523	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630151VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdiction	al Roads		55,000,000	
	and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
52.	P00630168VS Puertobello - Puting	300217100041000 g Bato Road leading to Mt. Magsanga, Mer	rida, Leyte			55,000,000	
	P00630168VS-CW1	Construction of Concrete Road - Puertobello - Puting Bato Road leading to Mt. Magsanga, Merida, Leyte	Construction of Concrete Road	Lane Km	4.975	53,075,000	Central Office / Leyte 4th District Engineering Office
	P00630168VS-EAO					1,925,000	Central Office / Leyte 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		150,000,000	
53.	P00630232VS	300219101124000				50,000,000	
	Construction of Pan	nalian Flood Control Structure (Downstream	m), Ormoc City, Leyte				
	P00630232VS-CW1	Construction of Flood Mitigation Structure - Construction of Panalian Flood Control Structure (Downstream), Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	450.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630232VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
54.	P00630233VS	300219101125000				50,000,000	
	Improvement of Pa	gsanga-an River at Pagsanga-an River Mou	ith B, Brgy. San Juan, Orn	noc			
	P00630233VS-CW1	Construction of Flood Mitigation Structure - Improvement of Pagsanga-an River at Pagsanga-an River Mouth B, Brgy. San Juan, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	413.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630233VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
5. P00630234VS Improvement of Pags Leyte	300219101126000 anga-an River Control Structure, Mouth A	A, Brgy. San Juan, Ormoo	: City,		50,000,000	
P00630234VS-CW1	Construction of Flood Mitigation Structure - Improvement of Pagsanga-an River Control Structure, Mouth A, Brgy. San Juan, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	413.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630234VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
·	nfrastructure Projects Alleviating Gaps (Sapport Social Services	SIPAG) - Multi-Purpose B	uildings/		207,000,000	
6. P00630288VS Construction of 3 Poli	300220100929000 ce Stations in Barangays Dolores, Ipil and	l Linao, Ormoc City, Leyt	e		30,000,000	
P00630288VS-CW1	Construction of Multi Purpose Building - Construction of 3 Police Stations in Barangays Dolores, Ipil and Linao, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	3.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630288VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
7. P00630289VS Construction of Multi	300220100931000 -Purpose Building, Brgy. Juaton, Ormoc C	ity, Leyte			35,000,000	
P00630289VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Juaton, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630289VS-EAO					700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
8. P00631720VS Construction of Multi	300220100933000 -Purpose Building (Evacuation Center), Bo	rgy. Poblacion, Albuera,	Leyte		5,000,000	
P00631720VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Poblacion, Albuera, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00631720VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
59.	P00633091VS	300220100930000				2,000,000	
	Construction (Comp	oletion) of Multipurpose Building in Pobla	cion, Merida, Leyte				
	P00633091VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building in Poblacion, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633091VS-EAO					40,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
60.	P00633092VS	300220100932000				35,000,000	
	Construction of BM	X Park in Brgy. Juaton, Ormoc City, Leyte					
	P00633092VS-CW1	Construction of Multi Purpose Building - Construction of BMX Park in Brgy. Juaton, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633092VS-EAO					700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
61.	P00634008VS	300220100079000				100,000,000	
	Construction of Mu Phase 5, Ormoc City	lti-purpose Building (Convention Center)- ,, Leyte	Ormoc City Convention C	Center			
	P00634008VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Convention Center)- Ormoc City Convention Center Phase 5, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00634008VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional		157,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
62.	P00630490VS Construction of Roa	300221101677000 ad at Barangay Juaton to Barangay Dolore:	s, Ormoc City, Leyte			15,000,000	
	P00630490VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Juaton to Barangay Dolores, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.357	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630490VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
53. P00630491VS	300221101678000				5,000,000	
Construction of Ro	ad at Barangay Leondoni to Barangay Mar	lilinao, Ormoc City, Leyte				
P00630491VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Leondoni to Barangay Manlilinao,	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District
	Ormoc City, Leyte					Engineering Office
P00630491VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
54. P00630492VS	300221101680000				5,000,000	
Construction of Ro	ad at Barangay Mabato leading to Evacuat	ion Center, Ormoc City, L	eyte			
P00630492VS-CW2	Construction of Concrete Road - Construction of Road at Barangay Mabato leading to Evacuation Center, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630492VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
55. P00630493VS	300221101681000				10,000,000	
Construction of Ro	ad at Barangay Maticaa to Barangay Guint	iguian, Ormoc City, Leyte				
P00630493VS-CW2	Construction of Concrete Road - Construction of Road at Barangay Maticaa to Barangay Guintiguian, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.905	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630493VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
56. P00630494VS	300221101682000				5,000,000	
Construction of Ro	ad at Brgy. Patag, Ormoc City, Leyte					
P00630494VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Milagro to Barangay Hibunawon, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.720	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00630494VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
67. P00630495VS Construction of Ro	300221101683000 and at Barangay Sumangga leading to Ceme	etery, Ormoc City, Leyte			5,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630495VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Sumangga leading to Cemetery, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.452	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630495VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
68.	P00630496VS	300221101684000	a			6,000,000	
	Construction of Roa	d at NHA housing in Barangay Dolores, O	rmoc City, Leyte				
	P00630496VS-CW1	Construction of Concrete Road - Construction of Road at NHA housing in Barangay Dolores, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.543	5,940,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630496VS-EAO					60,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
69.	P00630497VS	300221101685000				5,000,000	
	Construction of Roa	d at Sitio Caluntao, Barangay Naghalin, K	ananga, Leyte				
	P00630497VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Caluntao, Barangay Naghalin, Kananga, Leyte	Construction of Concrete Road	Lane Km	0.640	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630497VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
70.	P00630498VS	300221101690000				5,000,000	
	Improvement of Fish	her Bridge to Merida Mariculture Park in	Barangay Casilda, Merida	, Leyte			
	P00630498VS-CW1	Rehabilitation / Major Repair of Bridge - Improvement of Fisher Bridge to Merida Mariculture Park in Barangay Casilda, Merida, Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00630498VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
71.	P00632013VS	300221101679000	ry Tuhod Isahal Lauta			6,000,000	
	CONSTRUCTION OF CON	crete Elevated Road with Solar Lights, Brg	,y. Tubou, isabei, Leyte				
	P00632013VS-CW1	Construction of Concrete Road - Construction of Concrete Elevated Road with Solar Lights, Brgy. Tubod, Isabel, Leyte	Construction of Concrete Road	Lane Km	0.364	5,940,000	Leyte 4th District Engineering Office / Leyte 4th 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
	P00632013VS-EAO					60,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
72.	P00632014VS Construction of Roa	300221101686000 d at Brgy. Sumanga, Ormoc City, Leyte				5,000,000	
	P00632014VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Sumanga, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.754	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00632014VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
73.	P00633180VS Construction of Dra	300221101687000 inage System including Box Culvert, Brgy. (Calunasan, Merida, Leyte	e		5,000,000	
	P00633180VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System including Box Culvert, Brgy. Calunasan, Merida, Leyte	Construction of Drainage Structure along Road	Lineal meters	79.200	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633180VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
74.	P00633181VS Construction of Roa	300221101688000 d, Brgy. Boroc, Ormoc City, Leyte				50,000,000	
	P00633181VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Boroc, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	5.600	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633181VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
75.	P00633182VS Construction of Roa	300221101689000 d, Brgy. Calunasan, Merida, Leyte				30,000,000	
	P00633182VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Calunasan, Merida, Leyte	Construction of Concrete Road	Lane Km	4.800	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633182VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Pul	blic_		160,000,000	
	<u>Infrastruct</u>	<u>ures/Facilities</u>					
76.	P00633238VS	300225100606000				30,000,000	
	Construction of Cal	unangan Flood Control, Merida, Leyte					
	P00633238VS-CW1	Construction of Flood Mitigation Structure - Construction of Calunangan Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	380.000	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
	P00633238VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
77.	P00633239VS	300225100607000				30,000,000	
	Construction of Ma	catol Flood Control, Merida, Leyte					
	P00633239VS-CW1	Construction of Flood Mitigation Structure - Construction of Macatol Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	385.000	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633239VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
78.	P00633240VS	300225100608000				50,000,000	
	Construction of Pala	anas Flood Control, Albuera, Leyte					
	P00633240VS-CW1	Construction of Flood Mitigation Structure - Construction of Palanas Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	480.000	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
	P00633240VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
79.	P00633241VS	300225100609000				50,000,000	
	Construction of San	Juan Flood Control, Ormoc City, Leyte					
	P00633241VS-CW1	Construction of Flood Mitigation Structure - Construction of San Juan Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633241VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic

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80. P00631288VS	300226103228000				5,000,000	
Construction of I	Multi-Purpose Building at Barangay Doña Feli	za Mejia, Ormoc City, Le	yte			
P00631288VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Doña Feliza Mejia, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00631288VS-EA	o				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
81. P00631289VS	300226103229000				5,000,000	
Construction of I	Multi-Purpose Building in Barangay Casilda, N	Merida, Leyte				
P00631289VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Casilda, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00631289VS-EA	0				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
82. P00631290VS	300226103230000				5,000,000	
Construction of I	Multi-Purpose Building in Barangay San Pablo	o, Ormoc City, Leyte				
P00631290VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay San Pablo, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00631290VS-EA	0				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
83. P00631291VS Construction of I	300226103231000 Multi-Purpose Building in Barangay Tolingon,	Isabel, Leyte			5,000,000	
P00631291VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Tolingon, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00631291VS-EA	0				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
84. P00631292VS	300226103237000				40,000,000	
Construction of I	Multi-Purpose Building, Ormoc City, Leyte					

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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
	P00631292VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00631292VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
85.	P00633329VS Construction of Mul	300226103233000 ti-Purpose Building, Brgy. Mahayag, Isabe	l, Leyte			10,000,000	
	P00633329VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mahayag, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633329VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
86.	P00633330VS Construction of Mul	300226103234000 ti-Purpose Building, Ormoc City Central Sc	hool, Ormoc City, Leyte			50,000,000	
	P00633330VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ormoc City Central School, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633330VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
87.	P00633331VS Construction of Mul	300226103235000 ti-Purpose Facility, Brgy. Juaton, Ormoc Ci	ty			35,000,000	
	P00633331VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Juaton, Ormoc City	Construction of Other Facilities	Number of Facilities	1.000	34,650,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00633331VS-EAO					350,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
88.	P00633332VS Construction of Mul	300226103236000 ti-Purpose Facility (Skateboard Park), Brgy	. Juaton, Ormoc City			35,000,000	
	P00633332VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Skateboard Park), Brgy. Juaton, Ormoc City	Construction of Other Facilities	Number of Facilities	1.000	34,650,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633332VS-EAO					350,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
89.	P00634242VS Construction of Mul- Leyte	300226103232000 ti-Purpose Building (Covered Court) in Ba	arangay Mansalip, Matag-	ob,		5,000,000	
	P00634242VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) in Barangay Mansalip, Matag-ob, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00634242VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	<u>Basic Infras</u> Health Faci	tructure Program (BIP) - Evacuation Cent	ters/ Quarantine Facilities	/ Public		14,000,000	
90.	P00631370VS Construction of Evac	300228100156000 cuation Center at Barangay Can-Andan, Is	sabel, Leyte			7,000,000	
	P00631370VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Barangay Can-Andan, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00631370VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
91.	P00631371VS Construction of Evac	300228100157000 cuation Center at Barangay Consolacion,	Isabel, Leyte			7,000,000	
	P00631371VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Barangay Consolacion, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00631371VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Local Program	(LP)		<u>.2</u>	<u>projects</u>	25,000,000	
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program Program		25,000,000	
	P00655027VS	300105200805000					

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Construction (Completion) of DPWH Leyte 4th DEO Building, Ormoc City, Leyte

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655027VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Leyte 4th DEO Building, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00655027VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
93. P00655028VS	300105200806000				10,000,000	
Improvement of Ho	spital Building - Anawahan District Hospit	al, Palompon, Leyte				
P00655028VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Hospital Building - Anawahan District Hospital, Palompon, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00655028VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 5th District En	gineering Office			73	projects	3,008,319,000	
	OO1: Ensure Sa	afe and Reliable National Road System			<u>23</u>	<u>projects</u>	1,394,319,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				57,960,000	
1.	P00603910VS Daang Maharlika (LT	310101100573000 T) - K0966 + 100 - K0967 + 193, K0967 + 209	9 - K0969 + 000				57,960,000	
	P00603910VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0966 + 100 - K0969 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	11.592	55,931,400	Central Office / Leyte 5th District Engineering Office
	P00603910VS-EAO						2,028,600	Central Office / Leyte 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_			15,000,000	
	<u>Roads - Prir</u>	mary Roads						
2.	P00603911VS Daang Maharlika (LT	310104100429000 r) - K0997 + 814 - K0998 + 400					15,000,000	
	P00603911VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0997 + 814 - K0998 + 400	Reconstruction to Concrete Pavement	Lane Km	1	1.156	14,700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00603911VS-EAO						300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		rvation - Rehabilitation/ Reconstruction on the Landslide - Primary Roads	of Roads with Slips, Slope				350,000,000	
3.	P00604172VS Tacloban-Baybay So	310107100397000 uth Rd - K0985 + 160 - K0985 + 260					30,000,000	
	P00604172VS-CW1	Construction of Road Slope Protection Structure - along Tacloban-Baybay South Rd (S00177LT) K0985 + 160 - K0985 + 260	Construction of Road Slope Protection Structure	Square meters		1,686.000	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00604172VS-EAO						600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
4.	P00604173VS Tacloban-Baybay So	310107100398000 uth Rd - K0998 + 400 - K0998 + 700					20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604173VS-CW	Construction of Road Slope Protection Structure - along Tacloban-Baybay South Rd (S00177LT) K0998 + 400 - K0998 + 700	Construction of Road Slope Protection Structure	Square meters	1,111.110	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604173VS-EA	0				400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
-	310107100334000 (LT) - K0978 + 200 - K0978 + 400, K0979 + 30 02 + 800 - K1002 + 939	0 - K0979 + 500, K1001 +	850 -		100,000,000	
P00606407VS-CW	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0978 + 200 - K1002 + 939	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Leyte 5th District Engineering Office
P00606407VS-EA	0				3,500,000	Central Office / Leyte 5th District Engineering Office
6. P00606408VS Daang Maharlika	310107100335000 (LT) - K0996 + 900 - K0997 + 100, K0997 + 20	0 - K0997 + 400			100,000,000	
P00606408VS-CW	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0996 + 900 - K0997 + 400	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Leyte 5th District Engineering Office
P00606408VS-EA	0				3,500,000	Central Office / Leyte 5th District Engineering Office
7. P00606411VS Tacloban-Baybay	310107100338000 South Rd - K0986 + 607 - K0987 + 300				100,000,000	
P00606411VS-CW	Construction of Road Slope Protection Structure - along Tacloban-Baybay South Rd (S00177LT) K0986 + 607 - K0987 + 300	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Leyte 5th District Engineering Office
P00606411VS-EA	0				3,500,000	Central Office / Leyte 5th District Engineering Office
·	eservation - Construction / Upgrading / Rehall Reads - Primary Roads	abilitation of Drainage al	ong_		4,000,000	
8. P00604015VS Ormoc-Baybay-S	310110100319000 outhern Leyte Bdry Rd - K1040 + 485 - K1040	+ 935			4,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604015VS-CW1	Construction of Drainage Structure along Road - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1040 + 485 - K1040 + 935	Construction of Drainage Structure along Road	Lineal meters	450.000	3,920,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00604015VS-EAO					80,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	<u>ads</u>			34,359,000	
9.	P00604921VS Daang Maharlika (L'	310201101005000 T) - K1003 + 200 - K1003 + 912, K1003 + 94	3 - K1003 + 972			21,384,000	
	P00604921VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00166LT) K1003 + 200 - K1003 + 972	Road Widening	Lane Km	1.384	20,956,320	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00604921VS-EAO					427,680	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
10.	P00604922VS Ormoc-Baybay-Sout 167	310201101006000 thern Leyte Bdry Rd - K1055 + 757.17 - K10	56 + 115, K1058 + 000 - I	(1058 +		12,975,000	
	P00604922VS-CW1	Road Widening - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1055 + 757.17 - K1058 + 167	Road Widening	Lane Km	0.976	12,715,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00604922VS-EAO					259,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			260,000,000	
11.	P00605368VS Bato By-Pass Road,	310204101363000 Leyte				50,000,000	
	P00605368VS-CW1	Construction of Concrete Road - Bato By-Pass Road, Leyte	Construction of Concrete Road	Lane Km	1.544	48,902,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00605368VS-ROW	ROW Acquisition - Bato By-Pass Road, Leyte	ROW Acquisition	Square meters	11,580.000	98,000	Leyte 5th District Engineering Office / Leyte 5th 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
	P00605368VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
12.	P00605369VS	310204101362000				50,000,000	
	Abuyog By-Pass Roa	d, Leyte					
	P00605369VS-CW1	Construction of Concrete Road - Abuyog By-Pass Road, Leyte	Construction of Concrete Road	Lane Km	2.800	48,510,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00605369VS-ROW	ROW Acquisition - Abuyog By-Pass Road, Leyte	ROW Acquisition	Square meters	15,000.000	490,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00605369VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
13.	P00605370VS Hindang By-Pass/Di	310204101781000 version Road, Leyte				50,000,000	
	P00605370VS-CW1	Construction of Concrete Road - Hindang By-Pass/Diversion Road, Leyte	Construction of Concrete Road	Lane Km	2.740	48,902,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00605370VS-ROW	ROW Acquisition - Hindang By-Pass/Diversion Road, Leyte	ROW Acquisition	Square meters	11,370.000	98,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00605370VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
14.	P00605385VS Baybay City Diversion	310204100657000 on Road, Leyte				110,000,000	
	P00605385VS-CW1	Widening of Bridge - Baybay City Diversion Road, Leyte	Widening of Bridge	Square meters	719.316	106,150,000	Central Office / Region VIII
	P00605385VS-EAO					3,850,000	Central Office / Region VIII
	Network D	evelopment - Construction of Missing Link	ss/ New Roads			330,000,000	
15.	P00605254VS Mahaplag - Hilongo	310205100600000 s Road, Package 1, Leyte				110,000,000	

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P00605254	4VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 1, Leyte	Construction of Concrete Road	Lane Km	2.032	106,150,000	Central Office / Region VIII
P00605254	4VS-EAO					3,850,000	Central Office / Region VIII
16. P00605255 Mahaplag		310205100601000 Road, Package 2, Leyte				110,000,000	
P00605255	5VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 2, Leyte	Construction of Concrete Road	Lane Km	2.280	101,325,000	Central Office / Region VIII
P00605255	5VS-ROW	ROW Acquisition - Mahaplag - Hilongos Road, Package 2, Leyte	ROW Acquisition	Square meters	10,000.000	4,825,000	Central Office / Region VIII
P00605255	5VS-EAO					3,850,000	Central Office / Region VIII
17. P00605256 Mahaplag		310205100602000 Road, Package 3, Leyte				110,000,000	
P00605256	6VS-CW1	Construction of Road Slope Protection Structure - Mahaplag - Hilongos Road, Package 3, Leyte	Construction of Road Slope Protection Structure	Square meters	9,729.500	106,150,000	Central Office / Region VIII
P00605256	6VS-EAO					3,850,000	Central Office / Region VIII
<u>B</u>	ridge - Ret	crofitting/ Strengthening of Permanent Br	idges			20,000,000	
18. P00604703 Tag-Abaca		310303101327000 44LT) along Daang Maharlika (LT)				20,000,000	
P0060470:	1VS-CW1	Retrofitting / Strengthening of Bridge - Tag-Abaca Br. (B00544LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604701	1VS-EAO					400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
<u>B</u>	ridge - Wi	dening of Permanent Bridges				323,000,000	
19. P00604605 Layog Br. (310305101527000) along Daang Maharlika (LT)				148,000,000	
P00604605	5VS-CW1	Widening of Bridge - Layog Br. (B00551LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	1,438.630	142,820,000	Central Office / Region VIII
P00604605	5VS-EAO					5,180,000	Central Office / Region VIII

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20. P00604702	.VS	310305101662000				42,000,000	
Mahaplag I	Br. (B0054	16LT) along Daang Maharlika (LT)					
P00604702	VS-CW1	Widening of Bridge - Mahaplag Br. (B00546LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	441.840	41,160,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604702	VS-EAO					840,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
21. P00604703	SVS	310305101661000				45,000,000	
Lago-Lago I	Br. (B0024	19LT) along Ormoc-Baybay-Southern Leyto	e Bdry Rd				
P00604703	VS-CW1	Widening of Bridge - Lago-Lago Br. (B00249LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	436.370	44,100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604703	SVS-EAO					900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
22. P00604704	IVS	310305101660000				50,000,000	
Buyhang Bi	r. (B00252	2LT) along Ormoc-Baybay-Southern Leyte	Bdry Rd				
P00604704	VS-CW1	Widening of Bridge - Buyhang Br. (B00252LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	596.900	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604704	VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
23. P00604705	SVS	310305101663000				38,000,000	
Tab-ang Br	. (B00253	LT) along Ormoc-Baybay-Southern Leyte I	Bdry Rd				
P00604705	VS-CW1	Widening of Bridge - Tab-ang Br. (B00253LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	399.340	37,240,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00604705	VS-EAO					760,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
<u>002:</u>	Protect Li	ves and Properties Against Major Floods			6 projects	400,000,000	- 2
<u>Co</u>	onstructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Sys	<u>stems</u>		200,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24.	P00620063VS	320101107668000				100,000,000	
	Construction of Mar	ao Flood Control Structure, Marao River I	Basin, Left Side Bank, Brgy	<i>ı</i> .			
	Guinsangaan, Inopa	can, Leyte					
	P00620063VS-CW1	Construction of Flood Mitigation Structure - Construction of Marao Flood Control Structure, Marao River Basin, Left Side Bank, Brgy. Guinsangaan, Inopacan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	640.000	96,500,000	Central Office / Leyte 5th District Engineering Office
	P00620063VS-EAO					3,500,000	Central Office / Leyte 5th District Engineering Office
25.	P00620200VS	320101108434000				50,000,000	
	Construction of Baga	alongon Flood Control Structure, Brgy. Ba	lensasayao, Abuyog, Leyt	е			
	P00620200VS-CW1	Construction of Flood Mitigation Structure - Construction of Bagalongon Flood Control Structure, Brgy. Balensasayao, Abuyog, Leyte	Construction of Flood Mitigation Structure	lineal meters	1,025.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00620200VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
26.	P00620201VS	320101108435000				50,000,000	
	Construction of Hipu	ısngo Flood Control Structure, Brgy. Hipu	sngo, Baybay City, Leyte				
	P00620201VS-CW1	Construction of Flood Mitigation Structure - Construction of Hipusngo Flood Control Structure, Brgy. Hipusngo, Baybay City, Leyte	Construction of Flood Mitigation Structure	lineal meters	1,003.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00620201VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Constructio	n/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		200,000,000	
	and Princip	al Rivers					
27.	P00620281VS Construction of Cada Right Side Bank, Abu	320102104157000 ac-an Flood Control Structure along Cada uyog, Leyte	c-an River, Cadac-an River	Basin,		100,000,000	
	P00620281VS-CW1	Construction of Flood Mitigation Structure - Construction of Cadac-an Flood Control Structure along Cadac-an River, Cadac-an River Basin, Right Side Bank, Abuyog, Leyte	Construction of Flood Mitigation Structure	lineal meters	350.000	96,500,000	Central Office / Leyte 5th 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
	P00620281VS-EAO					3,500,000	Central Office / Leyte 5th District Engineering Office
28.	P00620336VS Construction of Dur City, Leyte	320102105070000 gca-an Flood Control Structure, (Mouth Se	ction Baybay Side), Bayb	oay		50,000,000	
	P00620336VS-CW1	Construction of Flood Mitigation Structure - Construction of Dungca-an Flood Control Structure, (Mouth Section Baybay Side), Baybay City, Leyte	Construction of Flood Mitigation Structure	lineal meters	588.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00620336VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
29.	P00620337VS Construction of Duri Leyte	320102105071000 gca-an Flood Control Structure, (Pagbanga	nan Section), Baybay Cit	у,		50,000,000	
	P00620337VS-CW1	Construction of Flood Mitigation Structure - Construction of Dungca-an Flood Control Structure, (Pagbanganan Section), Baybay City, Leyte	Construction of Flood Mitigation Structure	lineal meters	994.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00620337VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			43 projects	1,204,000,000	Ling.incerning office
	-	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tun	go sa		150,000,000	
30.	P00632313VS Access Road leading	300202100186000 to Hilongos Port, Hilongos, Leyte				150,000,000	
	P00632313VS-CW1	Construction of Concrete Road - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.060	63,579,990	Central Office / Region VIII
	P00632313VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Road Slope Protection Structure	Square meters	4,285.580	81,170,010	
	P00632313VS-EAO					5,250,000	Central Office / Region VIII
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations		40,000,000	
31.	P00632292VS NRJ to Lintaon Road	300203102195000 I leading to Lintaon Peak, Baybay City, Ley	te			40,000,000	

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632292VS-CW1	Construction of Concrete Road - NRJ to Lintaon Road leading to Lintaon Peak, Baybay City, Leyte	Construction of Concrete Road	Lane Km	2.340	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00632292VS-EAO					800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	· ·	on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	<u>ater</u>		142,000,000	
32.	P00630014VS Construction of Leve	300205100197000 el III Water Supply System, Hilongos, Leyte	3			42,000,000	
	P00630014VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Hilongos, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	41,160,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630014VS-EAO					840,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
33.	P00630015VS Construction of Leve	300205100198000 el III Water Supply System, Abuyog, Leyte				50,000,000	
	P00630015VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Abuyog, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630015VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
34.	P00630016VS Construction of Leve	300205100199000 el III Water Supply System, Baybay City, Le	eyte			50,000,000	
	P00630016VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Baybay City, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630016VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			24,000,000	

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35.	P00632416VS	300214100278000				24,000,000	
	Preventive Mainter	nance (Asphalt Overlay) along Ormoc-Bayk	ay-Southern Leyte Bdry I	Rd -			
	K1053 + 151 - K1053	3 + 315, K1053 + 887 - K1055 + 711, K1056	+ 000 - K1056 + 070				
	P00632416VS-CW1	Preventive Maintenance of Road:	Preventive	Lane Km	4.409	23,520,000	Leyte 5th District
		Asphalt Overlay - Preventive	Maintenance of				Engineering Office
		Maintenance (Asphalt Overlay)	Road: Asphalt				/ Leyte 5th District
		along Ormoc-Baybay-Southern	Overlay				Engineering Office
		Leyte Bdry Rd - K1053 + 151 -					6
		K1053 + 315, K1053 + 887 - K1055					
		+ 711, K1056 + 000 - K1056 + 070					
		1711, K1030 1 000 - K1030 1 070					
	P00632416VS-EAO					480,000	Leyte 5th District
							Engineering Office
							/ Leyte 5th District
							Engineering Office
	Sustainabl	e Infrastructure Projects Alleviating Gaps	SIPAG) - Access Roads an	ıd/or		370,000,000	
	· · · · · · · · · · · · · · · · · · ·	om the National Road/s leading to Major/	Strategic Public Buildings	L			
	<u>Facilities</u>						
36.	P00630035VS	300215100416000				115,000,000	
	Construction of Brid	dge, Dingle, Abuyog, Leyte					
	P00630035VS-CW1	Construction of Concrete Bridge -	Construction of	Square	963.540	110,975,000	Central Office /
		Construction of Bridge, Dingle,	Concrete Bridge	meters			Region VIII
		Abuyog, Leyte	· ·				· ·
		, 3. ,					
	P00630035VS-EAO					4,025,000	Central Office / Region VIII
27	D00620452V6	200245404002000				27 222 222	Region vin
3/.	P00630152VS	300215101983000				35,000,000	
	Construction of Brid	dge, Matagnao, Abuyog, Leyte					
	P00630152VS-CW1	Widening of Bridge - Construction	Widening of	Square	115.900	25,375,140	Leyte 5th District
		of Bridge, Matagnao, Abuyog,	Bridge	meters			Engineering Office
		Leyte					/ Leyte 5th District
							Engineering Office
	P00630152VS-CW2	Construction of Flood Mitigation	Construction of	Lineal	165.600	8,924,860	
		Structure - Construction of Bridge,	Flood Mitigation	meters		-,,- 30	
		Matagnao, Abuyog, Leyte	Structure				
			50. 656616				
	P00630152VS-EAO					700,000	Leyte 5th District
							Engineering Office
							/ Leyte 5th District
							Engineering Office
38.	P00630153VS	300215101984000				50,000,000	
	Construction of By-	Passes/Diversion Road along Brgy. Kilim -	Sitio Tipay Road Junction				

Construction of By-Passes/Diversion Road along Brgy. Kilim - Sitio Tipay Road Junction
Ormoc-Baybay-Southern Leyte Boundary Road to Buenavista Junction to Junction Tacloban
Baybay South Road, Package 1, Baybay City, Leyte

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	P00630153VS-CW1	Construction of Concrete Road - Construction of By-Passes/Diversion Road along Brgy. Kilim - Sitio Tipay Road Junction Ormoc-Baybay-Southern Leyte Boundary Road to Buenavista Junction to Junction Tacloban Baybay South Road, Package 1, Baybay City, Leyte	Construction of Concrete Road	Lane Km	1.852	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630153VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
39.	P00630154VS	300215101986000				20,000,000	
	Construction of Roa	d at Barangay Templanza to Barangay Mo	onte Alegre, Matalom, Le	yte			
	P00630154VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Templanza to Barangay Monte Alegre, Matalom, Leyte	Construction of Concrete Road	Lane Km	2.260	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630154VS-EAO					400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
40.	P00632928VS	300215100417000				100,000,000	
	· ·	Passes/Diversion Road along Brgy. Kilim -					
		Leyte Boundary Road to Buenavista Junc e 5, Baybay City, Leyte	tion to Junction Tacloban	Baybay			
			_				
	P00632928VS-CW1	Construction of Concrete Road - Construction of By-Passes/Diversion Road along Brgy. Kilim - Sitio Tipay Road Junction Ormoc - Baybay - Southern Leyte Boundary Road to Buenavista Junction to Junction Tacloban Baybay South Road, Package 5, Baybay City, Leyte	Construction of Concrete Road	Lane Km	2.569	96,500,000	Central Office / Region VIII
	P00632928VS-EAO					3,500,000	Central Office / Region VIII
41.	P00632965VS Construction (Comp	300215101985000 oletion) of Baybay City Boardwalk, Baybay City, Leyte	City Reclamation Area,			50,000,000	
	P00632965VS-CW1	Construction of Concrete Road - Construction (Completion) of Baybay City Boardwalk, Baybay City Reclamation Area, Poblacion, Baybay City, Leyte	Construction of Concrete Road	Lane Km	4.262	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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P00632965VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
<u></u>	le Infrastructure Projects Alleviating Gaps idges (or, roads that traverse multiple LGU		al Roads		75,000,000	
42. P00630167VS	300217100040000				75,000,000	
Construction of Ma	aganhan Bridge along Bypass/Diversion Ro	ad, Kilim-Sitio Tipay Road	i			
Junction Ormoc-Ba	aybay Southern Leyte Boundary Road to Bu	enavista Junction to Junc	ction			
Tac-Baybay South	Road, Baybay City, Leyte					
P00630167VS-CW1	Construction of Maganhan Bridge along Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction	Construction of Bridge	Square meters	1,445.050	72,375,000	Central Office / Leyte 5th District Engineering Office
	Ormoc-Baybay Southern Leyte Boundary Road to Buenavista Junction to Junction Tac-Baybay South Road, Baybay City, Leyte					
P00630167VS-EAO					2,625,000	Central Office / Leyte 5th District Engineering Office
· · · · · · · · · · · · · · · · · · ·	ole Infrastructure Projects Alleviating Gaps s protecting Public Infrastructures/Facilitie	-	<u>n</u>		100,000,000	
43. P00630235VS	300219101127000				50,000,000	
Construction of Flo	ood Control Structure, Baybay City, Leyte					
P00630235VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	220.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00630235VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
44. P00633027VS Construction of Sa	300219101128000 log A Flood Control Structure (Downstrean	n), Hilongos, Leyte			50,000,000	
P00633027VS-CW1	Construction of Flood Mitigation Structure - Construction of Salog A Flood Control Structure (Downstream), Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00633027VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	le Infrastructure Projects Alleviating Gaps	(cip.e.c)			103,000,000	

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Facilities to support Social Services

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
45.	P00630290VS	300220100934000		_		50,000,000	
	Construction of Mu	ti-Purpose Building (Baybay City Sports Co	omplex), Baybay City, Ley	/te			
	P00630290VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Baybay City Sports Complex), Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630290VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
46.	P00631721VS	300220100936000				50,000,000	
	Construction of Mu	ti-purpose Building (Convention Center) in	n Baybay, City, Leyte				
	P00631721VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Convention Center) in Baybay, City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631721VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
47.	P00633093VS	300220100935000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Brgy.	Guintagbucan, Abuyog, I	Leyte			
	P00633093VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Brgy. Guintagbucan, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00633093VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		65,000,000	
48.	P00630499VS Construction of Roa	300221101691000 d and Concreting of Municipal Plaza, Bara	ngay Tabok, Hindang, Le	yte		5,000,000	
	P00630499VS-CW1	Construction of Concrete Road - Construction of Road and Concreting of Municipal Plaza, Barangay Tabok, Hindang, Leyte	Construction of Concrete Road	Lane Km	1.004	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630499VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00630500VS	300221101692000				5,000,000	
	Construction of Roa	d, Barangay A. Bonifacio, Javier, Leyte					
	P00630500VS-CW1	Construction of Concrete Road - Construction of Road, Barangay A. Bonifacio, Javier, Leyte	Construction of Concrete Road	Lane Km	0.838	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630500VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
50.	P00630501VS	300221101693000				5,000,000	
	Construction of Roa	d, Barangay Balocawehay, Abuyog, Leyte					
	P00630501VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Balocawehay, Abuyog, Leyte	Construction of Concrete Road	Lane Km	1.340	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630501VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
51.	P00630502VS	300221101694000				5,000,000	
	Construction of Roa	d, Barangay Banahao, Baybay City, Leyte					
	P00630502VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Banahao, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.976	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630502VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
52.	P00630503VS	300221101695000				5,000,000	
	Construction of Roa	d, Barangay Bantigue, Hilongos, Leyte					
	P00630503VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bantigue, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.778	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630503VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
53.	P00630504VS Construction of Roa	300221101696000 d, Barangay Batug, Javier, Leyte				5,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630504VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Batug, Javier, Leyte	Construction of Concrete Road	Lane Km	1.113	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630504VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
54.	P00630505VS	300221101697000				5,000,000	
	Construction of Roa	d, Barangay Caridad Norte, Matalom, Ley	te				
	P00630505VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caridad Norte, Matalom, Leyte	Construction of Concrete Road	Lane Km	0.747	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630505VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
55.	P00630506VS	300221101698000				5,000,000	
	Construction of Roa	d, Barangay Eastern, Hilongos, Leyte					
	P00630506VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Eastern, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.416	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630506VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
56.	P00630507VS	300221101699000				5,000,000	
	Construction of Roa	d, Barangay Gacat, Baybay City, Leyte					
	P00630507VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gacat, Baybay City, Leyte	Construction of Concrete Road	Lane Km	1.270	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630507VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
57.	P00630508VS Construction of Roa	300221101700000 d, Barangay Himama-a, Bato, Leyte				5,000,000	
	P00630508VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Himama-a, Bato, Leyte	Construction of Concrete Road	Lane Km	1.059	4,950,000	Leyte 5th District Engineering Office / Leyte 5th 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
	P00630508VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
58.	P00630509VS Construction of Roa	300221101701000 d, Barangay Jubasan, Inopacan, Leyte				5,000,000	
	P00630509VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Jubasan, Inopacan, Leyte	Construction of Concrete Road	Lane Km	1.480	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630509VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
59.	P00630510VS Construction of Roa	300221101702000 d, Barangay Mag-atubang, Abuyog, Leyte				5,000,000	
	P00630510VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mag-atubang, Abuyog, Leyte	Construction of Concrete Road	Lane Km	1.022	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630510VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
60.	P00630511VS Construction of Roa	300221101703000 d, Barangay Proteccion, Hilongos, Leyte				5,000,000	
	P00630511VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Proteccion, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.118	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00630511VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u></u>	structure Program (BIP) - Coastal Roads/Ca /conservation	auseway for environmen	<u>tal</u>		20,000,000	
61.	P00633206VS Construction (Comp	300224100012000 lletion) of Baybay City Coastal Road, Bayba City, Leyte	ay City Reclamation Area	1,		20,000,000	
	P00633206VS-CW1	Construction of Concrete Road - Construction (Completion) of Baybay City Coastal Road, Baybay City Reclamation Area, Poblacion, Baybay City, Leyte	Construction of Concrete Road	Lane Km	1.705	19,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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JACS / Sub Program Project Component ID	roject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00633206VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
Basic Infrastru	ucture Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		50,000,000	
Infrastructure	es/Facilities					
62. P00633242VS Construction of Flood	300225100610000 Control, Brgy. Poblacion 1, Hindang, Le	yte			50,000,000	
P00633242VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Poblacion 1, Hindang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	140.000	49,500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
P00633242VS-EAO					500,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
Basic Infrastro Social Service	ucture Program (BIP) - Multi-Purpose Bo <u>s</u>	uildings/ Facilities to supp	oort_		57,000,000	
63. P00631293VS Construction of Multi-	300226103238000 Purpose Building in Barangay Bunga, Al	buyog, Leyte			10,000,000	
P00631293VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Bunga, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00631293VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
64. P00631294VS	300226103240000				6,000,000	
Construction of Multi-	Purpose Building, Abuyog, Leyte					
P00631294VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00631294VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
65. P00631295VS Construction of Multi-	300226103241000 Purpose Building, Barangay San Pedro,	Matalom, Leyte			5,000,000	
P00631295VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pedro, Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th 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
	P00631295VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
66.	P00631296VS Construction of Mu	300226103242000 lti-Purpose Building, Baybay City, Leyte				6,000,000	
	P00631296VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631296VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
67.	P00631297VS Construction of Mu	300226103243000 lti-Purpose Building, Hilongos, Leyte				6,000,000	
	P00631297VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631297VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
68.	P00631298VS Construction of Mu	300226103244000 lti-Purpose Building, Hindang, Leyte				5,000,000	
	P00631298VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hindang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631298VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
69.	P00631299VS Construction of Mu	300226103245000 lti-Purpose Building, Inopacan, Leyte				6,000,000	
	P00631299VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631299VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th 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
70.	P00631300VS	300226103246000				5,000,000	
	Construction of Mul	ti-Purpose Building, Javier, Leyte					
	P00631300VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Javier, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631300VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
71.	P00633333VS	300226103239000				8,000,000	
	Construction of Mu	lti-Purpose Building , Bato, Leyte					
	P00633333VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00633333VS-EAO					80,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		structure Program (BIP) - Evacuation Cen	nters/ Quarantine Facilities	/ Public		8,000,000	
	<u>Health Faci</u>	lities					
72.	P00631373VS	300228100158000				8,000,000	
	Construction of Mui	nicipal Infirmary, Barangay Poblacion, M	lahaplag, Leyte				
	P00631373VS-CW1	Construction of Other Facilities - Construction of Municipal Infirmary, Barangay Poblacion, Mahaplag, Leyte	Construction of Other Facilities	Number of Facilities	1.000	7,920,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00631373VS-EAO					80,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Local Program	(LP)		<u>.</u>	<u>projects</u>	10,000,000	
	Buildings a	nd Other Structures - Multipurpose / Fa	cilities - National Building F	Program		10,000,000	
73.	P00655029VS Construction of Mul Leyte	300105200807000 Iti-purpose Building of Mahaplag Infirma	ary Building, Poblacion, Ma	haplag,		10,000,000	
	P00655029VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building of Mahaplag Infirmary Building, Poblacion, Mahaplag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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UACS / Sub Program	Project Component Description	Type of Work	Target	Physical Target	Amount	Operating Unit /
Project Component ID			Unit		(PHP)	Implementing Office
P00655029VS-EAO					200,000	Leyte 5th District
						Engineering Office
						/ Leyte 5th District
						Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Northern Samar 1s	t District Engineering Office			117	<u>projects</u>	2,305,714,000	
	OO1: Ensure S	safe and Reliable National Road System			<u>62</u>	<u>projects</u>	1,270,748,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				74,774,000	
1.	-	310101100721000 GM) (Sn Isidro-Sn Juanico Br) - K0679 + (-049 GP9 + 000 - K0680 + 133) - K0679 + 000, K0679 +	(-056) -			37,189,000	
	P00603912VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00002SM) K0679 + -056 - K0680 + 133	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.452	36,445,220	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603912VS-EAO						743,780	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
2.	P00603913VS	310101100722000					37,585,000	
	Daang Maharlika (S	SM) (Sn Isidro-Sn Juanico Br) - K0680 + 914 -	K0681 + 800					
	P00603913VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00002SM) K0680 + 914 - K0681 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.502	36,833,300	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603913VS-EAO						751,700	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Second	dary Roads				120,353,000	
3.	P00603914VS Catarman-Calbayog K0760 + 344	310102101041000 g Rd - K0755 + 887 - K0756 + 863, K0757 + 5	10 - K0757 + 947, K0759 ·	+ 883 -			41,036,000	
	P00603914VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0755 + 887 - K0760 + 344	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	4.746	40,215,280	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00603914VS-EAO					820,720	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
4.	P00603915VS Allen-Catarman Rd -	310102101038000 K0718 + 226 - K0718 + 866				11,069,000	
	P00603915VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Allen-Catarman Rd (S00005SM) K0718 + 226 - K0718 + 866	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.280	10,847,620	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603915VS-EAO					221,380	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
5.	P00603916VS Allen-Catarman Rd -	310102101039000 K0740 + 400 - K0741 + 300				31,303,000	
	P00603916VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Allen-Catarman Rd (S00005SM) K0740 + 400 - K0741 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.629	30,676,940	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603916VS-EAO					626,060	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603917VS Allen-Catarman Rd - K0742 + 767	310102101040000 K0741 + 630 - K0741 + 815, K0742 + 195 -	K0742 + 395, K0742 + 49	7 -		10,000,000	
	P00603917VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Allen-Catarman Rd (S00005SM) K0741 + 630 - K0742 + 767	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.310	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603917VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
7.	P00603918VS Catarman-Laoang R	310102101042000 d - K0745 + 883 - K0747 + 000, K0747 + 570	0 - K0748 + 000			26,945,000	
	P00603918VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0745 + 883 - K0748 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.116	26,406,100	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603918VS-EAO					538,900	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	-	ervation - Rehabilitation/ Reconstruction/condary Roads	Upgrading of Damaged P	aved_		33,188,000	
8.	P00603919VS Catarman-Laoang R	310105100763000 d - K0763 + 280 - K0763 + 860				33,188,000	
	P00603919VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0763 + 280 - K0763 + 860	Reconstruction to Concrete Pavement	Lane Km	1.020	23,726,780	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603919VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0763 + 280 - K0763 + 860	Construction of Road Slope Protection Structure	Square meters	2,461.990	8,797,460	
	P00603919VS-EAO					663,760	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		68,031,000	
	<u>Roads - Te</u>	rtiary Roads					
9.	P00603921VS Poblacion-Barangay	310106100817000 y Cabacungan Rd - K0699 + 176 - K0699 + 1	88, K0700 + 615 - K0700 +	680,		7,892,000	

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K0704 + 750 - K0704 + 890

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603921VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Poblacion-Barangay Cabacungan Rd (S00011SM) K0699 + 176 - K0704 + 890	Reconstruction to Concrete Pavement	Lane Km	0.434	7,734,160	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603921VS-EAO					157,840	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603922VS Poblacion-Barangay	310106100818000 Cabacungan Rd - K0703 + 345 - K0703 + 90	00			20,139,000	
	P00603922VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Poblacion-Barangay Cabacungan Rd (S00011SM) K0703 + 345 - K0703 + 900	Reconstruction to Concrete Pavement	Lane Km	1.225	19,736,220	Northern Samar 1st District Engineering Office / Northern Samar 1st District
	P00603922VS-EAO					402,780	Engineering Office Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603923VS Bugko-Nenita-Mirac	310106100816000 dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	62 + 000 - K0763 + 092			40,000,000	
	P00603923VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00014SM) K0762 + 000 - K0763 + 092	Reconstruction to Concrete Pavement	Lane Km	2.200	39,200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00603923VS-EAO					800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope			375,375,000	
12.	Collapse, and P00604184VS	ad Landslide - Primary Roads 310107100399000				19,474,000	

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Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0688 + 150 - K0688 + 200

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604184VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0688 + 150 - K0688 + 200	Construction of Road Slope Protection Structure	Square meters	1,520.600	19,084,520	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00604184VS-EAO					389,480	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
13. P00604185VS	310107100400000				10,901,000	
Daang Maharlika (SI	M) (Sn Isidro-Sn Juanico Br) - K0689 + 970 -	K0690 + 040				
P00604185VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0689 + 970 - K0690 + 040	Construction of Road Slope Protection Structure	Square meters	468.000	10,682,980	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00604185VS-EAO					218,020	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
14. P00606406VS	310107100333000 Rd - K0751 + 980 - K0752 + 080				125,000,000	
P00606406VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0751 + 980 - K0752 + 080	Construction of Road Slope Protection Structure	Square meters	5,380.000	120,625,000	Central Office / Region VIII
P00606406VS-EAO					4,375,000	Central Office / Region VIII
15. P00606409VS Daang Maharlika (SI	310107100336000 M) (Sn Isidro-Sn Juanico Br) - K0691 + 785 -	K0691 + 875			110,000,000	
P00606409VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0691 + 785 - K0691 + 875	Construction of Road Slope Protection Structure	Square meters	4,680.000	106,150,000	Central Office / Region VIII
P00606409VS-EAO					3,850,000	Central Office / Region VIII
16. P00606410VS Daang Maharlika (SI	310107100337000 M) (Sn Isidro-Sn Juanico Br) - K0691 + 875 -	· K0691 + 955			110,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606410VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0691 + 875 - K0691 + 955	Construction of Road Slope Protection Structure	Square meters	4,681.000	106,150,000	Central Office / Region VIII
	P00606410VS-EAO					3,850,000	Central Office / Region VIII
	<u></u>	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	f Roads with Slips, Slope	<u>.</u>		129,665,000	
17.	P00604176VS Catarman-Calbayog	310108101207000 Rd - K0752 + 125 - K0752 + 220				13,276,000	
	P00604176VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0752 + 125 - K0752 + 220	Construction of Road Slope Protection Structure	Square meters	639.540	13,010,480	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604176VS-EAO					265,520	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
18.	P00604177VS Catarman-Calbayog	310108101208000 Rd - K0754 + 120 - K0754 + 140				5,500,000	
	P00604177VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0754 + 120 - K0754 + 140	Construction of Road Slope Protection Structure	Square meters	247.500	5,390,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604177VS-EAO					110,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
19.	P00604178VS Catarman-Calbayog	310108101209000 Rd - K0766 + 855 - K0766 + 864				2,900,000	
	P00604178VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0766 + 855 - K0766 + 864	Construction of Road Slope Protection Structure	Square meters	89.500	2,842,000	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604178VS-EAO					58,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
20.	P00604179VS Catarman-Calbayog	310108101210000 ; Rd - K0769 + 149 - K0769 + 177				3,913,000	
	P00604179VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0769 + 149 - K0769 + 177	Construction of Road Slope Protection Structure	Square meters	180.880	3,834,740	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604179VS-EAO					78,260	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
21.	P00604180VS Catarman-Calbayog	310108101211000 ; Rd - K0769 + 447 - K0769 + 551				27,000,000	
	P00604180VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0769 + 447 - K0769 + 551	Construction of Road Slope Protection Structure	Square meters	1,421.900	26,460,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604180VS-EAO					540,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
22.	P00604183VS Catarman-Calbayog	310108101214000 ; Rd - K0783 + 170 - K0783 + 442				38,012,000	
	P00604183VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Catarman-Calbayog Rd (S00050SM) K0783 + 170 - K0783 + 442	Construction of Road Slope Protection Structure	Square meters	1,757.120	33,347,440	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604183VS-CW2	Road Widening - at Specific Locations along Catarman-Calbayog Rd (S00050SM) K0783 + 170 - K0783 + 442	Road Widening	Lane Km	0.230	3,904,320	

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UACS / Sub Prograi Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604183VS	EAO				760,240	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
23. P00605569VS Catarman-Cal	310108101212000 bayog Rd - K0774 + 273 - K0774 + 302				7,900,000	
P00605569VS	CCW1 Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) Chainage 30634 - Chainage 30663	Construction of Road Slope Protection Structure	Square meters	561.700	7,742,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00605569VS	EAO				158,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
24. P00605570VS Catarman-Cal	310108101213000 bayog Rd - K0782 + (-174) - K0782 + (-040), K07	783 + 603 - K0783 + 712			31,164,000	
P00605570VS	CCW1 Construction of Road Slope Protection Structure - at Specific Locations along Catarman-Calbayog Rd (S00050SM) Chainage 0 - Chainage 1865	Construction of Road Slope Protection Structure	Square meters	1,569.780	30,540,720	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00605570VS	EAO				623,280	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
·	: Preservation - Rehabilitation/ Reconstruction pse, and Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>2</u> .		60,695,000	
25. P00604174VS Bugko-Nenita	310109101044000 -Mirador-Cagpanit-an-De Maria-Sn Jose Rd - K	0770 + 259 - K0770 + 315			6,665,000	
P00604174VS	CCW1 Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0770 + 259 - K0770 + 315	Construction of Road Slope Protection Structure	Square meters	336.000	6,531,700	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604174VS-EAO					133,300	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
26.	P00604175VS	310109101045000				16,630,000	
	Bugko-Nenita-Mira	dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	72 + 2810 - K0772 + 309	4			
	P00604175VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 2810 - K0772 + 3094	Construction of Road Slope Protection Structure	Square meters	827.060	16,297,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604175VS-EAO					332,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
27.	P00604186VS Mondragon-Bantay	310109101046000 an Old Rd - K0758 + 803 - K0758 + 819				2,700,000	
	P00604186VS-CW1	Construction of Road Slope Protection Structure - along Mondragon-Bantayan Old Rd (S00054SM) K0758 + 803 - K0758 + 819	Construction of Road Slope Protection Structure	Square meters	23.200	2,646,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604186VS-EAO					54,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
28.	P00604187VS Poblacion-Barangay	310109101047000 y Cabacungan Rd - K0699 + 176 - K0699 + 1	35			2,000,000	
	P00604187VS-CW1	Construction of Road Slope Protection Structure - along Poblacion-Barangay Cabacungan Rd (S00011SM) K0699 + 176 - K0699 + 185	Construction of Road Slope Protection Structure	Square meters	185.380	1,960,000	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604187VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
29.	P00604188VS	310109101048000				15,200,000	
	Poblacion-Barangay	y Cabacungan Rd - K0700 + 528 - K0700 + 6	646				
	P00604188VS-CW1	Construction of Road Slope Protection Structure - along Poblacion-Barangay Cabacungan Rd (S000115M) K0700 + 528 - K0700 + 646	Construction of Road Slope Protection Structure	Square meters	651.200	14,896,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604188VS-EAO					304,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
30.	P00604189VS Poblacion-Barangay	310109101049000 y Cabacungan Rd - K0704 + 866 - K0704 + 9	114			7,500,000	
	P00604189VS-CW1	Construction of Road Slope Protection Structure - along Poblacion-Barangay Cabacungan Rd (S00011SM) K0704 + 866 - K0704 + 914	Construction of Road Slope Protection Structure	Square meters	344.600	7,350,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604189VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
31.	P00604190VS Poblacion-Barangay	310109101050000 y Cabacungan Rd - K0704 + 962 - K0705 + 0	26			10,000,000	
	P00604190VS-CW1	Construction of Road Slope Protection Structure - along Poblacion-Barangay Cabacungan Rd (S00011SM) K0704 + 962 - K0705 + 026	Construction of Road Slope Protection Structure	Square meters	502.600	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604190VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage al	ong		21,270,000	
32.	P00604016VS Daang Maharlika (S	310110100321000 SM) (Sn Isidro-Sn Juanico Br) - K0696 + 105	- K0696 + 450			5,520,000	
	P00604016VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00002SM) K0696 + 105 - K0696 + 450	Construction of Drainage Structure along Road	Lineal meters	345.000	5,409,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604016VS-EAO					110,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
33.	P00604017VS	310110100320000				15,750,000	
	Daang Maharlika (S	6M) (Sn Isidro-Sn Juanico Br) - K0680 + 524	- K0681 + 050				
	P00604017VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0680 + 524 - K0681 + 050	Construction of Drainage Structure along Road	Lineal meters	1,050.000	15,435,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604017VS-EAO					315,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	·	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		5,520,000	
34.	P00604018VS	310111100467000 Rd - K 0744 + (-100) - K 0744 + 245				<u>5,520,000</u>	
	P00604018VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0744 + -100 - K0744 + 245	Construction of Drainage Structure along Road	Lineal meters	585.000	5,409,600	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604018VS-EAO					110,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		15,956,000	
		oads - Tertiary Roads					
35.	P00604019VS Catarman Div Rd 2	310112100348000 - K0746 + 500 - K0747 + 187				5,616,000	
	P00604019VS-CW1	Construction of Drainage Structure along Road - along Catarman Div Rd 2 (S00177SM) K0746 + 500 - K0747 + 187	Construction of Drainage Structure along Road	Lineal meters	1,404.000	5,503,680	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604019VS-EAO					112,320	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
36.	P00604020VS Allen Old Rd - K069	310112100347000 7 + (-168) - K0697 + 160, (S00041SM) Ch ain	age 052 - Chainage 090			10,340,000	
	P00604020VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Allen Old Rd (S000395M) K0697 + -168 - K0697 + 160, (S000415M) Chainage 52 - Chainage 90	Construction of Drainage Structure along Road	Lineal meters	625.090	10,133,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604020VS-EAO					206,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	<u>ads</u>			6,593,000	
37.		310201101007000 M) (Sn Isidro-Sn Juanico Br) - K0682 + 110 - + 217 - K0682 + 246	- K0682 + 125, K0682 + 1	45 -		6,593,000	
	P00604923VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0682 + 110 - K0682 + 246	Road Widening	Lane Km	0.118	6,461,140	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604923VS-EAO					131,860	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network D	Development - Road Widening - Secondary I	Roads			168,778,000	
38.		310202101218000 g Rd - K0746 + 945 - K0747 + 145, K0749 + 0! g + 360 - K0753 + 600, K0758 + 130 - K0758 +		+ 690 -		46,184,000	
	P00604924VS-CW1	Road Widening - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0746 + 945 - K0758 + 620	Road Widening	Lane Km	2.944	45,260,320	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604924VS-EAO					923,680	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
39.	P00604925VS Catarman-Calbayog	310202101219000 g Rd - K0764 + 205 - K0764 + 620				12,996,000	
	P00604925VS-CW1	Road Widening - along Catarman-Calbayog Rd (S00004SM) K0764 + 205 - K0764 + 620	Road Widening	Lane Km	0.830	12,736,080	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604925VS-EAO					259,920	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
40.	P00604926VS Catarman-Calbayog	310202101220000 g Rd - K0771 + 010 - K0771 + 268				8,079,000	
	P00604926VS-CW1	Road Widening - along Catarman-Calbayog Rd (S00004SM) K0771 + 010 - K0771 + 268	Road Widening	Lane Km	0.516	7,917,420	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604926VS-EAO					161,580	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
41.	P00604927VS	310202101222000				41,616,000	
	Catarman-Laoang R	d - K0754 + 174 - K0755 + 500					
	P00604927VS-CW1	Road Widening - along Catarman-Laoang Rd (S00175SM) K0754 + 174 - K0755 + 500	Road Widening	Lane Km	2.658	40,783,680	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604927VS-EAO					832,320	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
42.	P00604928VS Catarman-Laoang R	310202101221000 d - K0753 + 180 - K0753 + 780				10,463,000	
	P00604928VS-CW1	Road Widening - along Catarman-Laoang Rd (S00175SM) K0753 + 180 - K0753 + 780	Road Widening	Lane Km	1.200	10,253,740	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604928VS-EAO					209,260	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
43.	P00604929VS Catarman-Laoang R	310202101223000 d - K0758 + 000 - K0759 + 600				49,440,000	
	P00604929VS-CW1	Road Widening - along Catarman-Laoang Rd (S00175SM) K0758 + 000 - K0759 + 600	Road Widening	Lane Km	3.206	48,451,200	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604929VS-EAO					988,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network E	Development - Road Widening - Tertiary Ro	ads .			35,000,000	
44.	P00604930VS Catarman Div Rd 1	310203100607000 - K0742 + (-030) - K0743 + 100				35,000,000	
	P00604930VS-CW1	Road Widening - along Catarman Div Rd 1 (S00042SM) K0742 + (-030) - K0743 + 100	Road Widening	Lane Km	2.270	34,300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604930VS-EAO					700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Bridge - Re	ehabilitation/ Major Repair of Permanent E	<u>Bridges</u>			21,000,000	
45.	P00604606VS Dizo Br. (B00267SM	310304100996000 1) along Catarman-Calbayog Rd				1,000,000	
	P00604606VS-CW1	Rehabilitation / Major Repair of Bridge - Dizo Br. (B00267SM) along Catarman-Calbayog Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
46.	P00604607VS Rosario Br. V (B002	310304101002000 82SM) along Allen-Catarman Rd				1,200,000	
	P00604607VS-CW1	Rehabilitation / Major Repair of Bridge - Rosario Br. V (B00282SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,176,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604607VS-EAO					24,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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47.	P00604608VS	310304100998000				1,200,000	
	Lamod Br. (B002865	M) along Allen-Catarman Rd					
	P00604608VS-CW1	Rehabilitation / Major Repair of Bridge - Lamod Br. (B00286SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,176,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604608VS-EAO					24,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
48.	P00604609VS Taguibian Br. (B005	310304101006000 36SM) along Catarman-Laoang Rd				1,000,000	
	P00604609VS-CW1	Rehabilitation / Major Repair of Bridge - Taguibian Br. (B00536SM) along Catarman-Laoang Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
49.	P00604610VS	310304100994000				1,000,000	
	Catarman Br. (B005	56SM) along Catarman-Laoang Rd					
	P00604610VS-CW1	Rehabilitation / Major Repair of Bridge - Catarman Br. (B00556SM) along Catarman-Laoang Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
50.	P00604706VS	310304100995000				1,000,000	
	Colab-og Br. (B0024	7SM) along Daang Maharlika (SM) (Sn Isio	lro-Sn Juanico Br)				
	P00604706VS-CW1	Rehabilitation / Major Repair of Bridge - Colab-og Br. (B00247SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
51.	P00604707VS Londres Br. (B00275	310304100999000 SSM) along Allen-Catarman Rd				1,000,000	

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P00604707VS-CW1	Rehabilitation / Major Repair of Bridge - Londres Br. (B00275SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
52. P00604708VS Sabang Br. (B00278S	310304101003000 SM) along Allen-Catarman Rd				2,000,000	
P00604708VS-CW1	Rehabilitation / Major Repair of Bridge - Sabang Br. (B00278SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00604708VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
53. P00604709VS San Miguel Br. (B002)	310304101005000 279SM) along Allen-Catarman Rd				1,000,000	
P00604709VS-CW1	Rehabilitation / Major Repair of Bridge - San Miguel Br. (B00279SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
54. P00604710VS Enriqueta Br. (B0028)	310304100997000 BOSM) along Allen-Catarman Rd				1,500,000	
P00604710VS-CW1	Rehabilitation / Major Repair of Bridge - Enriqueta Br. (B00280SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,470,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00604710VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
55. P00604711VS Noos Br. (B00284SN	310304101001000 I) along Allen-Catarman Rd				1,000,000	5 6 - 100

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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
	P00604711VS-CW1	Rehabilitation / Major Repair of Bridge - Noos Br. (B00284SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
56.	P00604712VS	310304100992000				2,000,000	
	Bugko Br. (B00540S	M) along Catarman-Laoang Rd					
	P00604712VS-CW1	Rehabilitation / Major Repair of Bridge - Bugko Br. (B00540SM) along Catarman-Laoang Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604712VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
57.	P00604713VS Muyaw Br. (B00541	310304101000000 SM) along Catarman-Laoang Rd				2,000,000	
	P00604713VS-CW1	Rehabilitation / Major Repair of Bridge - Muyaw Br. (B00541SM) along Catarman-Laoang Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604713VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
58.	P00604714VS	310304100993000				2,500,000	
	Cag-anahao Br. (B00	0265SM) along Catarman-Calbayog Rd					
	P00604714VS-CW1	Rehabilitation / Major Repair of Bridge - Cag-anahao Br. (B00265SM) along Catarman-Calbayog Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Northern Samar 1st District Engineering Office / Northern Samar 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
	P00604714VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
59.	P00604715VS Salhag Br. (B00285S	310304101004000 M) along Allen-Catarman Rd				1,600,000	
	P00604715VS-CW1	Rehabilitation / Major Repair of Bridge - Salhag Br. (B00285SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,568,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604715VS-EAO					32,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				134,550,000	
60.	P00604716VS Veriato Br. (B002399	310305101665000 SM) along Daang Maharlika (SM) (Sn Isid	ro-Sn Juanico Br)			43,000,000	
	P00604716VS-CW1	Widening of Bridge - Veriato Br. (B00239SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	320.000	42,140,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00604716VS-EAO					860,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
61.	P00604717VS	310305101664000 314SM) along Catarman-Calbayog Rd				18,050,000	
	P00604717VS-CW1	Widening of Bridge - Kaglangkoy Br. (B00314SM) along Catarman-Calbayog Rd	Widening of Bridge	Square meters	144.000	17,689,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604717VS-EAO					361,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
62.	P00604756VS Maludbalud Br. (B00	310305101528000 0238SM) along Daang Maharlika (SM) (Sn	lsidro-Sn Juanico Br)			73,500,000	
	P00604756VS-CW1	Widening of Bridge - Maludbalud Br. (B00238SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	581.940	70,927,500	Central Office / Region VIII
	P00604756VS-EAO					2,572,500	Central Office /
	OO2: Protect L	ives and Properties Against Major Floods			9 projects	531,125,000	Region VIII
	Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syst	<u>ems</u>		280,000,000	
63.	P00620202VS Construction of Dala	320101108436000 Ikit Shore Protection, Brgy. Dalakit, Catarı	nan, Northern Samar			50,000,000	
	P00620202VS-CW1	Construction of Flood Mitigation Structure - Construction of Dalakit Shore Protection, Brgy. Dalakit, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	290.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620202VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
64.	P00620203VS Construction of Floo Northern Samar	320101108437000 d Control Structure along Brgy. Colab-og (Colab-og Bridge), Victor	ia,		50,000,000	
	P00620203VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Brgy. Colab-og (Colab-og Bridge), Victoria, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	314.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620203VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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65.	P00620204VS	320101108438000				50,000,000	
	Construction of Floo Northern Samar	d Control Structure along Brgy. Sabang Z	one 2 and Brgy. Looc, Alle	n,			
	P00620204VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Brgy. Sabang Zone 2 and Brgy. Looc, Allen, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	202.800	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620204VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
66.	P00620205VS	320101108439000				50,000,000	
	Construction of Floo Catarman, Northern	d Control Structures along Gebulwangan Samar	River, Brgy. Gebulwanga	1,			
	P00620205VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gebulwangan River, Brgy. Gebulwangan, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	216.600	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620205VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
67.	P00620206VS	320101108440000				50,000,000	
	Construction of San Antonio, Northern S	Antonio Shore Protection along San Anto amar	onio Circumferential Road	, San			
	P00620206VS-CW1	Construction of Flood Mitigation Structure - Construction of San Antonio Shore Protection along San Antonio Circumferential Road, San Antonio, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	310.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620206VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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68. P00620207V	320101108441000 of Shore Protection along Kinaguitma	an, Brgy. Kinaguitman, Allen, Northo	ern		30,000,000	
Samar						
P00620207V:	S-CW1 Construction of Flood Miti. Structure - Construction of Protection along Kinaguitn Brgy. Kinaguitman, Allen, N Samar	Shore Flood Mitigation structure	Lineal meters	233.300	29,400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00620207V:	S-EAO				600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	struction/ Rehabilitation of Flood Mit Principal Rivers	igation Facilities within Major River	<u>Basins</u>		251,125,000	
	320102104672000 of Catarman Flood Control Structure , Catarman, Northern Samar	(Catarman River Basin), Package A,	Brgy.		108,000,000	
P00620282V	S-CW1 Construction of Flood Miti Structure - Construction of Catarman Flood Control St (Catarman River Basin), Pa Brgy. Bangkerohan, Catarn Northern Samar	Flood Mitigation ructure Structure ckage A,	Lineal meters	170.000	104,220,000	Central Office / Region VIII
P00620282V	S-EAO				3,780,000	Central Office / Region VIII
	320102104676000 /Extension of Catarman Flood Contro gy. Ipil-Ipil Section, Catarman, Northe		Brgy.		100,000,000	
P00620286V	S-CW1 Construction of Flood Miti Structure - Construction/E of Catarman Flood Control Structure (Catarman River Brgy. Macagtas-Brgy. Ipil-I Section, Catarman, Northe Samar	ktension Flood Mitigation Structure Basin), pil	Lineal meters	144.600	96,500,000	Central Office / Region VIII
P00620286V	S-EAO				3,500,000	Central Office / Region VIII
	320102105072000 (Extension) of Catarman Flood Contr Jose Abad Santos, Baybay, Catarman), Brgy.		<u>43,125,000</u>	

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620338VS-CW1	Construction of Flood Mitigation Structure - Construction (Extension) of Catarman Flood Control Structures (Catarman River Basin), Brgy. Sampaguita, Jose Abad Santos, Baybay, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	165.000	42,262,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00620338VS-EAO					862,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)		-	46 projects	503,841,000	Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		20,841,000	
72.	P00632293VS Capul Circumferenti Section, Capul, Nort	300203101836000 ial Road, Aguin-Landusan-Sawang-Sagaosa :hern Samar	wan-Jubang-Oson-Pobla	icion		7,500,000	
	P00632293VS-CW1	Construction of Concrete Road - Capul Circumferential Road, Aguin-Landusan-Sawang-Sagaosaw an-Jubang-Oson-Poblacion Section, Capul, Northern Samar	Construction of Concrete Road	Lane Km	0.501	7,350,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00632293VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
73.	P00632294VS	300203101835000				7,500,000	
	_	g to Dalakit-Tamburusan-Bobon Coastal Bo an, Northern Samar	ulevard, Brgy. Dalakit				
	P00632294VS-CW1	Construction of Concrete Road - Access Road leading to Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.082	1,437,660	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00632294VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Road Slope Protection Structure	Square meters	219.800	5,912,340	

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Pi	000632294VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
74. P	00632295VS	300203101834000				5,841,000	
	Access Road from P Northern Samar	oblacion (Brgy. Sila) leading to Pink Beach	, Brgy. Sila, San Vicente,				
Pi	00632295VS-CW1	Construction of Concrete Road - Access Road from Poblacion (Brgy. Sila) leading to Pink Beach, Brgy. Sila, San Vicente, Northern Samar	Construction of Concrete Road	Lane Km	0.241	5,724,180	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Pi	00632295VS-EAO					116,820	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Special Roa	nd Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			168,000,000	
	000632417VS Preventive Mainten	300214100279000 ance along Allen-Catarman Rd - K0698 + 0	18 - K0699 + 838			42,000,000	
P	200632417VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Allen-Catarman Rd - K0698 + 018 - K0699 + 838	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.856	41,160,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Pi	000632417VS-EAO					840,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	000632418VS	300214100280000	00 80746 - 007 80747	. 140		42,000,000	

Preventive Maintenance along Allen-Catarman Rd - K0715 + 300 - K0716 + 997, K0717 + 140 - K0717 + 478, K0719 + 693 - K0721 + 000, K0722 + 604 - K0722 + 756, K0725 + 500 - K0727 + 000, K0737 + 000 - K0737 + 751

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632418VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Allen-Catarman Rd - K0715 + 300 - K0716 + 997, K0717 + 140 - K0717 + 478, K0719 + 693 - K0721 + 000, K0722 + 604 - K0722 + 756, K0725 + 500 - K0727 + 000, K0737 + 000 - K0737 + 751	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.210	41,160,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00632418VS-EAO					840,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300214100281000 nance along Daang Maharlika (SM) (Sn Isidr . + 800 - K0682 + 325, K0682 + 350 - K0682 -	· ·	+ 000 -		42,000,000	
P00632419VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0683 + 000 - K0683 + 410, K0681 + 800 - K0682 + 325, K0682 + 350 - K0682 + 960	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.645	41,160,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00632419VS-EAO					840,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300214100282000 nance along Daang Maharlika (SM) (Sn Isidr ! + 450 - K0685 + 345, K0688 + 743 - K0689 -	· ·			42,000,000	
P00632420VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0683 + 410 - K0684 + 000, K0684 + 450 - K0685 + 345, K0688 + 743 - K0689 + 000, K0690 + 346 - K0690 + 505	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.815	41,160,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00632420VS-EAO					840,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
		e Infrastructure Projects Alleviating Gaps (100,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/ S	Strategic Public Buildings	<u>L</u>			
70	P00630045VS	300215100427000				100,000,000	
, 5.		Isidro - Lope de Vega Road, San Isidro, No	rthern Samar			100,000,000	
	P00630045VS-CW1	Construction of Concrete Road - Construction of San Isidro - Lope de Vega Road, San Isidro, Northern Samar	Construction of Concrete Road	Lane Km	3.496	96,500,000	Central Office / Northern Samai 1st District Engineering Offic
	P00630045VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	Buildings/		10,000,000	
80.	P00630291VS	300220100937000				10,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Macarthu	r, Lavezares, Northern Sa	amar			
	P00630291VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Macarthur, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Offic
	P00630291VS-EAO					200,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
	Basic Infra	structure Program (BIP) - Access Roads and	I/or Bridges from the Na	<u>tional</u>		35,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
81.		300221101704000 Dietion) of Bridge, Phase II, Galutan Nation rulqueria, Catarman, Northern Samar	al High School (Catarmar	n River)		5,000,000	
	P00630512VS-CW1	Construction of Bridge - Construction (Completion) of Bridge, Phase II, Galutan National High School (Catarman River) to Barangay Doña Pulqueria, Catarman, Northern Samar	Construction of Bridge	Square meters	463.531	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00630512VS-EAO					50,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic

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82.	P00630513VS	300221101705000				5,000,000	
	Construction of Roa	nd (Phase 2) at Barangay Sabang-Tabok, La	vezares, Northern Samai	r			
	P00630513VS-CW1	Construction of Concrete Road - Construction of Road (Phase 2) at Barangay Sabang-Tabok, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.452	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00630513VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
83.	P00630514VS Construction of Roa	300221101706000 nd at Barangay East, San Jose, Northern Sa	mar			5,000,000	
	P00630514VS-CW1	Construction of Concrete Road - Construction of Road at Barangay East, San Jose, Northern Samar	Construction of Concrete Road	Lane Km	0.210	1,575,953	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00630514VS-CW2	Construction of Drainage Structure - Construction of Road at Barangay East, San Jose, Northern Samar	Construction of Drainage Structure	Lineal meters	260.400	3,374,047	
	P00630514VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
84.	P00630515VS Construction of Roa	300221101707000 ad at Barangay McKinley, Catarman, North	ern Samar			5,000,000	
	P00630515VS-CW1	Construction of Concrete Road - Construction of Road at Barangay McKinley, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.308	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00630515VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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85. P00630516VS	300221101708000				5,000,000	
Construction of Roa	ad, Barangay Baybay, Catarman, Northern	Samar				
P00630516VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Baybay, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.919	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630516VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
86. P00630517VS	300221101709000				5,000,000	
Construction of Roa	ad, Barangay Flormina to Barangay San Isio	dro, Mondragon, Norther	'n			
Samar						
P00630517VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Flormina to Barangay San Isidro, Mondragon, Northern Samar	Construction of Concrete Road	Lane Km	0.197	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630517VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
87. P00630518VS	300221101710000				5,000,000	
Construction of Roa	ad, Sitio Crystal Mountain, Barangay San Jo	ose, Mondragon, Norther	'n			
P00630518VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Crystal Mountain, Barangay San Jose, Mondragon, Northern Samar	Construction of Concrete Road	Lane Km	0.414	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630518VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>ıblic</u>		20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88. P00630682VS	300225100611000				5,000,000	
Construction of D	rainage Canal, Barangay Daganas, Catarman	, Northern Samar				
P00630682VS-CW	 Construction of Drainage Structure Construction of Drainage Canal, Barangay Daganas, Catarman, Northern Samar 	Construction of Drainage Structure	Lineal meters	239.500	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630682VS-EAC					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
89. P00630683VS	300225100612000				5,000,000	
	rainage Canal, Barangay Dalakit, Catarman,	Northern Samar				
P00630683VS-CW	 Construction of Drainage Structure Construction of Drainage Canal, Barangay Dalakit, Catarman, Northern Samar 	Construction of Drainage Structure	Lineal meters	485.110	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630683VS-EAC					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
90. P00630684VS	300225100614000				5,000,000	
	rainage Canal, Barangay Layuhan, San Jose,	Northern Samar				
P00630684VS-CW	 Construction of Drainage Structure Construction of Drainage Canal, Barangay Layuhan, San Jose, Northern Samar 	Construction of Drainage Structure	Lineal meters	567.750	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00630684VS-EAC					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
91. P00632044VS Construction of D	300225100613000 rainage Canal, Brgy UEP Zone II, Catarman N	orthern Samar			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632044VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Brgy UEP Zone II, Catarman Northern Samar	Construction of Drainage Structure	Lineal meters	265.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00632044VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	<u>port</u>		115,000,000	
92. P00631301VS Construction (Comp	300226103247000 pletion) of Multi-Purpose Building (Evacuat orthern Samar	ion Center) - Phase III, B	arangay		9,000,000	
P00631301VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center) - Phase III, Barangay Libas, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631301VS-EAO					90,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
93. P00631302VS Construction (Comp	300226103248000 Dietion) of Multi-Purpose Building (Evacuat rthern Samar	ion Center) Phase II, Bar	angay		5,000,000	
P00631302VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center) Phase II, Barangay Salhag, Rosario, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631302VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
94. P00631303VS Construction (Comp	300226103249000 Dietion) of Multi-Purpose Building (Evacuat	ion Center) Phase II, Bar	angay		3,000,000	

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San Luis, Capul, Northern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631303VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center) Phase II, Barangay San Luis, Capul, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631303VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
95. P00631304VS	300226103250000				3,000,000	
Construction (Compl Mondragon, Northe	letion) of Multi-Purpose Building (Evacuat rn Samar	tion Center), Barangay Bu	ıgko,			
P00631304VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay Bugko, Mondragon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631304VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
96. P00631305VS Construction (Compl	300226103251000 letion) of Multi-Purpose Building (Evacuat	tion Center), Barangay			2,000,000	
P00631305VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay Cag-abaca, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631305VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
97. P00631306VS	300226103252000 letion) of Multi-Purpose Building (Evacuat	tion Center) Barangay			3,000,000	

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Enriqueta, Lavezares, Northern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631306VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay Enriqueta, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631306VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300226103253000 letion) of Multi-Purpose Building (Evacu	ation Center), Barangay			6,000,000	
Maravilla, Lavezares	, Northern Samar Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay Maravilla, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631307VS-EAO	NOTHER Sama				60,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
99. P00631308VS Construction (Compl	300226103254000 letion) of Multi-Purpose Building (Evacu	ation Center), Barangay N	orth,		3,000,000	
P00631308VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay North, San Jose, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631308VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
100. P00631309VS	300226103255000				2,000,000	

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Miguel, Lavezares, Northern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631309VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay San Miguel, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631309VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
101. P00631310VS Construction (Compl	300226103256000 letion) of Multi-Purpose Building (Evacuat hern Samar	ion Center), Phase II, Bai	rangay		6,000,000	
P00631310VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Phase II, Barangay Londres, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631310VS-EAO					60,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
102. P00631311VS Construction (Compl	300226103257000 letion) of Multi-Purpose Building, Baranga	y Destecado, San Vicent	e,		2,000,000	
P00631311VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Destecado, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631311VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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Northern Samar

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631312VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II, Barangay San Lazaro, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631312VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
104. P00631313VS	300226103267000				9,000,000	
Construction of Mul Northern Samar	ti-Purpose Building (Evacuation Center), B	arangay Maragat, San V	icente,			
P00631313VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Maragat, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631313VS-EAO					90,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
105. P00633334VS	300226103264000				5,000,000	
Construction of Mul	tipurpose Building Brgy. Hinabangan, Mor	ndragon Northern Sama	r			
P00633334VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building Brgy. Hinabangan, Mondragon Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00633334VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
106. P00633335VS Construction of Mul	300226103266000 ti-Purpose Building (New Municipal Buildi	ng), Victoria, Northern S	amar		15,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633335VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Municipal Building), Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00633335VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
107. P00634243VS	300226103259000				7,000,000	
Construction of Mu Delgado, Catarman,	lti-Purpose Building, Northern Samar Pol Northern Samar	lice Provincial Office, Cam	p Carlos			
P00634243VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Northern Samar Police Provincial Office, Camp Carlos Delgado, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634243VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
108. P00634244VS	300226103260000				7,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Jamoog, Rosa	rio, Northern Samar				
P00634244VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Jamoog, Rosario, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634244VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
109. P00634245VS Construction of Mul	300226103261000 Itipurpose Building, Brgy. San Luis, Capul	, Northern Samar			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634245VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. San Luis, Capul, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634245VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
110. P00634246VS Construction of Mul Northern Samar	300226103262000 tipurpose Building, Victoria Stand Alone S	Senior High School Victor	ia,		7,000,000	
P00634246VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Victoria Stand Alone Senior High School Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634246VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
111. P00634247VS	300226103263000				7,000,000	
	tipurpose Building, Brgy. Palanit, San Isid	ro, Northern Samar				
P00634247VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Palanit, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634247VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
112. P00634248VS	300226103265000				7,000,000	
Construction of Mul Samar	tipurpose Building, University of Eastern	Philippines, Catarman, No	orthern			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634248VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, University of Eastern Philippines, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00634248VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Basic Infras</u> <u>Health Faci</u>	structure Program (BIP) - Evacuation Cent lities	ers/ Quarantine Facilities	/ Public		35,000,000	
113. P00631374VS Construction of Evac	300228100159000 cuation Center at Barangay Tarnate, San N	/icente, Northern Samar			5,000,000	
P00631374VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Barangay Tarnate, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631374VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
114. P00631375VS	300228100160000				8,000,000	
Construction of Evac	cuation Center, Barangay Calarayan, Aller	n, Northern Samar				
P00631375VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Calarayan, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631375VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
115. P00631376VS Construction of Evac	300228100161000 cuation Center, Barangay Roxas, Mondrag	gon, Northern Samar			7,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631376VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Roxas, Mondragon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631376VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
116. P00631377VS Construction of Eval	300228100162000 cuation Center, Barangay Talisay, Catarn	nan, Northern Samar			7,000,000	
P00631377VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Talisay, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631377VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
117. P00631378VS Construction of Eva	300228100163000 cuation Center, Barangay Trojillo, Bobor	, Northern Samar			8,000,000	
P00631378VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Trojillo, Bobon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00631378VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Northern Samar 2	nd District Engineering Office			69	<u>projects</u>	2,531,629,000	
	OO1: Ensure	Safe and Reliable National Road System			<u>37</u>	<u>projects</u>	1,622,200,000	
	Asset Pre	servation - Preventive Maintenance - Secon	dary Roads				121,558,000	
1.	P00603924VS Catarman-Laoang	310102101043000 Rd - K0765 + 600 - K0766 + 621, K0766 + 639	9 - K0767 + 131				16,524,000	
	P00603924VS-CW2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0765 + 600 - K0767 + 131	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.036	16,193,520	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00603924VS-EAO						330,480	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
2.	P00603925VS Laoang-Calomotar	310102101044000 n Rd - K0792 + 200 - K0792 + 800, K0793 + 15	50 - K0794 + 000				26,442,000	
	P00603925VS-CW2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Laoang-Calomotan Rd (S00033SM) K0792 + 200 - K0794 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.058	25,913,160	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00603925VS-EAO						528,840	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
3.		310102101045000 -Mapanas-Gamay-Lapinig Rd - K0802 + 000 5 + 247 - K0805 + 690, K0808 + 000 - K0809		71 -			34,345,000	
	P00603926VS-CW2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0802 + 000 - K0809 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.310	33,658,100	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603926VS-EAO					686,900	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
4.	K0830 + 300, K0831	310102101046000 Mapanas-Gamay-Lapinig Rd - K0830 + 100 + + 300 - K0831 + 600, K0835 + 100 - K0835 + K0848 + 150, K0850 + 200 - K0850 + 600				24,247,000	
	P00603927VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0830 + 100 - K0850 + 600	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.521	23,762,060	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00603927VS-EAO					484,940	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
5.	P00603928VS Sn Policarpo-Artech	310102101047000 e-Lapinig Rd - K0860 + 245 - K0862 + 000				20,000,000	
	P00603928VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0860 + 245 - K0862 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.488	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00603928VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			29,795,000	
6.	P00603930VS Arteche-Jipapad-Las	310103101037000 s Navas-Rawis Rd - K0810 + 710 - K0813 + 0	00			29,795,000	
	P00603930VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0810 + 710 - K0813 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.580	29,199,100	Northern Samar 2nd District Engineering Office / Northern Samar 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
P00603930VS-EAO					595,900	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
·	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		14,075,000	
7. P00603929VS Sn Roque-Cababtoa	310106100819000 an Old Rd - K0775 + 470 - K0775 + 600, K07	76 + 143 - K0776 + 400			14,075,000	
P00603929VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sn Roque-Cababtoan Old Rd (S00056SM) K0775 + 470 - K0776 + 400	Reconstruction to Concrete Pavement	Lane Km	0.774	13,793,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00603929VS-EAO					281,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope			762,127,000	
8. P00604191VS Catarman-Laoang R	310108101215000 Rd - K0765 + (-473) - K0765 + 177				20,000,000	
P00604191VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0765 + -473 - K0765 + 177	Construction of Road Slope Protection Structure	Square meters	868.000	15,166,480	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604191VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0765 + -473 - K0765 + 177	Construction of Drainage Structure along Road	Lineal meters	394.000	4,433,520	
P00604191VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
9. P00604192VS Pangpang-Palapag-	310108101216000 Mapanas-Gamay-Lapinig Rd - K0815 + 300	- K0816 + 000, K0828 + 70	00 -		50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604192VS-CW:	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0815 + 300 - K0828 + 850	Construction of Road Slope Protection Structure	Square meters	12,750.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604192VS-EAC					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
10. P00605595VS Sn Policarpo-Arteo	310108100964000 he-Lapinig Rd - K0861 + 500 - K0861 + 550, I	<0861 + 800 - K0861 + 92	20		97,920,000	
P00605595VS-CW:	Construction of Road Slope Protection Structure - Sn Policarpo-Arteche-Lapinig Rd - K0861 + 500 - K0861 + 550, K0861 + 800 - K0861 + 920	Construction of Road Slope Protection Structure	Square meters	5,440.000	94,492,800	Central Office / Northern Samar 2nd District Engineering Office
P00605595VS-EAC					3,427,200	Central Office / Northern Samar 2nd District Engineering Office
11. P00605596VS Sn Policarpo-Arted	310108100965000 he-Lapinig Rd - K0862 + 550 - K0862 + 722				97,072,000	
P00605596VS-CW:	Construction of Road Slope Protection Structure - Sn Policarpo-Arteche-Lapinig Rd - K0862 + 550 - K0862 + 722	Construction of Road Slope Protection Structure	Square meters	5,392.890	93,674,480	Central Office / Northern Samar 2nd District Engineering Office
P00605596VS-EAC					3,397,520	Central Office / Northern Samar 2nd District Engineering Office
12. P00606424VS	310108100929000 g-Mapanas-Gamay-Lapinig Rd - K0812 + 150	- K0812 + 323			98,610,000	
P00606424VS-CW		Construction of	Square	5,478.330	95,158,650	Central Office /
100000424V3 CW.	Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0812 + 150 - K0812 + 323	Road Slope Protection Structure	meters	3,470.330	33,130,030	Northern Samar 2nd District Engineering Office
P00606424VS-EAC					3,451,350	Central Office / Northern Samar 2nd District Engineering Office
13. P00606425VS Pangpang-Palapag	310108100930000 g-Mapanas-Gamay-Lapinig Rd - K0813 + 631	- K0813 + 928			74,000,000	

Pangpang-Palapag-Mapanas-Gamay-Lapinig Rd - K0813 + 631 - K0813 + 928 MYPS: 03/22/2022 07:51:08 AM IO Report

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UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00606425VS-CV	W1 Construction of Road Slope Protection Structure - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0813 + 631 - K0813 + 928	Construction of Road Slope Protection Structure	Square meters	4,020.000	71,410,000	Central Office / Northern Samar 2nd District Engineering Office
P00606425VS-EA	AO				2,590,000	Central Office / Northern Samar 2nd District Engineering Office
14. P00606426VS Pangpang-Palap	310108100931000 ag-Mapanas-Gamay-Lapinig Rd - K0814 + 661	- K0814 + 808			53,000,000	
P00606426VS-C\	W1 Construction of Road Slope Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0814 + 661 - K0814 + 808	Construction of Road Slope Protection Structure	Square meters	2,944.440	51,145,000	Central Office / Northern Samar 2nd District Engineering Office
P00606426VS-E <i>l</i>	AO				1,855,000	Central Office / Northern Samar 2nd District Engineering Office
15. P00606427VS Pangpang-Palap	310108100932000 ag-Mapanas-Gamay-Lapinig Rd - K0830 + 205	.30 - K0830 + 554			72,000,000	
P00606427VS-C\	W1 Construction of Road Slope Protection Structure - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0830 + 205.30 - K0830 + 554	Construction of Road Slope Protection Structure	Square meters	3,832.500	69,480,000	Central Office / Northern Samar 2nd District Engineering Office
P00606427VS-EA	AO				2,520,000	Central Office / Northern Samar 2nd District Engineering Office
16. P00606428VS Rawis-Catubig R	310108100933000 d - K0805 + 450 - K0805 + 600				97,125,000	
P00606428VS-C\	W1 Construction of Road Slope Protection Structure - Rawis-Catubig Rd - K0805 + 450 - K0805 + 600	Construction of Road Slope Protection Structure	Square meters	5,395.830	93,725,625	Central Office / Northern Samar 2nd District Engineering Office
P00606428VS-EA	AO				3,399,375	Central Office / Northern Samar 2nd District Engineering Office
17. P00606437VS Pangpang-Palap	310108101217000 ag-Mapanas-Gamay-Lapinig Rd - K0809 + 978	- K0819 + 085			27,000,000	

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UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00606437VS-CV	W1 Construction of Road Slope Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0809 + 978 - K0819 + 085	Construction of Road Slope Protection Structure	Square meters	1,500.000	26,460,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00606437VS-EA	AO				540,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
18. P00606438VS Pangpang-Palap	310108101218000 ag-Mapanas-Gamay-Lapinig Rd - K0820 + 700	- K0820 + 750			30,400,000	
P00606438VS-C\	W1 Construction of Road Slope Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0820 + 700 - K0820 + 750	Construction of Road Slope Protection Structure	Square meters	1,688.890	29,792,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00606438VS-EA	AO				608,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
19. P00606439VS Pangpang-Palap	310108101219000 ag-Mapanas-Gamay-Lapinig Rd - K0831 + 423	- K0831 + 640			45,000,000	
P00606439VS-C\	W1 Construction of Road Slope Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0831 + 423 - K0831 + 640	Construction of Road Slope Protection Structure	Square meters	2,500.000	44,100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00606439VS-EA	AO				900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	reservation - Construction / Upgrading / Reha	abilitation of Drainage al	ong		10,000,000	
20. P00604021VS	al Roads - Secondary Roads 310111100468000	. V0025 . 200			10,000,000	

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Pangpang-Palapag-Mapanas-Gamay-Lapinig Rd - K0825 + 700 - K0826 + 200

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604021VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0825 + 700 - K0826 + 200	Construction of Drainage Structure along Road	Lineal meters	495.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604021VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Network D</u>	evelopment - Road Widening - Secondary I	Roads			200,000,000	
21. P00604931VS Catarman-Laoang R K0774 + 914	310202101224000 d - K0765 + 177 - K0765 + 600, K0772 + 098	s - K0772 + 420, K0772 +	500 -		50,000,000	
P00604931VS-CW1	Road Widening - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0765 + 177 - K0774 + 914	Road Widening	Lane Km	6.544	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604931VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
22. P00604932VS	310202101225000				50,000,000	
Pangpang-Palapag-l	Mapanas-Gamay-Lapinig Rd - K0842 + 846	- K0845 + 000				
P00604932VS-CW1	Road Widening - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0842 + 846 - K0845 + 000	Road Widening	Lane Km	4.274	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604932VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
23. P00604933VS Sn Policarpo-Artech	310202101016000 e-Lapinig Rd - K0857 + 000 - K0860 + 000				100,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604933VS-CW1	Road Widening - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0857 + 000 - K0860 + 000	Road Widening	Lane Km	6.050	96,500,000	Central Office / Northern Samar 2nd District Engineering Office
	P00604933VS-EAO					3,500,000	Central Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary R	<u>oads</u>			40,000,000	
24.	P00604934VS Rawis-Catubig Rd -	310203100608000 K0798 + 000 - K0799 + 230, K0801 + 877 -	K0802 + 855			40,000,000	
	P00604934VS-CW1	Road Widening - at Specific Locations along Rawis-Catubig Rd (S00057SM) K0798 + 000 - K0802 + 855	Road Widening	Lane Km	4.398	39,200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604934VS-EAO					800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	d Diversion Roads			40,000,000	
25.	P00605371VS San Roque Bypass R	310204101365000 Rd, Northern Samar				40,000,000	
	P00605371VS-CW1	Road Widening - San Roque Bypass Rd, Northern Samar	Road Widening	Lane Km	0.240	3,430,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00605371VS-CW2	Off-Carriageway Improvement: Shoulder Paving / Construction - San Roque Bypass Rd, Northern Samar	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	11,222.360	35,770,000	
	P00605371VS-EAO					800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			9,645,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26. P00604797VS	310208100455000				9,645,000	
Catarman-Laoang R	d - K0766 + 839 - K0767 + 131					
P00604797VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Catarman-Laoang Rd (S00026SM) K0766 + 839 - K0767 + 131	Off-Carriageway Improvement: Paving of Shoulders	Square meters	885.000	9,452,100	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604797VS-EAO					192,900	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			30,000,000	
27. P00604719VS Pambujan Br. (B002	310303101328000 299SM) along Catarman-Laoang Rd				30,000,000	
P00604719VS-CW1	Retrofitting / Strengthening of Bridge - Pambujan Br. (B00299SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604719VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Bridge - Re	habilitation/ Major Repair of Permanent I	<u>Bridges</u>			30,000,000	
28. P00604718VS Palapag Br. (B00552	310304101007000 2SM) along Pangpang-Palapag-Mapanas-G	amay-Lapinig Rd			30,000,000	
P00604718VS-CW1	Rehabilitation / Major Repair of Bridge - Palapag Br. (B00552SM) along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00604718VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Bridge - W	idening of Permanent Bridges				335,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00604720VS Balud Br. (B00298SI	310305101523000 W) along Catarman-Laoang Rd				84,000,000	
	P00604720VS-CW1	Widening of Bridge - Balud Br. (B00298SM) along Catarman-Laoang Rd	Widening of Bridge	Square meters	511.598	81,060,000	Central Office / Northern Samar 2nd District Engineering Office
	P00604720VS-EAO					2,940,000	Central Office / Northern Samar 2nd District Engineering Office
30.	P00604721VS Dango Br. (B00320S	310305101666000 M) along Rawis-Catubig Rd				44,000,000	
	P00604721VS-CW1	Widening of Bridge - Dango Br. (B00320SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	255.432	43,120,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604721VS-EAO					880,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
31.	P00604722VS Hingangadian Br. (B	310305101667000 00558SM) along Arteche-Jipapad-Las Nav	as-Rawis Rd			36,000,000	
	P00604722VS-CW1	Widening of Bridge - Hingangadian Br. (B00558SM) along Arteche-Jipapad-Las Navas-Rawis Rd	Widening of Bridge	Square meters	220.200	35,280,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604722VS-EAO					720,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
32.	P00604723VS Irawahan Br. (B0032	310305101526000 26SM) along Rawis-Catubig Rd				54,000,000	
	P00604723VS-CW1	Widening of Bridge - Irawahan Br. (B00326SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	330.300	52,110,000	Central Office / Northern Samar 2nd District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00604723VS-EAO					1,890,000	Central Office / Northern Sama 2nd District Engineering Offic
33.	P00604724VS 310305101668000 Kawilan Br. (B00319SM) along Rawis-Catubig Rd					36,000,000	
	P00604724VS-CW1	Widening of Bridge - Kawilan Br. (B00319SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	176.527	35,280,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604724VS-EAO					720,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
34.	P00604725VS Oleras Br. (B00321SI	310305101669000 VI) along Rawis-Catubig Rd				36,000,000	
	P00604725VS-CW1	Widening of Bridge - Oleras Br. (B00321SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	176.160	35,280,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604725VS-EAO					720,000	Northern Samai 2nd District Engineering Office / Northern Samai 2nd District Engineering Offic
35.	P00604726VS Opong Br. 3 (B00324	310305101670000 SM) along Rawis-Catubig Rd				15,000,000	
	P00604726VS-CW1	Widening of Bridge - Opong Br. 3 (B00324SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	102.760	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604726VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
36.	P00604727VS	310305101671000				15,000,000	
	Opong Br. 4 (B0032	5SM) along Rawis-Catubig Rd					
	P00604727VS-CW1	Widening of Bridge - Opong Br. 4 (B00325SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	102.760	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604727VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
37.	P00604728VS Simora Br. (B00318S	310305101672000 SM) along Rawis-Catubig Rd				15,000,000	
	P00604728VS-CW1	Widening of Bridge - Simora Br. (B00318SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	102.760	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00604728VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District
	OO2: Protect L	ives and Properties Against Major Floods			4 projects	230,000,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		130,000,000	
38.	P00620065VS Construction of Pam Basin, Pambujan, No	320101107670000 nbujan Flood Control Structure and Draina orthern Samar	nge System, Pambujan Ri	ver		80,000,000	
	P00620065VS-CW1	Construction of Spur Dike - Construction of Pambujan Flood Control Structure and Drainage System, Pambujan River Basin, Pambujan, Northern Samar	Construction of Spur Dike	Lineal meters	850.000	77,200,000	Central Office / Northern Samar 2nd District Engineering Office
	P00620065VS-EAO					2,800,000	Central Office / Northern Samar 2nd District Engineering Office
39.	P00620208VS Rehabilitation/Impr	320101108442000 covement of Dale River Control, Dale Rive	r Basin, San Roque, Nortl	hern		50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	P	hysical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620208VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Dale River Control, Dale River Basin, San Roque, Northern Samar	Rehabilitation / Lineal Major Repair of meters Flood Control Structure	250.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office		
P00620208VS-EAO						1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
·	ion/ Rehabilitation of Flood Mitigation Faci	lities within Major River	<u>Basins</u>			100,000,000	
and Princi 40. P00620339VS Construction of Ga Gamay, Northern S	320102105073000 may Flood Control Structure and Drainage	System, Gamay River Bas	sin,			50,000,000	
P00620339VS-CW1	Construction of Flood Mitigation Structure - Construction of Gamay Flood Control Structure and Drainage System, Gamay River Basin, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters		255.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00620339VS-EAO						1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
41. P00620340VS	320102105074000					50,000,000	
Construction of Pal Palapag, Northern	apag Flood Control Structure and Drainage Samar	System, Palapag River B	asin,				
P00620340VS-CW1	Construction of Flood Mitigation Structure - Construction of Palapag Flood Control Structure and Drainage System, Palapag River Basin, Palapag, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters		270.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00620340VS-EAO						1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Convergence	and Special Support Program (CSSP)			<u>25</u>	projects	649,429,000	ruguiceiiiig Oilice
Constructi	ion/ Improvement of Access Roads leading	to Declared Tourism Des	tinations			164,429,000	

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(Tourism Road Infrastructure Program - TRIP)

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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
42.	P00632296VS	300203102073000				164,429,000	
	Access Road Leading	to Pinipisakan Falls, Las Navas, Northerns	Samar				
	P00632296VS-CW1	Construction of Concrete Road - Access Road Leading to Pinipisakan Falls, Las Navas, NorthernSamar	Construction of Concrete Road	Lane Km	6.970	158,673,985	Central Office / Region VII
	P00632296VS-EAO					5,755,015	Central Office / Region VII
	· · · · · · · · · · · · · · · · · · ·	: Infrastructure Projects Alleviating Gaps (S m the National Road/s leading to Major/ S				65,000,000	
43	P00631701VS	300215101987000				5,000,000	
75.		d at Sitio Patong, Brgy. Lawaan, San Roque	e, Northern Samar			3,000,000	
	P00631701VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Patong, Brgy. Lawaan, San Roque, Northern Samar	Construction of Concrete Road	Lane Km	0.587	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00631701VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
44	P00632966VS	300215101988000				40,000,000	
		ersion Road, Phase 2, Mapanas, Northern S	Samar			40,000,000	
	P00632966VS-CW1	Construction of Concrete Road - Construction of Diversion Road, Phase 2, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	2.600	39,200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00632966VS-EAO					800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
45.	P00632967VS	300215101989000				20,000,000	
.5.		panas Boulevard with Seawall, Mapanas,	Northern Samar				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632967VS-CW1	Construction of Concrete Road - Improvement of Mapanas Boulevard with Seawall, Mapanas, Northern Samar	Construction of Lane Km Concrete Road	0.434	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office	
P00632967VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		100,000,000	
46. P00630236VS Construction of Floor	300219101129000 od Control Structure, Phase I, Barangay Ba	ngon, Gamay, Northern S	Samar		50,000,000	
P00630236VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase I, Barangay Bangon, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	215.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630236VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
47. P00630237VS	300219101130000				50,000,000	
Construction of Floo	od Control Structure, Phase II, Barangay Ba	angon, Gamay, Northern	Samar			
P00630237VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase II, Barangay Bangon, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	225.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630237VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	Buildings/		38,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48. P00630292VS	300220100938000 letion) of Multi-Purpose Building at Baran	gay Imolda Laninig Nor	thorn		3,000,000	
Samar	letion) of Multi-Purpose Building at Baran	gay imeida, tapinig, Nor	inern			
P00630292VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Imelda, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630292VS-EAO					60,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
49. P00630293VS Construction of Mul	300220100941000 ti-Purpose Building at Barangay Central, G	amay, Northern Samar			5,000,000	
P00630293VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Central, Gamay, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630293VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
50. P00633094VS Construction of Evac	300220100939000 cuation Center, Phase 3, Mapanas, Northe	rn Samar			20,000,000	
P00633094VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Phase 3, Mapanas, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00633094VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
51. P00633095VS	300220100940000 ti-Purpose Building (Evacuation Center) in	Barangay Sta Eo Catub	iα		10,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00633095VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center) in Barangay Sta. Fe, Catubig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00633095VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	·	tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ F	-	<u>tional</u>		100,000,000	
52.	P00630519VS Construction of Bula	300221101711000 no-Sta. Fe Road, Las Navas, Northern Sama	r			10,000,000	
	P00630519VS-CW1	Construction of Concrete Road - Construction of Bulao-Sta. Fe Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	0.640	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00630519VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
53.	P00630520VS Rehabilatation of Lo	300221101713000 cal Road (Del Sur - Del Norte) at Brgy. Pob	lacion, Mapanas, Northe	ern		5,000,000	
	P00630520VS-CW1	Rehabilitation of Concrete Road - Rehabilatation of Local Road (Del Sur - Del Norte) at Brgy. Poblacion, Mapanas, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.651	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00630520VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
54.	P00630521VS Construction of Roa	300221101714000 d at Barangay Magsaysay, Laoang, Northe	rn Samar			5,000,000	

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Construction of Road at Barangay Concrete Road	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
2nd District September	P00630521VS-CW1	Construction of Road at Barangay Magsaysay, Laoang, Northern		Lane Km	1.003	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of Road at Barangay Poblacion 1, Silvino Lobos, Northern Sama P00630522VS-CW1 Construction of Concrete Road - Construction of Lane Km 0.391 4,950,000 Northern Sama 2nd Distric Engineering Office (Northern Samar) P00630522VS-EAO Solve Sol	P00630521VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630522V5-CW1 Construction of Concrete Road - Construction of Lane Km 0.391 4,950,000 Northern Sama 2nd Distric Engineering Offic / Northern Sama 2nd Distric						5,000,000	
Construction of Road at Barangay Concrete Road Poblacion 1, Silvino Lobos, Northern Samar Engineering Office P00630522VS-EAO Northern Samar P00630522VS-EAO Sologo Northern Samar P00630522VS-EAO Sologo Northern Samar P00630522VS-EAO Sologo Northern Samar P00630523VS Road Barangay San Jose, Catubig, Northern Samar San Jose, Catubig, Northern Samar P00630523VS-EAO Sologo Northern Samar San Jose, Catubig, Northern	Construction of Road	d at Barangay Poblacion 1, Silvino Lobos,	Northern Samar				
2nd District Engineering Office Formation of Road at Barangay San Jose, Catubig, Northern Samar P00630523VS-CW1 Construction of Road at Barangay Concrete Road Construction of Road at Barangay Concrete Road Construction of Road at Barangay Concrete Road Construction of Road at Barangay Concrete Road Construction of Road at Barangay Concrete Road Formation of Road at Barangay Concrete Road P00630523VS-CW1 Construction of Road at Barangay Concrete Road San Jose, Catubig, Northern Samar 2nd Distriction of Road at Barangay Concrete Road P00630523VS-EAO P00630523VS-EAO Formation of Road at Barangay Concrete Road Sologo Northern Sama 2nd Distriction of Road at Barangay Concrete Road Sologo Northern Sama 2nd Distriction of Road at Barangay Concrete Road And Distriction of Road at Barangay Road Distriction of Road Road Distriction of Road at Barangay Road Distriction of Road Distric	P00630522VS-CW1	Construction of Road at Barangay Poblacion 1, Silvino Lobos,		Lane Km	0.391	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of Road at Barangay San Jose, Catubig, Northern Samar P00630523VS-CW1 Construction of Concrete Road - Construction of Lane Km 0.469 4,950,000 Northern Sama 2nd District Engineering Office / Northern Sama 2nd	P00630522VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630523VS-CW1 Construction of Concrete Road - Construction of Lane Km 0.469 4,950,000 Northern Sama 2nd District Engineering Office / Northern Sama 2nd District Engineering	56. P00630523VS	300221101717000				5,000,000	
Construction of Road at Barangay Concrete Road 2nd District San Jose, Catubig, Northern Samar Engineering Office / Northern Sama 2nd District Engineering Office / Northern Sa	Construction of Road	d at Barangay San Jose, Catubig, Northern	Samar				
2nd Distric Engineering Offic / Northern Sama 2nd Distric Engineering Offic	P00630523VS-CW1	Construction of Road at Barangay		Lane Km	0.469	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
57. P00633183VS 300221101712000 <u>20,000,000</u>	P00630523VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of access road leading to Pinusilan Blue Lagoon, Brgy. Magtaon, Mapanas,						20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633183VS-CW1	Construction of Concrete Road - Construction of access road leading to Pinusilan Blue Lagoon, Brgy. Magtaon, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	0.400	19,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00633183VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
58. P00633184VS Construction of acc Samar	300221101716000 cess road leading to Maticawol Falls, Brgy. J	ubasan, Mapanas, North	ern		50,000,000	
P00633184VS-CW1	Construction of Concrete Road - Construction of access road leading to Maticawol Falls, Brgy. Jubasan, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	2.420	49,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00633184VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation tures/Facilities	Structures protecting Pu	<u>blic</u>		135,000,000	
59. P00630685VS Construction of Flo	300225100615000 od Control Structure, Barangay Tinoblan, L	aoang, Northern Samar			35,000,000	
P00630685VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Tinoblan, Laoang, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	303.000	34,650,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00630685VS-EAO					350,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
60. P00633243VS Rehabilitation of Floring	300225100616000 ood Control at Municipal Port, Brgy. Del Su	ır, Lapinig, Northern Sam	ar		50,000,000	

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	/ Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633243VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control at Municipal Port, Brgy. Del Sur, Lapinig, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	516.000	49,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00633243VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00633244VS Rehabilitation of Se	300225100617000 awall, Brgy. Del Norte, Lapinig, Northern S	amar			50,000,000	
	P00633244VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Seawall, Brgy. Del Norte, Lapinig, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	378.000	49,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
1	P00633244VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Basic Infras Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	<u>port</u>		40,000,000	
	P00631314VS Construction of Mul	300226103268000 ti-Purpose Building, Barangay Simora, Lac	ang, Northern Samar			15,000,000	
1	P00631314VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Simora, Laoang, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
1	P00631314VS-EAO					150,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00631315VS Construction of Mul	300226103271000 ti-Purpose Building, Maharlika Highway, E	Barangay Rawis, Laoang,			5,000,000	

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	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631315VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maharlika Highway, Barangay Rawis, Laoang, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00631315VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
64.	P00633336VS	300226103269000				10,000,000	
	Construction of Mul	ti-purpose Covered Court, Brgy. Del Norte	e, Lapinig, Northern Sama	ar			
	P00633336VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Covered Court, Brgy. Del Norte, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00633336VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
65.	P00633337VS	300226103270000				10,000,000	
	Construction of Mul Northern Samar	ti-Purpose Building (Sports Coliseum), Brg	gy. Lapinig Del Norte, Lap	inig,			
	P00633337VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Coliseum), Brgy. Lapinig Del Norte, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00633337VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Basic Infras Health Faci	structure Program (BIP) - Evacuation Cento	ers/ Quarantine Facilities	/ Public		7,000,000	
66.	P00634260VS Construction of Evac Samar	300228100164000 cuation Center at Barangay Zone IV Pobla	cion, San Roque, Norther	'n		7,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634260VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Barangay Zone IV Poblacion, San Roque, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00634260VS-EAO					70,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Local Program	(LP)		<u>:</u>	3 projects	30,000,000	2.18.11.00.11.18.01.11.00
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		30,000,000	
67. P00655030VS Construction of Evac Catubig, Northern Sa	300105200808000 cuation Center for Clustered Barangays (F amar	Roxas, Hitapian), Baranga	y Roxas,		10,000,000	
P00655030VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center for Clustered Barangays (Roxas, Hitapian), Barangay Roxas, Catubig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00655030VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	300105200809000 cuation Center for Clustered Barangays (S atubig, Northern Samar	iulitan, Magtuad, Libon)			10,000,000	
P00655031VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center for Clustered Barangays (Sulitan, Magtuad, Libon) Barangay Sulitan, Catubig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00655031VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
69. P00655032VS Construction of Evac	300105200810000 cuation Center, Barangay Sta. Fe, Catubig	, Northern Samar			10,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655032VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	9,800,000	Northern Samar
	Building - Construction of	Multi Purpose	Buildings			2nd District
	Evacuation Center, Barangay Sta.	Building				Engineering Office
	Fe, Catubig, Northern Samar					/ Northern Samar
						2nd District
						Engineering Office
P00655032VS-EAO					200,000	Northern Samar
						2nd District
						Engineering Office
						/ Northern Samar
						2nd District
						Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Samar 1st District I	Engineering Office			89	<u>projects</u>	2,720,321,000	
	OO1: Ensure S	Safe and Reliable National Road System			<u>33</u>	projects	1,466,896,000	
	Asset Pres	servation - Preventive Maintenance - Prima	ry Roads				22,085,000	
1.	P00603931VS Daang Maharlika (S	310101100723000 SM) (Sn Isidro-Sn Juanico Br) - K0706 + 504	- K0707 + 059				22,085,000	
	P00603931VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0706 + 504 - K0707 + 059	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.116	21,643,300	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00603931VS-EAO						441,700	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	-	servation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	-			177,960,000	
		and Landslide - Primary Roads						
2.	P00604196VS Daang Maharlika (S	310107100331000 SM) (Sn Isidro-Sn Juanico Br) - K0698 + 177	- K0698 + 315				61,960,000	
	P00604196VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0698 + 177 - K0698 + 315	Construction of Road Slope Protection Structure	Square meters		3,450.000	56,220,900	Central Office / Samar 1st District Engineering Office
	P00604196VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters		792.000	3,570,500	Central Office / Samar 1st District Engineering Office
	P00604196VS-EAO						2,168,600	Central Office / Samar 1st District Engineering Office
3.	P00604197VS Daang Maharlika (S	310107100332000 SM) (Sn Isidro-Sn Juanico Br) - K0721 + 700	- K0722 + 200				60,000,000	
	P00604197VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0721 + 700 - K0722 + 200	Construction of Road Slope Protection Structure	Square meters		10,803.780	55,487,500	Central Office / Samar 1st District Engineering Office
	P00604197VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters		3,000.000	2,412,500	Central Office / Samar 1st District Engineering Office
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604197VS-EAO					2,100,000	Central Office / Samar 1st District Engineering Office
4.	P00604198VS	310107100401000	·\			50,000,000	
	Daang Manariika (Si	M) (Sn Isidro-Sn Juanico Br) - K0725 + (-285	o) - KU/25 + UUU				
	P00604198VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0725 + -285 - K0725 + 000	Construction of Road Slope Protection Structure	Square meters	3,843.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604198VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
5.	P00604199VS	310107100402000				6,000,000	
	Daang Maharlika (Si	M) (Sn Isidro-Sn Juanico Br) - K0783 + 493	· K0783 + 516				
	P00604199VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0783 + 493 - K0783 + 516	Construction of Road Slope Protection Structure	Square meters	271.400	5,880,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604199VS-EAO					120,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	<u>1</u>		110,095,000	
	Collapse, a	nd Landslide - Secondary Roads					
6.	P00604193VS Calbayog-Catarman	310108101220000 Rd - K0790 + 000 - K0790 + 018, K0790 + 2	36 - K0790 + 256			20,095,000	
	P00604193VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0790 + 000 - K0790 + 256	Construction of Road Slope Protection Structure	Square meters	2,009.500	19,693,100	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604193VS-EAO					401,900	Samar 1st District Engineering Office / Samar 1st District Engineering Office
7.	P00604194VS	310108101221000				50,000,000	
	Calbayog-Catarman	Rd - K0792 + 566 - K0792 + 632, K0793 + (-	096) - K0793 + 000				

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604194VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0792 + 566 - K0793 + 000	Construction of Road Slope Protection Structure	Square meters	4,113.840	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604194VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
8.	P00604195VS Calbayog-Catarman	310108101222000 Rd - K0795 + 009 - K0795 + 157				40,000,000	
	P00604195VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0795 + 009 - K0795 + 157	Construction of Road Slope Protection Structure	Square meters	4,000.000	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604195VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		ervation - Construction / Upgrading / Rehal pads - Primary Roads	bilitation of Drainage ald	ong_		153,756,000	
9.	P00603961VS Daang Maharlika (SI	310110100326000 M) (Sn Isidro-Sn Juanico Br) - K0725 + 450 -	K0726 + 000			20,000,000	
	P00603961VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0725 + 450 - K0726 + 000	Construction of Drainage Structure along Road	Lineal meters	1,242.000	17,640,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00603961VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,000.000	1,960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00603961VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
10.	P00603962VS Daang Maharlika (Si	310110100327000 M) (Sn Isidro-Sn Juanico Br) - K0742 + 562 -	K0743 + 374			20,000,000	
	P00603962VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0742 + 562 - K0743 + 374	Construction of Drainage Structure along Road	Lineal meters	842.000	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603962VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
11.	P00604024VS Daang Maharlika (S	310110100324000 M) (Sn Isidro-Sn Juanico Br) - K0711 + 797				20,000,000	
	P00604024VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	Construction of Drainage Structure along Road	Lineal meters	174.000	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604024VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
12.	P00604026VS	310110100322000				33,756,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0691 + (-589	5) - K0691 + 628				
	P00604026VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0691 + -585 - K0691 + 628	Construction of Drainage Structure along Road	Lineal meters	1,213.000	30,140,880	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604026VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,310.000	2,940,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604026VS-EAO					675,120	Samar 1st District Engineering Office / Samar 1st District Engineering Office
13.	P00604027VS	310110100325000				30,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0725 + 1033	3 - K0726 + 875				
	P00604027VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0725 + 1033 - K0726 + 875	Construction of Drainage Structure along Road	Lineal meters	913.000	26,460,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604027VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	3,000.000	2,940,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604027VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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14.	P00605571VS	310110100323000				30,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0707 + 250	- K0708 + 472				
	P00605571VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) Chainage 16947 - Chainage 18132	Construction of Drainage Structure along Road	Lineal meters	1,185.000	24,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00605571VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,920.500	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00605571VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		ervation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage ald	ong		50,000,000	
15.	P00603963VS	310112100349000				20,000,000	
	Calbayog Diversion	Rd - K0732 + 043.10					
	P00603963VS-CW1	Construction of Drainage Structure along Road - along Calbayog Diversion Rd (S00085SM)	Construction of Drainage Structure along Road	Lineal meters	558.300	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00603963VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
16.	P00604028VS	310112100350000				30,000,000	
	Calbayog Diversion	Rd - K0733 + 100 - K0733 + 370					
	P00604028VS-CW1	Construction of Drainage Structure along Road - along Calbayog Diversion Rd (S00085SM) K0733 + 100 - K0733 + 370	Construction of Drainage Structure along Road	Lineal meters	540.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604028VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			110,000,000	
17.	P00604936VS Daang Maharlika (S	310201100897000 M) (Sn Isidro-Sn Juanico Br) - K0718 + 630	- K0719 + 124			60,000,000	
	P00604936VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0718 + 630 - K0719 + 124	Road Widening	Lane Km	0.962	57,900,000	Central Office / Samar 1st District Engineering Office
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	P00604936VS-EAO					2,100,000	Central Office / Samar 1st District Engineering Office
18.	P00604938VS	310201101008000				50,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0721 + 650	- K0722 + 000				
	P00604938VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0721 + 650 - K0722 + 000	Road Widening	Lane Km	0.704	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604938VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary	<u>Roads</u>			25,000,000	
19.	P00604939VS Calbayog-Catarman	310202101226000 Rd - K0809 + 164.20 - K0809 + 801				25,000,000	
	P00604939VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0809 + 164.20 - K0809 + 801	Road Widening	Lane Km	1.274	22,540,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604939VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	667.000	1,960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00604939VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			600,000,000	
20.	P00605372VS Calbayog Airport By	310204101782000 r-Pass Road, Samar				50,000,000	
	P00605372VS-CW1	Construction of Concrete Road - Calbayog Airport By-Pass Road, Samar	Construction of Concrete Road	Lane Km	1.038	33,504,240	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00605372VS-ROW	ROW Acquisition - Calbayog Airport By-Pass Road, Samar	ROW Acquisition	Square meters	37,800.000	15,495,760	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00605372VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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21. P00605373	SVS	310204101783000				50,000,000	
Sta. Marga	rita, Diversi	on Road, Samar					
P00605373	VS-CW1	Construction of Gravel Road - Sta. Margarita, Diversion Road, Samar	Construction of Gravel Road	Lane Km	2.400	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00605373	SVS-CW2	Construction of Road Slope Protection Structure - Sta. Margarita, Diversion Road, Samar	Construction of Road Slope Protection Structure	Square meters	1,475.000	19,600,000	
P00605373	svs-row	ROW Acquisition - Sta. Margarita, Diversion Road, Samar	ROW Acquisition	Square meters	18,000.000	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00605373	SVS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
22. P00605374 Capoocan -		310204101573000 ersion Road (Phase III), Samar				100,000,000	
P00605374	VS-CW1	Construction of Concrete Road - Capoocan - Dagum Diversion Road (Phase III), Samar	Construction of Concrete Road	Lane Km	2.460	21,056,300	Central Office / Samar 1st District Engineering Office
P00605374	VS-CW2	Off-Carriageway Improvement: Construction of Bike Lanes - Capoocan - Dagum Diversion Road (Phase III), Samar	Off-Carriageway Improvement: Construction of Bike Lanes	Square meters	11,118.330	56,143,700	
P00605374	VS-ROW	ROW Acquisition - Capoocan - Dagum Diversion Road (Phase III), Samar	ROW Acquisition	Square meters	11,985.000	19,300,000	Central Office / Samar 1st District Engineering Office
P00605374	VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
23. P00605375 Calbayog C		310204101571000 Road Package 6A, Samar				100,000,000	
P00605375	SVS-CW1	Construction of Gravel Road - Calbayog City Coastal Road Package 6A, Samar	Construction of Gravel Road	Lane Km	1.192	37,114,865	Central Office / Samar 1st District Engineering Office
P00605375	SVS-CW2	Construction of Road Slope Protection Structure - Calbayog City Coastal Road Package 6A, Samar	Construction of Road Slope Protection Structure	Square meters	3,617.210	59,385,135	
P00605375 MYPS: 03/22/2 IO Report		8 AM				3,500,000	Central Office / Samar 1st District Engineering Office Page 246 of 363

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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
24.	P00605376VS Calbayog City Coast	310204101572000 al Road Package A, Samar				100,000,000	
	P00605376VS-CW1	Construction of Concrete Road - Calbayog City Coastal Road Package A, Samar	Construction of Concrete Road	Lane Km	5.970	96,500,000	Central Office / Samar 1st District Engineering Office
	P00605376VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
25.	P00605377VS	310204101135000				100,000,000	
	Calbayog City Coast	al Road Package 3A, Samar					
	P00605377VS-CW1	Construction of Concrete Bridge - Calbayog City Coastal Road Package 3A, Samar	Construction of Concrete Bridge	Square meters	928.000	96,500,000	Central Office / Samar 1st District Engineering Office
	P00605377VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
26.	P00605378VS	310204101574000				100,000,000	
	Gandara Bypass Roa	nd, Samar					
	P00605378VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Gandara Bypass Road, Samar	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,618.000	86,850,000	Central Office / Samar 1st District Engineering Office
	P00605378VS-ROW	ROW Acquisition - Gandara Bypass Road, Samar	ROW Acquisition	Square meters	4,618.000	9,650,000	Central Office / Samar 1st District Engineering Office
	P00605378VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			80,000,000	
27.	P00605250VS Rueda St. Extension	310205100828000 , Samar				80,000,000	
	P00605250VS-CW1	Construction of Road Slope Protection Structure - Rueda St. Extension, Samar	Construction of Road Slope Protection Structure	Square meters	1,499.000	55,777,000	Central Office / Samar 1st District Engineering Office
	P00605250VS-CW2	Road Widening - Rueda St. Extension, Samar	Road Widening	Lane Km	0.439	10,972,050	
	P00605250VS-CW3	Construction of Drainage Structure along Road - Rueda St. Extension, Samar	Construction of Drainage Structure along Road	Lineal meters	552.000	1,283,450	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605250VS-ROW	ROW Acquisition - Rueda St. Extension, Samar	ROW Acquisition	Square meters	514.600	9,167,500	Central Office / Samar 1st District Engineering Office
P00605250VS-EAO					2,800,000	Central Office / Samar 1st District Engineering Office
<u>Network E</u>	Development - Off-Carriageway Improveme	nt - Primary Roads			20,000,000	
28. P00604937VS	310207100217000				20,000,000	
Daang Maharlika (S	SM) (Sn Isidro-Sn Juanico Br) - K0711 + 267	K0711 + 915				
P00604937VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0711 + 267 - K0711 + 915	Off-Carriageway Improvement: Paving of Shoulders	Square meters	972.000	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604937VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Network D	Development - Off-Carriageway Improveme	nt - Secondary Roads			20,000,000	
29. P00604940VS Calbayog-Catarmar	310208100456000 n Rd - K0786 + 960 - K0787 + 541, K0787 + 5	59 - K0787 + 693			20,000,000	
P00604940VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0786 + 960 - K0787 + 693	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,015.500	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604940VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Bridge - W	idening of Permanent Bridges				98,000,000	
30. P00604732VS Tinambacan Br. (BC	310305101676000 00341SM) along Daang Maharlika (SM) (Sn	lsidro-Sn Juanico Br)			27,000,000	
P00604732VS-CW1	Widening of Bridge - Tinambacan Br. (B00341SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	248.040	26,460,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604732VS-EAO					540,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
31. P00604733VS Rawis Br. (B00573S	310305101674000 M) along Daang Maharlika (SM) (Sn Isidro-	Sn Juanico Br)			11,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604733VS-CW1	Widening of Bridge - Rawis Br. (B00573SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	95.670	10,780,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604733VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
32. P00604734VS Tarabucan Br. (B003	310305101675000 65SM) along Calbayog-Catarman Rd				45,000,000	
P00604734VS-CW1	Widening of Bridge - Tarabucan Br. (B00365SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	381.600	44,100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604734VS-EAO					900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
33. P00604735VS Palanas Cara Br. (B0	310305101673000 0576SM) along Calbayog-Catarman Rd				15,000,000	
P00604735VS-CW1	Widening of Bridge - Palanas Cara Br. (B00576SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	66.780	14,700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00604735VS-EAO					300,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods			9 projects	482,826,000	Engineering Office
Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		298,000,000	
34. P00620060VS Construction of Floo	320101107665000 d Control Structure along Pulid River, Call	payog City			98,000,000	
P00620060VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pulid River, Calbayog City	Construction of Flood Mitigation Structure	Lineal meters	808.000	94,570,000	Central Office / Samar 1st District Engineering Office
P00620060VS-EAO					3,430,000	Central Office / Samar 1st District Engineering Office
35. P00620209VS	320101108443000 d Control Structure along Barruz River, Br	gv. Barruz. Matuguinao	Samar		50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620209VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Barruz River, Brgy. Barruz, Matuguinao, Samar	Construction of Flood Mitigation Structure	Lineal meters	267.800	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00620209VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
36. P00620210VS	320101108444000				50,000,000	
	od Control Structure along Gandara River,	Barangay Bangahon, Gar	dara,		<u> </u>	
P00620210VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Bangahon, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	337.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00620210VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
37. P00620211VS	320101108445000				50,000,000	
Construction of Flo	od Control Structure at Pulid Bridge K0794	1 + 818 - K0794 + 825, Brg	/ ·			
Quezon, Calbayog	City, Samar					
P00620211VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Pulid Bridge K0794 + 818 - K0794 + 825, Brgy. Quezon, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	742.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00620211VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
38. P00620212VS Construction of Flo	320101108446000 od Control Structure, Brgy. Macatingog, C	albayog City, Samar			50,000,000	
P00620212VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Macatingog, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	389.800	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00620212VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Constructi	on/ Rehabilitation of Flood Mitigation Fac	cilities within Major River	Basins_		184,826,000	

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39. P00620341VS	320102105075000				50,000,000	
Construction of Flo	od Control Structure along Gandara River,	Brgy. Bangahon (Phase II),			
Gandara, Samar						
P00620341VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	337.000	49,000,000	Samar 1st District
	Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
	Control Structure along Gandara	Structure				/ Samar 1st District
	River, Brgy. Bangahon (Phase II),					Engineering Office
	Gandara, Samar					
P00620341VS-EAO					1,000,000	Samar 1st District
						Engineering Office
						/ Samar 1st District
						Engineering Office
40. P00620342VS	320102105076000				44,826,000	
Construction of Flo	od Control Structure along Jibatang River,	Brgy. Nabang, Calbayog C	City,			
Samar						
P00620342VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	306.000	43,929,480	Samar 1st District
	Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
	Control Structure along Jibatang	Structure				/ Samar 1st District
	River, Brgy. Nabang, Calbayog City,					Engineering Office
	Samar					
P00620342VS-EAO					896,520	Samar 1st District
						Engineering Office
						/ Samar 1st District
						Engineering Office
41. P00620418VS	320102105078000				50,000,000	
	od Control Structure along Gandara, River	, Brgy. Bangahon, Gandar	a,			
Samar (Phase III)						
P00620418VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	337.000	49,000,000	Samar 1st District
	Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
	Control Structure along Gandara,	Structure				/ Samar 1st District
	River, Brgy. Bangahon, Gandara,					Engineering Office
	Samar (Phase III)					
P00620418VS-EAO					1,000,000	Samar 1st District
						Engineering Office
						/ Samar 1st District
						Engineering Office
42. P00620463VS	320102105077000				40,000,000	
	ood Control Structure along Gandara Rive	r, Brgy. Burabod II and Br	gy.			
Dumaloong, Ganda	ra, Samar					
P00620463VS-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Lineal	318.000	39,200,000	Samar 1st District
	Flood Control Structure -	Major Repair of	meters			Engineering Office
	Rehabilitation of Flood Control	Flood Control				/ Samar 1st District
	Structure along Gandara River,	Structure				Engineering Office
	Brgy. Burabod II and Brgy. Dumaloong, Gandara, Samar					
	Damaioong, Gandara, Samai					

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	P00620463VS-EAO					800,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	Convergence a	and Special Support Program (CSSP)			47 projects	770,599,000	0 0
		on/ Improvement of Access Roads leading to load Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		60,599,000	
43.	P00632299VS Access Road from B	300203102196000 orgy. Tinaplacan leading to Bangon Falls , Br	gy. Tinaplacan, Samar			40,599,000	
	P00632299VS-CW1	Construction of Road Slope Protection Structure - Access Road from Brgy. Tinaplacan leading to Bangon Falls , Brgy. Tinaplacan, Samar	Construction of Road Slope Protection Structure	Square meters	4,738.715	39,787,020	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00632299VS-EAO					811,980	Samar 1st District Engineering Office / Samar 1st District Engineering Office
44.	P00632497VS Access Road leading	300203102197000 g to Pinipisakan Falls, San Jorge, Samar				5,000,000	
	P00632497VS-CW1	Construction of Concrete Road - Access Road leading to Pinipisakan Falls, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.546	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
	P00632497VS-EAO					100,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
45.	P00632498VS	300203102198000 g to Sulpan Cave, Matuguinao, Samar				5,000,000	
	P00632498VS-CW1	Construction of Concrete Road - Access Road leading to Sulpan Cave, Matuguinao, Samar	Construction of Concrete Road	Lane Km	0.518	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00632498VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
46.	P00632499VS Almagro Circumfere	P00632499VS 300203102199000 Almagro Circumferential Road, Almagro, Samar					
	P00632499VS-CW1	Construction of Concrete Road - Almagro Circumferential Road, Almagro, Samar	Construction of Concrete Road	Lane Km	0.444	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
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	P00632499VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
47.	P00632500VS Libucan Daku Circur	300203102200000 nferential Road, Tarangnan, Samar				5,000,000	
	P00632500VS-CW1	Construction of Concrete Road - Libucan Daku Circumferential Road, Tarangnan, Samar	Construction of Concrete Road	Lane Km	0.160	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00632500VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Construction	on/Improvement of Various Infrastructure	es in Support of National	Security_		35,000,000	
	(Tatag ng I	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
48.	P00632300VS	300207100800000				5,000,000	
	Construction of San	Jorge Municipal Police Station Building, S	an Jorge, Samar				
	P00632300VS-CW1	Construction of Other Facilities - Construction of San Jorge Municipal Police Station Building, San Jorge, Samar	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00632300VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
49.	P00632301VS	300207100648000				30,000,000	
	Construction of Call	payog-Oquendo District Police Station, Ca	lbayog City, Samar				
	P00632301VS-CW1	Construction of Other Facilities - Construction of Calbayog-Oquendo District Police Station, Calbayog City, Samar	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office / Region VIII
	P00632301VS-EAO					1,050,000	Central Office / Region VIII
	·	on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	nge and Sewerage/ Rainw	ater_		50,000,000	
50.	P00630017VS Construction of Leve	300205100200000 el III Water System, Brgy. Cabungaan and	Brgy. Ilijan, Sto Niño, San	nar		50,000,000	
	P00630017VS-CW1	Construction of Water Supply Systems - Construction of Level III Water System, Brgy. Cabungaan and Brgy. Ilijan, Sto Niño, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Samar 1st District Engineering Office / Samar 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
	P00630017VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	-	e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ !	•			20,000,000	
51.	P00630155VS Rehabilitation of Ca	300215101990000 albayog-Migara Road, Brgy. Guin-on, Calba	yog City, Samar			20,000,000	
	P00630155VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Calbayog-Migara Road, Brgy. Guin-on, Calbayog City, Samar	Rehabilitation of Concrete Road	Lane Km	1.220	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00630155VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>n</u>		230,000,000	
52.	P00630238VS	300219101131000 od Control Structure along Kinawan River (aquin,		50,000,000	
	P00630238VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kinawan River (Upstream), Brgy. San Joaquin, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00630238VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
53.		300219101132000 od Control Structures along Sinidman Rive al, Calbayog City, Samar	r (Upstream) Phase II, Br _i	gy.		50,000,000	
	P00630239VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Sinidman River (Upstream) Phase II, Brgy. Sinidman Occidental, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	415.846	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00630239VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
54.	P00630240VS	300219101133000				50,000,000	
	Construction of Floo	od Control Structures along Tabawan Cree	k (Phase II), Brgy. Tabawa	in,			
	Calbayog City, Sama	r					
	P00630240VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	415.846	49,000,000	Samar 1st District
		Structure - Construction of Flood	Flood Mitigation	meters			Engineering Office
		Control Structures along Tabawan	Structure				/ Samar 1st District
		Creek (Phase II), Brgy. Tabawan, Calbayog City, Samar					Engineering Office
		Calbayog City, Samai					
	P00630240VS-EAO					1,000,000	Samar 1st District
							Engineering Office / Samar 1st District
							Engineering Office
	P00630241VS	300219101134000				20,000,000	
55.		pe Protection Structure along Brgy. Alibab	a to Brgv. San Jose. Calba	vog		20,000,000	
	City, Samar		0, ,	7-0			
	P00630241VS-CW1	Construction of Slope Protection	Construction of	Square	1,520.060	19,600,000	Samar 1st District
		Structure - Construction of Slope	Slope Protection	meters			Engineering Office
		Protection Structure along Brgy.	Structure				/ Samar 1st District
		Alibaba to Brgy. San Jose, Calbayog City, Samar					Engineering Office
		City, Samai					
	P00630241VS-EAO					400,000	Samar 1st District
							Engineering Office / Samar 1st District
							Engineering Office
56	P00630242VS	300219101135000				20,000,000	
50.		be Protection Structure along Brgy. Hampt	on to Brgy. San Jose, Gan	dara,		20,000,000	
	Samar						
	P00630242VS-CW1	Construction of Slope Protection	Construction of	Square	1,481.210	19,600,000	Samar 1st District
		Structure - Construction of Slope	Slope Protection	meters			Engineering Office
		Protection Structure along Brgy.	Structure				/ Samar 1st District
		Hampton to Brgy. San Jose, Gandara, Samar					Engineering Office
	P00630242VS-EAO					400,000	Samar 1st District
	P00030242V3-EAO					400,000	Engineering Office
							/ Samar 1st District
							Engineering Office
57.	P00630243VS	300219101136000				20,000,000	
	Construction of Slop	e Protection Structure along Brgy. Piñapl	ata to Brgy. Tawiran Road	l,			
	Gandara, Samar						
	P00630243VS-CW1	Construction of Slope Protection	Construction of	Square	1,519.260	19,600,000	Samar 1st District
		Structure - Construction of Slope	Slope Protection	meters			Engineering Office
		Protection Structure along Brgy.	Structure				/ Samar 1st District
		Piñaplata to Brgy. Tawiran Road,					Engineering Office
		Gandara, Samar					

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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
	P00630243VS-EAO					400,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
58.	P00630244VS Construction of Slope		20,000,000				
	Constitution of Grope						
	P00630244VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Brgy. Rizal, Gandara, Samar	Construction of Slope Protection Structure	Square meters	1,496.720	19,600,000	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
	P00630244VS-EAO					400,000	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
	•	Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		20,000,000	
	<u>Facilities to </u>	support Social Services					
59.	P00630294VS Construction of Calba Samar	300220100942000 ayog City Coast Guard Sub-Station, Baran	gay Aguit-Itan, Calbayog	City,		10,000,000	
	P00630294VS-CW1	Construction of Multi Purpose Building - Construction of Calbayog City Coast Guard Sub-Station, Barangay Aguit-Itan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
	P00630294VS-EAO					200,000	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
60.	P00633096VS Construction of Mult	300220100943000 i-Purpose Building, Barangay Amampaca	ng, Calbayog City, Samar			5,000,000	
	P00633096VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Amampacang, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	P00633096VS-EAO					100,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
61.	P00633097VS	300220100944000				5,000,000	
	Construction of Mult	i-Purpose Building, Barangay Dawo, Calb	ayog City, Samar				
	P00633097VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dawo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00633097VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		10,000,000	
62. P00633185VS Rehabilitation of Ca	300221101718000 albayog-Migara Road in Calbayog City, San	nar			10,000,000	
P00633185VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Calbayog-Migara Road in Calbayog City, Samar	Rehabilitation of Concrete Road	Lane Km	1.380	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00633185VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
·	structure Program (BIP) - Interjurisdictions rse multiple LGU jurisdictions)	al Roads and/or Bridges (or, roads		200,000,000	
63. P00633200VS Construction of Cro City, Samar	300223100014000 oss-Country Road, from Oquindo to Northe	rn Samar, Phase 1, Calba	yog		100,000,000	
P00633200VS-CW1	Construction of Concrete Road - Construction of Cross-Country Road, from Oquindo to Northern Samar, Phase 1, Calbayog City, Samar	Construction of Concrete Road	Lane Km	8.525	99,000,000	Central Office / Samar 1st District Engineering Office
P00633200VS-EAO					1,000,000	Central Office / Samar 1st District Engineering Office
64. P00633201VS Construction of Cro City, Samar	300223100015000 oss-Country Road, from Oquindo to Northe	rn Samar, Phase 2, Calba	yog		100,000,000	
P00633201VS-CW1	Construction of Concrete Road - Construction of Cross-Country Road, from Oquindo to Northern Samar, Phase 2, Calbayog City, Samar	Construction of Concrete Road	Lane Km	8.525	99,000,000	Central Office / Samar 1st District Engineering Office
P00633201VS-EAO					1,000,000	Central Office / Samar 1st District Engineering Office
·	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		20,000,000	
Infrastruct	<u>cures/Facilities</u>					

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Rehabilitation of Seawall, Brgy. Magsaysay, Almagro, Western Samar

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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
	P00633245VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Seawall, Brgy. Magsaysay, Almagro, Western Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	185.000	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00633245VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		125,000,000	
66.	P00631316VS Construction of Mul	300226103272000 Iti-Purpose Building, Barangay Arong, Ga	ndara, Samar			5,000,000	
	P00631316VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Arong, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631316VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
67.	P00631317VS Construction of Mul	300226103273000 lti-Purpose Building, Barangay Balud, Sta	. Margarita, Samar			5,000,000	
	P00631317VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Balud, Sta. Margarita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631317VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
68.	P00631318VS Construction of Mul	300226103274000 iti-Purpose Building, Barangay Bangahon	, Gandara, Samar			5,000,000	
	P00631318VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bangahon, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631318VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
69.	P00631319VS Construction of Mul	300226103275000 Iti-Purpose Building, Barangay Bugtong, O	Calbayog City, Samar			5,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631319VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bugtong, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631319VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
70.	P00631320VS	300226103276000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Cagsalaosa	o, Calbayog City, Samar				
	P00631320VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cagsalaosao, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631320VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
71.	P00631321VS Construction of Mul	300226103277000 ti-Purpose Building, Barangay Camonoan	, Matuguinao, Samar			5,000,000	
	P00631321VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camonoan, Matuguinao, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631321VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
72.	P00631322VS Construction of Mul	300226103278000 ti-Purpose Building, Barangay Capoocan,	Calbayog City, Samar			5,000,000	
	P00631322VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Capoocan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631322VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
73.	P00631323VS Construction of Mul	300226103279000 ti-Purpose Building, Barangay Cautod, Sta	a. Margarita, Samar			5,000,000	
	P00631323VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cautod, Sta. Margarita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 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
	P00631323VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
74.	P00631324VS Construction of Mul	300226103280000 lti-Purpose Building, Barangay Concepcio	n, Gandara, Samar			5,000,000	
	P00631324VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Concepcion, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631324VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
75.	P00631325VS Construction of Mul	300226103281000 Iti-Purpose Building, Barangay Corocawa	yan, Sto. Niño, Samar			5,000,000	
	P00631325VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Corocawayan, Sto. Niño, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631325VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
76.	P00631326VS Construction of Mul	300226103282000 Iti-Purpose Building, Barangay Dagum, Ca	lbayog City, Samar			10,000,000	
	P00631326VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dagum, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631326VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
77.	P00631327VS Construction of Mul	300226103283000 Iti-Purpose Building, Barangay Ilo, Sta. Ma	argarita, Samar			5,000,000	
	P00631327VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ilo, Sta. Margarita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631327VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
78.	P00631328VS	300226103284000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Mawacat,	Calbayog City, Samar				
	P00631328VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mawacat, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631328VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
79.	P00631329VS	300226103285000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Oboob, Cal	bayog City, Samar				
	P00631329VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Oboob, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631329VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
80.	P00631330VS	300226103286000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Obrero, Ca	lbayog City, Samar				
	P00631330VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Obrero, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631330VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
81.	P00631331VS	300226103287000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Panjobjoba	nn 1, Almagro, Samar				
	P00631331VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Panjobjoban 1, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631331VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
82.	P00631332VS	300226103288000				5,000,000	
		ti-Purpose Building, Barangay Poblacion I	E. Tarangnan, Samar				

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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
	P00631332VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion E, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631332VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
83.	P00631333VS	300226103289000				5,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Poblacion,	Almagro, Samar				
	P00631333VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631333VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
84.	P00631334VS Construction of Mul	300226103290000 Iti-Purpose Building, Barangay Pulang Bat	o, Tagapul-An, Samar			5,000,000	
	P00631334VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pulang Bato, Tagapul-An, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631334VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
85.	P00631335VS Construction of Mul	300226103291000 Iti-Purpose Building, Barangay San Juan, S	an Jorge, Samar			5,000,000	
	P00631335VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631335VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
86.	P00631336VS Construction of Mul	300226103292000 Iti-Purpose Building, Barangay Tinaplacan	, Calbayog City, Samar			5,000,000	
	P00631336VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tinaplacan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 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
	P00631336VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
87.	P00631337VS	300226103293000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Villahermo	sa Oriental, Pagsanghan,	Samar			
	P00631337VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Villahermosa Oriental, Pagsanghan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631337VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
88.	P00631338VS	300226103295000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay West Awan	g, Calbayog City, Samar				
	P00631338VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay West Awang, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00631338VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
89.	P00633338VS	300226103294000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay San Policar	po, Calbayog City, Samar				
	P00633338VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Policarpo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00633338VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Samar 2nd District	Engineering Office			88	projects	3,470,540,000	
	OO1: Ensure S	Safe and Reliable National Road System			<u>34</u>	projects	1,096,756,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				340,162,000	
1.	P00603932VS Daang Maharlika (S	310101100724000 SM) (Sn Isidro-Sn Juanico Br) - K0786 + 424 -	K0788 + 000				27,806,000	
	P00603932VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0786 + 424 - K0788 +	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	5.142	27,249,880	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00603932VS-EAO						556,120	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
2.	P00603933VS Daang Maharlika (S	310101100731000 GM) (Sn Isidro-Sn Juanico Br) - K0861 + 000 -	K0861 + 890				12,356,000	
	P00603933VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0861 + 000 - K0861 + 890	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.270	12,108,880	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00603933VS-EAO						247,120	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
3.	,	310101100725000 SM) (Sn Isidro-Sn Juanico Br) - K0793 + 000 - 7 + 802 - K0798 + 000, K0798 + 000 - K0800 +	•	07 -			50,000,000	
	P00605966VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0793 + 000 - K0794 + 000, K0795 + 707 - K0796 + 000, K0797 + 802 - K0798 + 000, K0798 + 000 - K0800 + 075	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	7.168	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00605966VS-EAO						1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00605967VS	310101100726000				50,000,000	
Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0805 + 581	- K0806 + 986, K0812 + 0	00 -			
K0812 + 839, K081	3 + 197 - K0813 + 600, K0819 + 000 - K0819	+ 200, K0824 + 000 - K08	24			
P00605967VS-CW:	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0805 + 581 - K0806 + 986, K0812 + 000 - K0812 + 839, K0813 + 197 - K0813 + 600, K0819 + 000 - K0819 + 200, K0824 + 000 - K0824	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.020	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605967VS-EAC					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
K0832 + 200, K083	310101100727000 (SM) (Sn Isidro-Sn Juanico Br) - K0831 + 000 (3 + 182 - K0834 + 000, K0838 + 109 - K838 + 40 + 300, K0842 + 000 - K0842 + 660, K0843	200, K0839 + 270 - K083			50,000,000	
P00605968VS-CW	1 Preventive Maintenance of Road:	Preventive	Lane Km	7.290	49,000,000	Samar 2nd District
	Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0831 + 000 - K0831 + 244, K0832 + 000 - K0832 + 200, K0833 + 182 - K0834 + 000, K0838 + 109 - K838 + 200, K0839 + 270 - K0839 + 750, K0840 + 200 - K0840 + 300, K0842 + 000 - K0842 + 660, K0843 + 000 - K0843 + 356	Maintenance of Road: Asphalt Overlay				Engineering Office / Samar 2nd District Engineering Office
P00605968VS-EAC					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
6. P00605969VS	310101100728000				50,000,000	
	(SM) (Sn Isidro-Sn Juanico Br) - K0853 + 000 5 + 108 - K0855 + 730, K0855 + 730 - K0855	-				
KU054 + UUU, KU05	3 + 100 - KU033 + 730, KU033 + 730 - KU033	+ 307, KU003 + UUU - KU0	04 T 300			
P00605969VS-CW:	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0853 + 000 - K0853 + 514, K0853	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.274	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605969VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
7.	P00605970VS Daang Maharlika (Si	310101100729000 M) (Sn Isidro-Sn Juanico Br) - K0867 + 170	- K0868 + 000, K0868 + 0	00 -		50,000,000	
	K0868 + 900, K0871 150, K0874 + 700 - K	+ 521 - K0871 + 630, K0871 + 950 - K0872 (0874 + 903	+ 100, K0872 + 960 - K08	74 +			
	P00605970VS-CW1	Preventive Maintenance of Road:	Preventive	Lane Km	7.156	49,000,000	Samar 2nd District
	100003370V3 CW1	Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0867 + 170 - K0868 + 000, K0868 + 000 - K0868 + 900, K0871 + 521 - K0871 + 630, K0871 + 950 - K0872 + 100, K0872 + 960 - K0874 + 150, K0874 + 700 - K0874 + 903	Maintenance of Road: Asphalt Overlay	Lane Kill	7.130	45,000,000	Engineering Office / Samar 2nd District Engineering Office
	P00605970VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
8.		310101100730000 M) (Sn Isidro-Sn Juanico Br) - K0880 + 726 + 210 - K0886 + 713, K0889 + 000 - K0889				50,000,000	
	P00605971VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0880 + 726 - K0881 + 000, K0882 + 000 - K0882 + 200, K0886 + 210 - K0886 + 713, K0889 + 000 - K0889 + 480, K0893 + 133 - K0895 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.602	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00605971VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved_		88,594,000	
	<u>Roads - Pri</u>	mary Roads					
9.	P00603934VS Daang Maharlika (S K0805 + 256	310104100430000 M) (Sn Isidro-Sn Juanico Br) - K0803 + 990	- K0804 + 379, K0804 + 9	04 -		20,477,000	
	P00603934VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0803 + 990 - K0805 + 256	Rehabilitation of Paved Road	Lane Km	1.480	20,067,460	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603934VS-EAO					409,540	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
10. P00603935VS Daang Maharlika (SM	310104100432000 1) (Sn Isidro-Sn Juanico Br) - K0849 + 925	- K0851 + 200			38,117,000	
P00603935VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0849 + 925 - K0851 + 200	Rehabilitation of Paved Road	Lane Km	2.600	37,354,660	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00603935VS-EAO					762,340	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
11. P00605562VS Daang Maharlika (Sar	310104100431000 n Isidro-San Juanico Bridge), K0620+200-	K0860+450)			30,000,000	
P00605562VS-CW1	Reconstruction to Concrete Pavement - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0859 + 844 - K0860+450	Reconstruction to Concrete Pavement	Lane Km	1.827	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605562VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
·	vation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged Pa	aved_		217,000,000	
12. P00603936VS Dolongan-Basey Rd -	310105100765000 K0890 + 523 - K0891 + 000				12,000,000	
P00603936VS-CW1	Reconstruction to Concrete Pavement - along Dolongan-Basey Rd (S00121SM) K0890 + 523 - K0891 + 000	Reconstruction to Concrete Pavement	Lane Km	0.944	11,760,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00603936VS-EAO					240,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
13. P00603937VS Basev-Marabut-Pinar	310105100764000 mitinan Rd - K0937 + 080 - K0937 + 579, k	(0937 + 602 - K0937 + 783			20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603937VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0937 + 080 - K0937 + 783	Reconstruction to Concrete Pavement	Lane Km	1.360	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00603937VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
14. P00603938VS	310105100770000				15,000,000	
Sn Juanico-Basey-So	hoton Rd - K0901 + 330 - K0902 + 000					
P00603938VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sn Juanico-Basey-Sohoton Rd (S00129SM) K0901 + 330 - K0902 + 000	Reconstruction to Concrete Pavement	Lane Km	1.358	14,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00603938VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
15. P00605563VS Basey-Marabut-Pina	310105100766000 mitinan Road K09214 (-050) - K0921+050				20,000,000	
P00605563VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0921+(-050) - K0921+050	Reconstruction to Concrete Pavement	Lane Km	0.612	9,492,280	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605563VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0921+(-050) - K0921+050	Construction of Road Slope Protection Structure	Square meters	607.200	10,107,720	
P00605563VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
						2.18.110011118 0111100

+ 000 - K0923 + 205, K0924 + 791 - K0925 + 000, K0926 + 000 - K0926 + 313

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605995VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0910 + 000 - K0910 + 464, K0910 + 499 - K0911 + 000, K0923 + 000 - K0923 + 205, K0924 + 791 - K0925 + 000, K0926 + 000 - K0926 + 313	Concrete Rd - Pavement 0910 000 - 0925	Lane Km	3.352	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605995VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
17. P00605996VS	310105100768000				50,000,000	
-	mitinan Rd - K0933 + 000 - K0933 + 169, k K0940 + 000 - K0941 + 000	(0937 + 900 - K0938 + 000	, К0938			
P00605996VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0933 + 000 - K0933 + 169, K0937 + 900 - K0938 + 000, K0938 + 000 - K0938 + 429, K0940 + 000 - K0941 + 000	Reconstruction to Concrete Pavement	Lane Km	3.302	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605996VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
18. P00605997VS	310105100769000				50,000,000	
Basey-Marabut-Pina	mitinan Rd - K0947 + 211 - K0948 + 000, K	(0948 + 000 - K0949 + 000				
P00605997VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0947 + 211 - K0948 + 000, K0948 + 000 - K0949 + 000	Reconstruction to Concrete Pavement	Lane Km	3.280	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00605997VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
·	rvation - Rehabilitation/ Reconstruction on the construction of th	of Roads with Slips, Slope			120,000,000	
19. P00604201VS	310107100403000				50,000,000	

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Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0793 + 300 - K0793 + 530

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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
	P00604201VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0793 + 300 - K0793 + 530	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604201VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
20.	P00604202VS Daang Maharlika (SI	310107100404000 M) (Sn Isidro-Sn Juanico Br) - K0800 + 758	- K0800 + 858			50,000,000	
	P00604202VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0800 + 758 - K0800 + 858	Construction of Road Slope Protection Structure	Square meters	5,000.000	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604202VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
21.	P00604203VS Daang Maharlika (SI	310107100405000 M) (Sn Isidro-Sn Juanico Br) - K0805 + 581	- K0805 + 681			20,000,000	
	P00604203VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0805 + 581 - K0805 + 681	Construction of Road Slope Protection Structure	Square meters	1,500.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604203VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope	<u>1</u>		30,000,000	
22.	P00604200VS Basey-Marabut-Pina	310108101223000 amitinan Rd - K0922 + 820 - K0922 + 880				10,000,000	
	P00604200VS-CW1	Construction of Road Slope Protection Structure - along Basey-Marabut-Pinamitinan Rd (S00124SM) K0922 + 820 - K0922 + 880	Construction of Road Slope Protection Structure	Square meters	666.670	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604200VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
23.	P00604204VS Wright-Taft-Boronga	310108101224000 an Rd - K0844 + 067 - K0844 + 112, K0858	+ 987 - K0859 + 012			20,000,000	
	P00604204VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00123SM) K0844 + 067 - K0859 + 012	Construction of Road Slope Protection Structure	Square meters	2,000.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604204VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Network De	evelopment - Road Widening - Primary Ro	<u>oads</u>			106,000,000	
24.	P00604941VS Daang Maharlika (SN	310201101009000 VI) (Sn Isidro-Sn Juanico Br) - K0790 + 537	- K0791 + 837			33,000,000	
	P00604941VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0790 + 537 - K0791 + 837	Road Widening	Lane Km	1.288	32,340,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604941VS-EAO					660,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
25.	P00604942VS Daang Maharlika (SN	310201101010000 VI) (Sn Isidro-Sn Juanico Br) - K0794 + 302	- K0795 + 000			18,000,000	
	P00604942VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0794 + 302 - K0795 + 000	Road Widening	Lane Km	0.699	17,640,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604942VS-EAO					360,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
							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
	P00604943VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0799 + 954 - K0800 + 230	Road Widening	Lane Km	0.592	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604943VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
27.	P00604944VS Daang Maharlika (SI	310201101011000 M) (Sn Isidro-Sn Juanico Br) - K0797 + 138	- K0797 + 941			35,000,000	
	P00604944VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0797 + 138 - K0797 + 941	Road Widening	Lane Km	1.606	34,300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604944VS-EAO					700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Network De	evelopment - Road Widening - Tertiary Ro	<u>oads</u>			30,000,000	
28.	P00604945VS Hinabangan Diversion	310203100609000 on Rd - K0837 + 284 - K0837 + 958				30,000,000	
	P00604945VS-CW1	Road Widening - along Hinabangan Diversion Rd (S00119SM) K0837 + 284 - K0837 + 958	Road Widening	Lane Km	1.348	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604945VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				165,000,000	
29.	P00604736VS Alal-on Br. 1 (B0040	310305101677000 4SM) along Daang Maharlika (SM) (Sn Isia	dro-Sn Juanico Br)			33,000,000	
	P00604736VS-CW1	Widening of Bridge - Alal-on Br. 1 (B00404SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	305.280	32,340,000	Samar 2nd District Engineering Office / Samar 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
P00604736VS-EAC	0				660,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
30. P00604737VS Antol Br. (B00395	310305101678000 SM) along Daang Maharlika (SM) (Sn Isidro	o-Sn Juanico Br)			29,000,000	
P00604737VS-CW	Widening of Bridge - Antol Br. (B00395SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	267.120	28,420,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00604737VS-EAC	0				580,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
31. P00604738VS Botoc Br. (B00391	310305101679000 LSM) along Daang Maharlika (SM) (Sn Isidr	o-Sn Juanico Br)			23,000,000	
P00604738VS-CW	Widening of Bridge - Botoc Br. (B00391SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	200.340	22,540,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00604738VS-EAC	0				460,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
32. P00604739VS Bucalan Br. (B003	310305101680000 883SM) along Daang Maharlika (SM) (Sn Isi	dro-Sn Juanico Br)			32,000,000	
P00604739VS-CW	Widening of Bridge - Bucalan Br. (B00383SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	295.740	31,360,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00604739VS-EAC	0				640,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
33. P00604740VS Lupig Br. (B00399	310305101681000 SM) along Daang Maharlika (SM) (Sn Isidro	o-Sn Juanico Br)			22,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604740VS-CW1	Widening of Bridge - Lupig Br. (B00399SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	200.340	21,560,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604740VS-EAO					440,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
34.	P00604741VS Parasanon Br. (B003	310305101682000 96SM) along Daang Maharlika (SM) (Sn Is	idro-Sn Juanico Br)			26,000,000	
	P00604741VS-CW1	Widening of Bridge - Parasanon Br. (B00396SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	238.500	25,480,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00604741VS-EAO					520,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			13 projects	731,777,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		691,777,000	
35.	P00320215VS Design and Build of	320101102704000 Coastal Dike and Drainage Improvement,	Catbalogan City, Samar		МҮОА	120,000,000	
	P00320215VS-CW1	Construction of Dike - Design and Build of Coastal Dike and Drainage Improvement, Catbalogan City, Samar	Construction of Dike	Lineal meters	1,170.000	115,800,000	Central Office / Flood Control Management Cluster
	P00320215VS-EAO					4,200,000	Central Office / Flood Control Management Cluster
36.	P00620058VS Construction of Coast	320101107663000 stal Dike at Pier 1 to Bunu-anan, Catbalog	an City, Samar (Phase 2)			150,000,000	
	P00620058VS-CW1	Construction of Dike - Construction of Coastal Dike at Pier 1 to Bunu-anan, Catbalogan City, Samar (Phase 2)	Construction of Dike	Lineal meters	242.000	144,750,000	Central Office / Samar 2nd District Engineering Office
	P00620058VS-EAO					5,250,000	Central Office / Samar 2nd District Engineering Office

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JACS / Sub Pro Project Compor	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	of Two (2)	320101107677000 Pumping Station along Antiao River, Cation of Pumping Station No. 1 and No. 2)	balogan City with Drainag	e		115,777,000	
P0062007	1VS-CW1	Construction of Flood Mitigation Facility - Provision of Two (2) Pumping Station along Antiao River, Catbalogan City with Drainage Structures (Completion of Pumping Station No. 1 and No. 2)	Construction of Flood Mitigation Facility	Number of Facilities	2.000	111,724,805	Central Office / Samar 2nd District Engineering Office
P0062007	1VS-EAO					4,052,195	Central Office / Samar 2nd District Engineering Office
38. P0062021	3VS	320101108447000				23,000,000	
		d Contro Protection Works Structure, Bio d, Santa Rita, Samar	al Bridge along San Juanio	co -			
P0062021	3VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Contro Protection Works Structure, Bical Bridge along San Juanico - Basey - Sohoton Road, Santa Rita, Samar	Construction of Flood Mitigation Structure	Lineal meters	288.000	22,540,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P0062021	3VS-EAO					460,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
39. P0062021	4VS	320101108448000				30,000,000	
Constructi Hinabanga		d Control Mitigation Protection Works, a	long Hinabangan River,				
P0062021	4VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Protection Works, along Hinabangan River, Hinabangan, Samar	Construction of Flood Mitigation Structure	Lineal meters	220.000	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P0062021	4VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
40. P0062021	5VS	320101108449000				40,000,000	
	ion of Floo ey, Samar	d Control Protection Works Structure, Ba	ingon Bridge, Basey - Dolo	ongan			
P0062021.	5VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Protection Works Structure, Bangon Bridge, Basey - Dolongan Road, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	284.000	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620215VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
41.	P00620216VS Construction of Floor Sohoton Road, Base	320101108450000 od Control Protection works Structure, Gol	den Bridge, San Juanico	Basey-		50,000,000	
	P00620216VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Protection works Structure, Golden Bridge, San Juanico Basey- Sohoton Road, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	344.000	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00620216VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
42.	P00620217VS	320101108451000	211 2 11 2			40,000,000	
	Construction of Floo	od Control Protection Works Structure, Iba	i Bridge, Brgy. Iba, Basey,	Samar			
	P00620217VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Protection Works Structure, Iba Bridge, Brgy. Iba, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	295.000	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00620217VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
43.	P00620218VS	320101108452000				23,000,000	
		od Control Protection Works Structure, Sav - Sohoton Road, Basey, Samar	wa Bridge, Brgy. Sawa, Ba	asey,			
	P00620218VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Protection Works Structure, Sawa Bridge, Brgy. Sawa, Basey, Samar along Basey - Sohoton Road, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	198.000	22,540,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00620218VS-EAO					460,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
44. P	00620219VS	320101108453000				40,000,000	
		d Control Structure, Balugo Bridge along	Daang Maharlika, Brgy. B	alugo,			
S	an Sebastian, Sama	nr					
Р	000620219VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Balugo Bridge along Daang Maharlika, Brgy. Balugo, San Sebastian, Samar	Construction of Flood Mitigation Structure	Lineal meters	250.000	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Р	000620219VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
45 P	00620220VS	320101108454000				20,000,000	
		d Control Structure, Bucalan Br. along Da	aang Maharlika, Hinabang	an,		20,000,000	
S	amar						
Р	00620220VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bucalan Br. along Daang Maharlika, Hinabangan, Samar	Construction of Flood Mitigation Structure	Lineal meters	123.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Р	000620220VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
46. P	00620221VS	320101108455000				40,000,000	
		d Control Structure, Silaga Bridge along I	Daang Maharlika, Brgy. Tu	lay,			
S	ta. Rita, Samar						
Р	000620221VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Silaga Bridge along Daang Maharlika, Brgy. Tulay, Sta. Rita, Samar	Construction of Flood Mitigation Structure	Lineal meters	307.000	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Р	00620221VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Construction	on/ Rehabilitation of Flood Mitigation Fac	cilities within Major River	Basins_		40,000,000	
	and Princip	al Rivers					
	00620343VS Construction of Floo	320102105079000 d Control, along Calbiga River, Calbiga, S	amar			40,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620343VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, along Calbiga River, Calbiga, Samar	Construction of Flood Mitigation Structure	Lineal meters	261.000	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00620343VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Convergence ar	nd Special Support Program (CSSP)			38 projects	1,592,007,000	2.18.1100.1118 0.1100
	n/ Improvement of Access Roads leading pad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		159,007,000	
	300203101839000 tio Wespal, Brgy. Guirang to Brgy. San Fer Brgy. San Fernando (Nouvelas Oriental), B	=	n Cave		24,007,000	
P00632302VS-CW1	Construction of Concrete Road - Access Road from Sitio Wespal, Brgy. Guirang to Brgy. San Fernando leading to Sohoton Cave and Balantak Falls, Brgy. San Fernando (Nouvelas Oriental), Basey, Samar	Construction of Concrete Road	Lane Km	1.600	23,526,860	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00632302VS-EAO					480,140	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
49. P00632303VS Brgy. Socorro-Guinso Samar	300203101840000 prongan-Bunu-anan-Brgy. Ibol Circumfere	ential Road, Catbalogan C	ity,		5,000,000	
P00632303VS-CW1	Construction of Concrete Road - Brgy. Socorro-Guinsorongan-Bunu-anan- Brgy. Ibol Circumferential Road, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	0.220	4,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00632303VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
50. P00632304VS	300203101842000				30,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632304VS-CW1	Construction of Concrete Road - Daram Circumferential Road leading to Agutay and Candiwata Rock Islet, Daram, Samar	Construction of Concrete Road	Lane Km	1.092	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00632304VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
51. P00632305VS	300203102074000				100,000,000	
Buri Circumferentia	l Road at Buri Island, Catbalogan City, Sam	nar				
P00632305VS-CW1	Construction of Concrete Road - Buri Circumferential Road at Buri Island, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	0.648	26,876,215	Central Office / Samar 2nd District Engineering Office
P00632305VS-CW2	Construction of Road Slope Protection Structure - Buri Circumferential Road at Buri Island, Catbalogan City, Samar	Construction of Road Slope Protection Structure	Square meters	2,952.000	69,623,785	
P00632305VS-EAO					3,500,000	Central Office / Samar 2nd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segi		<u>Security</u>		8,000,000	
52. P00632431VS	300207100801000				8,000,000	
Construction of Office Catbalogan, Samar	icers Quarters and EP Barracks, ISAFP, Can	np General Vicente Lukba	ın,			
P00632431VS-CW1	Construction of Other Facilities - Construction of Officers Quarters and EP Barracks, ISAFP, Camp General Vicente Lukban, Catbalogan, Samar	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00632431VS-EAO					160,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		700,000,000	
Bridges fro Facilities	m the National Road/s leading to Major/	Strategic Public Buildings	<u>:/</u>			
53. P00630034VS Construction of Acc	300215100401000 ess Road from Literon-Antol in Calbiga to	Canlobo-Layo-Magdawat	:-Pelaon		90,000,000	

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of Pinabacdao to Mabini, Basey, Samar

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UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630034VS-C	W1 Construction of Concrete Road - Construction of Access Road from Literon-Antol in Calbiga to Canlobo-Layo-Magdawat-Pelaon of Pinabacdao to Mabini, Basey, Samar	Construction of Concrete Road	Lane Km	2.720	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630034VS-E	AO				3,150,000	Central Office / Samar 2nd District Engineering Office
	300215100418000 Conception - Tapul - Nawi - Pagsanghan - Ana Caranas Road, Paranas - Motiong, Samar	gase - Sto. Nino - Maylob	oe -		90,000,000	
P00630036VS-C	W1 Construction of Concrete Road - Construction of Conception - Tapul - Nawi - Pagsanghan - Anagase - Sto. Nino - Maylobe - Sarao Canvais -Caranas Road, Paranas - Motiong, Samar	Construction of Concrete Road	Lane Km	1.954	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630036VS-E	AO				3,150,000	Central Office / Samar 2nd District Engineering Office
55. P00630037VS Construction of	300215100419000 Lagundi-San Andres Road, Sta. 0 + 000 - Sta. 3	+ 600, Catbalogan City,	Samar		70,000,000	
P00630037VS-C	W1 Construction of Concrete Road - Construction of Lagundi-San Andres Road, Sta. 0 + 000 - Sta. 3 + 600, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	3.600	67,550,000	Central Office / Samar 2nd District Engineering Office
P00630037VS-E	AO				2,450,000	Central Office / Samar 2nd District Engineering Office
56. P00630040VS Construction of Samar	300215100422000 Road, Bonga - Pamamas-an Linonoban - Mara	ırangsi-Caluyahan, Motic	ong,		90,000,000	
P00630040VS-C	W1 Construction of Concrete Road - Construction of Road, Bonga - Pamamas-an Linonoban - Mararangsi-Caluyahan, Motiong, Samar	Construction of Concrete Road	Lane Km	5.600	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630040VS-E	AO				3,150,000	Central Office / Samar 2nd District Engineering Office
57. P00630041VS Construction of Samar	300215100423000 Road, Brgy. Ibol-Brgy. Jia-an, Brgy. Pangdan, J	iiabong and Catbalogan (City,		90,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630041VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ibol-Brgy. Jia-an, Brgy. Pangdan, Jiabong and Catbalogan City, Samar	Construction of Concrete Road	Lane Km	3.890	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630041VS-EAO					3,150,000	Central Office / Samar 2nd District Engineering Office
Calapi - Hinica-An - 0	300215100424000 d, Brgy. Lokilokon - Paranas - Lawaan - C Caranas - Babaclayon - Hiduroma - Hilum colas - Sitio-Salvacion - Aguingayan-Gusa	ot - San Jose De Buan -	со -		90,000,000	
P00630042VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Lokilokon - Paranas - Lawaan - Concepcion - Canligues - Paco - Calapi - Hinica-An - Caranas - Babaclayon - Hiduroma - Hilumot - San Jose De Buan - Can-aponte - San Nicolas - Sitio-Salvacion - Aguingayan-Gusa, Samar	Construction of Concrete Road	Lane Km	5.611	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630042VS-EAO					3,150,000	Central Office / Samar 2nd District Engineering Office
59. P00630044VS Construction of Roa	300215100426000 d, Hinangutdan, Sta. Rita to San Roque, \	/illareal, Samar, (Phase IV)		90,000,000	
P00630044VS-CW1	Construction of Concrete Road - Construction of Road, Hinangutdan, Sta. Rita to San Roque, Villareal, Samar, (Phase IV)	Construction of Concrete Road	Lane Km	6.160	86,850,000	Central Office / Samar 2nd District Engineering Office
P00630044VS-EAO					3,150,000	Central Office / Samar 2nd District Engineering Office
60. P00631678VS Construction of Road	300215100430000 d, Canmicat - Tomabe - Inasudlan, Munic	cipality of Villareal, Samar			70,000,000	
P00631678VS-CW1	Construction of Concrete Road - Construction of Road, Canmicat - Tomabe - Inasudlan, Municipality of Villareal, Samar	Construction of Concrete Road	Lane Km	3.680	67,550,000	Central Office / Samar 2nd District Engineering Office
P00631678VS-EAO					2,450,000	Central Office / Samar 2nd District Engineering Office
61. P00631702VS Construction of Roa	300215101991000 d, Brgy. Bagolibas to Brgy. Lapaz, Munici	pality of Sta. Rita. Samar			10,000,000	5 6 7 100

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Page		/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Engineering Office Construction of Roads Bray. Socorro to Bray, Guinsorongan, Catabalogan City, Samar P00631703VS 30021501992000 Construction of Roads Bray. Socorro to Bray, Guinsorongan, Catabalogan City, Samar Construction of Roads Bray. Construction of Road, Bray. Concrete Road Construction of Bray. Minisorongan, Catabalogan City, Samar Construction of Catabalogan City, Samar Catabalogan Sports Complex, Catabalogan City, Samar Catabalogan Sports Complex, Catabalogan City, Samar Catabalogan Sports Complex, Catabalogan City, Samar Catabalogan	1	P00631702VS-CW1	Construction of Road, Brgy. Bagolibas to Brgy. Lapaz,		Lane Km	1.080	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Construction of Road, Brgv. Socorro to Brgy, Guinsorongan, Catbalogan City, Samar P00631703V5-CV1	ı	P00631702VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00631703VS-CW1 Construction of Concrete Road Construction of Lane Km 0.560 9,800,000 Samar 2nd District Engineering Office Socorro to Brgy. Guinsorongan, Catbalogan City, Samar 1 Catbalogan City, Samar 2 Catbalogan City, Samar 3 Construction of Multi-Purpose Building Catbalogan City, Samar 3 Catbalogan City, Samar 4 Catbalogan City, Samar 5 Construction of Multi-Purpose Building Canstruction Canstruction of Multi-Purpose Building Canstruction Catbalogan City, Samar Catbalogan City, Sa	62. I	P00631703VS	300215101992000				10,000,000	
Construction of Road, Brgy. Concrete Road Construction of Socorro to Brgy. Guinsorongan, Catbalogan City, Samar	(Construction of Roa	d, Brgy. Socorro to Brgy. Guinsorongan,	Catbalogan City, Samar				
Engineering Office / Samar zo District Engineering Office	ı	P00631703VS-CW1	Construction of Road, Brgy. Socorro to Brgy. Guinsorongan,		Lane Km	0.560	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Facilities to support Social Services 63. P00630246VS 300220100072000 Construction of Catbalogan Sports Complex, Catbalogan City, Samar 64. P00630246VS-CW1	ı	P00631703VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Construction of Catbalogan Sports Complex, Catbalogan City, Samar P00630246VS-CW1		· · · · · · · · · · · · · · · · · · ·		(SIPAG) - Multi-Purpose E	Buildings/		335,000,000	
P00630246VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Buildings P00630246VS-EAO	63. I	P00630246VS	300220100072000				185,000,000	
Building - Construction of Multi Purpose Building Catbalogan Sports Complex, Catbalogan City, Samar P00630246VS-EAO	(Construction of Catl	balogan Sports Complex, Catbalogan City	, Samar				
Region V 64. P00633039VS 300220100078000 Construction of Multi-Purpose Building (Phase 2), Brgy. San Andres, Catbalogan City, Samar P00633039VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Samar P00633039VS-EAO	I	P00630246VS-CW1	Building - Construction of Catbalogan Sports Complex,	Multi Purpose		1.000	178,525,000	Central Office / Region VIII
Construction of Multi-Purpose Building (Phase 2), Brgy. San Andres, Catbalogan City, Samar P00633039VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 144,750,000 Central Office Building - Construction of Multi Purpose Buildings Region V Multi-Purpose Building (Phase 2), Building Brgy. San Andres, Catbalogan City, Samar P00633039VS-EAO 5,250,000 Central Office Region V Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National 244,000,000	I	P00630246VS-EAO					6,475,000	Central Office / Region VIII
Building - Construction of Multi Purpose Buildings Region V Multi-Purpose Building (Phase 2), Building Brgy. San Andres, Catbalogan City, Samar P00633039VS-EAO 5,250,000 Central Office Region V Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National 244,000,000				Andres, Catbalogan City, S	Samar		150,000,000	
Region V Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National 244,000,000	ı	P00633039VS-CW1	Building - Construction of Multi-Purpose Building (Phase 2), Brgy. San Andres, Catbalogan City,	Multi Purpose		1.000	144,750,000	Central Office / Region VIII
<u> </u>	ı	P00633039VS-EAO					5,250,000	Central Office / Region VIII
Road/s leading to Major/ Strategic Public Buildings/ Facilities		Basic Infras	structure Program (BIP) - Access Roads a	nd/or Bridges from the Na	tional		244,000,000	
		Road/s lead	ding to Major/ Strategic Public Buildings	/ Facilities				

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Construction of Bridge in Barangay Macabetas, Jiabong

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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
	P00630524VS-CW1	Construction of Bridge - Construction of Bridge in Barangay Macabetas, Jiabong	Construction of Bridge	Square meters	129.644	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00630524VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
66.	P00630525VS	300221101720000				10,000,000	
	Construction of Roa	d, Barangay Camanhagay - Barangay Dolo	res, San Sebastian, Sama	ır			
	P00630525VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Camanhagay - Barangay Dolores, San Sebastian, Samar	Construction of Concrete Road	Lane Km	0.960	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00630525VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
67.	P00630526VS	300221101729000				25,000,000	
	Construction of San	Andres - Inarumbacan - Lawaan - Plaridel	- Polangi Road, Villareal,	Samar			
	P00630526VS-CW1	Construction of Concrete Road - Construction of San Andres - Inarumbacan - Lawaan - Plaridel - Polangi Road, Villareal, Samar	Construction of Concrete Road	Lane Km	1.400	24,750,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00630526VS-EAO					250,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
68.	P00632015VS Construction of Brid	300221101722000 ge, Brgy San Andres, Villareal, Samar				30,000,000	
	P00632015VS-CW1	Construction of Bridge - Construction of Bridge, Brgy San Andres, Villareal, Samar	Construction of Bridge	Square meters	286.200	29,700,000	Samar 2nd District Engineering Office / Samar 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
P00632015VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
69. P00633186VS Construction (Comple	300221101723000 etion) of Road, Brgy. Bagolibas to Brgy. La	a Paz, Sta. Rita, Samar			4,000,000	
P00633186VS-CW1	Construction of Concrete Road - Construction (Completion) of Road, Brgy. Bagolibas to Brgy. La Paz, Sta. Rita, Samar	Construction of Concrete Road	Lane Km	0.360	3,960,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00633186VS-EAO					40,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
70. P00633187VS	300221101724000	_			18,785,000	
Construction of Baran	ngay Birawan - Barangay Jacopon Road, C	Param, Samar				
P00633187VS-CW1	Construction of Concrete Road - Construction of Barangay Birawan - Barangay Jacopon Road, Daram, Samar	Construction of Concrete Road	Lane Km	0.502	18,597,150	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00633187VS-EAO					187,850	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
71. P00633188VS Construction of Baran	300221101725000 ngay Dolongan - Highway Mongabong Ro	ad. Basev. Samar			35,500,000	
P00633188VS-CW1	Construction of Concrete Road - Construction of Barangay Dolongan - Highway Mongabong Road, Basey, Samar	Construction of Concrete Road	Lane Km	1.000	35,145,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00633188VS-EAO					355,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633189VS-CW1	Construction of Concrete Road - Construction of Barangay Palanyogon - Barangay Bangon Road, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	1.000	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00633189VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
73.	P00633190VS	300221101727000				35,715,000	
	Construction of Bara	angay San Mauricio - Canbagtic Road, Call	oiga, Samar				
	P00633190VS-CW1	Construction of Concrete Road - Construction of Barangay San Mauricio - Canbagtic Road, Calbiga, Samar	Construction of Concrete Road	Lane Km	1.286	35,357,850	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00633190VS-EAO					357,150	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
74.	P00633191VS	300221101728000				15,000,000	
	Construction of Roa Samar	d, Barangay Cammucat to Barangay Toma	abe and Inasudlan, Villare	eal,			
	P00633191VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cammucat to Barangay Tomabe and Inasudlan, Villareal, Samar	Construction of Concrete Road	Lane Km	0.200	14,850,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00633191VS-EAO					150,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
75.	P00634057VS	300221101721000				30,000,000	
	Concreting of Bagac	ay - Concord Road, Hinabangan Samar					
	P00634057VS-CW1	Construction of Concrete Road - Concreting of Bagacay - Concord Road, Hinabangan Samar	Construction of Concrete Road	Lane Km	1.200	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634057VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	·	structure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	al Roads and/or Bridges (or, roads		60,000,000	
76.	P00630622VS Construction of Roa	300223100108000 d, Barangay Dogongan, Jiabong - Baranga	y Calapi, Motiong, Samar			25,000,000	
	P00630622VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dogongan, Jiabong - Barangay Calapi, Motiong, Samar	Construction of Concrete Road	Lane Km	1.420	24,750,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00630622VS-EAO					250,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
77.	P00630623VS	300223100109000				35,000,000	
		d, Barangay San Andres, Villareal - Baran	gays Tagacay - Cabunga-a	n -			
	Igang-Igang, Sta. Rit P00630623VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Andres, Villareal - Barangays Tagacay - Cabunga-an - Igang-Igang, Sta. Rita, Samar	Construction of Concrete Road	Lane Km	1.760	34,650,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00630623VS-EAO					350,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	'	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		41,000,000	
78.	P00630686VS Construction of Coa Villareal, Samar	300225100619000 stal Dike/Shoreline Protection (Esplanade	e) in Barangay Poblacion,			15,000,000	
	P00630686VS-CW1	Construction of Slope Protection Structure - Construction of Coastal Dike/Shoreline Protection (Esplanade) in Barangay Poblacion, Villareal, Samar	Construction of Slope Protection Structure	Square meters	211.000	14,850,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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Figure 1970 Section of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar P00631340VS-EAO Construction of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-EAO Construction of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-EAO Construction of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-EAO Construction of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-EAO Construction of Multi-Purpose Building in Maharilka Highway, Barangay San Juan, Sta. Rita, Samar San Juan, St	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of Tide Embankment Brgy Catadman, Basey, Samar District Engineering Office Embankment Brgy Catadman, Basey, Samar District Engineering Office Engine	P00630686VS-EAC					150,000	
Structure - Construction of Tide Flood Milligation meters Structure St			mar			26,000,000	
Engineering Office Samily Samar Samar Samar	P00632045VS-CW:	Structure - Construction of Tide Embankment Brgy Catadman,	Flood Mitigation		307.000	25,740,000	
80. P00631339VS 300226103296000 20.000.0000 20.00000 20.00000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000 20.00000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.000000 20.00000 20.00000 20.00000 20.000000 20.000000 20.00000000	P00632045VS-EAC					260,000	
80. P00631339VS 300226103296000 Construction of Multi-Purpose Building in Maharlika Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-CW1	·		uildings/ Facilities to sup	oort_		45,000,000	
Construction of Multi-Purpose Building in Maharlika Highway, Barangay San Juan, Sta. Rita, Samar P00631339VS-CW1	Social Ser	<u>vices</u>					
Building - Construction of Multi-Purpose Building in Multi-Purpose Building Multi-Purpose Bu	Construction of M		, Barangay San Juan, Sta.	Rita,		20,000,000	
Engineering Office / Samar 2nd District Engineering Office	P00631339VS-CW:	Building - Construction of Multi-Purpose Building in Maharlika Highway, Barangay San	Multi Purpose		1.000	19,800,000	
Construction of Multi-Purpose Building, Barangay Barobaybay, Calbiga, Samar P00631340VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 4,950,000 Samar 2nd District Building - Construction of Multi Purpose Buildings Engineering Office Multi-Purpose Building, Barangay Building / Samar 2nd District Engineering Office P00631340VS-EAO P00631340VS-EAO 50,000 Samar 2nd District Engineering Office / Samar 2nd District / Samar 2nd District / Samar 2nd District / Samar	P00631339VS-EAC					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Building - Construction of Multi Purpose Buildings Engineering Office Multi-Purpose Building, Barangay Building Barobaybay, Calbiga, Samar P00631340VS-EAO 50,000 Samar 2nd District Engineering Office / Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			y, Calbiga, Samar			5,000,000	
Engineering Office / Samar 2nd District Engineering Office	P00631340VS-CW:	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	
82. P00631341VS 300226103298000 <u>5,000,000</u>	P00631340VS-EAC					50,000	
	82. P00631341VS	300226103298000				5,000,000	

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Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buray, Paranas, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
				50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
300226103299000 ti-Purpose Building, Barangay Lupig, Sant	ta Rita, Samar			5,000,000	
Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupig, Santa Rita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
				50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
300226103300000 ti-Purpose Building, Barangay Rono, Mar	abut, Samar			5,000,000	
Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rono, Marabut, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
				50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
300226103301000 ti-Purpose Building, Barangay San Andre	s, Villareal, Samar			5,000,000	
Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Andres, Villareal, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
				50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buray, Paranas, Samar 300226103299000 ti-Purpose Building, Barangay Lupig, Sant Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupig, Santa Rita, Samar 300226103300000 ti-Purpose Building, Barangay Rono, Mar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rono, Marabut, Samar 300226103301000 ti-Purpose Building, Barangay San Andres Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buray, Paranas, Samar 300226103299000 ti-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupig, Santa Rita, Samar 300226103300000 ti-Purpose Building, Barangay Rono, Marabut, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rono, Marabut, Samar 300226103300000 ti-Purpose Building, Barangay Rono, Marabut, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rono, Marabut, Samar Construction of Multi Purpose Building - Construction of Building - Construction of Building - Construction of Multi-Purpose Building, Barangay Multi-Purpose Building, Barangay Building Building	Construction of Multi Purpose Building - Construction of Building - Construction of Multi Purpose Building, Barangay Buray, Paranas, Samar 300226103299000 ti-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Building 300226103300000 ti-Purpose Building, Barangay Rono, Marabut, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rono, Marabut, Samar 300226103301000 ti-Purpose Building, Barangay San Andres, Villareal, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Andres, Villareal, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Andres, Villareal, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Building	Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Buray, Paranas, Samar 300226103299000 ti-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building - Santa Rita, Samar Construction of Multi Purpose Building - Santa Rita, Samar 300226103300000 ti-Purpose Building, Barangay Rono, Marabut, Samar Construction of Multi Purpose Building - Building	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buray, Paranas, Samar Sooz26103299000 ti-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupig, Santa Rita, Samar Construction of Multi-Purpose Building, Barangay Building Sooz26103300000 ti-Purpose Building, Barangay Building, Barangay Building Sooz26103300000 ti-Purpose Building, Barangay Building Sooz26103300000 ti-Purpose Building, Barangay Building, Barangay Building

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Local Program	(LP)		<u>.</u>	3 projects	50,000,000	
	Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building F	Program		50,000,000	
86.	P00655033VS	300105200811000				20,000,000	
	Construction of Hos	spital Building (Phase 2), Samar Provincial	Hospital, Catbalogan City	, Samar			
	P00655033VS-CW1	Construction of Multi Purpose Building - Construction of Hospital Building (Phase 2), Samar Provincial Hospital, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00655033VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
87.	P00655034VS	300105200812000				5,000,000	
	Rehabilitation of He	ealth Center in Barangay Navatas Daku, Ta	alalora, Samar				
	P00655034VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Health Center in Barangay Navatas Daku, Talalora, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00655034VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
88.	P00655035VS	300105200813000				25,000,000	
		ural Health Center (Main Center) located i	n Barangay Poblacion 1, T	alalora,			
	Samar P00655035VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Rural Health Center (Main Center) located in Barangay Poblacion 1, Talalora, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00655035VS-EAO					500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Southern Leyte Dist	trict Engineering Office			142	projects	5,740,393,000	
	OO1: Ensure S	afe and Reliable National Road System			44	<u>projects</u>	2,356,803,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				49,572,000	
1.	P00603956VS Daang Maharlika (L'	310101100732000 T) - K1027 + 060 - K1027 + 665, K1027 + 690) - K1027 + 800				30,572,000	
	P00603956VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1027 + 060 - K1027 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.860	29,960,560	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00603956VS-EAO						611,440	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
2.	P00603957VS	310101100733000					19,000,000	
	Daang Maharlika (L'	T) - K1028 + 590 - K1029 + 000						
	P00603957VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1028 + 590 - K1029 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.704	18,620,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00603957VS-EAO						380,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				30,917,000	
3.	•	310102101048000 te-Maasin-Macrohon-Sogod-Jct Daang Mah K1140 + 000, K1139 + 506 - K1139 + 1057,					30,917,000	
	·	•						
	P00603939VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1138 + 617 - K1141 + 285	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	5.680	30,298,660	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603939VS-EAO					618,340	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved		83,260,000	
4.	P00603958VS Abuyog-Silago Rd -	310105100771000 K1003 + 000 - K1004 + 091				25,000,000	
	P00603958VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Abuyog-Silago Rd (S00195LT) K1003 + 000 - K1004 + 091	Reconstruction to Concrete Pavement	Lane Km	1.920	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00603958VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
5.	P00603959VS Liloan-S Ricardo Rd	310105100773000 - K1083 + 747 - K1084 + 417				16,650,000	
	P00603959VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Liloan-S Ricardo Rd (S00218LT) K1083 + 747 - K1084 + 417	Reconstruction to Concrete Pavement	Lane Km	1.332	16,317,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00603959VS-EAO					333,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
6.	P00603960VS Jct Himay-angan-Sil 536, K1091 + 575 -	310105100772000 lago-Abuyog Bdry Rd - K1090 + 589 - K1091 K1092 + 014	+ 060, K1091 + 201 - K10	91+		41,610,000	
	P00603960VS-CW1		Reconstruction to Concrete Pavement	Lane Km	2.472	40,777,800	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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ACS / Sub Program I roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00603960VS-EAO					832,200	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offic
·	vation - Rehabilitation/ Reconstruction of Landslide - Primary Roads	f Roads with Slips, Slope	<u>-</u>		390,000,000	
. P00604206VS Daang Maharlika (LT)	310107100330000 - K1018 + 757 - K1018 + 857				90,000,000	
P00604206VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1018 + 757 - K1018 + 857	Construction of Road Slope Protection Structure	Square meters	5,400.000	86,850,000	Central Office / Southern Leyte District Engineering Office
P00604206VS-EAO					3,150,000	Central Office / Southern Leyte District Engineering Office
. P00604207VS Daang Maharlika (LT)	310107100407000 - K1036 + 610 - K1036 + 810				50,000,000	
P00604207VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1036 + 610 - K1036 + 810	Construction of Road Slope Protection Structure	Square meters	3,817.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604207VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
. P00605572VS Daang Maharlika (LT)	310107100408000 - K1011 + 600 - K1011 + 800				50,000,000	
P00605572VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1011 + 600 - K1011 + 800	Construction of Road Slope Protection Structure	Square meters	3,666.670	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00605572VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte 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
10.	P00605577VS	310107100406000				50,000,000	
	Daang Maharlika (LT	r) - K1029 + 380 - K1029 + 590					
	P00605577VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1029 + 380 - K1029 + 590	Construction of Road Slope Protection Structure	Square meters	3,666.670	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00605577VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
11.	P00605592VS	310107100339000				100,000,000	
	Daang Maharlika (LT	r) - K1006 + 1051 - K1006 + 1151					
	P00605592VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1006+1051 - K1006+1151	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00605592VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
12.	P00605597VS Daang Maharlika (L1	310107100409000 -) - K1010 + 120 - K1010 + 380				50,000,000	
	P00605597VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1010 + 120 - K1010 + 380	Construction of Road Slope Protection Structure	Square meters	3,666.670	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00605597VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope	<u>e</u>		540,000,000	
	Collapse, ar	nd Landslide - Secondary Roads					
13.	P00604209VS Liloan-S Ricardo Rd -	310108100949000 · K1082 + 450 - K1082 + 660				90,000,000	

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	ib Program Omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	504209VS-CW1	Construction of Road Slope Protection Structure - along Liloan-S Ricardo Rd (S00218LT) K1082 + 450 - K1082 + 660	Construction of Road Slope Protection Structure	Square meters	5,400.000	86,850,000	Central Office / Southern Leyte District Engineering Office
P006	504209VS-EAO					3,150,000	Central Office / Southern Leyte District Engineering Office
	505588VS	310108101225000				50,000,000	
Liloa	in-S Ricardo Rd	- K1077 + 764 - K1077 + 789					
P006	505588VS-CW1	Construction of Road Slope Protection Structure - along Liloan-S Ricardo Rd (S00218LT) K1077 + 764 - K1077 + 789	Construction of Road Slope Protection Structure	Square meters	6,000.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P006	505588VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
15. P006	505590VS	310108100961000				100,000,000	
Liloa	n-S Ricardo Rd	- K1080 + 400 - K1080 + 520					
P006	505590VS-CW1	Construction of Road Slope Protection Structure - Liloan-S Ricardo Rd - K1080 + 400 - K1080 + 520	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P006	505590VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
16 P006	505591VS	310108100962000				100,000,000	
		e-Maasin-Macrohon-Sogod-Jct Daang Mah	arlika			100,000,000	
P006	505591VS-CW1	Construction of Road Slope Protection Structure - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Southern Leyte District Engineering Office
P006	505591VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	505593VS	310108100963000				100,000,000	
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UACS / Sub Prog Project Compon	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605593	3VS-CW1	Construction of Road Slope Protection Structure - along Liloan-S Ricardo Rd (S00218LT) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00605593	3VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
18. P00606421	1VS	310108100926000				100,000,000	
		Brgy. Bahay Section, Liloan, Southern Le	yte				
P00606421	1VS-CW1	Construction of Road Slope Protection Structure - along Liloan-S Ricardo Rd (S00218LT) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Southern Leyte District Engineering Office
P00606421	1VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
·		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>2</u>		200,000,000	Engineering Office
19. P00605589		310109100904000				100,000,000	
Sn Ricardo	-Bilatan F	Rd - K1098 + 000 - K1099 + 800					
P00605589	9VS-CW1	Construction of Road Slope Protection Structure - along Sn Ricardo-Bilatan Rd (S00219LT) K1098 + 000 - K1099 + 800	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00605589	9VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
20. P00605594	4VS	310109100905000				100,000,000	
Sn Ricardo	-Bilatan F	Rd - K1100 + 071 - K1100 + 141					
P00605594	4VS-CW1	Construction of Road Slope Protection Structure - Sn Ricardo-Bilatan Rd - K1100 + 071 - K1100 + 141	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00605594	4VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
<u>A</u> :	sset Prese	ervation - Construction / Upgrading / Reh	abilitation of Drainage al	ong		2,000,000	
<u>N</u>	ational Ro	oads - Secondary Roads					
21. P00604029 Jct Himay-		310111100469000 ago-Abuyog Bdry Rd - K1050 + (-319) - K1	050 + (-307)			2,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604029VS-CW1	Construction of Drainage Structure along Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1050 + -319 - K1050 + -307	Construction of Drainage Structure along Road	Lineal meters	12.000	1,960,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00604029VS-EAO					40,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	<u>ads</u>			113,720,000	
22.	P00604946VS Daang Maharlika (L	310201101013000 T) - K1012 + 982 - K1014 + 000				40,920,000	
	P00604946VS-CW1	Road Widening - along Daang Maharlika (LT) (S00223LT) K1012 + 982 - K1014 + 000	Road Widening	Lane Km	2.046	40,101,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00604946VS-EAO					818,400	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
23.	P00604947VS Daang Maharlika (L	310201100896000 T) - K1019 + 222 - K1021 + 000				72,800,000	
	P00604947VS-CW1	Road Widening - along Daang Maharlika (LT) (S00223LT) K1019 + 222 - K1021 + 000	Road Widening	Lane Km	3.640	70,252,000	Central Office / Southern Leyte District Engineering Office
	P00604947VS-EAO					2,548,000	Central Office / Southern Leyte District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			400,000,000	
24.	P00605379VS Maasin City Coastal	300204101235000 Bypass Road, Southern Leyte				100,000,000	
	P00605379VS-CW1	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	4.220	96,500,000	Central Office / Region VIII

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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
	P00605379VS-EAO					3,500,000	Central Office / Region VIII
25.	P00605380VS	310204101369000				100,000,000	
	Maasin Hillside Byp	ass Road, Southern Leyte					
	P00605380VS-CW1	Construction of Gravel Road - Maasin Hillside Bypass Road, Southern Leyte	Construction of Gravel Road	Lane Km	8.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00605380VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
26.	P00605381VS Tigbawan - Sta. Crus	310204101577000 z - Malitbog Rd., Southern Leyte				100,000,000	
	P00605381VS-CW1	Construction of Concrete Road - Tigbawan - Sta. Cruz - Malitbog Rd., Southern Leyte	Construction of Concrete Road	Lane Km	8.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00605381VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
27.	P00605382VS Sogod to Buenavista	310204101576000 a, Bontoc Bypass Road, Southern Leyte				100,000,000	
	P00605382VS-CW1	Construction of Concrete Road - Sogod to Buenavista, Bontoc Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	6.400	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00605382VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			150,000,000	
28.	P00605251VS Liloan-San Ricardo	310205100598000 Circumferential Road (Construction of Viac	luct), Southern Leyte			50,000,000	
	P00605251VS-CW1	Construction of Viaduct - Liloan-San Ricardo Circumferential Road (Construction of Viaduct), Southern Leyte	Construction of Viaduct	Square meters	366.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00605251VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
29.	P00605252VS Liloan-San Ricardo C	310205100827000 Circumferential Road (Construction of Grav	vel Road), Southern Leyte	e		100,000,000	
	P00605252VS-CW1	Construction of Gravel Road - Liloan-San Ricardo Circumferential Road (Construction of Gravel Road), Southern Leyte	Construction of Gravel Road	Lane Km	0.660	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00605252VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	Network De	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			145,334,000	
30.	P00604948VS Bdry Southern Leyto	310208100459000 e-Maasin-Macrohon-Sogod-Jct Daang Mah	narlika - K1214 + 056			5,000,000	
	P00604948VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00604948VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
31.	P00604949VS Bdry Southern Leyto 931	310208100395000 e-Maasin-Macrohon-Sogod-Jct Daang Mah	narlika - K1151 + 000 - K1	153 +		57,353,000	
	P00604949VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1151 + 000 - K1153 + 931	Off-Carriageway Improvement: Paving of Shoulders	Square meters	17,223.000	55,345,645	Central Office / Southern Leyte District Engineering Office
	P00604949VS-EAO					2,007,355	Central Office / Southern Leyte District Engineering Office

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32. P00604950VS	310208100458000				32,981,000	
Bdry Southern Leyt	e-Maasin-Macrohon-Sogod-Jct Daang Mal	narlika - K1209 + 000 - K1	210 +			
601, K1210 + 628 - I	K1210 + 680					
P00604950VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1209 + 000 - K1210 + 680	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,906.000	32,321,380	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604950VS-EAO					659,620	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
33. P00604951VS	310208100457000				50,000,000	
Bato-Bontoc Rd - Ki	1124 + 000 - K1126 + 494					
P00604951VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Bato-Bontoc Rd (S00225LT) K1124 + 000 - K1126 + 494	Off-Carriageway Improvement: Paving of Shoulders	Square meters	15,018.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604951VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Bridge - Re	placement of Permanent Weak Bridges				21,000,000	
34. P00604749VS Magaupas Br. (B006	310302100352000 509LT) along Daang Maharlika (LT)				21,000,000	
P00604749VS-CW1	Replacement of Bridge - Magaupas Br. (B00609LT) along Daang Maharlika (LT)	Replacement of Bridge	Square meters	159.210	20,580,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604749VS-EAO					420,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	trofitting/ Strengthening of Permanent Br					

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35. P00604742VS	310303101329000				16,000,000	
Nueva Estrella Br. (I	B00359LT) along Liloan-S Ricardo Rd					
P00604742VS-CW1	Retrofitting / Strengthening of Bridge - Nueva Estrella Br. (B00359LT) along Liloan-S Ricardo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	15,680,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604742VS-EAO					320,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Bridge - W	idening of Permanent Bridges				215,000,000	
36. P00604743VS Nailong Br. 1 (B006	310305101686000 10LT) along Daang Maharlika (LT)				21,000,000	
P00604743VS-CW1	Widening of Bridge - Nailong Br. 1 (B00610LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	161.040	20,580,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604743VS-EAO					420,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
37. P00604744VS Nailong Br. 2 (B006	310305101687000 11LT) along Daang Maharlika (LT)				16,000,000	
P00604744VS-CW1	Widening of Bridge - Nailong Br. 2 (B00611LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	117.120	15,680,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604744VS-EAO					320,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
38. P00604745VS Nantad Br. (B00612	310305101688000 LT) along Daang Maharlika (LT)				16,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604745VS-CW1	Widening of Bridge - Nantad Br. (B00612LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	117.120	15,680,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604745VS-EAO					320,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
39. P00604746VS Himay-angan Br. (B0	310305101684000 0614LT) along Daang Maharlika (LT)				25,000,000	
P00604746VS-CW1	Widening of Bridge - Himay-angan Br. (B00614LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	183.000	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604746VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
40. P00604747VS Tigbao Br. 1 (B00651	310305101689000 LT) along Daang Maharlika (LT)				10,000,000	
P00604747VS-CW1	Widening of Bridge - Tigbao Br. 1 (B00651LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	73.200	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604747VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
41. P00604748VS Tigbao Br. 2 (B00600	310305101690000 LT) along Daang Maharlika (LT)				15,000,000	

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UACS / Sub Progra Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604748VS	-CW1 Widening of Bridge - Tigbao Br. 2 (B00600LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	114.920	14,700,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604748VS	-EAO				300,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
42. P00604750VS	310305101525000				89,000,000	
Canturing Br. Maharlika	(B00298LT) along Bdry Southern Leyte-Maas	in-Macrohon-Sogod-Jct D	aang			
P00604750VS	-CW1 Widening of Bridge - Canturing Br. (B00298LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	651.480	85,885,000	Central Office / Southern Leyte District Engineering Office
P00604750VS	-EAO				3,115,000	Central Office / Southern Leyte District Engineering Office
43. P00604751VS Combado Br.	310305101683000 (B00296LT) along Bdry Southern Leyte-Maas	in-Macrohon-Sogod-Jct D	aang		9,000,000	o o
Maharlika						
P00604751VS	-CW1 Widening of Bridge - Combado Br. (B00296LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	36.900	8,820,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00604751VS	-EAO				180,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
44. P00604752VS Ichon Br. (B0 Maharlika	310305101685000 0300LT) along Bdry Southern Leyte-Maasin-M	lacrohon-Sogod-Jct Daan	g		14,000,000	
P00604752V\$	-CW1 Widening of Bridge - Ichon Br. (B00300LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	104.310	13,720,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00604752VS-EAO					280,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	OO2: Protect L	Lives and Properties Against Major Floods			15 projects	716,061,000	Linginizering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syst	<u>ems</u>		716,061,000	
45.	P00620062VS	320101107667000				50,547,000	
	Construction of Gui	nsangaan Flood Control, Bontoc, Southern	Leyte				
	P00620062VS-CW1	Construction of Flood Mitigation Structure - Construction of Guinsangaan Flood Control, Bontoc, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	303.282	48,777,855	Central Office / Southern Leyte District Engineering Office
	P00620062VS-EAO					1,769,145	Central Office / Southern Leyte District Engineering Office
46.	P00620222VS Construction of Am	320101107035000 paro Flood Control, Macrohon, Southern L	eyte			50,000,000	
	P00620222VS-CW1	Construction of Flood Mitigation Structure - Construction of Amparo Flood Control, Macrohon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	480.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620222VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
47.	P00620223VS	320101108456000				50,000,000	
	Construction of Bat	o I Flood Control, Bato I, Maasin City, Sout	hern Leyte				
	P00620223VS-CW1	Construction of Flood Mitigation Structure - Construction of Bato I Flood Control, Bato I, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	500.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00620223VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
48.	P00620224VS	320101107037000				50,000,000	
	Construction of Bog	o Flood Control, Sitio Gutosan, Maasin Ci	ty, Southern Leyte				
	P00620224VS-CW1	Construction of Flood Mitigation Structure - Construction of Bogo Flood Control, Sitio Gutosan, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620224VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
49.	P00620225VS Construction of Can	320101107038000 turing Flood Control, Canturing, Maasin C	City, Southern Leyte			50,000,000	
	P00620225VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing Flood Control, Canturing, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620225VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
50.	P00620226VS Construction of Cate	320101108457000 ublian Flood Control, Hinunangan, Southe	ern Leyte			50,000,000	
	P00620226VS-CW1	Construction of Flood Mitigation Structure - Construction of Catublian Flood Control, Hinunangan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00620226VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
51.	P00620227VS	320101108458000				50,000,000	
	Construction of Das	-ay Flood Control, Hinunangan, Southern	Leyte				
	P00620227VS-CW1	Construction of Flood Mitigation Structure - Construction of Das-ay Flood Control, Hinunangan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	280.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620227VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
52.	P00620228VS Construction of Juba	320101107039000 as Flood Control, Libagon, Southern Leyte				20,000,000	
	P00620228VS-CW1	Construction of Flood Mitigation Structure - Construction of Jubas Flood Control, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	200.000	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620228VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
53.	P00620229VS Construction of Kaw	320101108459000 vayan Flood Control, Libagon, Southern Le	yte			25,514,000	
	P00620229VS-CW1	Construction of Flood Mitigation Structure - Construction of Kawayan Flood Control, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	255.140	25,003,720	Southern Leyte District Engineering Office / Southern Leyte 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
	P00620229VS-EAO					510,280	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
54.	P00620230VS Construction of Law	320101108460000 rigan Flood Control along Jct Himay-angan	- Silago - Abuyog - Bdry.	Road,		50,000,000	
	St. Bernard, Souther	rn Leyte					
	P00620230VS-CW1	Construction of Flood Mitigation Structure - Construction of Lawigan Flood Control along Jct Himay-angan - Silago - Abuyog - Bdry. Road, St. Bernard, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620230VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
55.	P00620231VS Construction of Maa	320101107041000 ag Flood Flood Control, Silago, Southern Le	eyte			50,000,000	
	P00620231VS-CW1	Construction of Flood Mitigation Structure - Construction of Maag Flood Flood Control, Silago, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	280.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620231VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
56.	P00620232VS	320101107042000				50,000,000	
	Construction of Pate	ong Flood Flood Control, Hinunangan, Sout	thern Leyte				
	P00620232VS-CW1	Construction of Flood Mitigation Structure - Construction of Patong Flood Flood Control, Hinunangan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620232VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
57.	P00620233VS Construction of Sub Leyte	320101108461000 angdaku Flood Control (Suba - Kanangkaa	n Section), Sogod, South	ern		50,000,000	
	P00620233VS-CW1	Construction of Flood Mitigation Structure - Construction of Subangdaku Flood Control (Suba - Kanangkaan Section), Sogod, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620233VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
58.	P00620234VS Construction of Tali	320101108462000 say Flood Control, Libagon, Southern Leyt	e			20,000,000	
	P00620234VS-CW1	Construction of Flood Mitigation Structure - Construction of Talisay Flood Control, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	540.000	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00620234VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
59.	P00620407VS	320101107671000				100,000,000	
	Construction of Slop	pe Protection Structure along Son-ok Man	glit Section, Pintuyan, So.	. Leyte			
	P00620407VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Son-ok Manglit Section, Pintuyan, So. Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00620407VS-EAO					3,500,000	Central Office / Southern Leyte District
	Convergence	nd Special Support Program (CSSP)			80 projects	2,639,529,000	Engineering Office
M	YPS: 03/22/2022 07:5				oo projects	2,033,323,000	Page 307 of 363
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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
		on/ Improvement of Access Roads leading access Roads leading of Access Roads leading of Access Roads l	to Declared Tourism Des	tinations		165,000,000	
60.	P00632306VS Limasawa Circumfe	300203101425000 rential Road, Limasawa, Southern Leyte				100,000,000	
	P00632306VS-CW1	Construction of Concrete Road - Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Concrete Road	Lane Km	5.470	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00632306VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
61.	P00632307VS Access Road leading	300203101844000 g to Crater Lake, Brgy. Dayanog, San Juan (G	Cabalian), Southern Leyt	e		25,000,000	
	P00632307VS-CW1	Construction of Concrete Road - Access Road leading to Crater Lake, Brgy. Dayanog, San Juan (Cabalian), Southern Leyte	Construction of Concrete Road	Lane Km	1.820	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632307VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
62.	P00632308VS Access Road leading	300203101847000 g to Ollies Wall Dive Site, Liloan, Southern I	.eyte			40,000,000	
	P00632308VS-CW1	Construction of Concrete Road - Access Road leading to Ollies Wall Dive Site, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	3.027	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632308VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		on/ Improvement of Access Roads leading of Access Roads leading of Access Roads leading of Induser (Roads Leveraging Linkages for Induser ROLL-IT)				125,529,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
63.	P00632309VS	300204101038000	SC Clabal Manufactura			71,100,000	
	_	ive Carbon, and Kennemer Foods Internat					
	P00632309VS-CW1	Construction of Concrete Road - Ichon-Sindangan-Guinabonan-Man ingning Road connecting to SC Global Manufacturer, Sogod Bay Coco Active Carbon, and Kennemer Foods International, Malitbog, Southern Leyte	Construction of Concrete Road	Lane Km	5.688	68,611,500	Central Office / Southern Leyte District Engineering Office
	P00632309VS-EAO					2,488,500	Central Office / Southern Leyte District Engineering Office
64.	P00632310VS	300204101039000				54,429,000	
	Road from Patong-T	uburan-Ilaya-Nava-San Juan Road connec	ting to SC Global Manufa	icturer,			
	Sogod Bay Coco Act	ive Carbon, Kennemer Foods Internationa	l, Macrohon-Maasin-Bay	bay			
	Highway and Malitb	og-Sogod Highway, Hinunangan, Souther	1 Leyte				
	P00632310VS-CW1	Construction of Concrete Road - Road from Patong-Tuburan-Ilaya-Nava-San Juan Road connecting to SC Global Manufacturer, Sogod Bay Coco Active Carbon, Kennemer Foods International, Macrohon-Maasin-Baybay Highway and Malitbog-Sogod Highway, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	3.618	52,523,985	Central Office / Southern Leyte District Engineering Office
	P00632310VS-EAO					1,905,015	Central Office / Southern Leyte District Engineering Office
	·	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ 9				540,000,000	
65	P00630156VS	300215101993000				5,000,000	
05.		d, Barangay Mahalo, Anahawan, Southern	ı Leyte			3,000,000	
	P00630156VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mahalo, Anahawan, Southern Leyte	Construction of Concrete Road	Lane Km	0.560	4,900,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00630156VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
66.	P00632918VS Construction of Acce	300215100402000 ess Road, Maasin Airport, Maasin City, So	outhern Leyte			195,000,000	
	P00632918VS-CW1	Construction of Concrete Road - Construction of Access Road, Maasin Airport, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	16.624	188,175,000	Central Office / Region VIII
	P00632918VS-EAO					6,825,000	Central Office / Region VIII
67.	P00632919VS Construction of Roa	300215100403000 d, Maasin Airport, Maasin City, Southern	Leyte			200,000,000	
	P00632919VS-CW1	Construction of Concrete Road - Construction of Road, Maasin Airport, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	17.050	193,000,000	Central Office / Region VIII
	P00632919VS-EAO					7,000,000	Central Office / Region VIII
68.	P00632968VS Construction of Amp	300215101994000 paro-Mabini-Upper-Ichon Road, Macroho	on, Southern Leyte			50,000,000	
	P00632968VS-CW1	Construction of Concrete Road - Construction of Amparo-Mabini-Upper-Ichon Road, Macrohon, Southern Leyte	Construction of Concrete Road	Lane Km	4.840	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632968VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
69.	P00632969VS Construction of Bara	300215101995000 angay Libhu - Dumpsite Road, Maasin Cit	y, Southern Leyte			15,000,000	
	P00632969VS-CW1	Construction of Concrete Road - Construction of Barangay Libhu - Dumpsite Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.852	14,700,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00632969VS-EAO					300,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
70.		300215101996000 ver Villa Jacinta Road, Barangay Lower Villa	a Jacinta, Macrohon, Sou	ıthern		5,000,000	
	Leyte P00632970VS-CW1	Construction of Concrete Road - Construction of Lower Villa Jacinta Road, Barangay Lower Villa Jacinta, Macrohon, Southern Leyte	Construction of Concrete Road	Lane Km	0.769	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632970VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
71.	P00632971VS Construction of Roa	300215101997000 d, Barangay Bactul I, Maasin City, Souther	n Leyte			20,000,000	
	P00632971VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bactul I, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.922	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632971VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
72.	P00632972VS	300215101998000 d, Barangay San Joaquin - Barangay Moho	n Macrohon Southern	l evte		30,000,000	
	P00632972VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Joaquin - Barangay Mohon, Macrohon, Southern Leyte	Construction of Concrete Road	Lane Km	3.010	29,400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632972VS-EAO					600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
73.	P00632973VS Improvement of Sta	300215101999000 . Sofia - Tangkaan Road, Padre Burgos, So	outhern Leyte			20,000,000	
	P00632973VS-CW1	Rehabilitation of Concrete Road - Improvement of Sta. Sofia - Tangkaan Road, Padre Burgos, Southern Leyte	Rehabilitation of Concrete Road	Lane Km	2.050	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00632973VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	-	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>L</u>		374,000,000	
74.	P00631708VS Construction of Slop Southern Leyte	300219100260000 De Protection Structure along Limasawa C	ircumferential Road, Lima	sawa,		100,000,000	
	P00631708VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00631708VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
75.	P00631709VS Construction of Slop Road, Southern Leyt	300219100261000 be Protection Structure along Ichon-Sinda se	nga-Guinabonan-Maning	ning		100,000,000	
	P00631709VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Ichon-Sindanga-Guinabonan-Mani ngning Road, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00631709VS-EAO					3,500,000	Central Office / Southern Leyte 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
76.	P00632992VS	300219100256000				100,000,000	
	Construction of Bara	angay Combado Flood Control Structure,	Maasin City, Southern Ley	te			
	P00632992VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay Combado Flood Control Structure, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	480.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00632992VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
77.	P00633028VS Construction of Cat-	300219101138000 iwing Flood Control Structure, Hinundaya	n, Southern Leyte			21,000,000	
	P00633028VS-CW1	Construction of Flood Mitigation Structure - Construction of Cat-iwing Flood Control Structure, Hinundayan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	242.000	20,580,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633028VS-EAO					420,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
78.	P00633029VS Construction of Him	300219101139000 akilo Flood Control Structure, Bontoc, So	uthern Leyte			40,000,000	
	P00633029VS-CW1	Construction of Flood Mitigation Structure - Construction of Himakilo Flood Control Structure, Bontoc, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	235.000	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633029VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
79.	P00633030VS Construction of Mai	300219101140000 ria Clara Flood Control Structure, Maasin (City, Southern Leyte			3,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633030VS-CW1	Construction of Flood Mitigation Structure - Construction of Maria Clara Flood Control Structure, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	90.000	2,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633030VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
80.	P00633031VS Construction of Tub	300219101141000 uran Flood Control Structure, Tunga-Tung	a, Maasin City, Southern	Leyte		10,000,000	
	P00633031VS-CW1	Construction of Flood Mitigation Structure - Construction of Tuburan Flood Control Structure, Tunga-Tunga, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	100.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633031VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		842,000,000	
81.	P00633034VS	300220100073000 lti-Purpose Building, Maasin Airport, Maas	sin City, Southern Leyte			100,000,000	
	P00633034VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maasin Airport, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00633034VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
82.	P00633035VS Construction of Maa	300220100074000 asin City Convention Center, Tam-is, Maas	in City, Southern Leyte			150,000,000	
	P00633035VS-CW1	Construction of Multi Purpose Building - Construction of Maasin City Convention Center, Tam-is, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Region VIII

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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
	P00633035VS-EAO					5,250,000	Central Office / Region VIII
83.	P00633036VS Construction of Mul Leyte	300220100075000 Iti-Purpose Building (Staff House), Maasin A	irport, Maasin City, Sou	uthern		197,000,000	
	P00633036VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Staff House), Maasin Airport, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	190,105,000	Central Office / Region VIII
	P00633036VS-EAO					6,895,000	Central Office / Region VIII
84.	P00633037VS Construction of Mul	300220100076000 lti-Purpose Facility (Sports Complex), Tam-is	, Maasin City, Southerr	n Leyte		250,000,000	
	P00633037VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Sports Complex), Tam-is, Maasin City, Southern Leyte	Construction of Other Facilities	Number of Facilities	1.000	241,250,000	Central Office / Region VIII
	P00633037VS-EAO					8,750,000	Central Office / Region VIII
85.	P00633038VS Construction/Impro	300220100077000 vement of Guadalupe Port, Southern Leyte				100,000,000	
	P00633038VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Guadalupe Port, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00633038VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
86.	P00633098VS Construction of Mul	300220100945000 Itipurpose Building in Limasawa, Southern L	eyte			5,000,000	
	P00633098VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633098VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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	6 / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
87.	P00633099VS Construction of Mu	300220100946000 Iti-Purpose Building (Phase III), Hinunanga	n, Southern Leyte			40,000,000	
	P00633099VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00633099VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		ational_		313,000,000	
88.	P00630527VS Construction of Cau	300221101730000 seway, Barangay Tagbak-Tabugon, Liloan,	Southern Leyte			6,000,000	
	P00630527VS-CW1	Construction of Concrete Road - Construction of Causeway, Barangay Tagbak-Tabugon, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.700	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00630527VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
89.	P00630528VS Construction of Mal	300221101731000 hayahay Road, Barangay Mahayahay, St. E	Bernard, Southern Leyte			6,000,000	
	P00630528VS-CW1	Construction of Concrete Road - Construction of Mahayahay Road, Barangay Mahayahay, St. Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.543	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00630528VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
90.	P00630529VS Construction of Roa	300221101732000 d, Barangay Ambao - Barangay Amaga, Hi	nundayan, Southern Ley	te		6,000,000	

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P00630529VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ambao - Barangay Amaga, Hinundayan, Southern Leyte		0.730	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
P00630529VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
91. P00630530VS Construction of Roa	300221101733000 d, Barangay Bagong Silang, Macrohon, Sc	outhern Leyte			6,000,000	
P00630530VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagong Silang, Macrohon, Southern Leyte	Construction of Concrete Road	Lane Km	0.636	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630530VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
92. P00630531VS Construction of Roa	300221101734000 d, Barangay Biasong, Tomas Oppus, Sout	hern Leyte			6,000,000	
P00630531VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Biasong, Tomas Oppus, Southern Leyte	Construction of Concrete Road	Lane Km	0.600	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630531VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
93. P00630532VS Construction of Roa	300221101735000 d, Barangay Gakat-Macabaan, Libagon, S	outhern Leyte			15,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630532VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gakat-Macabaan, Libagon, Southern Leyte	Construction of Concrete Road	Lane Km	1.956	14,850,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630532VS-EAO					150,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
94. P00630533VS	300221101736000				5,000,000	
Construction of Roa Leyte	d, Barangay Hinapu Gamay - Barangay Sa	an Agustin, Maasin City, S	outhern			
P00630533VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hinapu Gamay - Barangay San Agustin, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.640	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630533VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
95. P00630534VS Construction of Roa	300221101737000 d, Barangay Kahupian, Sogod, Southern	Leyte			6,000,000	
P00630534VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kahupian, Sogod, Southern Leyte	Construction of Concrete Road	Lane Km	0.650	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630534VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
96. P00630535VS Construction of Roa	300221101738000 d, Barangay Lugsongan, Limasawa, South	nern Leyte			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630535VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lugsongan, Limasawa, Southern Leyte	Concrete Road	0.440	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
P00630535VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
97. P00630536VS Construction of Road	300221101739000 d, Barangay Mambajao - Barangay Nasaug	, Maasin City, Southern	Leyte		10,000,000	
P00630536VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mambajao - Barangay Nasaug, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.400	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630536VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
98. P00630537VS Construction of Road	300221101740000 d, Barangay Pd Equipilag - Panaliwadon, P	intuyan, Southern Leyte			5,000,000	
P00630537VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pd Equipilag - Panaliwadon, Pintuyan, Southern Leyte	Construction of Concrete Road	Lane Km	0.510	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630537VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
99. P00630538VS Construction of Road	300221101741000 d, Barangay San Agustin - Barangay Nonol	c Sur, Maasin City, South	iern		5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630538VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Agustin - Barangay Nonok Sur, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.740	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630538VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
100. P00630539VS Construction of Road	300221101742000 d, Barangay Sap-ang, Silago, Southern Ley	te			7,000,000	
P00630539VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sap-ang, Silago, Southern Leyte	Construction of Concrete Road	Lane Km	0.700	6,930,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630539VS-EAO					70,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
101. P00630540VS Construction of Road	300221101743000 d, Barangay Tigbao, Libagon, Southern Le	yte			6,000,000	
P00630540VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tigbao, Libagon, Southern Leyte	Construction of Concrete Road	Lane Km	0.310	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630540VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
102. P00630541VS	300221101744000 I, Sitio Maugob, Barangay Bunga, Bontoc,				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630541VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Maugob, Barangay Bunga, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.560	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630541VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
103. P00630542VS Construction of San .	300221101760000 Jose Bridge, Barangay San Jose, Maasin C	ity, Southern Leyte			50,000,000	
P00630542VS-CW1	Construction of Bridge - Construction of San Jose Bridge, Barangay San Jose, Maasin City, Southern Leyte	Construction of Bridge	Square meters	329.400	49,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00630542VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
104. P00632016VS Concreting of Brgy. L	300221101745000 .awgawan Road, Bontoc, Southern Leyte				12,000,000	
P00632016VS-CW1	Construction of Concrete Road - Concreting of Brgy. Lawgawan Road, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	1.050	11,880,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632016VS-EAO					120,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
105. P00632017VS	300221101746000				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632017VS-CW1	Construction of Concrete Road - Concreting of Brgy. Catmon to Brgy. Sta. Cruz Road, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.540	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632017VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
106. P00632018VS	300221101747000				5,000,000	
Concreting of Brgy.	Catmon-Brgy. Kalinao-Brgy. Sto. Niño Road	d, Saint Bernard, Southe	rn Leyte			
P00632018VS-CW1	Construction of Concrete Road - Concreting of Brgy. Catmon-Brgy. Kalinao-Brgy. Sto. Niño Road, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.320	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632018VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
107. P00632019VS	300221101748000				10,000,000	
Concreting of Brgy.	District 1 - Brgy. Puntana Road, Silago, Sou	thern Leyte				
P00632019VS-CW1	Construction of Concrete Road - Concreting of Brgy. District 1 - Brgy. Puntana Road, Silago, Southern Leyte	Construction of Concrete Road	Lane Km	1.310	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632019VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
108. P00632020VS	300221101749000				10,000,000	
Concreting of Brgy.	Matin-ao to Brgy. Cansirong Road, Maasin	City, Southern Leyte				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632020VS-CW1	Construction of Concrete Road - Concreting of Brgy. Matin-ao to Brgy. Cansirong Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.080	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632020VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
109. P00632021VS	300221101750000				10,000,000	
Concreting of Brgy.	Hinapu-Brgy. San Agustin Road, Maasin Ci	ity, Southern Leyte				
P00632021VS-CW1	Construction of Concrete Road - Concreting of Brgy. Hinapu-Brgy. San Agustin Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.100	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632021VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
110. P00632022VS	300221101751000				10,000,000	
Concreting of Brgy.	Libhu to Dump-Site Road, Maasin City, So	uthern Leyte				
P00632022VS-CW1	Construction of Concrete Road - Concreting of Brgy. Libhu to Dump-Site Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.044	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632022VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
111. P00632023VS Concreting of Brgy.	300221101752000 Libertad-Brgy. Hinapu Road, Maasin City,	Southern Leyte			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632023VS-CW1	Construction of Concrete Road - Concreting of Brgy. Libertad-Brgy. Hinapu Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.492	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632023VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
112. P00632024VS Concreting of Brgy. I	300221101753000 Bato 1-Brgy. Bato 2-Brgy. Nati Road, Maas	sin City, Southern Leyte			17,000,000	
P00632024VS-CW1	Construction of Concrete Road - Concreting of Brgy. Bato 1-Brgy. Bato 2-Brgy. Nati Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.630	16,830,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632024VS-EAO					170,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
113. P00632025VS Concreting of Bogo-	300221101754000 Brgy. Nasaug Road, Maasin City, Southerr	ı Leyte			10,000,000	
P00632025VS-CW1	Construction of Concrete Road - Concreting of Bogo-Brgy. Nasaug Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.662	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632025VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
114. P00632026VS Concreting of Brgy. (300221101755000 Conception-Brgy. Buac Road, Sogod, Sout	hern Leyte			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632026VS-CW1	Construction of Concrete Road - Concreting of Brgy. Conception-Brgy. Buac Road, Sogod, Southern Leyte	Construction of Concrete Road	Lane Km	0.440	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632026VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
115. P00632027VS Construction of Gak	300221101756000 at - Makabaan Road, Libagon, Southern Le	eyte			5,000,000	
P00632027VS-CW1	Construction of Concrete Road - Construction of Gakat - Makabaan Road, Libagon, Southern Leyte	Construction of Concrete Road	Lane Km	0.616	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632027VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
116. P00633192VS Construction of Roa	300221101757000 d Slope Protection along Cadaruhan, Mali	tbog, Southern Leyte			50,000,000	
P00633192VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Cadaruhan, Malitbog, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	915.000	49,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00633192VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
117. P00633193VS Improvement of Roa	300221101758000 ad connecting Barangay Habay and Barang	gay Gabi in San Francisco),		5,000,000	

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P00633193VS-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
District Engineering Office Foundation of Road, Barangay Catmon to Barangay Sta. Cruz, Saint Bernard, Southern Leyte	P00633193VS-CW1	Improvement of Road connecting Barangay Habay and Barangay Gabi in San Francisco, Southern		Lane Km	0.668	4,950,000	District Engineering Office / Southern Leyte District
Rehabilitation of Road, Barangay Catmon to Barangay Sta. Cruz, Saint Bernard, Southern Leyte P00633194VS-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 0.540 4,950,000 Southern Leyte Rehabilitation of Road, Barangay Concrete Road - Rehabilitation of Road, Barangay Concrete Road - Rehabilitation of Road, Barangay Concrete Road - Rehabilitation of Road, Barangay Sta. Cruz, Saint Bernard, Southern Leyte - Souther	P00633193VS-EAO					50,000	District Engineering Office / Southern Leyte District
Leyte P00633194VS-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 0.540 4,950,000 Obstrict Rehabilitation of Road, Barangay Concrete Road - Rehabilitation of Road, Barangay Concrete Road - Rehabilitation of Road, Barangay Sta. Cruz. Saint Bernard, Southern Leyte - Southern Leyt						5,000,000	
Rehabilitation of Road, Barangay Concrete Road District Catmon to Barangay Sta. Cruz, Saint Bernard, Southern Leyte Saint Bernard, Southern Leyte Structure		ad, Barangay Catmon to Barangay Sta. Cr	uz, Saint Bernard, Southe	rn			
P00633194VS-EAO Southern Leyte	P00633194VS-CW1	Rehabilitation of Road, Barangay Catmon to Barangay Sta. Cruz,		Lane Km	0.540	4,950,000	District Engineering Office / Southern Leyte
District Engineering Office / Southern Leyte 119. P00630687VS 300225100622000 Construction of Basak River Control, Barangay Basak, Maasin City, Southern Leyte P00630687VS-CW1 Construction of Flood Mitigation Construction of Lineal 93.000 4,950,000 Southern Leyte Structure - Construction of Basak Flood Mitigation meters Structure - Construction of Basak Structure River Control, Barangay Basak, Structure River Control, Barangay Basak, Structure River Control, Southern Leyte P00630687VS-EAO P00630687VS-EAO Food Mitigation Structure Fingineering Office Fingineering Office / Southern Leyte Fingineering Office / Southern Leyte District Engineering Office							
Infrastructures/Facilities 119. P00630687VS 300225100622000 5,000,000 Construction of Basak River Control, Barangay Basak, Maasin City, Southern Leyte P00630687VS-CW1 Construction of Flood Mitigation Flood Mitigation River Construction of Basak Flood Mitigation Meters Flood Mitigation Mitigation Mitigation Mitigation Mitigation Meters Flood Mitigation M	P00633194VS-EAO					50,000	District Engineering Office / Southern Leyte District
119. P00630687VS 300225100622000 Construction of Basak River Control, Barangay Basak, Maasin City, Southern Leyte P00630687VS-CW1	Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Pul	olic_		200,000,000	
Construction of Basak River Control, Barangay Basak, Maasin City, Southern Leyte P00630687VS-CW1 Construction of Flood Mitigation Structure - Construction of Basak Flood Mitigation meters District River Control, Barangay Basak, Structure Engineering Office / Southern Leyte Maasin City, Southern Leyte P00630687VS-EAO Southern Leyte District Engineering Office / Southern Leyte Foliatrict Engineering Office / Southern Leyte District Engineering Office / Southern Leyte District Engineering Office / Southern Leyte Engineering Office / Southern Leyte District Engineering Office / Southern Leyte	<u>Infrastructu</u>	<u>ures/Facilities</u>					
Structure - Construction of Basak River Control, Barangay Basak, Structure Engineering Office Maasin City, Southern Leyte P00630687VS-EAO Structure Structure Structure Structure Structure Structure Structure Structure Structure Engineering Office District Engineering Office District Engineering Office / Southern Leyte District Engineering Office / Southern Leyte District Engineering Office / Southern Leyte District Engineering Office			City, Southern Leyte			5,000,000	
District Engineering Office / Southern Leyte District Engineering Office	P00630687VS-CW1	Structure - Construction of Basak River Control, Barangay Basak,	Flood Mitigation		93.000	4,950,000	District Engineering Office / Southern Leyte District
120. P00632046VS 300225100623000 <u>25,000,000</u>	P00630687VS-EAO					50,000	District Engineering Office / Southern Leyte District
	120. P00632046VS	300225100623000				25,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632046VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing Flood Control (Canturing-Nasaug Section), Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	160.000	24,750,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632046VS-EAO					250,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
121. P00632047VS Construction of Con	300225100624000 nbado Flood Control, Combado, Maasin Cit	ty, Southern Leyte			20,000,000	
P00632047VS-CW1	Construction of Flood Mitigation Structure - Construction of Combado Flood Control, Combado, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	373.000	19,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632047VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
122. P00632048VS	300225100625000				5,000,000	
Construction of Reir Leyte	nforced Concrete Culvert (RCBC) Brgy. Sto.	Niño, Macrohon, Southe	rn			
P00632048VS-CW1	Construction of Flood Mitigation Structure - Construction of Reinforced Concrete Culvert (RCBC) Brgy. Sto. Niño, Macrohon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	8.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00632048VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
123. P00633210VS Construction of Roa	300225100045000 d Slope Protection along Nonok Norte, Ma	asin City, Southern Leyto	:		70,000,000	
P00633210VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Nonok Norte, Maasin City, Southern Leyte	Construction of Slope Protection Structure	Square meters	1,315.000	69,300,000	Central Office / Southern Leyte District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633210VS-EAO					700,000	Central Office / Southern Leyte District Engineering Office
124. P00633211VS Construction of Roa	300225100046000 d Slope Protection along Rizal-Aguban Ro	ad, Tomas Oppus, Southe	ern		70,000,000	
Leyte						
P00633211VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Rizal-Aguban Road, Tomas Oppus, Southern Leyte	Construction of Slope Protection Structure	Square meters	1,315.000	69,300,000	Central Office / Southern Leyte District Engineering Office
P00633211VS-EAO					700,000	Central Office / Southern Leyte District Engineering Office
125. P00634058VS Construction of Basa	300225100621000 ak - Tuburan River Control, Maasin City, So	outhern Leyte			5,000,000	
P00634058VS-CW1	Construction of Flood Mitigation Structure - Construction of Basak - Tuburan River Control, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	113.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634058VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Basic Infras Social Servi	tructure Program (BIP) - Multi-Purpose Bi ces	uildings/ Facilities to supp	oort_		24,000,000	
126. P00631345VS Construction (Comp Leyte	300226103302000 letion) of Multi-Purpose Building in Tunga	a-Tunga, Maasin City, Sou	thern		3,000,000	
P00631345VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Tunga-Tunga, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631345VS-EAO MYPS: 03/22/2022 07:5	1:08 AM				30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office Page 328 of 363

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
127. P00633339VS Rehabilitation of M	300226103303000 ulti-Purpose Building (Municipal Gymnasiu	ım) at Barangay Poblacio	on,		10,000,000	
Anahawan, Souther			•			
P00633339VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Municipal Gymnasium) at Barangay Poblacion, Anahawan, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00633339VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
128. P00634249VS	300226103304000				11,000,000	
Construction of Brg Southern Leyte	y. Canturing Multi-Purpose (PA) Building, E	Brgy. Canturing, Maasin (City,			
P00634249VS-CW1	Construction of Multi Purpose Building - Construction of Brgy. Canturing Multi-Purpose (PA) Building, Brgy. Canturing, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634249VS-EAO					110,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Basic Infra	structure Program (BIP) - Evacuation Cente	rs/ Quarantine Facilities	/ Public		56,000,000	
Health Fac						
129. P00631379VS Construction of Eva	300228100165000 cuation Center, Barangay Basak, San Juan,	Southern Leyte			3,000,000	
P00631379VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Basak, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631379VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
130. P00631380VS	300228100166000				6,000,000	
Construction of Eva	cuation Center, Barangay Cabul-anonan, N	lalitbog, Southern Leyte				
P00631380VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Cabul-anonan, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631380VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
131. P00631381VS	300228100167000				5,000,000	
	cuation Center, Barangay Combado, Maas	in City, Southern Leyte				
P00631381VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office
	Combado, Maasin City, Southern Leyte					/ Southern Leyte District Engineering Office
P00631381VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
132. P00631382VS	300228100168000				6,000,000	
Construction of Eva	cuation Center, Barangay Lunas, Maasin Ci	ty, Southern Leyte				
P00631382VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Lunas, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631382VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
133. P00631383VS Construction of Eva	300228100169000 cuation Center, Barangay Napantao, San F	rancisco, Southern Leyte			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631383VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Napantao, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631383VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
134. P00631384VS Construction of Evac	300228100170000 uation Center, Barangay Poblacion, Padre	e Burgos, Southern Leyte			6,000,000	
P00631384VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Poblacion, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631384VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
135. P00631385VS Construction of Evac	300228100175000 uation Center, Barangay Timba, San Juan,	, Southern Leyte			5,000,000	
P00631385VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Timba, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00631385VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
136. P00634261VS	300228100171000				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634261VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Brgy. Bilibol Evacuation Center, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634261VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
137. P00634262VS Rehabilitation of Brg	300228100172000 gy. Guadalupe Evacuation Center, Maasin	n City, Southern Leyte			5,000,000	
P00634262VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Brgy. Guadalupe Evacuation Center, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634262VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
138. P00634263VS Rehabilitation of Brg	300228100173000 yy. Lonoy Evacuation Center, Maasin City	, Southern Leyte			5,000,000	
P00634263VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Brgy. Lonoy Evacuation Center, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634263VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
139. P00634264VS	300228100174000				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634264VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Brgy. Tagnipa Evacuation Center, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00634264VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Local Program</u>	(LP)		<u>:</u>	3 projects	28,000,000	
Buildings a	nd Other Structures - Multipurpose / Faci	ilities - National Building I	Program		28,000,000	
140. P00655036VS Construction (Comp	300105200814000 Deletion) of DPWH Southern Leyte DEO Bui	lding, Maasin City, Southe	ern		8,000,000	
P00655036VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Southern Leyte DEO Building, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00655036VS-EAO					160,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
141. P00655037VS	300105200815000				10,000,000	
Construction of Bus Campus, Tomas Op	iness Incubation Building - Southern Leyt ous, Southern Leyte	e State University Tomas	Oppus			
P00655037VS-CW1	Construction of Multi Purpose Building - Construction of Business Incubation Building - Southern Leyte State University Tomas Oppus Campus, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00655037VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
142. P00655038VS	300105200816000				10,000,000	
Construction of OPI	D Building and Water Bacteriology Buildin	ng, Yñiguez Memorial Pro	vincial			
Hospital, Maasin, S	outhern Leyte					
P00655038VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	9,800,000	Southern Leyte
	Building - Construction of OPD	Multi Purpose	Buildings			District
	Building and Water Bacteriology	Building				Engineering Office
	Building, Yñiguez Memorial					/ Southern Leyte
	Provincial Hospital, Maasin,					District
	Southern Leyte					Engineering Office
P00655038VS-EAO					200,000	Southern Leyte
						District
						Engineering Office
						/ Southern Leyte
						District
						Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Tacloban City Dist	rict Engineering Office			85	projects	2,689,793,000	
	OO1: Ensure	Safe and Reliable National Road System			<u>39</u>	<u>projects</u>	1,051,416,000	
	Asset Pre	servation - Preventive Maintenance - Prima	ry Roads				76,509,000	
1.	P00603940VS Daang Maharlika (K0900 + 202	310101100734000 LT) - K0899 + 1005 - K0900 + 000, K0899 + 99	92 - K0899 + 1005, K0900	+ 000 -			6,100,000	
	P00603940VS-CW:	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00002LT) K0899 + 992 - K0900 + 202	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.464	5,978,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603940VS-EAO						122,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
2.	P00603941VS	310101100736000					12,500,000	
	Daang Maharlika (LT) - K0900 + 372 - K0900 + 965						
	P00603941VS-CW:	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00002LT) K0900 + 372 - K0900+965	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.998	12,250,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603941VS-EAO						250,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
3.	P00603942VS Daang Maharlika (310101100738000 Sn Juanico Br) - K0897 + 067 - K0897 + 820					23,000,000	
	P00603942VS-CW:	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (Sn Juanico Br) (S00013LT) K0897 + 067 - K0897 + 820	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.986	22,540,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603942VS-EAO					460,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
4.	+ (-688) - K0908 + (-	310101100737000 T) - K0908 + (-446) - K0908 + (-366), K0908 510), K0908 + (-692) - K0908 + (-688), K090 108 + (-700), K0908 + (-812) - K0908 + (-791 0) - K0908 + (-816)	98 + (-700) - K0908 + (-69	2),		6,500,000	
	P00603943VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00022LT) K0908 + -830 - K0908 + -366	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.948	6,370,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603943VS-EAO					130,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
5.	P00605573VS Daang Maharlika (L	310101100735000 T) - K0909 + 083 - K0910 + 472				28,409,000	
	P00605573VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00022LT) Chainage 2022 - Chainage 2995	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.892	27,840,820	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00605573VS-EAO					568,180	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			68,472,000	
6.	P00603944VS Trece Martirez St - (310102101053000 S00010LT) Chainage 062 - Chainage 118				1,285,000	
	P00603944VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Trece Martirez St - (S00010LT) Chainage 062 - Chainage 118	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.112	1,259,300	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603944VS-EAO					25,700	Tacloban City District Engineering Office / Tacloban City District Engineering Office
7.	P00603945VS Rizal Avenida Ext Rd	310102101052000 I - K0905 + (-066) - K0905 + 619				17,440,000	
	P00603945VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Rizal Avenida Ext Rd (S00016LT) K0905 + -182 - K0905 + 619	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.204	17,091,200	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603945VS-EAO					348,800	Tacloban City District Engineering Office / Tacloban City District Engineering Office
8.	P00603946VS Magsaysay Blvd - K0 K0910 + 475	310102101050000 9909 + (-013) - K0910 + 000, K0909 + (-161)) - K0909 + (-013), K0910 ·	+ 000 -		21,840,000	
	P00603946VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Magsaysay Blvd (S00248LT) K0909 + -161 - K0910 + 475	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.568	21,403,200	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603946VS-EAO					436,800	Tacloban City District Engineering Office / Tacloban City District Engineering Office
9.		310102101051000 1909 + 000 - K0909 + 014, K0910 + (-346) - 10 + 000 - K0909 + 000	K0910 + 000, K0910 + (-4	51) -		17,892,000	
	P00603947VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Magsaysay Blvd (S00249LT) K0910 + -451 - K0909 + 014	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.942	17,534,160	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603947VS-EAO					357,840	Tacloban City District Engineering Office / Tacloban City District Engineering Office
10.	P00603948VS Gov Benjamin "Koko	310102101049000 py" T Romualdez Div Rd - K0908 + 472 - K0	908 + 886			10,015,000	
	P00603948VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Gov Benjamin "Kokoy" T Romualdez Div Rd (S00255LT) K0908 + 472 - K0908 + 886	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.656	9,814,700	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603948VS-EAO					200,300	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			52,143,000	
11.	P00603951VS Caibaan Rd - K0915 -	310103101039000 + 195 - K0915 + 1044				10,839,000	
	P00603951VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Caibaan Rd (S00029LT) K0915 + 195 - K0915 + 1044	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.698	10,622,220	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603951VS-EAO					216,780	Tacloban City District Engineering Office / Tacloban City District Engineering Office
12.	P00603952VS	310103101040000	10			17,440,000	
	P00603952VS-CW1	Guintigui-an) - K0899 + (-714) - K0899 + 04 Preventive Maintenance of Road:	Preventive	Lane Km	3.048	17,091,200	Tacloban City
	1 00003332V3-CWI	Asphalt Overlay - along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0899 + (-714) - K0899 + 048	Maintenance of Road: Asphalt Overlay	Lane XIII	3.040	17,031,200	District Engineering Office / Tacloban City District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603952VS-EAO					348,800	Tacloban City District Engineering Office / Tacloban City District Engineering Office
13.	P00603953VS Leyte-Samar Rd (via	310103101041000 Guintigui-an) - K0903 + 056 - K0903 + 264	I, K0903 + 278 - K0903 + 3	319		6,419,000	
	P00603953VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leyte-Samar Rd (via Guintigui-an) - K0903 + 056 - K0903 + 264, K0903 + 278 - K0903 + 319	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.747	6,290,620	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603953VS-EAO					128,380	Tacloban City District Engineering Office / Tacloban City District Engineering Office
14.	P00603954VS Naga-Naga Anibong	310103101042000 Rd - K0906 + (-731) - K0906 + (-486)				6,874,000	
	P00603954VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Naga-Naga Anibong Rd - K0906 + (-731) - K0906 + (-486)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.957	6,736,520	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603954VS-EAO					137,480	Tacloban City District Engineering Office / Tacloban City District Engineering Office
15.	P00603955VS Apitong-Paterno Rd	310103101038000 - K0908 + 388 - K0909 + 000, K0909 + 190	- K0909+278			10,571,000	
	P00603955VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Apitong-Paterno Rd (S00017LT) K0908 + 388 - K0909+278	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.562	10,359,580	Tacloban City District Engineering Office / Tacloban City 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
	P00603955VS-EAO					211,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Asset Preser Roads - Prim	vation - Rehabilitation/ Reconstruction/ lary Roads	Upgrading of Damaged P	aved_		28,409,000	
16.	P00603949VS Daang Maharlika (LT)	310104100423000 - K0909 + 083 - K0909 + 539				28,409,000	
	P00603949VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (LT) (S00022LT) K0909 + 083 - K0909 + 539	Rehabilitation of Paved Road	Lane Km	1.802	27,840,820	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603949VS-EAO					568,180	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		vation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		246,183,000	
	Roads - Terti						
17.	P00603950VS Justice Romualdez St	310106100820000 - (S00005LT) Chainage 0 - Chainage 85				6,183,000	
	P00603950VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Justice Romualdez St (S00005LT) Chainage 0 - Chainage 85	Reconstruction to Concrete Pavement	Lane Km	0.340	6,059,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00603950VS-EAO					123,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office
18.	P00605564VS Tigbao - Sta. Fe - San	310106100675000 Miguel Road, K0907+900 - K0907+980				150,000,000	
	P00605564VS-CW1	Reconstruction to Concrete Pavement - Tigbao - Sta. Fe - San Miguel Road, K0907+900 - K0907+980	Reconstruction to Concrete Pavement	Lane Km	8.000	144,750,000	Central Office / Region VII
M	P00605564VS-EAO YPS: 03/22/2022 07:51:	:08 AM				5,250,000	Central Office / Region VII Page 340 of 363

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-	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	00605565VS igbao-Sta. Fe-San I	310106100674000 Miguel Road				90,000,000	
PC	00605565VS-CW1	Reconstruction to Concrete Pavement - along Tigbao-Sta Fe-Sn Miguel Rd (S00030LT) Chainage 0 - Chainage 0	Reconstruction to Concrete Pavement	Lane Km	4.968	86,850,000	Central Office / Region VIII
PC	00605565VS-EAO					3,150,000	Central Office / Region VIII
	•	ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage ald	ong		33,700,000	
	00604030VS aang Maharlika (L'	310110100328000 T) - K0906 + 505 - K0906 + 705				5,000,000	
PC	00604030VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (LT) (S00002LT) K0906 + 505 - K0906 + 705	Construction of Drainage Structure along Road	Lineal meters	200.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00604030VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	00604052VS aang Maharlika (S	310110100329000 n Juanico Br) - K0897 + 450 - K0897 + 820				28,700,000	
PC	00604052VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Daang Maharlika (Sn Juanico Br) (S00013LT) K0897 + 450 - K0897 + 820	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	370.000	28,126,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00604052VS-EAO					574,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		ervation - Construction / Upgrading / Reha	bilitation of Drainage ald	ong		83,000,000	
	National R	oads - Secondary Roads					
	00604031VS acloban-Baybay Sc	310111100470000 outh Rd - K0911 + (-139) - K0911 + 000				4,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604031VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Tacloban-Baybay South Rd (S00244LT) K0911 + -139 - K0911 + 000	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	139.000	3,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604031VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
23. P00604032VS Tacloban-Baybay Sou	310111100471000 uth Rd - K0916 + 060 - K0916 + 568				25,000,000	
P00604032VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Tacloban-Baybay South Rd (S00246LT) K0916 + 060 - K0916 + 568	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,016.000	24,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604032VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
24. P00604033VS Trece Martirez St - (S	310111100472000 00010LT) Chainage 000 - Chainage 533				29,000,000	
P00604033VS-CW1	Construction of Drainage Structure along Road - along Trece Martirez St (S00010LT) Chainage 0 - Chainage 533	Construction of Drainage Structure along Road	Lineal meters	1,066.000	28,420,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604033VS-EAO					580,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
25. P00605603VS	310111100465000 uth Rd - K0916 + 060 - K0916 + 568				25,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605603VS-CW1	Construction of Drainage Structure along Road - along Tacloban-Baybay South Rd (S00246LT) K0916 + 060 - K0916 + 568	Construction of Drainage Structure along Road	Lineal meters	1,016.000	24,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00605603VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u></u>	ervation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage al	ong		41,004,000	
26. P00604034VS Sn Jose-Candahug R	310112100354000 d - K0913 + (-956) - K0913 + (-706)				15,000,000	
P00604034VS-CW1	Construction of Drainage Structure along Road - along Sn Jose-Candahug Rd (S00023LT) K0913 + -956 - K0913 + -706	Construction of Drainage Structure along Road	Lineal meters	500.000	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604034VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
27. P00604035VS	310112100353000	120			2,304,000	
	Rd - (S00250LT) Chainage 000 - Chainage					
P00604035VS-CW1	Construction of Drainage Structure along Road - along Naga-Naga Anibong Rd (S00251LT) Chainage 0 - Chainage 128	Construction of Drainage Structure along Road	Lineal meters	128.000	2,257,920	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604035VS-EAO					46,080	Tacloban City District Engineering Office / Tacloban City District Engineering Office
28. P00604051VS Calanipawan Rd - K0	310112100351000 0914 + 526 - K0915 + 214				21,400,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604051VS-CW1	Construction of Drainage Structure along Road - along Calanipawan Rd (S00028LT) K0914 + 526 - K0915 + 214	Construction of Drainage Structure along Road	Lineal meters	1,376.000	20,972,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00604051VS-EAO					428,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
29.	P00604053VS Leyte-Samar Rd (via	310112100352000 Guintigui-an) - K0900 + 200 - K0900 + 300				2,300,000	
	P00604053VS-CW1	Construction of Drainage Structure along Road - along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0900 + 200 - K0900 + 300	Construction of Drainage Structure along Road	Lineal meters	100.000	2,254,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00604053VS-EAO					46,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			300,000,000	
30.	P00605386VS Tacloban City ByPas	310204101872000 s Road Extension, (Package C), Tacloban Ci	ty			100,000,000	
	P00605386VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, (Package C), Tacloban City	Construction of Concrete Road	Lane Km	0.990	91,675,000	Central Office / Region VIII
	P00605386VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, (Package C), Tacloban City	ROW Acquisition	Square meters	5,000.000	4,825,000	Central Office / Region VIII
	P00605386VS-EAO					3,500,000	Central Office / Region VIII
31.	P00605387VS Tacloban City ByPas	310204101873000 s Road Extension, (Package D), Tacloban Ci	ty			100,000,000	
	P00605387VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, (Package D), Tacloban City	Construction of Concrete Road	Lane Km	0.540	91,675,000	Central Office / Region VIII

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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
	P00605387VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, (Package D), Tacloban City	ROW Acquisition	Square meters	5,000.000	4,825,000	Central Office / Region VII
	P00605387VS-EAO					3,500,000	Central Office / Region VII
32.	P00605388VS	310204101874000				100,000,000	
	Tacloban City ByPas	s Road Extension, (Package E), Tacloban (City				
	P00605388VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, (Package E), Tacloban City	Construction of Concrete Road	Lane Km	0.300	91,675,000	Central Office / Region VIII
	P00605388VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, (Package E), Tacloban City	ROW Acquisition	Square meters	5,000.000	4,825,000	Central Office / Region VIII
	P00605388VS-EAO					3,500,000	Central Office / Region VIII
	Network D	evelopment - Off-Carriageway Improvem	ent - Primary Roads			11,000,000	
33.	P00604952VS Daang Maharlika (L	310207100218000 r) - K0901 + 1028 - K0902 + 083				1,500,000	
	P00604952VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Daang Maharlika (LT) (S00002LT) K0901 + 1028 - K0902 + 083	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	192.000	1,470,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00604952VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
34.	P00604953VS Daang Maharlika (L	310207100220000 r) - K0905 + 406				3,000,000	
	P00604953VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LT) (S00002LT)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	2,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
M	P00604953VS-EAO YPS: 03/22/2022 07:5	1:08 AM				60,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office Page 345 of 363

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/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604954VS Daang Maharlika (L'	310207100221000 Г) - К0906 + 207				4,500,000	
P00604954VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LT) (S00002LT)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,410,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604954VS-EAO					90,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604955VS Daang Maharlika (L '	310207100219000 r) - K0902 + 110				2,000,000	
P00604955VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LT) (S00002LT)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	1,960,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604955VS-EAO					40,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Bridge - Re	placement of Permanent Weak Bridges				18,000,000	
P00604753VS Mangonbangon Br.	310302100353000 2 (B00029LT) along Rizal Avenida Ext Rd				18,000,000	
P00604753VS-CW1	Replacement of Bridge - Mangonbangon Br. 2 (B00029LT) along Rizal Avenida Ext Rd	Replacement of Bridge	Square meters	211.680	17,640,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00604753VS-EAO					360,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Bridge - Re	habilitation/ Major Repair of Permanent E	<u>ridges</u>			92,996,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
38.	P00604754VS Diit Br. (B00024LT) a	310304101008000 long Daang Maharlika (LT)				2,500,000	
	P00604754VS-CW1	Rehabilitation / Major Repair of Bridge - Diit Br. (B00024LT) along Daang Maharlika (LT)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00604754VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
39.	P00604757VS San Juanico Br. (B00	310304100864000 0018LT) along Daang Maharlika (Sn Juanio	o Br)			90,496,000	
	P00604757VS-CW1	Rehabilitation / Major Repair of Bridge - San Juanico Br. (B00018LT) along Daang Maharlika (Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	87,328,640	Central Office / Region VIII
	P00604757VS-EAO					3,167,360	Central Office / Region VIII
	OO2: Protect L	ives and Properties Against Major Floods		<u>.</u>	<u>projects</u>	185,004,000	ice on the
	Constructio	n/ Maintenance of Flood Mitigation Struc	ctures and Drainage Systo	<u>ems</u>		185,004,000	
40.		320101107658000 letion) of Storm Surge protection: Tide En ban City, Leyte	nbankment, Subsection 4	J.1A,		85,004,000	
	P00620056VS-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Storm Surge protection: Tide Embankment, Subsection 4.1A, Brgy. San Jose, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	245.000	82,028,860	Central Office / Region VIII
	P00620056VS-EAO					2,975,140	Central Office / Region VIII
41.	P00620235VS	320101108463000				50,000,000	
	Construction of Shor	re Protection, Magsaysay Boulevard, Tack	oban City				
	P00620235VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Magsaysay Boulevard, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	200.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620235VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
42.	P00620236VS	320101108464000				50,000,000	
	Construction of Sho	ore Protection, Old Road Sagkahan, Taclob	an City				
	P00620236VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road Sagkahan, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00620236VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Convergence a	and Special Support Program (CSSP)			41 projects	1,406,373,000	Engineering Office
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Airports (Kalsada Tun	go sa		25,260,000	
43.	P00632312VS	300201100091000				25,260,000	
		an Jose Road to the New Passenger Termin , San Jose, Tacloban City	nal Building, Daniel Z.				
	P00632312VS-CW1	Construction of Concrete Road - Access Road from San Jose Road to the New Passenger Terminal Building, Daniel Z. Romualdez Airport, San Jose, Tacloban City	Construction of Concrete Road	Lane Km	2.148	24,754,800	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00632312VS-EAO					505,200	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		20,113,000	
	(Tourism R	toad Infrastructure Program - TRIP)					
44.	P00632311VS	300203102201000				20,113,000	

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Diit-San Roque road leading to La Villa Francisco Mountain Resort, Tacloban City

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632311VS-CW1	Construction of Concrete Road - Diit-San Roque road leading to La Villa Francisco Mountain Resort, Tacloban City	Construction of Concrete Road	Lane Km	2.658	19,710,740	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00632311VS-EAO					402,260	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Sustainab	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		90,000,000	
	om the National Road/s leading to Major/	Strategic Public Buildings	<u>/</u>			
<u>Facilities</u>						
45. P00630157VS Construction of Ro	300215102000000 ad, Brgy. 97, Phase 2, Cabalawan, Tacloban	City			5,000,000	
P00630157VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. 97, Phase 2, Cabalawan, Tacloban City	Construction of Concrete Road	Lane Km	0.440	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630157VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
46. P00630158VS Improvement of Ro	300215102001000 pad at Boy Scout Rotonda, Fatima Village, I	acloban City			10,000,000	
P00630158VS-CW1	Rehabilitation of Concrete Road - Improvement of Road at Boy Scout Rotonda, Fatima Village, Tacloban City	Rehabilitation of Concrete Road	Lane Km	1.809	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630158VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
47. P00630159VS Rehabilitation of R	300215102002000 oad (from Tacloban ultrasteel to Stefti to T	acloban By-pass road), B	rgy. 91,		5,000,000	

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Abucay, Tacloban City

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630159VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road (from Tacloban ultrasteel to Stefti to Tacloban By-pass road), Brgy. 91, Abucay, Tacloban City	Rehabilitation of Land	Lane Km	0.370	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630159VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
48. P00630160VS	300215102003000				45,000,000	
	ad including drainage, Calanipawan Road Brgy. 109-A, Tacloban City	to 11th Drive - El Salvado	or st.			
P00630160VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including drainage, Calanipawan Road to 11th Drive - El Salvador st. -Switzerland Street, Brgy. 109-A, Tacloban City	Rehabilitation of Paved Road	Lane Km	4.094	44,100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630160VS-EAO					900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
49. P00630161VS Rehabilitation of Ro	300215102004000 ad, Brgy. 103 , Phase 2 , Palanog, Tacloban	City			5,000,000	
P00630161VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. 103, Phase 2, Palanog, Tacloban City	Rehabilitation of Concrete Road	Lane Km	0.646	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630161VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
50. P00630162VS	300215102005000				5,000,000	
	ad, Brgy. 92, Apitong, Tacloban City					

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630162VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. 92, Apitong, Tacloban City	Rehabilitation of Concrete Road	Lane Km	0.872	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630162VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
51. P00630163VS Rehabilitation of Roa	300215102006000 ad, Brgy. 97, Cabalawan, Tacloban City				5,000,000	
P00630163VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. 97, Cabalawan, Tacloban City	Rehabilitation of Concrete Road	Lane Km	1.098	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630163VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
52. P00630164VS Rehabilitation of Roa	300215102007000 ad, Gumamela street, Brgy. 77, Tacloban Ci	ity			5,000,000	
P00630164VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Gumamela street, Brgy. 77, Tacloban City	Rehabilitation of Concrete Road	Lane Km	0.790	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630164VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
53. P00631704VS	300215102008000				5,000,000	

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	P00631704VS-CW1	Construction of Concrete Road - Construction of Road at Bliss III, Brgy. 74 Nula Tula, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	0.946	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00631704VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	<u></u>	e Infrastructure Projects Alleviating Gaps (mental protection/conservation	SIPAG) - Coastal Roads/G	<u>Causeway</u>		990,000,000	
54.	P00632975VS Construction of Cau	300218100035000 seway, Section 3.1, Sta. 0 + 000 to Sta. 0 +	250, Tacloban City, Leyt	e		110,000,000	
	P00632975VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.1, Sta. 0 + 000 to Sta. 0 + 250, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632975VS-EAO					3,850,000	Central Office / Region VII
55.	P00632976VS Construction of Cau	300218100036000 seway, Section 3.18, Sta. 1 + 930 to Sta. 2	+ 080, Tacloban City, Ley	rte		110,000,000	
	P00632976VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.18, Sta. 1 + 930 to Sta. 2 + 080, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632976VS-EAO					3,850,000	Central Office / Region VIII
56.	P00632977VS Construction of Cau	300218100037000 seway, Section 3.19, Sta. 2 + 080 to Sta. 2	+ 230, Tacloban City, Ley	rte		110,000,000	
	P00632977VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.19, Sta. 2 + 080 to Sta. 2 + 230, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632977VS-EAO					3,850,000	Central Office / Region VII
57.	P00632978VS Construction of Cau	300218100038000 seway, Section 3.2, Sta. 0 + 250 to Sta. 0 +	400, Tacloban City, Leyt	e		110,000,000	
	P00632978VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.2, Sta. 0 + 250 to Sta. 0 + 400, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VII

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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
	P00632978VS-EAO					3,850,000	Central Office / Region VIII
58.	P00632979VS	300218100039000				110,000,000	
	Construction of Cau	seway, Section 3.20, Sta. 2 + 230 to Sta. 2	+ 550, Tacloban City, Ley	te			
	P00632979VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.20, Sta. 2 + 230 to Sta. 2 + 550, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VII
	P00632979VS-EAO					3,850,000	Central Office / Region VIII
59.	P00632980VS	300218100040000				110,000,000	
	Construction of Cau	seway, Section 3.21, Sta. 2 + 550 to Sta. 3	+ 285, Tacloban City, Ley	te			
	P00632980VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.21, Sta. 2 + 550 to Sta. 3 + 285, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632980VS-EAO					3,850,000	Central Office / Region VIII
60.	P00632981VS Construction of Cau	300218100041000 seway, Section 3.3, Sta. 0 + 400 to Sta. 0 +	550, Tacloban City, Leyt	e		110,000,000	
	P00632981VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.3, Sta. 0 + 400 to Sta. 0 + 550, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632981VS-EAO					3,850,000	Central Office / Region VIII
61.	P00632982VS	300218100042000				110,000,000	
	Construction of Cau	seway, Section 3.4, Sta. 0 + 550 to Sta. 0 +	700, Tacloban City, Leyt	e			
	P00632982VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.4, Sta. 0 + 550 to Sta. 0 + 700, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632982VS-EAO					3,850,000	Central Office / Region VIII
62.	P00632983VS	300218100043000	OFO Table on City Land	_		110,000,000	
	construction of Cau	seway, Section 3.5, Sta. 0 + 700 to Sta. 0 +	ชรบ, Tacloban City, Leyt	е			
	P00632983VS-CW1	Construction of Concrete Road - Construction of Causeway, Section 3.5, Sta. 0 + 700 to Sta. 0 + 850, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	9.377	106,150,000	Central Office / Region VIII
	P00632983VS-EAO					3,850,000	Central Office / Region VIII

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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
	·	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities	-	<u>1</u>		85,000,000	
63.	P00630193VS Construction of Slop Road, Tacloban City	300219100255000 pe Protection Structure, Phase 4-B, Tacloba Leyte	an City, Tacloban City By	-Pass		70,000,000	
	P00630193VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Phase 4-B, Tacloban City, Tacloban City By-Pass Road, Tacloban City Leyte	Construction of Slope Protection Structure	Square meters	3,331.000	67,550,000	Central Office / Region VIII
	P00630193VS-EAO					2,450,000	Central Office / Region VIII
64.	P00630245VS Construction of Floo Tacloban City	300219101142000 od Control Structure (Drainage system), Br	gy. 94-A, Phase 2, Basper	r,		15,000,000	
	P00630245VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage system), Brgy. 94-A, Phase 2, Basper, Tacloban City	Construction of Drainage Structure	Lineal meters	434.280	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00630245VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		45,000,000	
65.	P00630543VS Construction of Roa	300221101761000 d, Barangay 79 Marasbaras, Tacloban City	, Leyte			2,000,000	
	P00630543VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 79 Marasbaras, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	0.338	1,980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00630543VS-EAO					20,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
66.	P00630544VS Construction of Roa	300221101762000 d, Barangay 97 Cabalawan, Tacloban City,	Leyte			5,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630544VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 97 Cabalawan, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	0.824	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00630544VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
67.		300221101763000 Imaged Paved Road at Junction Trece Mart Il Ave., Tacloban City, Leyte	irez and Justice Romuald	dez St.		8,000,000	
	P00630545VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Damaged Paved Road at Junction Trece Martirez and Justice Romualdez St. near McDonald Rizal Ave., Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	0.939	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00630545VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
68.	P00630546VS	300221101764000 ad (from Tacloban Ultrasteel to Stefti to Ta	aclohan Rynass Road) Ra	arangay		8,000,000	
		gay 94, Tacloban City, Leyte	20102411 27pass 11044), 20	arunguy			
	P00630546VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road (from Tacloban Ultrasteel to Stefti to Tacloban Bypass Road), Barangay 91 Abucay to Barangay 94, Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	1.021	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00630546VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
69.	P00630547VS Rehabilitation of Ro Sagkahan, Tacloban	300221101765000 ad (Purok 1 & Purok 2 near NHA Regional City, Leyte	office 8), Barangay 64 Bli	iss		5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630547VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road (Purok 1 & Purok 2 near NHA Regional office 8), Barangay 64 Bliss Sagkahan, Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	0.557	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630547VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
70. P00630548VS Rehabilitation of Roa	300221101766000 ad, Barangay 103 Palanog, Tacloban City,	Leyte			5,000,000	
P00630548VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay 103 Palanog, Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	0.624	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630548VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
71. P00630549VS Rehabilitation of Roa	300221101768000 ad, Purok 4 Mercyville, Barangay 99 Diit,	Tacloban City, Leyte			5,000,000	
P00630549VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Purok 4 Mercyville, Barangay 99 Diit, Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	0.516	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630549VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
72. P00633195VS	300221101767000				7,000,000	

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UACS / Sub I	•	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633	3195VS-CW1	Construction of Concrete Road - Construction of Road in Barangay 66-A (Anibong), Tacloban City	Construction of Concrete Road	Lane Km	0.149	6,930,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00633	8195VS-EAO					70,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		74,000,000	
		300225100627000 d Slope Protection Structure, Phase VI, Ta	cloban City - Tacloban Ci	ty By		50,000,000	
P00630	0680VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structure, Phase VI, Tacloban City - Tacloban City By Pass Road, Leyte	Construction of Slope Protection Structure	Square meters	2,302.910	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630	0680VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		300225100626000 od Control Structure (Drainage System), fr ty, Leyte	om Barangay 94-A Baspe	rto		15,000,000	
P0063C	0688VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage System), from Barangay 94-A Basper to Tigbao, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	370.000	14,850,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630	0688VS-EAO					150,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
75. P00630 Constru		300225100628000 od Control Structure (Drainage), from Bara	ngay 87 to Barangay 89	San		9,000,000	

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Jose, Tacloban City, Leyte

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630689VS-0	CW1 Construction of Drainage Structure - Construction of Flood Control Structure (Drainage), from Barangay 87 to Barangay 89 San Jose, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	740.000	8,910,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00630689VS-E	EAO				90,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Infrastructure Program (BIP) - Multi-Purpose Bi Services	uildings/ Facilities to sup	port_		77,000,000	
76. P00631346VS Construction (Construction (300226103305000 Completion) of Multi-Purpose Building, Barang	ay 43-B, Tacloban City, Le	eyte		5,000,000	
P00631346VS-0	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 43-B, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00631346VS-E	EAO				50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
77. P00631347VS Construction o Center, Tacloba	300226103306000 f 2-Storey Multi-Purpose Building (Dormitory/lan City, Leyte	Barracks), PNP-Regional	Training		10,000,000	
P00631347VS-0		Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00631347VS-E	EAO				100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
78. P00631348VS Construction o	300226103307000 f Multi-Purpose Building in Barangay 95, Caiba	an, Tacloban City, Leyte			5,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631348VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay 95, Caibaan, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00631348VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
79.	P00631349VS	300226103308000				6,000,000	
		lti-Purpose Building, Northern Tacloban Cit Kawayan, Tacloban City, Leyte	ty, Leyte National High S	cnool,			
	P00631349VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Northern Tacloban City, Leyte National High School, Barangay 101 New Kawayan, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00631349VS-EAO					60,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
80.	P00631350VS	300226103309000				5,000,000	
	Construction of Mul Leyte	lti-Purpose Building, Rizal Central School, E	Barangay 25, Tacloban Ci	ty,			
	P00631350VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Rizal Central School, Barangay 25, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00631350VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
81.	P00631351VS Rehabilitation of 2-5	300226103312000 Storey Multi-Purpose Building (Office Build	ling) (CCDLAO, PESO, CE	NRO),		16,000,000	

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Tacloban City, Leyte

Based on General Appropriations Act

UACS / Sub F Project Comp	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631	351VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of 2-Storey Multi-Purpose Building (Office Building) (CCDLAO, PESO, CENRO), Tacloban City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	15,840,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00631	351VS-EAO					160,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
82. P00633 Constru		300226103311000 lti-Purpose Building, Brgy. 62, Sangkahan	, Tacloban City, Leyte			5,000,000	
P00633	340VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 62, Sangkahan, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00633	340VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
83. P00634 Constru		300226103310000 MELEC Regional Office 8 Building (Phase 4), Tacloban City			25,000,000	
P00634	250VS-CW1	Construction of Multi Purpose Building - Construction of COMELEC Regional Office 8 Building (Phase 4), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00634	250VS-EAO					250,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Lo</u>	ocal Program	(LP)		<u>:</u>	2 projects	47,000,000	Engineering Office
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	<u>Program</u>		47,000,000	
84. P00655	039VS	300105200817000				40,000,000	

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Rehabilitation of Tacloban Convention Center (Phase 2), Tacloban City

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655039VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Tacloban Convention Center (Phase 2), Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00655039VS-EAO					800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
85. P00655040VS	300105200818000				7,000,000	
Rehabilitation of th	e Existing DSWD Field Office VIII Building	, Tacloban City				
P00655040VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Existing DSWD Field Office VIII Building, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00655040VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City 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
	-	rict Engineering Office Ife and Reliable National Road System			1 projects 1 project 1 project	600,000,000 600,000,000 600,000,000	
		evelopment - Construction of By-Pass and	Diversion Roads		<u> </u>	600,000,000	
1.	P00606465VS Maasin City Coastal	310204101138000 Bypass Road, Southern Leyte				600,000,000	
	P00606465VS-CW1	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	1.055	28,950,000	Central Office / Region VIII
	P00606465VS-CW10	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,600.000	57,900,000	
	P00606465VS-CW11	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	38,600,000	
	P00606465VS-CW12	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,600.000	57,900,000	
	P00606465VS-CW2	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	2,110.000	67,550,000	
	P00606465VS-CW3	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	38,600,000	
	P00606465VS-CW4	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,600.000	57,900,000	
	P00606465VS-CW5	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	38,600,000	
	P00606465VS-CW6	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,600.000	57,900,000	
	P00606465VS-CW7	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	38,600,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00606465VS-CW8	Construction of Road Slope Protection Structure - Maasin City	Construction of Road Slope	Square meters	1,600.000	57,900,000	Central Office / Region VIII
	Coastal Bypass Road, Southern Leyte	Protection Structure				
P00606465VS-CW9	Construction of Concrete Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	38,600,000	
P00606465VS-EAO					21,000,000	Central Office / Region VIII