Based on General Appropriations Act

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion VIII			1,6	<u>619</u>	projects	73,472,861,000	
	Biliran District Engi	neering Office			112	projects	2,879,212,000	
	BILIRAN	_			112	projects	2,879,212,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>25</u>	<u>projects</u>	1,020,000,000	
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_			50,000,000	
1.	P00801101VS	310105101215000					50,000,000	
	Biliran Circumferen	tial Rd - K1023 + 500 - K1023 + 700						
	P00801101VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1023 + 500 - K1023 + 700	Reconstruction to Concrete Pavement	Lane Km	1	0.800	36,392,300	Biliran District Engineering Office / Biliran District Engineering Office
	P00801101VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1023 + 500 - K1023 + 700	Construction of Road Slope Protection Structure	Square meters		1,667.000	12,607,700	
	P00801101VS-EAO						1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u></u>	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope				345,000,000	
2.	P00800436VS Biliran Circumferen	310108101901000 tial Rd - K1050 + 375 - K1050 + 854					35,000,000	
	P00800436VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1050 + 375 - K1050 + 854	Construction of Road Slope Protection Structure	Square meters		1,332.000	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800436VS-EAO						700,000	Biliran District Engineering Office / Biliran District Engineering Office
3.	P00800437VS Biliran Circumferen	310108101902000 tial Rd - K1061 + 078 - K1061 + 380					25,000,000	
	P00800437VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1061 + 078 - K1061 + 380	Construction of Road Slope Protection Structure	Square meters		1,057.000	24,500,000	Biliran District Engineering Office / Biliran 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
	P00800437VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
4.	P00800438VS Biliran Circumferent	310108101903000 tial Rd - K1062 + 560 - K1063 + 220				50,000,000	
	P00800438VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1062 + 560 - K1063 + 220	Construction of Road Slope Protection Structure	Square meters	2,338.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800438VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
5.	P00800439VS Biliran Circumferent	310108101904000 tial Rd - K1073 + 232 - K1073 + 428, K1073	+ 569 - K1073 + 841			35,000,000	
	P00800439VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1073 + 232 - K1073 + 428, K1073 + 569 - K1073 + 841	Construction of Road Slope Protection Structure	Square meters	1,638.000	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800439VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office
6.	P00801236VS Biliran Circumferent	310108101766000 tial Rd - K1047 + 750 - K1048 + 389 (Left Sid	de)			50,000,000	
	P00801236VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1047 + 750 - K1048 + 389 (Left Side)	Construction of Road Slope Protection Structure	Square meters	1,917.000	48,250,000	Central Office / Biliran District Engineering Office
	P00801236VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
7.	P00801237VS Biliran Circumferent	310108101767000 tial Rd - K1047 + 750 - K1048 + 400 (Right S	iide)			50,000,000	
	P00801237VS-CW1	Construction of Road Slope Protection Structure - Biliran Circumferential Rd - K1047 + 750 - K1048 + 400 (Right Side)	Construction of Road Slope Protection Structure	Square meters	1,917.000	48,250,000	Central Office / Biliran District Engineering Office
	P00801237VS-EAO					1,750,000	Central 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
8.	P00801238VS Biliran Circumferen - K1070 + 112	310108101768000 tial Rd - K1068 + 913 - K1069 + 301, K1069	+ 131 - K1069 + 301, K10	69 + 945		50,000,000	
	P00801238VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1068 + 913 - K1070 + 112	Construction of Road Slope Protection Structure	Square meters	2,295.000	48,250,000	Central Office / Biliran District Engineering Office
	P00801238VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
9.	P00801239VS Biliran Circumferen	310108101769000 tial Rd - K1040 + 219 - K1040 + 718				50,000,000	
	P00801239VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1040 + 219 - K1040 + 718	Construction of Road Slope Protection Structure	Square meters	1,497.000	48,250,000	Central Office / Biliran District Engineering Office
	P00801239VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
	·	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		110,000,000	
10.	P00800315VS Biliran Circumferen	310111100741000 tial Rd - K1029 + 085 - K1029 + 814				30,000,000	
	P00800315VS-CW1	Construction of Drainage Structure along Road - Biliran Circumferential Rd - K1029 + 085 - K1029 + 814	Construction of Drainage Structure along Road	Lineal meters	1,458.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800315VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
11.	P00800316VS Biliran Circumferen	310111100742000 tial Rd - K1030 + 200 - K1031 + 252				20,000,000	
	P00800316VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1030 + 200 - K1031 + 252	Construction of Drainage Structure along Road	Lineal meters	1,056.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800316VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
12.	P00800317VS Biliran Circumferen	310111100740000 tial Rd - K1026 + 130 - K1027 + 104				20,000,000	
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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
	P00800317VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1026 + 130 - K1027 + 104	Construction of Drainage Structure along Road	Lineal meters	1,140.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800317VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
13.	P00800318VS Biliran Circumferen	310111100738000 tial Rd - K1010 + 050 - K1011 + 447				30,000,000	
	P00800318VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1010 + 050 - K1011 + 447	Construction of Drainage Structure along Road	Lineal meters	1,590.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800318VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
14.	P00800369VS  Biliran Circumferent	310111100739000 tial Rd - K1013 + 800 - K1013 + 890				10,000,000	
	P00800369VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1013 + 800 - K1013 + 890	Construction of Drainage Structure along Road	Lineal meters	90.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800369VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Secondary	Roads			400,000,000	
15.	P00800075VS Biliran Circumferent	310202101745000 tial Rd - K1021 + 674 - K1022 + 910				50,000,000	
	P00800075VS-CW1	Road Widening - Biliran Circumferential Rd - K1021 + 674 - K1022 + 910	Road Widening	Lane Km	2.398	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800075VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
16.	P00800076VS	310202101746000 tial Rd - K1053 + 970 - K1054 + 680, K1054	+ 720 - K1055 + 200			50,000,000	
Μ	YPS: 03/21/2024	N. 1033 : 370 - N. 1034 T 000, N. 1034	.,20 K1033 F200				Page 4 of 452
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800076VS-CW1	Road Widening - Biliran Circumferential Rd - K1053 + 970 - K1054 + 680, K1054 + 720 - K1055 + 200	Road Widening	Lane Km	2.398	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800076VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
17.	P00801241VS	310202101587000				50,000,000	
	Biliran Circumferent	tial Rd - K1058 + 942 - K1060 + 365, K1060	+ 508 - K1060 + 755				
	P00801241VS-CW1	Road Widening - Biliran Circumferential Rd - K1058 + 942 - K1060 + 365, K1060 + 508 - K1060 + 755	Road Widening	Lane Km	2.381	48,250,000	Central Office / Biliran District Engineering Office
	P00801241VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
18.	P00801242VS Biliran Circumferent	310202101588000 tial Rd - K1084 + 914 - K1086 + 112				50,000,000	
	P00801242VS-CW1	Road Widening - Biliran Circumferential Rd - K1084 + 914 - K1086 + 112	Road Widening	Lane Km	2.384	48,250,000	Central Office / Biliran District Engineering Office
	P00801242VS-EAO					1,750,000	Central Office / Biliran District Engineering Office
19.	P00801243VS <b>Leyte-Biliran Rd - K1</b>	310202101589000 1006 + (-381) - K1006 + (-131)				100,000,000	
	P00801243VS-CW1	Road Widening - Leyte-Biliran Rd - K1006 + (-381) - K1006 + (-131)	Road Widening	Lane Km	0.500	96,500,000	Central Office / Biliran District Engineering Office
	P00801243VS-EAO					3,500,000	Central Office / Biliran District Engineering Office
20.	P00801244VS Biliran Circumferent	310202101590000 tial Rd - K1068 + 600 - K1069 + 121, K1069	+ 301 - K1069 + 945			50,000,000	
	P00801244VS-CW1	Road Widening - Biliran Circumferential Rd - K1068 + 600 - K1069 + 121, K1069 + 301 - K1069 + 945	Road Widening	Lane Km	1.920	48,250,000	Central Office / Biliran District Engineering Office
	P00801244VS-EAO					1,750,000	Central Office / Biliran District Engineering Office

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UACS / Sub Progran Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21. P00803249VS	310202101586000				50,000,000	
Biliran Circum	ferential Rd - K1088 + 800 - K1090 + 000					
P00803249VS-	CW1 Road Widening - Biliran Circumferential Rd - K1088 + 800 - K1090 + 000	Road Widening	Lane Km	2.424	48,250,000	Central Office / Biliran District Engineering Office
P00803249VS-	EAO				1,750,000	Central Office / Biliran District Engineering Office
<u>Netw</u>	ork Development - Construction of By-Pass ar	nd Diversion Roads			95,000,000	
22. P00800705VS  Almeria Bypas	310204102851000 s Road, Biliran				20,000,000	
/illicita bypas	5 Noue, 5a					
P00800705VS-	CW1 Construction of Drainage Structure along Road - Almeria Bypass Road, Biliran	Construction of Drainage Structure along Road	Lineal meters	630.000	11,760,000	Biliran District Engineering Office / Biliran District Engineering Office
P00800705VS-	CW2 Road Safety: Roadway Lighting - Almeria Bypass Road, Biliran	Road Safety: Roadway Lighting	Number of Units	60.000	7,840,000	
P00800705VS-	EAO				400,000	Biliran District Engineering Office / Biliran District Engineering Office
23. P00800706VS	310204102852000				25,000,000	
Naval Diversion	n Road (Riverside to Provincial Hospital), Bilir	an				
P00800706VS-	CW1 Construction of Concrete Road - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	Construction of Concrete Road	Lane Km	0.220	10,765,454	Biliran District Engineering Office / Biliran District Engineering Office
P00800706VS-	CW2 Road Safety: Roadway Lighting - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	Road Safety: Roadway Lighting	Number of Units	149.000	11,529,546	
P00800706VS-	ROW Acquisition - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	ROW Acquisition	Square meters	9,315.920	2,205,000	Biliran District Engineering Office / Biliran District Engineering Office
P00800706VS-	EAO				500,000	Biliran District Engineering Office / Biliran District Engineering Office
24. P00800707VS  Pawikan-Espe	310204102367000 ranza Diversion Road, Biliran				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
	P00800707VS-CW1	Construction of Concrete Road - Pawikan-Esperanza Diversion Road, Biliran	Construction of Concrete Road	Lane Km	2.500	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00800707VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			20,000,000	
25.	P00801538VS Biliran Circumferent	310208100632000 tial Road, K1039 + 032 - K1039 + 224, K103	9 + 884 - K1040 + 724			20,000,000	
	P00801538VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1039+032 - K1040+724	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,030.050	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00801538VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>:</u>	15 projects	492,712,000	Linging office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		492,712,000	
26.	P00820126VS Construction of Lor	3201011111285000 nboy Flood Control Structure, Barangay Cal	umpang, Naval, Biliran			80,000,000	
	P00820126VS-CW1	Construction of Revetment - Construction of Lomboy Flood Control Structure, Barangay Calumpang, Naval, Biliran	Construction of Revetment	Lineal meters	1,205.400	77,200,000	Central Office / Biliran District Engineering Office
	P00820126VS-EAO					2,800,000	Central Office / Biliran District Engineering Office
27.	P00820219VS Construction of Alm	320101112127000 neria Flood Control along Almeria Bypass R	oad, Almeria, Biliran			20,000,000	
	P00820219VS-CW1	Construction of Revetment - Construction of Almeria Flood Control along Almeria Bypass Road, Almeria, Biliran	Construction of Revetment	Lineal meters	315.800	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00820219VS-EAO					400,000	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
28.	P00820220VS  Construction of Ama	320101112128000 ambahag Flood Control along Biliran Circu	mferential Road, Phase \	/II,		30,000,000	
	P00820220VS-CW1	Construction of Revetment - Construction of Amambahag Flood Control along Biliran Circumferential Road, Phase VII, Culaba, Biliran	Construction of Revetment	Lineal meters	436.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00820220VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
29.	P00820221VS	320101112129000				30,000,000	
	Construction of Cala Biliran	ambis Flood Control along Cabibihan-Victo	ory Road, Phase II, Caibira	an,			
	P00820221VS-CW1	Construction of Revetment - Construction of Calambis Flood Control along Cabibihan-Victory Road, Phase II, Caibiran, Biliran	Construction of Revetment	Lineal meters	472.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00820221VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
30.	P00820222VS	320101112130000				30,000,000	
	Construction of Cara Biliran	aycaray Flood Control along Biliran Circum	nferential Road, Phase VI	I, Naval,			
	P00820222VS-CW1	Construction of Revetment - Construction of Caraycaray Flood Control along Biliran Circumferential Road, Phase VII, Naval, Biliran	Construction of Revetment	Lineal meters	243.600	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00820222VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
31.	P00820223VS  Construction of Floor	320101112131000 od Control Structure, Barangay Agpangi, N	aval, Biliran			10,000,000	
	P00820223VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Agpangi, Naval, Biliran	Construction of Revetment	Lineal meters	196.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00820223VS-EAO					200,000	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
32. P00820224VS	320101112132000				10,000,000	
Construction of Floo	od Control Structure, Barangay Ermita, Pha	ase I, Maripipi, Biliran				
P00820224VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Ermita, Phase I, Maripipi, Biliran	Construction of Revetment	Lineal meters	127.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00820224VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
33. P00820225VS	320101112133000				20,000,000	
Construction of Floo	od Control Structure, Barangay Habuhab, G	Culaba, Biliran				
P00820225VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Habuhab, Culaba, Biliran	Construction of Revetment	Lineal meters	347.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00820225VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
34. P00820226VS	320101112134000				20,000,000	
Construction of Floo	od Control Structure, Barangay Pinangomh	an, Phase III, Biliran, Bili	ran			
P00820226VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Pinangomhan, Phase III, Biliran, Biliran	Construction of Revetment	Lineal meters	275.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00820226VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
35. P00820227VS	320101112135000				27,712,000	
Construction of Gue Naval, Biliran	ron Flood Control along Naval-Caibiran Cr	oss Country Road, Phase	I,			
P00820227VS-CW1	Construction of Revetment - Construction of Gueron Flood Control along Naval-Caibiran Cross Country Road, Phase I, Naval, Biliran	Construction of Revetment	Lineal meters	366.800	27,157,760	Biliran District Engineering Office / Biliran District Engineering Office
P00820227VS-EAO					554,240	Biliran District Engineering Office / Biliran District Engineering Office
36. P00820912VS	320101111298000				100,000,000	
Rehabilitation of Ca Naval, Biliran	raycaray Flood Control Structure along Bil	iran Circumferential Roa	d,			

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820912VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Caraycaray Flood Control Structure along Biliran Circumferential Road, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	800.000	96,500,000	Central Office / Biliran District Engineering Office
	P00820912VS-EAO					3,500,000	Central Office / Biliran District Engineering Office
37.	P00820913VS	320101111299000				30,000,000	
	Construction of Alm Almeria, Biliran	eria Flood Control Structure along Biliran	Circumferential Road, Ph	ase 2,			
	P00820913VS-CW1	Construction of Flood Mitigation Structure - Construction of Almeria Flood Control Structure along Biliran Circumferential Road, Phase 2, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	514.000	28,950,000	Central Office / Biliran District Engineering Office
	P00820913VS-EAO					1,050,000	Central Office / Biliran District Engineering Office
38.	P00820914VS Construction of Mai Biliran	320101111300000 init Flood Control Structure along Biliran C	ircumferential Road, Cail	oiran,		40,000,000	
	P00820914VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit Flood Control Structure along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	610.600	38,600,000	Central Office / Biliran District Engineering Office
	P00820914VS-EAO					1,400,000	Central Office / Biliran District Engineering Office
39.	P00820915VS	320101111301000				20,000,000	
	Construction of Bun Cabucgayan, Biliran	ga Flood Control Structure along Biliran Ci	rcumferential Road, Pha	se 3,			
	P00820915VS-CW1	Construction of Flood Mitigation Structure - Construction of Bunga Flood Control Structure along Biliran Circumferential Road, Phase 3, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	415.500	19,300,000	Central Office / Biliran District Engineering Office
	P00820915VS-EAO					700,000	Central Office / Biliran District Engineering Office
40.	P00820916VS Construction of Cate Biliran	320101111302000 mon Flood Control Structure along Biliran	Circumferential Road, Na	ıval,		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
P00820916VS-CW1	Construction of Flood Mitigation Structure - Construction of Catmon Flood Control Structure along Biliran Circumferential Road, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	360.000	24,125,000	Central Office / Biliran District Engineering Office
P00820916VS-EAO					875,000	Central Office / Biliran District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>-</u>	70 projects	1,016,500,000	Linginieering Office
	on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		115,000,000	
41. P00831731VS Access Roads leading	300203102672000 ng to Ulan-Ulan Falls, Sampao, Almeria, Bili	ran			70,000,000	
P00831731VS-CW1	Construction of Road Slope Protection Structure - Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran	Construction of Road Slope Protection Structure	Square meters	3,750.000	67,550,000	Central Office / Biliran District Engineering Office
P00831731VS-EAO					2,450,000	Central Office / Biliran District Engineering Office
42. P00831885VS  Construction of Acc	300203102674000 cess Road leading to Pondol Falls, Almeria,	Biliran			5,000,000	
P00831885VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Pondol Falls, Almeria, Biliran	Construction of Concrete Road	Lane Km	0.300	3,763,500	Central Office / Biliran District Engineering Office
P00831885VS-CW2	Construction of Drainage Structure along Road - Construction of Access Road leading to Pondol Falls, Almeria, Biliran	Construction of Drainage Structure along Road	Lineal meters	150.000	1,061,500	
P00831885VS-EAO					175,000	Central Office / Biliran District Engineering Office
43. P00831886VS  Construction of Acc	300203102673000 cess Road leading to Kasabangan Falls, Cab	ucgavan. Biliran			20,000,000	
P00831886VS-CW1		Construction of Concrete Road	Lane Km	1.600	19,300,000	Central Office / Biliran District Engineering Office
P00831886VS-EAO					700,000	Central Office / Biliran District Engineering Office
44. P00831887VS	300203102675000	vavan Riliran			20,000,000	
MYPS: 03/21/2024	ess Road leading to Subing Subing Hill, Kav	vayan, Biliran				Page 11 of 452
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00831887VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Subing Subing Hill, Kawayan, Biliran	Construction of Concrete Road	Lane Km	0.810	13,896,000	Central Office / Biliran District Engineering Office
P00831887VS-CW2	Construction of Drainage Structure along Road - Construction of Access Road leading to Subing Subing Hill, Kawayan, Biliran	Construction of Drainage Structure along Road	Lineal meters	290.000	1,544,000	
P00831887VS-CW3	Construction of Road Slope Protection Structure - Construction of Access Road leading to Subing Subing Hill, Kawayan, Biliran	Construction of Road Slope Protection Structure	Square meters	966.000	3,860,000	
P00831887VS-EAO					700,000	Central Office / Biliran District Engineering Office
-	on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indus ROLL-IT)	•	_		75,000,000	
	300204101450000 aan-Libtong Road in support of the Agribus cessing in Brgy. Libtong, Naval, Biliran	siness: Food and			10,000,000	
P00831853VS-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	0.500	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00831853VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
46. P00831854VS	300204101612000				10,000,000	
NRJ Agpangi connec Processing, Naval, B	ting to Sitio Pongon Road in support of th illiran	e Food and Resource-bas	sed			
P00831854VS-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	0.400	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00831854VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
47. P00831855VS NRJ Villa Consuelo c Processing, Naval, B	300204101451000 connecting to Libtong Road in support of th iiliran	ne Food and Resource-ba	ased		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
P00831855VS-CW1	Construction of Concrete Road - NRJ Villa Consuelo connecting to Libtong Road in support of the Food and Resource-based Processing, Naval, Biliran	Construction of Concrete Road	Lane Km	0.060	1,274,000	Biliran District Engineering Office / Biliran District Engineering Office
P00831855VS-CW2	Construction of Drainage Structure along Road - NRJ Villa Consuelo connecting to Libtong Road in support of the Food and Resource-based Processing, Naval, Biliran	Construction of Drainage Structure along Road	Lineal meters	9.700	3,626,000	
P00831855VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
48. P00831856VS  Villa Caneja-Anislag  Naval, Biliran	300204101613000 an Road connecting to Anislagan Ceramics	Producers Association (A	ACPA),		50,000,000	
P00831856VS-CW1	Construction of Concrete Road - Villa Caneja-Anislagan Road connecting to Anislagan Ceramics Producers Association (ACPA), Naval, Biliran	Construction of Concrete Road	Lane Km	2.390	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00831856VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			10,000,000	
	300214101248000 way Lighting Structures along Boundary (A y. Atipolo (near Anas River) Bernardes 2, E				10,000,000	
P00830364VS-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Boundary (Almeria - Naval) Pulang Bato - Sabang Road to Brgy. Atipolo (near Anas River) Bernardes 2, Brgy. Atipolo to Sagrada Village, Pl Garcia, Naval, Biliran	Road Safety: Roadway Lighting	Number of Units	100.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00830364VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
·	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ 9				80,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
50.	P00833960VS Rehabilitation of Ro	300215104927000 oad, Caucab-Palayan Road, Almeria, Biliran	1			30,000,000	
	P00833960VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Caucab-Palayan Road, Almeria, Biliran	Rehabilitation of Paved Road	Lane Km	2.490	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833960VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
51.	P00833961VS Rehabilitation of Ro	300215104928000 oad, Caucab-Palayan Road, Almeria, Biliran	ı			50,000,000	
	P00833961VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Caucab-Palayan Road, Almeria, Biliran	Rehabilitation of Paved Road	Lane Km	3.920	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833961VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u></u>	e Infrastructure Projects Alleviating Gaps ( protecting Major/ Strategic Public Building	-	<u>1</u>		345,000,000	
52.	P00832229VS Construction of Slo	300219102928000 pe Protection along Caraycaray-Calumpang	g Road, Naval, Biliran			50,000,000	
	P00832229VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection along Caraycaray-Calumpang Road, Naval, Biliran	Construction of Road Slope Protection Structure	Square meters	1,615.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832229VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
53.	P00834624VS Construction of Ma Cabibihan, Caibiran	300219102624000 pula Flood Control along Cabibihan-Victory n, Biliran	y Road, Phase II, baranga	у		100,000,000	
	P00834624VS-CW1	Construction of Flood Mitigation Structure - Construction of Mapula Flood Control along Cabibihan-Victory Road, Phase II, barangay Cabibihan, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	1,185.000	96,500,000	Central Office / Biliran District Engineering Office
	P00834624VS-EAO					3,500,000	Central 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
54.	P00834669VS Construction of Floo	300219102929000 od Control Structure, Phase 3, Barangay S	an Lorenzo, Kawayan, Bili	ran		20,000,000	
	P00834669VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 3, Barangay San Lorenzo, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	588.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00834669VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
55.	P00834670VS  Construction of Floor	300219102930000 od Control Structure, Phase 3, Barangay S	anggalang, Biliran, Biliran			20,000,000	
	P00834670VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 3, Barangay Sanggalang, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	257.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00834670VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
56.	P00834671VS  Construction of Floo  Downstream, Caibin	300219102931000 od Control Structure, Phase 3, Calambis al ran, Biliran		20,000,000			
	P00834671VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 3, Calambis along Cabibihan-Victory Road, Downstream, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	346.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00834671VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
57.	P00834672VS Construction of Floo	300219102932000 od Control Structure, Phase 4, Barangay A	nislagan, Naval, Biliran			20,000,000	
	P00834672VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 4, Barangay Anislagan, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	282.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00834672VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
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	ib Program Omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
58. P008	334673VS	300219102933000				20,000,000	
Cons	struction of Mair	nit Flood Control Structure, Caibiran, Bilin	ran				
P008	334673VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit Flood Control Structure, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	256.800	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P008	334673VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
59. P008	334674VS	300219102934000				20,000,000	
Reha	abilitation of Ana	as Flood Control Structure, Phase 3, bara	ngay Atipolo, Naval, Bilira	n			
P008	334674VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Anas Flood Control Structure, Phase 3, barangay Atipolo, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	121.500	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P008	334674VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
60. P008		300219102935000 a Flood Control, Biliran, Biliran				30,000,000	
P008	334675VS-CW1	Construction of Flood Mitigation Structure - Construcion of Canila Flood Control, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	386.500	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
P008	334675VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
61. P008 Reha		300219102936000 as Flood Control, Naval, Biliran				25,000,000	
P008	334676VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Anas Flood Control, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	213.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
P008	334676VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
62. P008		300219102937000 East Flood Control, Culaba, 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
P00834677VS-CW1	Construction of Flood Mitigation Structure - Construction of Bool East Flood Control, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	116.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00834677VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
63. P00834678VS  Construction of San	300219102938000 ggalang Flood Control, Biliran, Biliran				10,000,000	
P00834678VS-CW1	Construction of Flood Mitigation Structure - Construction of Sanggalang Flood Control, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	117.200	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00834678VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
<u></u>	e Infrastructure Projects Alleviating Gaps ( Facilities Structural and Resilience Progran		<u>Public</u>		70,000,000	
64. P00834696VS  Construction of Mul	300231100026000 lti-Purpose Building, BiPSU Nursing Buildin	ng, Phase 2, Naval, Bilirar	ı, Phase		70,000,000	
P00834696VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, BiPSU Nursing Building, Phase 2, Naval, Biliran, Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Biliran District Engineering Office
P00834696VS-EAO					2,450,000	Central Office / Biliran District Engineering Office
•	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		55,000,000	
65. P00832485VS Construction of Roa	300221104062000 d, Sitio Alang-Alang, Barangay Lucsoon, N	aval, Biliran			5,000,000	
P00832485VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Alang-Alang, Barangay Lucsoon, Naval, Biliran	Construction of Concrete Road	Lane Km	0.336	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00832485VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
66. P00832486VS Rehabilitation of Ro	300221106561000 ad, Barangay Magbangon, Cabucgayan, B	iliran			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
	P00832486VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Magbangon, Cabucgayan, Biliran	Rehabilitation of Paved Road	Lane Km	0.514	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832486VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
67.	P00832487VS Rehabilitation of Ro	300221106562000 ad, Barangay Matanggo, Almeria, Biliran				5,000,000	
	P00832487VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Matanggo, Almeria, Biliran	Rehabilitation of Paved Road	Lane Km	0.580	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832487VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
68.	P00832488VS Rehabilitation of Ro	300221106563000 ad, Barangay Palanay, Caibiran, Biliran				5,000,000	
	P00832488VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Palanay, Caibiran, Biliran	Rehabilitation of Paved Road	Lane Km	0.420	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832488VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
69.	P00832489VS Rehabilitation of Ro	300221106564000 ad, Barangay Tomalistis, Caibiran, Biliran				5,000,000	
	P00832489VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Tomalistis, Caibiran, Biliran	Rehabilitation of Paved Road	Lane Km	0.712	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832489VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
70.	P00832490VS Rehabilitation of Ro	300221106565000 ad, Barangay, Tabunan, Almeria, Biliran				5,000,000	
	P00832490VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay, Tabunan, Almeria, Biliran	Rehabilitation of Paved Road	Lane Km	0.520	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
	P00832490VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
71.	P00832491VS	300221106567000				5,000,000	
	Construction of Roa	d, Barangay Bacolod, Culaba, Biliran					
	P00832491VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bacolod, Culaba, Biliran	Construction of Concrete Road	Lane Km	0.611	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832491VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
72.	P00835996VS Construction of Roa	300221106566000 d, Sitio Manogsok, Brgy. San Roque, Bilira	n			20,000,000	
	P00835996VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Manogsok, Brgy. San Roque, Biliran	Construction of Concrete Road	Lane Km	1.040	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00835996VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		113,000,000	
	Strategic P	ublic Buildings/ Facilities					
73.	P00832660VS Construction of Dra	300225102163000 inage, Barangay Bunga, Cabucgayan, Bilira	n			5,000,000	
	P00832660VS-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Bunga, Cabucgayan, Biliran	Construction of Drainage Structure	Lineal meters	925.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832660VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
74.	P00832661VS Construction of Dra	300225102165000 inage, Barangay Palanay, Caibiran, Biliran				5,000,000	
	P00832661VS-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Palanay, Caibiran, Biliran	Construction of Drainage Structure	Lineal meters	435.000	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
	P00832661VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
75.	P00832662VS	300225102166000 ankment, Barangay Binongto-an, Maripi	ni Biliran			5,000,000	
	Construction of Emba	ankinent, barangay binongto-an, manpi	рі, вішап				
	P00832662VS-CW1	Embankment - Construction of Embankment, Barangay Binongto-an, Maripipi, Biliran	Embankment	Cubic meters	1,171.732	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832662VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Offic
76.	P00832663VS	300225102167000 ankment, Barangay Bunga, Cabucgayan,	Riliran			10,000,000	
	Construction of Emile	minimini, barangay banga, cabacgayan,	J.III d.I.				
	P00832663VS-CW1	Construction of Concrete Road - Construction of Embankment, Barangay Bunga, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.540	9,900,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00832663VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Offic
77.	P00832664VS 300225102168000 <u>6,000,000</u> Construction of Flood Control Structure, Dispo Road, Barangay Calumpang, Naval, Biliran						
		-					
	P00832664VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Dispo Road, Barangay Calumpang, Naval, Biliran	Construction of Revetment	Lineal meters	78.500	5,940,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832664VS-EAO					60,000	Biliran District Engineering Office / Biliran District Engineering Office
78.	P00832665VS  Construction of Floor	300225102169000 I Control Structure, Phase IV, Barangay	Anislagan, Naval, Biliran			5,000,000	
			-				
	P00832665VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Phase IV, Barangay Anislagan, Naval, Biliran	Construction of Revetment	Lineal meters	61.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832665VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Offic

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
79.	P00832666VS	300225102170000				10,000,000	
	Construction of Floo	d Control Structure, Sitio Buwaon, Barang	ay Bunga, Cabucgayan, E	Biliran			
	P00832666VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Sitio Buwaon, Barangay	Construction of Revetment	Lineal meters	222.000	9,900,000	Biliran District Engineering Office / Biliran District
	P00832666VS-EAO	Bunga, Cabucgayan, Biliran				100,000	Engineering Office  Biliran District  Engineering Office  / Biliran District  Engineering Office
80.	P00832667VS	300225101373000				5,000,000	
		wall, Barangay Poblacion, Almeria, Biliran					
	P00832667VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Poblacion, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	20.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832667VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
81.	P00832668VS	300225102171000				5,000,000	
	Construction of Seav	wall, Barangay Villa Cornejo, Kawayan, Bil	iran				
	P00832668VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Villa Cornejo, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	79.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832668VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
82.	P00832669VS	300225102172000				5,000,000	
	Construction of Seav	wall, Barangay Virginia, Culaba, Biliran					
	P00832669VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Virginia, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	70.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00832669VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
83.	P00832670VS	300225102173000				7,000,000	
	Rehabilitation of Flo	od Control Structure, Barangay Catmon, N	Javal Biliran				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832670VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Barangay Catmon, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	80.100	6,930,000	Biliran District Engineering Office / Biliran District Engineering Office
P00832670VS-EAO					70,000	Biliran District Engineering Office / Biliran District Engineering Office
84. P00832671VS  Construction of Floor	300225102174000 od Control Structure, Barangay Inasuyan,	Kawayan, Biliran			15,000,000	
P00832671VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Inasuyan, Kawayan, Biliran	Construction of Revetment	Lineal meters	196.000	14,850,000	Biliran District Engineering Office / Biliran District Engineering Office
P00832671VS-EAO					150,000	Biliran District Engineering Office / Biliran District Engineering Office
85. P00835017VS  Construction of Sition Biliran	300225102164000 D Lomboy Flood Control Structure, Phase	6, Brgy. Calumpang, Nava	al,		30,000,000	
P00835017VS-CW1	Construction of Revetment - Construction of Sitio Lomboy Flood Control Structure, Phase 6, Brgy. Calumpang, Naval, Biliran	Construction of Revetment	Lineal meters	308.500	29,700,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835017VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		153,500,000	
86. P00833428VS  Construction (Comp	300226114800000 letion) of Multi-Purpose Building, Baran	gay Ermita, Maripipi, Bilira	an		2,000,000	
P00833428VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ermita, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00833428VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
87. P00833429VS	300226114809000 letion) of Multi-Purpose Building, Barang	routice Novel Bilines			2,000,000	

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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
	P00833429VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lico, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833429VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
88.	P00833430VS	300226114810000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Maurang, Caibiran, Bil	iran			
	P00833430VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Maurang, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833430VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
89.	P00833431VS Construction (Comp	300226114811000 letion) of Multi-Purpose Building, Barar	ngay Trabugan, Maripipi, Bi	iliran		2,000,000	
	P00833431VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Trabugan, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833431VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
90.	P00833432VS Construction (Comp Barangay Larrazaba	300226114812000 Iletion) of Multi-Purpose Building, Nava I, Naval, Biliran	l National Highschool (NNH	IS),		2,000,000	
	P00833432VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Naval National Highschool (NNHS), 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
	P00833432VS-EAO					20,000	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
91.		300226114813000 oletion) of Multi-Purpose Building, Wester SAC), Barangay Tamarindo, Almeria, Bilira	<del>-</del>	the Arts		2,000,000	
	P00833433VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Western Biliran High School for the Arts and Culture (WEBHSAC), Barangay Tamarindo, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833433VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
92.	P00833434VS  Construction of Mul Biliran	300226114814000 Iti-Purpose Building (Legislative Building),	Barangay Ermita, Maripi	pi,		5,000,000	
	P00833434VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Barangay Ermita, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833434VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
93.	P00833435VS	300226114815000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Bari-Is, Cail	oiran, Biliran				
	P00833435VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bari-Is, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833435VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
94.		300226114816000 lti-Purpose Building, Barangay Binongtoar	ı, Culaba, Biliran			5,000,000	
	P00833436VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Binongtoan, Culaba, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833436VS-EAO					50,000	Biliran District Engineering Office / Biliran 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
95	P00833437VS	300226114817000	1.50			5,000,000	
	Construction of iviu	ti-Purpose Building, Barangay Imelda, Na	vai, Biliran				
	P00833437VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Imelda, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833437VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
96	P00833438VS	300226114818000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Lucsoon, N	aval, Biliran				
	P00833438VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lucsoon, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833438VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
97	P00833439VS	300226114819000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Marvel, Cu	laba, Biliran				
	P00833439VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Marvel, Culaba, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833439VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
98	P00833440VS	300226114820000				5,000,000	
	Construction of Mul Biliran	ti-Purpose Building, Biliran Central Schoo	l, Barangay San Roque, B	iliran,			
	P00833440VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Biliran Central School, Barangay San Roque, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00833440VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
99	. P00833441VS	300226114823000				5,000,000	
		ti-Purpose Building, Phase 1, Barangay Bi	nalavan West. Maripipi. E	Biliran			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833441VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 1, Barangay Binalayan West, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00833441VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
100. P00833442VS	300226110092000				6,500,000	
Construction of Mul	ti-Purpose Building, Phase 2, Barangay B	inalayan West, Maripipi, I	Biliran			
P00833442VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Binalayan West, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Central Office / Region VIII
P00833442VS-EAO					65,000	Central Office / Region VIII
101. P00835664VS	300226114801000				20,000,000	
	letion) of Multi-Purpose Building (Gymna	asium), Naval, Biliran				
P00835664VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Gymnasium), Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835664VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
102. P00835665VS	300226114802000				20,000,000	
	letion) of Multi-Purpose Building (Munic	ipal Building), Cabucgayaı	n,			
Biliran						
P00835665VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Municipal Building), Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835665VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
103. P00835666VS	300226114803000				5,000,000	
Construction of Mul Manlabang, Caibira	lti-Purpose Facility, Caibiran National Hig n, Biliran	n Scnool, Sitio Paraiso, Br	gy.			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835666VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Caibiran National High School, Sitio Paraiso, Brgy. Manlabang, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835666VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
104. P00835667VS	300226114804000				5,000,000	
Construction of Mul	ti-Purpose Facility, Barangay Villa Caneja,	Naval, Biliran				
P00835667VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Barangay Villa Caneja, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835667VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
105. P00835668VS	300226114805000				5,000,000	
Construction of Mul	ti-Purpose Building, Brgy Burabod, Kaway	an, Biliran				
P00835668VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy Burabod, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835668VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
106. P00835669VS	300226114806000				5,000,000	
Construction of Mul	ti-Purpose Building, Sitio Cogon, Barangay	Larrazabal, Naval, Bilira	n			
P00835669VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Cogon, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835669VS-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
P00835670VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Balacson, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835670VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
108. P00835671VS	300226114808000				5,000,000	
Construction of Mult	ti-Purpose Building, Brgy. Kansanok, Kav	vayan, Biliran				
P00835671VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Kansanok, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835671VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
109. P00835672VS	300226114821000				15,000,000	
Construction of Mult	ti-Purpose Building, Barangay Magbango	on, Cabucgayan, Biliran				
P00835672VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magbangon, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835672VS-EAO					150,000	Biliran District Engineering Office / Biliran District Engineering Office
110. P00835673VS	300226114822000				10,000,000	
Construction of Mult	ti-Purpose Building, Barangay Victory, Ca	aibiran, Biliran				
P00835673VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Victory, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00835673VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
Local Program (	(LP)		<u>.</u> 2	<u>projects</u>	350,000,000	
Buildings ar	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program Program		350,000,000	
111. P00855014VS	300105201243000				300,000,000	

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Construction of New Biliran Provincial Hospital, Phase III, Barangay Larrazabal, Naval, Biliran

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855014VS-CW1	Construction of Hospital - Construction of New Biliran Provincial Hospital, Phase III, Barangay Larrazabal, Naval, Biliran	Construction of Hospital	Number of Hospitals	1.000	289,500,000	Central Office / Region VIII
P00855014VS-EAO					10,500,000	Central Office / Region VIII
	300105201414000 o-Storey Office Building, DPWH Biliran DEG arrazabal, Naval, Biliran	D, DPWH Bureau of Equip	oment,		50,000,000	
P00855052VS-CW1	Construction of Multi Purpose Building - Construction of Two-Storey Office Building, DPWH Biliran DEO, DPWH Bureau of Equipment, 8th Res, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	2.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00855052VS-EAO					1,000,000	Biliran District Engineering Office / Biliran 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
	Eastern Samar Dist	rict Engineering Office			155	projects	10,439,071,000	
	EASTERN SAMAR OO1: Ensure S	afe and Reliable National Road System				projects projects	10,439,071,000 2,740,036,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				1,545,000,000	
1.	P00800816VS  Jct Buenavista-Law	310102101886000 aan-Marabut Rd - K0965 + 002 - K0966 + 70	7, K0979 + 175 - K0979 +	+ <b>21</b> 8			10,000,000	
	P00800816VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0965 + 002 - K0979 + 218	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	m	0.709	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800816VS-EAO						200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
2.	P00800817VS	310102101887000					10,000,000	
	K0913+568 - K0913 K0913+982, K0913+	icarpo-Arteche Rd - K0913+491 - K0913+56 +673,K0913+578 - K0913+991, K0913+777 - ·1136 - K0913+1152, K0913+1195 - K0913+ 3+1276, K0913+1318 - K0913+1338, K0913+	K0913+791, K0913+910 1208, K0913+1212 - K091	-				
	P00800817VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0913+491 - K0913+1348	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	m	0.792	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800817VS-EAO						200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
3.	P00801035VS Wright - Taft - Boro	310102101615000 ngan Rd - K0861 + 995 - K0866 + 000, K086	8 + 500 - K0870 + 085				175,000,000	
	P00801035VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0861 + 995 - K0870+ 085	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	m	11.432	168,875,000	Central Office / Region VIII
	P00801035VS-EAO						6,125,000	Central Office / Region VIII
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00801036VS	310102101616000				175,000,000	
Wright - Taft - Boro	ngan Rd - K0870 + 085 - K0875 + 655					
P00801036VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0870 + 085 - K0875 + 655	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.224	168,875,000	Central Office / Region VIII
P00801036VS-EAO					6,125,000	Central Office / Region VIII
5. P00801037VS Wright - Taft - Boro	310102101617000 ngan Rd - K0891 + (-752) - K0895 + 285				175,000,000	
P00801037VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Wright-Taft-Borongan Rd (S00173SM) K0891 + (-752) - K0895 + 285	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.266	168,875,000	Central Office / Region VIII
P00801037VS-EAO					6,125,000	Central Office / Region VIII
6. P00801038VS Wright - Taft - Boro	310102101619000 ngan Rd - K0875 + 655 - K0882 + 200				200,000,000	
P00801038VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0875 + 655 - K0882 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	13.214	193,000,000	Central Office / Region VIII
P00801038VS-EAO					7,000,000	Central Office / Region VIII
7. P00801039VS Wright - Taft - Boro	310102101618000 ngan Rd - K0895 + 285 - K0901 + 670				200,000,000	
P00801039VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Wright-Taft-Borongan Rd (S00173SM) K0895 + 285 - K0901 + 670	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.872	193,000,000	Central Office / Region VIII
P00801039VS-EAO					7,000,000	Central Office / Region VIII
8. P00801040VS  Jct Buenavista-Lawa  K0970 + 000 - K0973	310102101611000 aan-Marabut Rd - K0953 + 424 - K0953 + 53 3 + 000	8, K0953 + 638 - K0956 +	- 019,		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
	P00801040VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0953 + 424 - K0973 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.846	193,000,000	Central Office / Region VIII
	P00801040VS-EAO					7,000,000	Central Office / Region VIII
9.	P00801041VS	310102101612000				200,000,000	
	Jct Buenavista-Lawa	aan-Marabut Rd - K0956 + 019 - K0957 + 64	14, K0957 + 672 - K0958 +	- 291,			
	K0958 + 316 - K0958	3 + 543, K0973 + 000 - K0975 + 244, K0975	+ 266 - K0976 + 000				
	P00801041VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0956 + 019 - K0976 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.362	193,000,000	Central Office / Region VIII
	P00801041VS-EAO					7,000,000	Central Office / Region VIII
10.	P00801042VS	310102101613000				200,000,000	
	Jct Buenavista-Lawa K0961 + 158 - K0964	nan-Marabut Rd - K0958 + 543 - K0959 + 04 I + 150	11, K0959 + 108 - K0961 +	- 142,			
	P00801042VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0958 + 543 - K0964 + 150	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.254	193,000,000	Central Office / Region VIII
	P00801042VS-EAO					7,000,000	Central Office / Region VIII
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		17,978,000	
	<u></u>	condary Roads					
11.		310105101217000 an Rd - K0908 + 852 - K0909 + 000, K0909 - 6 + 320 - K0916 + 370, K0916 + 416 - K0916	•	12 + 728		10,129,000	
	P00801102VS-CW1	Reconstruction to Concrete  Pavement - Wright-Taft-Borongan  Rd - K0908 + 852 - K0909 + 000,  K0909 + 759 - K0909 + 862, K0912  + 728 - K0912 + 828, K0916 + 320 -  K0916 + 370, K0916 + 416 - K0916  + 466	Reconstruction to Concrete Pavement	Lane Km	0.906	9,926,420	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
	P00801102VS-EAO					202,580	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
12.	P00801103VS Jct Taft-Oras-Sn Poli	310105101216000 carpo-Arteche Rd - K0943 + 542 - K0943 +	893			7,849,000	
	P00801103VS-CW1	Reconstruction to Concrete Pavement - Jct Taft-Oras-Sn Policarpo-Arteche Rd - K0943 + 542 - K0943 + 893	Reconstruction to Concrete Pavement	Lane Km	0.702	7,692,020	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00801103VS-EAO					156,980	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
		rvation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope			31,527,000	
13.	P00800449VS Wright-Taft-Boronga	310108101909000 an Rd - K0861 + 055 - K0861 + 090				5,000,000	
	P00800449VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0861 + 055 - K0861 + 090	Construction of Road Slope Protection Structure	Square meters	210.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800449VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
14.	P00800450VS Borongan-Guiuan Ro	310108101907000 d - K1018 + 050 - K1018 + 110				8,000,000	
	P00800450VS-CW1	Construction of Road Slope Protection Structure - Borongan-Guiuan Rd - K1018 + 050 - K1018 + 110	Construction of Road Slope Protection Structure	Square meters	360.040	7,840,000	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
	P00800450VS-EAO					160,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
15.	P00800451VS	310108101908000				3,527,000	
	Jct Buenavista-Lawa	aan-Marabut Rd - K0962 + 435 - K0962 + 47	′6, K0981 + 951 - K0982 +	- 000			
	P00800451VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0962 + 435 - K0982 + 000	Construction of Road Slope Protection Structure	Square meters	211.990	3,456,460	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800451VS-EAO					70,540	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
16.	P00800452VS Borongan-Guiuan Re	310108101906000 d - K1001 + 317 - K1001 + 417				9,000,000	
	P00800452VS-CW1	Construction of Road Slope Protection Structure - Borongan-Guiuan Rd - K1001 + 317 - K1001 + 417	Construction of Road Slope Protection Structure	Square meters	950.370	8,820,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800452VS-EAO					180,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
17.	P00800453VS Borongan-Guiuan Re	310108101905000 d - K0988 + 845 - K0988 + 910				6,000,000	
	P00800453VS-CW1	Construction of Road Slope Protection Structure - Borongan-Guiuan Rd - K0988 + 845 - K0988 + 910	Construction of Road Slope Protection Structure	Square meters	617.280	5,880,000	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
	P00800453VS-EAO					120,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	<u>-</u>	rvation - Construction / Upgrading / Reha ads - Secondary Roads	bilitation of Drainage alo	ong		5,000,000	
18.	P00800319VS	310111100743000 I - K1000 + 455 - K1000 + 815				5,000,000	
	P00800319VS-CW1	Construction of Drainage Structure along Road - Borongan-Guiuan Rd - K1000 + 455 - K1000 + 815	Construction of Drainage Structure along Road	Lineal meters	360.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800319VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network De	evelopment - Road Widening - Secondary	Roads			199,823,000	
19.		310202101747000 carpo-Arteche Rd - K0891 + (-501) - K0891 0896 + 350, K0896 + 876 - K0897 + 014	+ 000, K0892 + 613 - K08	394 +		49,823,000	
	P00800077VS-CW1	Road Widening - Jct Taft-Oras-Sn Policarpo-Arteche Rd - K0891 + (-501) - K0891 + 000, K0892 + 613 - K0894 + 100, K0895 + 200 - K0896 + 350, K0896 + 876 - K0897 + 014	Road Widening	Lane Km	2.674	48,826,540	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800077VS-EAO					996,460	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
20.	P00800078VS Borongan-Guiuan Rd	310202101572000 I - K0948 + 030 - K0950 + 530				50,000,000	
	P00800078VS-CW1	Road Widening - along Borongan-Guiuan Rd (S00170SM) K0948 + 030 - K0950 + 530	Road Widening	Lane Km	5.006	48,250,000	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
	P00800078VS-EAO					1,750,000	Central Office / Eastern Samar District Engineering Office
21.	P00800079VS Wright-Taft-Borong	310202101585000 an Rd - K0866 + 000 - K0868 + 472				50,000,000	
	P00800079VS-CW2	Road Widening - Wright-Taft-Borongan Rd - K0866 + 000 - K0868 + 472	Road Widening	Lane Km	5.000	48,250,000	Central Office / Eastern Samar District Engineering Office
	P00800079VS-EAO					1,750,000	Central Office / Eastern Samar District Engineering Office
22.	P00800082VS Guiuan-Sulangan Pe	310202101575000 eninsula Road - K1060 + 170 - K1062 + 670				50,000,000	
	P00800082VS-CW1	Road Widening - Guiuan-Sulangan Peninsula Road - K1060 + 170 - K1062 + 670	Road Widening	Lane Km	5.000	48,250,000	Central Office / Eastern Samar District Engineering Office
	P00800082VS-EAO					1,750,000	Central Office / Eastern Samar District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads_			40,000,000	
23.	P00800083VS Arteche-Jipapad-Las	310203100860000 : Navas-Rawis Rd - K0971 + 764 - K0972 + 7	09			40,000,000	
	P00800083VS-CW1	Road Widening - along Arteche-Jipapad-Las Navas-Rawis Rd (S00137SM) K0971 + 764 - K0972 + 709	Road Widening	Lane Km	1.890	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800083VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			200,000,000	
24.	P00800708VS Borongan Diversion	310204102604000 Road - Segment I, Eastern 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
	P00800708VS-CW1	Construction of Concrete Road - Borongan Diversion Road - Segment I, Eastern Samar	Construction of Concrete Road	Lane Km	2.000	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00800708VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
25.	P00800709VS Borongan Diversion	310204102605000 Road - Segment II, Eastern Samar				100,000,000	
	P00800709VS-CW1	Construction of Concrete Road - Borongan Diversion Road - Segment II, Eastern Samar	Construction of Concrete Road	Lane Km	2.124	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00800709VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
	Network D	evelopment - Construction of Missing Link	cs/ New Roads			50,000,000	
26.	P00800278VS Arteche, Brgy. Catur	310205101038000 msan-Jipapad-Las Navas-Catubig, Rawis R	oad, Eastern Samar			50,000,000	
	P00800278VS-CW1	Construction of Concrete Road - Arteche, Brgy. Catumsan-Jipapad-Las Navas-Catubig, Rawis Road, Eastern Samar	Construction of Concrete Road	Lane Km	1.000	48,250,000	Central Office / Eastern Samar District Engineering Office
	P00800278VS-EAO					1,750,000	Central Office / Eastern Samar District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			400,208,000	
27.	P00800080VS Wright-Taft-Borong	310208100566000 an Rd - K0887+890 - K0887+970 (RS)				100,000,000	
	P00800080VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0887 + 890 - K0887 + 970	Off-Carriageway Improvement: Paving of Shoulders	Square meters	80.000	1,705,925	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
	P00800080VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0887 + 890 - K0887 + 970	Construction of Road Slope Protection Structure	Square meters	4,026.000	94,794,075	Central Office / Region VIII
	P00800080VS-EAO					3,500,000	Central Office / Region VIII
28.	P00800245VS	310208100561000				90,208,000	
	Guiuan-Sulangan Pe	ninsula Road - K1050 + 318 - K1052 + 791,	K1053 + 175 - K1056 + 0	12			
	P00800245VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Guiuan-Sulangan Peninsula Road - K1050 + 318 - K1052 + 791, K1053 + 175 - K1056 + 012	Off-Carriageway Improvement: Paving of Shoulders	Square meters	21,240.000	87,050,720	Central Office / Eastern Samar District Engineering Office
	P00800245VS-EAO					3,157,280	Central Office / Eastern Samar District Engineering Office
29.	P00803263VS Wright-Taft-Borong	310208100568000 an Rd - K0887+800 - K0887+890 (RS)				100,000,000	
	P00803263VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0887 + 800 - K0887 + 890	Off-Carriageway Improvement: Paving of Shoulders	Square meters	135.000	1,745,241	Central Office / Region VIII
	P00803263VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0887 + 800 - K0887 + 890	Construction of Road Slope Protection Structure	Square meters	4,007.700	94,754,759	
	P00803263VS-EAO					3,500,000	Central Office / Region VIII
30.	P00803264VS Wright-Taft-Borong	310208100572000 an Rd - K0878+165 - K0878+250 (LS)				110,000,000	
	P00803264VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0878 + 165 - K0878 + 250	Off-Carriageway Improvement: Paving of Shoulders	Square meters	127.500	1,765,016	Central Office / Region VIII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803264VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0878 + 165 - K0878 + 250	Construction of Road Slope Protection Structure	Square 4,576.000 meters	4,576.000	104,384,984	Central Office / Region VIII
P00803264VS-EAO					3,850,000	Central Office / Region VIII
Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			50,000,000	
31. P00800246VS Arteche-Jipapad-Las	310209100526000 s Navas-Rawis Rd -K0978 + (-365) - K0980 -	+ <b>3</b> 52			50,000,000	
P00800246VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Arteche-Jipapad-Las Navas-Rawis Rd -K0978 + (-365) - K0980 + 352	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,666.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00800246VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Bridge - Re	placement of Permanent Weak Bridges				40,000,000	
32. P00800635VS Coticot Br. (B00504	310302100508000 SM) along Jct Buenavista-Lawaan-Marabu	t Rd			40,000,000	
P00800635VS-CW1	Replacement of Bridge - Coticot Br. (B00504SM) along Jct Buenavista-Lawaan-Marabut Rd	Replacement of Bridge	Square meters	256.200	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00800635VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			102,000,000	
33. P00800657VS	310303101784000				10,000,000	

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Bulalacao Br. (B00582SM) along Borongan-Guiuan Rd

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JACS / Sub Progr roject Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800657V	/S-CW1	Retrofitting / Strengthening of Bridge - Bulalacao Br. (B00582SM) along Borongan-Guiuan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00800657V	/S-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
34. P00800671V Llorente Br.		310303101631000 SM) along Borongan - Guiuan Rd.				92,000,000	
P00800671V	/S-CW1	Retrofitting / Strengthening of Bridge - Llorente Br. (B00482SM) along Borongan - Guiuan Rd.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	88,780,000	Central Office / Eastern Samar District Engineering Office
P00800671V	/S-EAO					3,220,000	Central Office / Eastern Samar District Engineering Office
<u>Brio</u>	dge - Reh	abilitation/ Major Repair of Permanent Brid	ges			58,500,000	
35. P00800625V Cagboborac		310304101322000 460SM) along Wright-Taft-Borongan Rd				12,000,000	
P00800625V	/S-CW1	Rehabilitation / Major Repair of Bridge - Cagboborac Br. (B00460SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,760,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00800625V	/S-EAO					240,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
36. P00800636V Parena Br. (		310304101327000 VI) along Jct Buenavista-Lawaan-Marabut Rd	ı			6,500,000	
P00800636V	/S-CW1	Rehabilitation / Major Repair of Bridge - Parena Br. (B00507SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,370,000	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
	P00800636VS-EAO					130,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
37.	P00800638VS Malinao Br. (B00515	310304101326000 SSM) along Jct Taft-Oras-Sn Policarpo-Arto	eche Rd			5,000,000	
	P00800638VS-CW1	Rehabilitation / Major Repair of Bridge - Malinao Br. (B00515SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800638VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
38.	P00800648VS Cajagwayan Br. 2 (B	310304101323000 00547SM) along Jct Taft-Oras-Sn Policarp	o-Arteche Rd			10,000,000	
	P00800648VS-CW1	Rehabilitation / Major Repair of Bridge - Cajagwayan Br. 2 (B00547SM) 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
	P00800648VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
39.	P00800654VS Layog Br. (B00567SN	310304101325000 A) along Wright-Taft-Borongan Rd				10,000,000	
	P00800654VS-CW1	Rehabilitation / Major Repair of Bridge - Layog Br. (B00567SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	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
	P00800654VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
40.	P00800655VS Binaloan Br. (B0057	310304101321000 7SM) along Wright-Taft-Borongan Rd				10,000,000	
	P00800655VS-CW1	Rehabilitation / Major Repair of Bridge - Binaloan Br. (B00577SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800655VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
41.	P00800658VS Del Remedio Br. (B0	310304101324000 <b>0583SM)</b> along Wright-Taft-Borongan Rd				5,000,000	
	P00800658VS-CW1	Rehabilitation / Major Repair of Bridge - Del Remedio Br. (B00583SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00800658VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>30</u>	) projects	4,667,914,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struct	ures and Drainage Syste	<u>ms</u>		4,067,914,000	
42.	P00820079VS Construction of Bara	3201011111216000 angay Malingon Flood Control Structure, O	ras, Eastern Samar			141,571,000	
	P00820079VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay Malingon Flood Control Structure, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	136,616,015	Central Office / Region VIII
	P00820079VS-EAO					4,954,985	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
43.	P00820080VS	320101111241000				150,000,000	
	Construction of Bar	angay Natividad Flood Control Structure,	San Policarpo, Eastern Sai	mar			
	P00820080VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay Natividad Flood Control Structure, San Policarpo, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	370.000	144,750,000	Central Office / Region VIII
	P00820080VS-EAO					5,250,000	Central Office / Region VIII
44.	P00820083VS	320101111243000				150,000,000	
	Construction of Bar	angay San Eduardo Flood Control Structu	re, Oras, Eastern Samar				
	P00820083VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay San Eduardo Flood Control Structure, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	290.000	138,750,000	Central Office / Region VIII
	P00820083VS-ROW	ROW Acquisition - Construction of Barangay San Eduardo Flood Control Structure, Oras, Eastern Samar	ROW Acquisition	Square meters	4,350.000	6,000,000	Central Office / Region VIII
	P00820083VS-EAO					5,250,000	Central Office / Region VIII
45.	P00820091VS	320101111251000				150,000,000	
	Construction of Floo 219, Eastern Samar	od Control Structure along Borongan-Guiu	ıan Rd. K0944 + 882 - K094	<del>1</del> 5 +			
	P00820091VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0944 + 882 - K0945 + 219, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VIII
	P00820091VS-EAO					5,250,000	Central Office / Region VIII
46.	P00820092VS	320101111252000				150,000,000	
	Construction of Floo 549, Eastern Samar	od Control Structure along Borongan-Guiu	an Rd. K0945 + 219 - K094	15 +			
	P00820092VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0945 + 219 - K0945 + 549, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VIII
	P00820092VS-EAO					5,250,000	Central Office / Region VIII
47.	P00820093VS Construction of Floo 879, Eastern Samar	3201011111253000 od Control Structure along Borongan-Guiu	ıan Rd. K0945 + 549 - K094	<b>1</b> 5 +		150,000,000	

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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
P00820093VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0945 + 549 - K0945 + 879, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VI
P00820093VS-EAO					5,250,000	Central Office , Region VI
P00820094VS Construction of Floo 187, Eastern Samar	320101111254000 d Control Structure along Borongan-Guiu	an Rd. K0945 + 879 - K09	46 +		150,000,000	
P00820094VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0945 + 879 - K0946 + 187, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VII
P00820094VS-EAO					5,250,000	Central Office / Region VI
P00820095VS Construction of Floo 517, Eastern Samar	3201011111255000 d Control Structure along Borongan-Guiu	an Rd. K0946 + 187 - K09	46 +		150,000,000	
P00820095VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0946 + 187 - K0946 + 517, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VII
P00820095VS-EAO					5,250,000	Central Office / Region VII
P00820096VS Construction of Floo 847, Eastern Samar	320101111256000 d Control Structure along Borongan-Guiu	an Rd. K0946 + 517 - K09	46 +		150,000,000	
P00820096VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan-Guiuan Rd. K0946 + 517 - K0946 + 847, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	330.000	144,750,000	Central Office / Region VII
P00820096VS-EAO					5,250,000	Central Office / Region VII
P00820106VS Construction of Floo Eastern Samar	3201011111265000 d Control Structure in Barangay Barobo a	long Llorente River, Llore	nte,		150,000,000	
P00820106VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure in Barangay Barobo along Llorente River, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	265.000	144,750,000	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
	P00820106VS-EAO					5,250,000	Central Office / Region VII
52.	P00820107VS	320101111266000				150,000,000	
J		od Control Structure in Barangay Can-abon	g, Borongan City, Easterr	n Samar			
	P00820107VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	460.000	144,750,000	Central Office /
		Structure - Construction of Flood	Flood Mitigation	meters		,,.	Region VI
		Control Structure in Barangay	Structure				
		Can-abong, Borongan City, Eastern					
		Samar					
	P00820107VS-EAO					5,250,000	Central Office / Region VII
53.	P00820108VS	320101111267000				200,000,000	
		od Control Structure, Barangay Batang - Ba	rangay Garawon, Hernar	ni,			
	Eastern Samar						
	P00820108VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	1,070.000	192,500,000	Central Office /
		Structure - Construction of Flood	Flood Mitigation	meters			Region VII
		Control Structure, Barangay Batang	Structure				
		- Barangay Garawon, Hernani,					
		Eastern Samar					
	P00820108VS-ROW	ROW Acquisition - Construction of	ROW Acquisition	Square	16,050.000	500,000	Central Office /
		Flood Control Structure, Barangay		meters			Region VII
		Batang - Barangay Garawon, Hernani, Eastern Samar					
	D00030400VC FAO	Tierriam, Lastern Samai				7,000,000	Control Office /
	P00820108VS-EAO					7,000,000	Central Office / Region VIII
54.	P00820110VS	320101111269000				145,000,000	
		od Control Structure, Barangay Burak (Zon	e 2 & 3), Oras, Eastern Sa	mar			
	P00820110VS-CW1	Construction of Revetment -	Construction of	Lineal	328.000	139,925,000	Central Office /
		Construction of Flood Control	Revetment	meters			Region VIII
		Structure, Barangay Burak (Zone 2					
		& 3), Oras, Eastern Samar					
	P00820110VS-EAO					5,075,000	Central Office /
							Region VIII
55.	P00820111VS	320101111270000				150,000,000	
	Construction of Floo	od Control Structure, Barangay Burak (Zon	e1), Oras, Eastern Samar				
	P00820111VS-CW1	Construction of Revetment -	Construction of	Lineal	340.000	144,750,000	Central Office /
		Construction of Flood Control	Revetment	meters			Region VIII
		Structure, Barangay Burak (Zone1),					
		Oras, Eastern Samar					
	P00820111VS-EAO					5,250,000	Central Office /
							Region VIII
56.	P00820113VS	320101111272000				200,000,000	
	Construction of Floo	od Control Structure, Barangay Divinubo, B	orongan City. Eastern Sa	mar			

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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
P00820113VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Divinubo, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	1,425.270	193,000,000	Central Office / Region VII
P00820113VS-EAO					7,000,000	Central Office / Region VII
57. P00820114VS  Construction of Floo	320101111273000 d Control Structure, Barangay Hinolaso, D	olores, Eastern Samar			200,000,000	
P00820114VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Hinolaso, Dolores, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	680.000	191,000,000	Central Office / Region VII
P00820114VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Barangay Hinolaso, Dolores, Eastern Samar	ROW Acquisition	Square meters	13,600.000	2,000,000	Central Office / Region VII
P00820114VS-EAO					7,000,000	Central Office / Region VII
58. P00820115VS  Construction of Floo	320101111274000 d Control Structure, Barangay Siha, Boron	ngan City, Eastern Samar			200,000,000	
P00820115VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Siha, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	795.000	187,000,000	Central Office / Region VII
P00820115VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Barangay Siha, Borongan City, Eastern Samar	ROW Acquisition	Square meters	9,540.000	6,000,000	Central Office / Region VII
P00820115VS-EAO					7,000,000	Central Office / Region VII
59. P00820116VS  Construction of Floo	320101111275000 d Control Structure, Barangay Soong, Llor	ente, Eastern Samar			200,000,000	
P00820116VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Soong, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	735.000	178,000,000	Central Office / Region VII
P00820116VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Barangay Soong, Llorente, Eastern Samar	ROW Acquisition	Square meters	11,025.000	15,000,000	Central Office / Region VII
P00820116VS-EAO					7,000,000	Central Office / Region VII
60. P00820117VS	320101111276000				150,000,000	•

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820117VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Tawagan (Zone1), Oras, Eastern Samar	Construction of Revetment	Lineal meters	348.000	144,750,000	Central Office / Region VIII
P00820117VS-EAO					5,250,000	Central Office / Region VIII
61. P00820118VS  Construction of Floo	3201011111277000 od Control Structure, Barangay Tawagan (	Zone3), Oras, Eastern Sar	nar		150,000,000	
P00820118VS-CW1	Construction of Revetment - Construction of Flood Control Structure, Barangay Tawagan (Zone3), Oras, Eastern Samar	Construction of Revetment	Lineal meters	339.000	144,750,000	Central Office / Region VIII
P00820118VS-EAO					5,250,000	Central Office / Region VIII
62. P00820125VS  Construction of Llore Samar	320101111284000 ente Flood Control Structure, K0977+400	- K0978+000, Llorente, Ea	ıstern		80,000,000	
P00820125VS-CW1	Construction of Flood Mitigation Structure - Construction of Llorente Flood Control Structure, K0977+400 - K0978+000, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	600.000	77,200,000	Central Office / Eastern Samar District Engineering Office
P00820125VS-EAO					2,800,000	Central Office / Eastern Samar District Engineering Office
63. P00820143VS Rehabilitation of Flo Eastern Samar	320101111303000 pod Control Structure along Dolores River	, Barangay Aroganga, Dol	ores,		100,000,000	
P00820143VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Dolores River, Barangay Aroganga, Dolores, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	310.000	96,500,000	Central Office / Eastern Samar District Engineering Office
P00820143VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
64. P00820144VS  Rehabilitation of Flo	3201011111304000 and Control Structure along Dolores River	. Barangay Magsaysay De	olores.		51,343,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820144VS-CW	71 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Dolores River, Barangay Magsaysay, Dolores, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	290.000	49,545,995	Central Office / Eastern Samar District Engineering Office
P00820144VS-EA	0				1,797,005	Central Office / Eastern Samar District Engineering Office
65. P00820145VS	320101111305000				100,000,000	
Rehabilitation of	Flood Control Structure along Loom River, E	Borongan City, Eastern Sai	mar			
P00820145VS-CW	71 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Loom River, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	310.000	96,500,000	Central Office / Region VIII
P00820145VS-EA	0				3,500,000	Central Office / Region VIII
	320101111228000 lood Control Structure along Barangay San I ngiga, Eastern Samar	Miguel Protecting Nationa	ıl Road		150,000,000	
P00820894VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Barangay San Miguel Protecting National Road and Bridges, Balangiga, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Eastern Samar District Engineering Office
P00820894VS-EA	0				5,250,000	Central Office / Eastern Samar District Engineering Office
67. P00820898VS Construction of F	320101111232000 lood Control Structure, Barangay Barobo, Ll	orente, Eastern Samar			175,000,000	
P00820898VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Barobo, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	555.000	168,875,000	Central Office / Region VIII
P00820898VS-EA	0				6,125,000	Central Office / Region VIII
68. P00820901VS  Construction of F	320101111235000 lood Control, Barangay Alang-alang (Rawis)	, Borongan City, Eastern S	amar		175,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00820901VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Alang-alang (Rawis), Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	361.000	168,875,000	Central Office , Region VI
P00820901VS-EAO					6,125,000	Central Office , Region VI
	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		600,000,000	
and Princip	al Rivers					
59. P00820375VS	320102106582000				200,000,000	
	od Control Structure along Borongan Rive	r, Barangay Calingatnan -	Sitio			
Minaeli, Borongan (	City, Eastern Samar					
P00820375VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan River, Barangay Calingatnan - Sitio Minaeli, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	1,067.950	193,000,000	Central Office , Region VI
P00820375VS-EAO					7,000,000	Central Office , Region VI
70. P00820380VS  Construction of Floo Samar	320102106587000 od Control Structure along Taft River, Bara	ngay Malinao, Taft, Easte	ern		200,000,000	
P00820380VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Taft River, Barangay Malinao, Taft, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	700.000	188,600,000	Central Office , Region VI
P00820380VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Taft River, Barangay Malinao, Taft, Eastern Samar	ROW Acquisition	Square meters	14,000.000	4,400,000	Central Office , Region VI
P00820380VS-EAO					7,000,000	Central Office , Region VI
71. P00820381VS  Construction of Floo Samar	320102106588000 od Control Structure along Taft River, Bara	ingay San Pablo, Taft, Eas	tern		200,000,000	
P00820381VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Taft River, Barangay San Pablo, Taft, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	740.000	192,000,000	Central Office , Region VI
P00820381VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Taft River, Barangay San Pablo, Taft, Eastern Samar	ROW Acquisition	Square meters	14,800.000	1,000,000	Central Office Region VI
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820381VS-EAO					7,000,000	Central Office / Region VIII
	Convergence a	and Special Support Program (CSSP)			82 projects	2,936,121,000	Region vill
	` <u></u>	on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		15,000,000	
72.	P00831802VS Access Road leading Borongan City, East	300203102193000 g to Tourist Destination from Borongan Air ern Samar	rport to Hilangagan Beach	1,		5,000,000	
	P00831802VS-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	0.400	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00831802VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
73.	P00831803VS Access Road leading	300203102493000 g to Divinubo Island Eco Park, Borongan Ci	ty, Eastern Samar			5,000,000	
	P00831803VS-CW1	Construction of Concrete Road - Access Road leading to Divinubo Island Eco Park, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	0.280	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00831803VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
74.	P00831804VS Access Road from N Eastern Samar	300203102496000 Jational Highway leading to Amanjuray - A	mandaraga Falls, Lawaan	,		5,000,000	
	P00831804VS-CW1	Construction of Concrete Road - Access Road from National Highway leading to Amanjuray - Amandaraga Falls, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	0.393	4,900,000	Eastern Samar District Engineering Office / Eastern Samar 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
I	P00831804VS-EAO					100,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
	•	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ \$				1,741,329,000	
7E I	900832129VS	300215103968000				150 000 000	
		obo Bridge , Llorente, Eastern Samar				150,000,000	
ı	P00832129VS-CW1	Construction of Concrete Bridge - Construction of Barobo Bridge , Llorente, Eastern Samar	Construction of Concrete Bridge	Square meters	963.540	144,750,000	Central Office , Region VI
ı	P00832129VS-EAO					5,250,000	Central Office Region V
	P00833832VS Construction of Roa	300215103946000 d, Sitio Kalawit - Barangay Cadian, Oras, E	astern Samar			175,000,000	
ı	P00833832VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Kalawit - Barangay Cadian, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	3.439	168,875,000	Central Office Region Vi
ı	P00833832VS-EAO					6,125,000	Central Office Region V
7. I	P00833834VS	300215103948000				100,000,000	
(	Construction of Roa	d Phase II, Brgy. Polangi - Gayam, Taft Eas	tern Samar				
ı	P00833834VS-CW1	Construction of Concrete Road - Construction of Road Phase II, Brgy. Polangi - Gayam, Taft Eastern Samar	Construction of Concrete Road	Lane Km	1.372	96,500,000	Central Office Eastern Sama Distric Engineering Offic
ļ	P00833834VS-EAO					3,500,000	Central Office Eastern Sama Distric Engineering Offic
	P00833835VS Construction of Roa	300215103949000 d Phase II, Brgy. Lumatod - Danao, Taft Ea	stern Samar			100,000,000	
	P00833835VS-CW1	Construction of Concrete Road - Construction of Road Phase II, Brgy. Lumatod - Danao, Taft Eastern Samar	Construction of Concrete Road	Lane Km	3.662	96,500,000	Central Office , Eastern Sama Distric Engineering Offic
I	P00833835VS-EAO					3,500,000	Central Office Eastern Sama Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
79. P00833836VS	300215103950000				50,000,000	
Construction of Roa	ad Brgy. Bigo, Sitio Kabay-angan to Brgy.	Conception to Brgy. Cagsa	lay,			
Arteche Eastern Sa	mar					
P00833836VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.983	48,250,000	Central Office /
	Construction of Road Brgy. Bigo,	Concrete Road				Eastern Samar
	Sitio Kabay-angan to Brgy.					District
	Conception to Brgy. Cagsalay, Arteche Eastern Samar					Engineering Office
	Arteche Eastern Samai					
P00833836VS-EAO					1,750,000	Central Office /
						Eastern Samar District
						Engineering Office
						2.18.11.62.11.18 6.11.16
80. P00833837VS	300215103951000 ad, Phase I, Brgy. 6 - Sitio Palaspas to Brgy	, Polangi Taft E Samar			50,000,000	
Construction of Roa	iu, Filase I, bigy. 6 - Sitio Falaspas to bigy	. Polaligi, Tait E.Sailiai				
P00833837VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	2.400	48,250,000	Central Office /
	Construction of Road, Phase I,	Concrete Road				Eastern Samar
	Brgy. 6 - Sitio Palaspas to Brgy.					District
	Polangi, Taft E.Samar					Engineering Office
P00833837VS-EAO					1,750,000	Central Office /
						Eastern Samar
						District
						Engineering Office
81. P00833838VS	300215103952000				100,000,000	
Construction of Roa	nd Brgy. Canteros - Guiboangan - Jepaco,	Can-avid Eastern Samar				
P00833838VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	4.680	96,500,000	Central Office /
	Construction of Road Brgy.	Concrete Road				Eastern Samar
	Canteros - Guiboangan - Jepaco,					District
	Can-avid Eastern Samar					Engineering Office
P00833838VS-EAO					3,500,000	Central Office /
						Eastern Samar
						District
						Engineering Office
82. P00833839VS	300215103953000				100,000,000	
Construction of Roa	ad Brgy. Homonhon - Casuguran - Habag,	Guiuan Eastern Samar				
P00833839VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	1.965	96,500,000	Central Office /
	Construction of Road Brgy.	Concrete Road				Eastern Samar
	Homonhon - Casuguran - Habag,					District
	Guiuan Eastern Samar					Engineering Office
P00833839VS-EAO					3,500,000	Central Office /
						Eastern Samar
						District
						Engineering Office
83. P00833840VS	300215103954000				50,000,000	
Construction of Roa	nd, Phase II, Jipapad to Las Navas, Easterr	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
	P00833840VS-CW1	Construction of Concrete Road - Construction of Road, Phase II, Jipapad to Las Navas, Eastern samar	Construction of Concrete Road	Lane Km	1.600	48,250,000	Central Office / Eastern Samar District Engineering Office
	P00833840VS-EAO					1,750,000	Central Office / Eastern Samar District Engineering Office
84.	P00833841VS Construction of Roa	300215103955000 d, along Brgy. Carolina, Can-avid - Dolores	road, sta. 24+579 - 25+9	975		100,000,000	
	P00833841VS-CW1	Construction of Concrete Road - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 24+579 - 25+975	Construction of Concrete Road	Lane Km	3.300	63,911,807	Central Office / Eastern Samar District Engineering Office
	P00833841VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 24+579 - 25+975	Construction of Road Slope Protection Structure	Square meters	5,500.000	32,588,193	
	P00833841VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
85.	P00833842VS Construction of Roa	300215103956000 d, along Brgy. Carolina, Can-avid - Dolores	road, sta. 25 + 975 - 27	+ 371		100,000,000	
	P00833842VS-CW1	Construction of Concrete Road - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 25 + 975 - 27 + 371	Construction of Concrete Road	Lane Km	3.100	65,616,234	Central Office / Eastern Samar District Engineering Office
	P00833842VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 25 + 975 - 27 + 371	Construction of Road Slope Protection Structure	Square meters	4,710.000	30,883,766	
	P00833842VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
86.	P00833843VS Construction of Roa	300215103957000 d, along Brgy. Carolina, Can-avid - Dolores	road, sta. 27+371 - 28+7	767		100,000,000	
	P00833843VS-CW1	Construction of Concrete Road - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 27+371 - 28+767	Construction of Concrete Road	Lane Km	2.323	54,521,653	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
	P00833843VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, along Brgy. Carolina, Can-avid - Dolores road, sta. 27+371 - 28+767	Construction of Road Slope Protection Structure	Square meters	5,518.700	41,978,347	Central Office / Eastern Samar District Engineering Office
	P00833843VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
87.	P00833844VS	300215103958000				169,329,000	
	Construction of Dive Borongan Eastern S	ersion Coastal Road and Bridge From Sabar amar	ng South to Sabang Nort	h,			
	P00833844VS-CW1	Construction of Concrete Road - Construction of Diversion Coastal Road and Bridge From Sabang South to Sabang North, Borongan Eastern Samar	Construction of Concrete Road	Lane Km	3.328	163,402,485	Central Office / Region VIII
	P00833844VS-EAO					5,926,515	Central Office / Region VIII
88.	P00833847VS Construction of Bas	300215103970000 ey - Maydolong Road (Phase 2), Eastern Sa	mar			90,000,000	
	P00833847VS-CW1	Construction of Concrete Road - Construction of Basey - Maydolong Road (Phase 2), Eastern Samar	Construction of Concrete Road	Lane Km	5.812	86,850,000	Central Office / Eastern Samar District Engineering Office
	P00833847VS-EAO					3,150,000	Central Office / Eastern Samar District Engineering Office
89.	P00833854VS Construction of Roa	300215103978000 d, Barangay Batiawan to Barangay Pangab	utan, Taft, Eastern Sama	ar		25,000,000	
	P00833854VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Batiawan to Barangay Pangabutan, Taft, Eastern Samar	Construction of Concrete Road	Lane Km	1.965	24,125,000	Central Office / Region VIII
	P00833854VS-EAO					875,000	Central Office / Region VIII
90.	P00833855VS Construction of Roa	300215103979000 d, Barangay 8 to San Isidro, Lawaan, Easte	rn Samar			15,000,000	
	P00833855VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 8 to San Isidro, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	1.179	14,475,000	Central Office / Region VIII
	P00833855VS-EAO					525,000	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
91.	P00833856VS	300215103980000				15,000,000	
	Concreting of Road,	Barangay Camada to Barangay Omawas,	Maydolong, Eastern Sam	ar			
	P00833856VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Camada to Barangay Omawas, Maydolong, Eastern Samar	Construction of Concrete Road	Lane Km	1.179	14,475,000	Central Office / Region VIII
	P00833856VS-EAO					525,000	Central Office / Region VII
92.	P00833857VS	300215103981000				10,000,000	
		in Bawbaw Butak, Barangay 12, Guiuan, E	Eastern Samar				
	P00833857VS-CW1	Construction of Concrete Road - Concreting of Road in Bawbaw Butak, Barangay 12, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,650,000	Central Office / Region VIII
	P00833857VS-EAO					350,000	Central Office / Region VIII
93.	P00833858VS Construction of Roa	300215103982000 d, Barangay 7 to Barangay Roxas, Giporlo	os, Eastern Samar (Phase I	I)		15,000,000	
	P00833858VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 7 to Barangay Roxas, Giporlos, Eastern Samar (Phase II)	Construction of Concrete Road	Lane Km	1.179	14,475,000	Central Office / Region VIII
	P00833858VS-EAO					525,000	Central Office / Region VIII
94.	P00833859VS Construction of Roa	300215103983000 d, Palactad to Barangay Sta. Margarita, C	Quinapondan, Eastern San	nar		10,000,000	
	P00833859VS-CW1	Construction of Concrete Road - Construction of Road, Palactad to Barangay Sta. Margarita, Quinapondan, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,650,000	Central Office / Region VIII
	P00833859VS-EAO					350,000	Central Office / Region VIII
95.	P00833860VS Improvement of Ba	300215103984000 rangay Aet - San Juan Road, Sulat, Easteri	n Samar			50,000,000	
	P00833860VS-CW1	Rehabilitation of Paved Road - Improvement of Barangay Aet - San Juan Road, Sulat, Eastern Samar	Rehabilitation of Paved Road	Lane Km	3.930	48,250,000	Central Office / Region VII
	P00833860VS-EAO					1,750,000	Central Office / Region VIII
96.	P00833861VS  Construction of Bara	300215103985000 angay Tebalawon to Barangay Tawagan, A	Arteche, Eastern Samar			47,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833861VS-CW1	Construction of Concrete Road - Construction of Barangay Tebalawon to Barangay Tawagan, Arteche, Eastern Samar	Construction of Concrete Road	Lane Km	3.694	45,355,000	Central Office / Region VIII
P00833861VS-EAO					1,645,000	Central Office / Region VIII
97. P00833862VS Construction of Road	300215103986000 d, Barangay Omawas to Barangay Maybo	cog, Maydolong, Eastern	Samar		<u>15,000,000</u>	
P00833862VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Omawas to Barangay Maybocog, Maydolong, Eastern Samar	Construction of Concrete Road	Lane Km	1.179	14,475,000	Central Office / Region VIII
P00833862VS-EAO					525,000	Central Office / Region VIII
98. P00833863VS Construction of Road	300215103987000 d, Barangay Maytigbao, Maydolong, Easto	ern Samar			15,000,000	
P00833863VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maytigbao, Maydolong, Eastern Samar	Construction of Concrete Road	Lane Km	1.179	14,475,000	Central Office / Region VIII
P00833863VS-EAO					525,000	Central Office / Region VIII
99. P00833962VS  Construction of Caga	300215104929000 awcaw Bridge, barangay 10 Poblacion, Lav	waan, Eastern Samar			50,000,000	
P00833962VS-CW1	Construction of Concrete Bridge - Construction of Cagawcaw Bridge, barangay 10 Poblacion, Lawaan, Eastern Samar	Construction of Concrete Bridge	Square meters	300.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00833962VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
100. P00833963VS  Construction of Road Eastern Samar	300215104930000 d and Bridge connecting Sulat Poblacion t	o National Highway, Sula	ıt,		40,000,000	
P00833963VS-CW1  MYPS: 03/21/2024	Construction of Concrete Bridge - Construction of Road and Bridge connecting Sulat Poblacion to National Highway, Sulat, Eastern Samar	Construction of Concrete Bridge	Square meters	225.000	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office Page 56 of 452

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833963VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
·	e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildir	-	<u>1</u>		510,000,000	
101. P00834614VS	300219102614000				150,000,000	
Construction of Flo	od Control Structure, barangay 01, San Po	olicarpo, Eastern Samar				
P00834614VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, barangay 01, San Policarpo, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	550.000	144,750,000	Central Office / Eastern Samar District Engineering Office
P00834614VS-EAO					5,250,000	Central Office / Eastern Samar District Engineering Office
102. P00834615VS	300219102615000				150,000,000	
Construction of Flo Samar	od Control Structure, barangay Benuwan	gan, Borongan City, Easte	rn			
P00834615VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, barangay Benuwangan, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Eastern Samar District Engineering Office
P00834615VS-EAO					5,250,000	Central Office / Eastern Samar District Engineering Office
103. P00834616VS	300219102616000				150,000,000	
Construction of Flo Samar	od Control Structure, barangay Calingatn	gan, Borongan City, Easte	rn			
P00834616VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, barangay Calingatngan, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	1,000.000	144,750,000	Central Office / Eastern Samar District Engineering Office
P00834616VS-EAO					5,250,000	Central Office / Eastern Samar District Engineering Office
104. P00834631VS  Construction of Dra	300219102631000 inage Canal at Relocation Area in Baranga	ay Cogon, Guiuan, Eastern	Samar		10,000,000	

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit ,
P00834631VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal at Relocation Area in Barangay Cogon, Guiuan, Eastern Samar	Construction of Drainage Structure	Lineal meters	520.379	9,650,000	Central Office / Region VII
P00834631VS-EAO					350,000	Central Office / Region VI
105. P00834632VS Construction of Sea	300219102632000 wall, Poblacion, Balangkayan, Eastern Sam	ar			50,000,000	
P00834632VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Poblacion, Balangkayan, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	356.317	48,250,000	Central Office / Region VI
P00834632VS-EAO					1,750,000	Central Office , Region VI
· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps ( Facilities Structural and Resilience Program		<u>Public</u>		71,292,000	
	300231100025000 ritime Academic Building with Facilities Ph ampus, Guiuan Eastern Samar	nase I, Eastern Samar sta	te		50,000,000	
P00834695VS-CW1	Construction of Other Building - Construction of Maritime Academic Building with Facilities Phase I, Eastern Samar state University Guiuan Campus, Guiuan Eastern Samar	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office , Eastern Sama District Engineering Offic
P00834695VS-EAO					1,750,000	Central Office, Eastern Sama Distric Engineering Offic
	300231100027000 demic Building Eastern Samar State Unive	rsity, Arteche Campus, A	rteche		21,292,000	
Construction of Aca		rsity, Arteche Campus, A Construction of Other Building	<b>rteche</b> Number of Buildings	1.000	<b>21,292,000</b> 20,546,780	Eastern Sama Distric
Construction of Aca Eastern Samar	Construction of Other Building - Construction of Academic Building Eastern Samar State University, Arteche Campus, Arteche Eastern	Construction of	Number of	1.000		Central Office / Eastern Samar District Engineering Office Central Office / Eastern Samar District
Eastern Samar P00834697VS-CW1 P00834697VS-EAO  Sustainable	Construction of Other Building - Construction of Academic Building Eastern Samar State University, Arteche Campus, Arteche Eastern	Construction of Other Building	Number of Buildings	1.000	20,546,780	Eastern Samar District Engineering Office Central Office / 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
P00834725VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Guiuan, Eastern Samar	Construction of Evacuation Center	Number of Buildings	1.000	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00834725VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
· · · · · · · · · · · · · · · · · · ·	tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/		<u>tional</u>		70,000,000	
109. P00832492VS  Construction of Bridge	300221106568000 ge, Barangay Siha, Borongan City, Eastern	Samar			6,000,000	
P00832492VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Barangay Siha, Borongan City, Eastern Samar	Construction of Concrete Bridge	Square meters	57.240	5,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832492VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
110. P00832493VS Construction of Polo	300221106569000 Uno Road, Barangay Putong, San Julian,	Eastern Samar			7,000,000	
P00832493VS-CW1	Construction of Concrete Road - Construction of Polo Uno Road, Barangay Putong, San Julian, Eastern Samar	Construction of Concrete Road	Lane Km	0.550	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832493VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
111. P00832494VS	300221106570000 d, Barangay Buyayawon to Barangay 4, M	ercedes Fastern Samar			10,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832494VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Buyayawon to Barangay 4, Mercedes, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832494VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
112. P00832495VS	300221104809000				30,000,000	
Construction of Road	d, Barangay Guinmaayuhan, Balangiga, Ea	astern Samar				
P00832495VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guinmaayuhan, Balangiga, Eastern Samar	Construction of Concrete Road	Lane Km	2.358	29,700,000	Central Office / Region VIII
P00832495VS-EAO					300,000	Central Office / Region VIII
113. P00832496VS Construction of Road	300221104810000 d, Barangay Nato, Taft, Eastern Samar				10,000,000	
P00832496VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Nato, Taft, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,900,000	Central Office / Region VIII
P00832496VS-EAO					100,000	Central Office / Region VIII
114. P00832497VS Construction of Road	300221106571000 d, Saurong, Oras, Eastern Samar				7,000,000	
P00832497VS-CW1	Construction of Concrete Road - Construction of Road, Saurong, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	0.550	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832497VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
·	tructure Program (BIP) - Access Roads an ecting to Indigenous People (IP) Commur		tional_		25,000,000	
Modus Conn	come to margenous reopie (ir) commun	neres				
115. P00832560VS	300222100226000				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
P00832560VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Barangay Sung-an, Mercedes, Eastern Samar	Construction of Concrete Bridge	Square meters	143.100	14,850,000	Central Office / Region VIII
P00832560VS-EAO					150,000	Central Office / Region VIII
116. P00832561VS	300222100227000				5,000,000	
Construction of Roa	d, Barangay Baruk, Can-avid, Eastern Sam	ar				
P00832561VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Baruk, Can-avid, Eastern Samar	Construction of Concrete Road	Lane Km	0.393	4,950,000	Central Office / Region VIII
P00832561VS-EAO					50,000	Central Office / Region VIII
117. P00832562VS Rehabilitation of Ro	300222100228000 ad, Barangay 12 to Barangay Cogon, Guiu	an, Eastern Samar			5,000,000	
P00832562VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay 12 to Barangay Cogon, Guiuan, Eastern Samar	Rehabilitation of Paved Road	Lane Km	0.393	4,950,000	Central Office / Region VIII
P00832562VS-EAO					50,000	Central Office / Region VIII
Basic Infras	structure Program (BIP) - Interjurisdictions	al Roads and/or Bridges (o	or, roads		36,000,000	
that traver	se multiple LGU jurisdictions)					
118. P00832599VS Construction of Roa Samar	300223100245000 d, Barangay 1 to Barangay Tugas, Baranga	ny San Roque, Maslog, Eas	stern		10,000,000	
P00832599VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 1	Construction of Concrete Road	Lane Km	0.786	9,900,000	Eastern Samar District
	to Barangay Tugas, Barangay San Roque, Maslog, Eastern Samar					Engineering Office / Eastern Samar District Engineering Office
P00832599VS-EAO					100,000	/ Eastern Samar District
P00832599VS-EAO 119. P00832600VS					100,000	/ Eastern Samar District Engineering Office Eastern Samar District Engineering Office / Eastern Samar District

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832600VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 7 to Barangay Roxas, Giporlos, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832600VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
120. P00832601VS	300223100247000				10,000,000	
Construction of Road	d, Barangay Bangon to Barangay Balogo,	Balangkayan, Eastern Sar	mar			
P00832601VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bangon to Barangay Balogo, Balangkayan, Eastern Samar	Construction of Concrete Road	Lane Km	0.786	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832601VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
121. P00832602VS	300223100248000				6,000,000	
Construction of Road	d, Salcedo National Highschool to Barang	ay 12, Salcedo, Eastern S	amar			
P00832602VS-CW1	Construction of Concrete Road - Construction of Road, Salcedo National Highschool to Barangay 12, Salcedo, Eastern Samar	Construction of Concrete Road	Lane Km	0.472	5,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832602VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u></u>	tructure Program (BIP) - Coastal Roads/C conservation	auseway for environmen	tal_		19,000,000	
122. P00832611VS	300224100050000				19,000,000	

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Construction of Causeway along Basud Island, Oras, 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
P00832611VS-CW1	Construction of Concrete Road - Construction of Causeway along Basud Island, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	1.494	18,810,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832611VS-EAO					190,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
-	tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		196,500,000	
123. P00832672VS	300225101684000				5,000,000	
Construction of Drai	nage Canal, Barangay 08 Poblacion, Dolor	es, Eastern Samar				
P00832672VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay 08 Poblacion, Dolores, Eastern Samar	Construction of Drainage Structure	Lineal meters	625.000	4,950,000	Central Office / Region VIII
P00832672VS-EAO					50,000	Central Office / Region VIII
124. P00832673VS  Construction of Drai	300225101685000 inage Canal, Barangay Tagporo, Guiuan, E	astern Samar			10,000,000	
P00832673VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Tagporo, Guiuan, Eastern Samar	Construction of Drainage Structure	Lineal meters	1,250.000	9,900,000	Central Office / Region VIII
P00832673VS-EAO					100,000	Central Office / Region VIII
125. P00832674VS	300225101686000				6,500,000	
Construction of Floo Samar	d Control Structure (Drainage System), Ba	rangay Tabok, Llorente,	Eastern			
P00832674VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Drainage System), Barangay Tabok, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	70.000	6,435,000	Central Office / Region VIII
P00832674VS-EAO					65,000	Central Office / Region VIII
126. P00832675VS	300225101687000 wall, Barangay Poblacion, General MacArt	hur. Fastern Samar			20,000,000	

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IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832675VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Poblacion, General MacArthur, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	142.527	19,800,000	Central Office / Region VII
P00832675VS-EAO					200,000	Central Office / Region VIII
127. P00832676VS  Construction of Floo Samar	300225102175000 od Control Structure, Barangay Benowanga	n, Borongan City, Easter	n		10,000,000	
P00832676VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Benowangan, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	71.264	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00832676VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
28. P00834986VS Construction of Floo	300225101690000 od Control Structure (Seawall), Barangay 0	L Poblacion, Taft, Easterr	n Samar		100,000,000	
P00834986VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Seawall), Barangay 01 Poblacion, Taft, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	495.000	99,000,000	Central Office / Eastern Samar District Engineering Office
P00834986VS-EAO					1,000,000	Central Office / Eastern Samar District Engineering Office
.29. P00835018VS Construction of Floo	300225102176000 od Control Structure, Taft, Eastern Samar				30,000,000	
P00835018VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Taft, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	213.790	29,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00835018VS-EAO					300,000	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
130. P00835019VS	300225102177000				15,000,000	
Construction of dra	inage canal system, Brgy. Gayam, Municip	ality of Taft, Eastern Sam	nar			
P00835019VS-CW1	Construction of Drainage Structure - Construction of drainage canal system, Brgy. Gayam, Municipality of Taft, Eastern Samar	Construction of Drainage Structure	Lineal meters	1,556.000	14,850,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00835019VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		151,000,000	
131. P00833443VS	300226114824000				5,000,000	
	angay Hall, Barangay 2, Can-Avid, Eastern	Samar			3/000/000	
P00833443VS-CW1	Construction of Multi Purpose Building - Construction of Barangay Hall, Barangay 2, Can-Avid, 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
P00833443VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
132. P00833444VS	300226114827000				5,000,000	
Construction of Mu Giporlos, Eastern Sa	lti-Purpose Building (Covered Court), Gipo	rlos Elementary School,				
P00833444VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Giporlos Elementary School, Giporlos, 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
P00833444VS-EAO					50,000	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
133. P00833445VS	300226114828000				5,000,000	
Construction of Mul	ti-Purpose Building (Covered Court), Quin	apondan National High S	School,			
Quinapondan, Easte	ern Samar					
P00833445VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Quinapondan National High School, Quinapondan, 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
P00833445VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
134. P00833446VS	300226110099000				15,000,000	
Construction of Mul	ti-Purpose Building, Barangay 04, Dolores,	Eastern Samar				
P00833446VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 04, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Region VIII
P00833446VS-EAO					150,000	Central Office / Region VIII
135. P00833447VS	300226110100000				5,000,000	
	lti-Purpose Building, Barangay Malogo, Car	n-avid, Eastern Samar			<u> </u>	
P00833447VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malogo, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P00833447VS-EAO					50,000	Central Office / Region VIII
136. P00833448VS Construction of Mul	300226110101000 Iti-Purpose Building, Barangay Poblacion 2	, Can-avid, Eastern Sama	ar		10,000,000	
P00833448VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion 2, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
P00833448VS-EAO					100,000	Central Office / Region VIII
137. P00833449VS	300226110102000				5,000,000	
	lti-Purpose Building, Barangay San Isidro, S	Sulat Fastern Samar			2,223,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833449VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro, Sulat, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P00833449VS-EAO					50,000	Central Office / Region VIII
138. P00833450VS  Construction of Mul	300226110103000 Iti-Purpose Building, Barangay San Pablo,	Taft, Eastern Samar			15,000,000	
P00833450VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pablo, Taft, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Region VIII
P00833450VS-EAO					150,000	Central Office / Region VIII
139. P00835162VS  Construction of Mul  Eastern Samar	300226110093000 lti-purpose Building, Arteche Campus of E	astern Samar State Unive	ersity,		5,000,000	
P00835162VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Arteche Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Eastern Samar District Engineering Office
P00835162VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
140. P00835163VS  Construction of Mul  Eastern Samar	300226110094000 Iti-purpose Building Main Campus of East	ern Samar State Universit	y,		5,000,000	
P00835163VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building Main Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Eastern Samar District Engineering Office
P00835163VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
141. P00835164VS  Construction of Mul  Eastern Samar	300226110095000 Iti-purpose Building Can-avid Campus of E	astern Samar State Unive	ersity,		5,000,000	
P00835164VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building Can-avid Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central 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
P00835164VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
142. P00835165VS  Construction of Mu Eastern Samar	300226110096000 Ilti-purpose Building Guiuan Campus of Eas	tern Samar State Univer	sity,		5,000,000	
P00835165VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building Guiuan Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Eastern Samar District Engineering Office
P00835165VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
143. P00835166VS	300226110097000				5,000,000	
Construction of Mu University, Eastern	ılti-purpose Building Maydolong Campus o Samar	f Eastern Samar State				
P00835166VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building Maydolong Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Eastern Samar District Engineering Office
P00835166VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
144. P00835167VS	300226110098000				5,000,000	
Construction of Mu Eastern Samar	ılti-purpose Building Salcedo Campus of Ea	stern Samar State Univer	rsity,			
P00835167VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building Salcedo Campus of Eastern Samar State University, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Eastern Samar District Engineering Office
P00835167VS-EAO					50,000	Central Office / Eastern Samar District Engineering Office
145. P00835185VS Rehabilitation of Sp	300226110146000 ports facility / Track and Field Oval, Llorent	e, Eastern Samar			40,000,000	
P00835185VS-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Sports facility / Track and Field Oval, Llorente, Eastern Samar	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	39,600,000	Central Office / Region VIII
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835185VS-EAO					400,000	Central Office / Region VIII
146. P00835674VS  Construction of Mu Samar	300226114825000 Ilti-Purpose Facility, Can-avid Central Elem	entary School, Can-avid,	Eastern		6,000,000	
P00835674VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Can-avid Central Elementary School, Can-avid, 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
P00835674VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
147. P00835675VS  Construction of Mu Samar	300226114826000 Ilti-Purpose Building (Museum and Heritag	e Center), Guiuan, Easte	rn		10,000,000	
P00835675VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Museum and Heritage Center), Guiuan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00835675VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u></u>	structure Program (BIP) - Major/Strategic and Resilience Program	Public Buildings/Facilitie	<u>s</u>		15,000,000	
148. P00835795VS  Construction of United Eastern Samar	300227100141000 iversity Building, Eastern Samar State Univ	ersity, Municipality of G	uiuan,		15,000,000	
P00835795VS-CW1	Construction of Other Building - Construction of University Building, Eastern Samar State University, Municipality of Guiuan, Eastern Samar	Construction of Other Building	Number of Buildings	1.000	14,850,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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P00835795VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u>Basic Infra</u> <u>Health Fac</u>	structure Program (BIP) - Evacuation Cento	ers/ Quarantine Facilities	/ Public		46,000,000	
149. P00833617VS	300228100610000				5,000,000	
	cuation Center, Barangay San Jose, Boron	gan City, Eastern Samar				
P00833617VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay San Jose, Borongan City, Eastern Samar	Construction of Evacuation Center	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00833617VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
150. P00833618VS	300228100614000				5,000,000	
Construction of Eva	cuation Center, Taft, Eastern Samar					
P00833618VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Taft, Eastern Samar	Construction of Evacuation Center	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00833618VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
151. P00835817VS  Construction of Mu Samar	300228100611000 lti-Purpose Building (Evacuation Center), E	Brgy. Maslog, Lawaan, Ea	stern		6,000,000	
P00835817VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Maslog, Lawaan, Eastern Samar	Construction of Evacuation Center	Number of Buildings	1.000	5,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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P00835817VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
152. P00835818VS  Construction of Evaluation Samar.	300228100612000 cuation Center, Guian Municipal Building C	Complex, Guiuan, Easter	n		10,000,000	
P00835818VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Guian Municipal Building Complex, Guiuan, Eastern Samar.	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00835818VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
153. P00835819VS Construction of Mul Eastern Samar	300228100613000 Iti Purpose Building (Eastern Samar Provinc	cial Hospital), Borongan	City,		20,000,000	
P00835819VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Eastern Samar Provincial Hospital), Borongan City, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00835819VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Local Program	(LP)		<u>.2</u>	<u>projects</u>	95,000,000	
Buildings a	nd Other Structures - Multipurpose / Facili	ties - National Building I	Program Program		95,000,000	
154. P00855111VS Construction of Mul	300105201163000 lti-Purpose Building (Legislative Building), I	.awaan, Eastern Samar			55,000,000	
P00855111VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Lawaan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	53,075,000	Central 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
P00855111VS-EAO					1,925,000	Central Office /
						Eastern Samar
						District
						Engineering Office
155. P00855134VS	300105201415000				40,000,000	
Construction of Mu	lti-Purpose Building, Eastern Samar State	University - Balangiga Ca	mpus,			
Balangiga, Eastern	Samar					
P00855134VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	39,200,000	Eastern Samar
	<b>Building - Construction of</b>	Multi Purpose	Buildings			District
	Multi-Purpose Building, Eastern	Building				<b>Engineering Office</b>
	Samar State University - Balangiga					/ Eastern Samar
	Campus, Balangiga, Eastern Samar					District
						Engineering Office
P00855134VS-EAO					800,000	Eastern Samar
						District
						<b>Engineering Office</b>
						/ 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
	Leyte 1st District E	ngineering Office			169	projects	8,747,525,000	
	LEYTE (FIRST) OO1: Ensure S	Safe and Reliable National Road System				projects projects	8,747,525,000 1,463,343,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				112,935,000	
1.	P00800818VS Palo-Carigara-Ormo	310101101549000 oc Rd - K0937 + 000 - K0938 + 076					27,474,000	
	P00800818VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd - K0937 + 000 - K0938 + 076	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	m	4.324	26,924,520	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800818VS-EAO						549,480	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
2.	P00800819VS Palo-Carigara-Ormo	310101101548000 oc Rd - K0918 + 006 - K0919 + 205					29,836,000	
	P00800819VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd - K0918 + 006 - K0919 + 205	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	4.696	29,239,280	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800819VS-EAO						596,720	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
3.	P00801020VS Daang Maharlika (L	310101101282000 .T) - K0919 + 304 - K0920 + 127					55,625,000	
	P00801020VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LT) (S00024LT) K0919 + 304 - K0920 + 127	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	m	3.312	53,678,125	Central Office / Region VIII
	P00801020VS-EAO						1,946,875	Central Office / Region VIII
	Asset Pres	ervation - Preventive Maintenance - Second	dary Roads				40,157,000	
4.	P00800820VS Govt Ctr Rd Network K0913 + 000 - K091	310102101888000 rk - K0913 + (-029.36) - K0913 + 000, K0913 3 + 730	+ (-157) - K0913 + (-029.ŝ	36),			22,544,000	
	P00800820VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Govt Ctr Rd Network - K0913 + (-029.36) - K0913 + 000, K0913 + (-157) - K0913 + (-029.36), K0913 + 000 - K0913 + 730	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	m	3.548	22,093,120	Leyte 1st District Engineering Office / Leyte 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
	P00800820VS-EAO					450,880	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
5.	• •	310102101889000 uth Rd - K0917 + (-088.50) - K0917 + 000, I 263) - K0917 + (-247), K0917 + 000 - K0917	, ,			17,613,000	
	P00800821VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0917 + (-088.50) - K0917 + 000, K0917 + (-247) - K0917 + (-088.50), K0917 + (-263) - K0917 + (-247), K0917 + 000 - K0917 + 430	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.772	17,260,740	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800821VS-EAO					352,260	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			20,306,000	
6.	P00800822VS Govt Ctr Rd Network	310103101655000 c - (S00227LT) Chainage 378 - Chainage 43	2			1,118,000	
	P00800822VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Govt Ctr Rd Network - (S00227LT) Chainage 378 - Chainage 432	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.108	1,095,640	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800822VS-EAO					22,360	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
7.	P00800823VS Leyte-Samar Inter-P	310103101656000 rovl Rd - K0906 + 005 - K0906 + 760				19,188,000	
	P00800823VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leyte-Samar Inter-Provl Rd - K0906 + 005 - K0906 + 760	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.020	18,804,240	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800823VS-EAO					383,760	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved_		5,000,000	
	<u>Roads - Ter</u>	tiary Roads					
8.	P00803269VS Kiling-Tanauan-Tabo	310106101192000 ontabon-Julita Rd - K0931+317 - K0931+36	3			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803269VS-CW1	Reconstruction to Concrete Pavement - Kiling-Tanauan-Tabontabon-Julita Rd - K0931+317 - K0931+363	Reconstruction to Concrete Pavement	Lane Km	0.230	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00803269VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
·	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>!</u>		50,000,000	
<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
9. P00800523VS	310109101622000 n-Sta Cruz-Barugo-Carigara Rd - K0919 + C	100 - K0030 + 000			50,000,000	
baganupi-babatngo	11-5ta Ciuz-baiugo-caligala ku - ko515 + C	00 - KU920 + 000				
P00800523VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0919 + 000 - K0920 + 000	Construction of Road Slope Protection Structure	Square meters	3,333.330	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800523VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
·	ervation - Construction / Upgrading / Reha oads - Primary Roads	abilitation of Drainage ald	ong_		50,000,000	
10. P00800320VS  Daang Maharlika (LT	310110100470000 T) - K0921 + 956 - K0922 + 908				25,000,000	
P00800320VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0921 + 956 - K0922 + 908	Construction of Drainage Structure along Road	Lineal meters	955.000	24,125,000	Central Office / Region VIII
P00800320VS-EAO					875,000	Central Office / Region VIII
11. P00800321VS Palo-Carigara-Ormo	310110100531000 c Rd - K0931 + 480 - K0931 + 880, K0931 +	890 - K0932 + 228			25,000,000	
P00800321VS-CW1	Construction of Drainage Structure along Road - Palo-Carigara-Ormoc Rd - K0931 + 480 - K0931 + 880, K0931 + 890 - K0932 + 228	Construction of Drainage Structure along Road	Lineal meters	768.000	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800321VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	ervation - Construction / Upgrading / Reha pads - Tertiary Roads	abilitation of Drainage ald	ong		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
12.	P00800322VS	310112100523000				35,000,000	
	Sta Fe-Pastrana-Dag	ami Rd - K0925 + (-161) - K0925 + 714					
	P00800322VS-CW1	Construction of Drainage Structure along Road - Sta Fe-Pastrana-Dagami Rd - K0925 + (-161) - K0925 + 714	Construction of Drainage Structure along Road	Lineal meters	1,750.000	34,300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800322VS-EAO					700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
13.	P00800323VS	310112100522000				15,000,000	
	Bagahupi-Babatngo	n-Sta Cruz-Barugo-Carigara Rd - K0907 + 4	47 - K0907 + 464				
	P00800323VS-CW1	Upgrading of Drainage Structure along Road - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0907 + 447 - K0907 + 464	Upgrading of Drainage Structure along Road	Lineal meters	17.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800323VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	<u>ads</u>			271,925,000	
14.	P00800084VS Bagahupi-Babatngo K0915 + 745	310203100778000 n-Sta Cruz-Barugo-Carigara Rd - K0913 + 7	86 - K0914 + 566, K0914	+ 622 -		70,000,000	
	P00800084VS-CW1	Road Widening - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0913 + 786 - K0914 + 566, K0914 + 622 - K0915 + 745	Road Widening	Lane Km	3.818	67,550,000	Central Office / Leyte 1st District Engineering Office
	P00800084VS-EAO					2,450,000	Central Office / Leyte 1st District Engineering Office
15.	P00800085VS Bagahupi-Babatngo	310203100861000 n-Sta Cruz-Barugo-Carigara Rd - K <b>0929 +</b> 6	67 - K0930 + 947			49,999,000	
	P00800085VS-CW1	Road Widening - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0929 + 667 - K0930 + 947	Road Widening	Lane Km	2.544	48,999,020	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800085VS-EAO					999,980	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
16.	P00800086VS Mainit-Sn Miguel-Sar	310203100863000 ntol Rd - K0943 + 677 - K0944 + 077, K094	14 + 097 - K0945 + 000			50,000,000	
	Walling Shi Wilguer Sai	101 Nu 10343 1 077 10344 1 077, 1034	14 : 057 K0545 : 000				
	P00800086VS-CW1	Road Widening - Mainit-Sn Miguel-Santol Rd - K0943 + 677 - K0944 + 077, K0944 + 097 - K0945 + 000	Road Widening	Lane Km	2.590	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800086VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
17.	P00800087VS	310203100864000				13,000,000	
	Sta Fe-Pastrana-Daga	ami Rd - K0929 + 416 - K0929 + 755					
	P00800087VS-CW1	Road Widening - Sta Fe-Pastrana-Dagami Rd - K0929 + 416 - K0929 + 755	Road Widening	Lane Km	0.678	12,740,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800087VS-EAO					260,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
18.	P00800088VS Tanauan-Dagami Rd	310203100866000 - K0928 + 802 - K0929 + 012				7,000,000	
	_						
	P00800088VS-CW1	Road Widening - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0928 + 802 - K0929 + 012	Road Widening	Lane Km	0.360	6,164,200	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800088VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0928 + 802 - K0929 + 012	Construction of Road Slope Protection Structure	Square meters	1,104.330	695,800	
	P00800088VS-EAO					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
19.	P00800089VS Leyte-Samar Inter-Pr	310203100862000 ovl Rd - K0908 + 000 - K0909 + 500				50,000,000	
	P00800089VS-CW1	Road Widening - Leyte-Samar Inter-Provl Rd - K0908 + 000 - K0909 + 500	Road Widening	Lane Km	2.940	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800089VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20. P00800090VS Tigbao-Pulak-Sta	310203100867000 Fe Rd - K0912 + 367 - K0912 + 677				7,750,000	
P00800090VS-CW	V1 Road Widening - Tigbao-Pulak-Sta Fe Rd - K0912 + 367 - K0912 + 677	Road Widening	Lane Km	0.620	7,595,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800090VS-EA	0				155,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
21. P00800214VS  Tacloban-Baybay - K0921 + (-132)	310203100865000 South Rd (Tanauan Sect) - K0921 + (-108.87	) - K0921 + 356.69, K0921	. + (-697)		24,176,000	
P00800214VS-CW	Noad Widening - Tacloban-Baybay South Rd (Tanauan Sect) - K0921 + (-108.87) - K0921 + 356.69, K0921 + (-697) - K0921 + (-132)	Road Widening	Lane Km	2.061	23,692,480	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800214VS-EA	0				483,520	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Network	c Development - Construction of By-Pass and	d Diversion Roads			270,000,000	
22. P00803270VS Palo - Pastrana - S	310204102602000 Sta Fe By-Pass Road, Leyte				150,000,000	
P00803270VS-CW	/1 Construction of Concrete Road - Palo - Pastrana - Sta Fe By-Pass Road, Leyte	Construction of Concrete Road	Lane Km	15.000	144,750,000	Central Office / Leyte 1st District Engineering Office
P00803270VS-EA	0				5,250,000	Central Office / Leyte 1st District Engineering Office
23. P00803271VS Tacloban - Palo D	310204102603000 Diversion Road including Drainage System, Po	ackage A-2, Palo, Leyte			120,000,000	
P00803271VS-CW	Construction of Concrete Road - Tacloban - Palo Diversion Road including Drainage System, Package A-2, Palo, Leyte	Construction of Concrete Road	Lane Km	0.404	62,453,917	Central Office / Leyte 1st District Engineering Office
P00803271VS-CW	Construction of Drainage Structure along Road - Tacloban - Palo Diversion Road including Drainage System, Package A-2, Palo, Leyte	Construction of Drainage Structure along Road	Lineal meters	101.000	53,346,083	
P00803271VS-EA	0				4,200,000	Central 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
	Network D	evelopment - Off-Carriageway Improvem	ent - Primary Roads			16,657,000	
24.	P00800268VS  Daang Maharlika (L'	310207100329000 T) - K0932 + 952 - K0933 + 845				16,657,000	
	P00800268VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Maharlika Highway (S00024LT) K0932 + 952.60 - K0933 + 845	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,530.000	16,074,005	Central Office / Region VIII
	P00800268VS-EAO					582,995	Central Office / Region VIII
	<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Tertiary Roads			384,268,000	
25.	P00800269VS Sta Fe-Pastrana-Dag	310209100527000 gami Rd - K0927 + 877 - K0928 + 619				34,268,000	
	P00800269VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - Sta Fe-Pastrana-Dagami Rd - K0927 + 877 - K0928 + 619	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,820.700	33,582,640	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800269VS-EAO					685,360	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
26.	P00803272VS	310209100454000				200,000,000	
	Bagahupi - Babatng (-428)	on - Sta.Cruz-Barugo - Carigara Rd. (S000	56LT) K0927 + (-492) - K09	927 +			
	P00803272VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) K0927 + (-492) - K0927 + (-428)	Off-Carriageway Improvement: Paving of Shoulders	Square meters	192.000	914,006	Central Office / Region VIII
	P00803272VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) K0927 + (-492) - K0927 + (-428)	Construction of Road Slope Protection Structure	Square meters	8,164.000	192,085,994	
	P00803272VS-EAO	•				7,000,000	Central Office / Region VIII
27.	P00803273VS Bagahupi - Babatng K0925+154 - K0925+	310209100469000 on - Sta.Cruz-Barugo - Carigara Rd. (S0006 +220	4LT) K0924+664 - K0924+	-800,		150,000,000	.cejon viii

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Paving of Shoulders	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803273VS-CW1	Paving of Shoulders - Bagahupi - Babatngon - Sta.Cruz-Barugo - Carigara Rd. (S00064LT) K0924+664 - K0924+800, K0925+154 -	Improvement: Paving of		606.000	144,750,000	Central Office / Leyte 1st District Engineering Office
28. P0080055VS   310304101218000   310304101218000   310304101218000   310304101218000   310304101218000   310304101218000   310304101218000   310304101218000   310304101218000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101330000   310304101329000   310304101320000   310304101329000   31030410132	P00803273VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
San Joaquin Br. (B000331T) along Daang Maharlika (LT)	<u> Bridge - Re</u>	habilitation/ Major Repair of Permanent E	<u>Bridges</u>			46,000,000	
P00800550V5-EAO						14,000,000	
29.   P00800551VS   310304101330000   1,000,0000   1,00	P00800550VS-CW1	Bridge - San Joaquin Br. (B00033LT)	Major Repair of		1.000	13,510,000	Central Office / Region VIII
Canbanwa Br. (800043LT) along Palo-Carigara-Ormoc Rd  P00800551VS-CW1 Rehabilitation / Major Repair of Bridge - Canbanwa Br. (800043LT) Major Repair of along Palo-Carigara-Ormoc Rd Bridge - Canbanwa Br. (800043LT) Major Repair of along Palo-Carigara-Ormoc Rd Bridge - Canbanwa Br. (800043LT) Major Repair of Bridge - Canbanwa Br. (800043LT) Major Repair of Bridge - Canbanwa Br. (800057VS 310304101329000 Sugnon Br. (800057VT) along Mainit-Sn Miguel-Santol Rd Bridge - Bugnon Br. (800057LT) Major Repair of Bridge - Bugnon Br. (800057LT) Major Repair of along Mainit-Sn Miguel-Santol Rd Bridge - Rizal Br. (800059LT) along Major Repair of Rehabilitation / Major Repair of Rizal Br. (800059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd  P00800559VS-CW1 Rehabilitation / Major Repair of Bridge - Rizal Br. (800059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - Rehabilitation / Major Repair of Bridge - Rizal Br. (800059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - Rehabilitation / Rehabilita	P00800550VS-EAO					490,000	Central Office / Region VIII
Bridge - Canbanwa Br. (B00043LT) along Palo-Carigara-Ormoc Rd Bridge  Bridge  Bridge  Bridge  Bridge  Bridge  Bridge  Bridges  Loop, Oop  Bugnon Br. (B000557VS 310304101329000  Bugnon Br. (B00057LT) along Mainit-Sn Miguel-Santol Rd  P00800557VS-CW1 Rehabilitation / Major Repair of Bridge						1,000,000	
Bugnon Br. (B00057LT) along Mainit-Sn Miguel-Santol Rd  P00800557VS-CW1 Rehabilitation / Major Repair of Bridge - Bugnon Br. (B00057LT) Major Repair of Bridges Engineerin along Mainit-Sn Miguel-Santol Rd Bridge Bridge   Leyte 1st Engineerin    31. P00800559VS 310304101332000 18,000,000    Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd  P00800559VS-CW1 Rehabilitation / Major Repair of Bridge   Bridge   Bridge   Bridge   Bridge   Bridge   Rizal Br. (B00059LT) along   Bridge   B	P00800551VS-CW1	Bridge - Canbanwa Br. (B00043LT)	Major Repair of		1.000	1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800557VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 1,000,000 Leyte 1st Engineerin along Mainit-Sn Miguel-Santol Rd Bridge Bridge Bridge S Engineerin Along Mainit-Sn Miguel-Santol Rd Bridge Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd Bridge Rehabilitation / Number of 1.000 17,640,000 Leyte 1st Engineerin Bridge Cruz-Barugo-Carigara Rd Bridge Bri	30. P00800557VS	310304101329000				1,000,000	
Bridge - Bugnon Br. (B00057LT) Major Repair of along Mainit-Sn Miguel-Santol Rd Bridge Engineerin / Leyte 1st Engineerin / Leyte 1st Engineerin / Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Bridge Bagahupi-Babatngon-Sta Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Bridge Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Bridge	Bugnon Br. (B00057	/LT) along Mainit-Sn Miguel-Santol Rd					
Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd  P00800559VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 17,640,000 Leyte 1st Bridge - Rizal Br. (B00059LT) along Major Repair of Bridges Engineerin Bagahupi-Babatngon-Sta Bridge / Leyte 1st Cruz-Barugo-Carigara Rd  P00800559VS-EAO 360,000 Leyte 1st Engineerin / Leyte 1st / Leyte	P00800557VS-CW1	Bridge - Bugnon Br. (B00057LT)	Major Repair of		1.000	1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800559VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 17,640,000 Leyte 1st Bridge - Rizal Br. (B00059LT) along Major Repair of Bridges Engineerin Bagahupi-Babatngon-Sta Bridge / Leyte 1st Cruz-Barugo-Carigara Rd  P00800559VS-EAO  Rehabilitation / Number of 1.000 17,640,000 Leyte 1st Engineerin / Leyte 1st						18,000,000	
Bridge - Rizal Br. (B00059LT) along Major Repair of Bridges Engineerin Bagahupi-Babatngon-Sta Bridge / Leyte 1st Cruz-Barugo-Carigara Rd Engineerin P00800559VS-EAO 360,000 Leyte 1st Engineerin / Leyte 1st Engineerin	Rizal Br. (800059L1)	) along Baganupi-Babatngon-Sta Cruz-Baru	go-Carigara Rd				
Engineerin / Leyte 1st Engineerin	P00800559VS-CW1	Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta	Major Repair of		1.000	17,640,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
22 0009006200/5 210204101221000 1,000,000	P00800559VS-EAO					360,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Malaguicay Br. 1 (B00519LT) along Tanauan-Dagami Rd	32. P00800639VS	310304101331000				1,000,000	

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	P00800639VS-CW1	Rehabilitation / Major Repair of Bridge - Malaguicay Br. 1 (B00519LT) along Tanauan-Dagami Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
33.	P00800667VS	310304101328000				1,000,000	
	Bagacay Br. (B00639	LT) along Bagahupi-Babatngon-Sta Cruz-B	arugo-Carigara Rd				
	P00800667VS-CW1	Rehabilitation / Major Repair of Bridge - Bagacay Br. (B00639LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
34.	P00800668VS Bernard Reed Br. (BC	310304101217000 00650LT) along Daang Maharlika (LT)				10,000,000	
	P00800668VS-CW1	Rehabilitation / Major Repair of Bridge - Bernard Reed Br. (B00650LT) along Daang Maharlika (LT)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Region VIII
	P00800668VS-EAO					350,000	Central Office / Region VIII
	Bridge - Wid	dening of Permanent Bridges				146,095,000	
35.	P00800555VS Lukay Br. (B00053LT)	310305102199000 along Mainit-Sn Miguel-Santol Rd				10,075,000	
	P00800555VS-CW1	Widening of Bridge - Lukay Br. (B00053LT) along Mainit-Sn Miguel-Santol Rd	Widening of Bridge	Square meters	73.940	9,873,500	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800555VS-EAO					201,500	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
36.	P00800556VS	310305101981000				2,800,000	
	Bairan Br. (B00054Li	) along Mainit-Sn Miguel-Santol Rd					
	P00800556VS-CW1	Widening of Bridge - Bairan Br. (B00054LT) along Mainit-Sn Miguel-Santol Rd	Widening of Bridge	Square meters	61.770	2,744,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00800556VS-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
						28,000,000	

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P00800560VS-CW1	Widening of Bridge - Pitogo Br. (B00062LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	196.520	27,440,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800560VS-EAO					560,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
38. P00800630VS San Isidro Br. (B004	310305102202000 85LT) along Tigbao-Pulak-Sta Fe Rd				40,000,000	
P00800630VS-CW1	Widening of Bridge - San Isidro Br. (B00485LT) along Tigbao-Pulak-Sta Fe Rd	Widening of Bridge	Square meters	300.800	39,200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800630VS-EAO					800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
39. P00800632VS  San Miguel Br. (B00	310305102203000 0486LT) along Tigbao-Pulak-Sta Fe Rd				10,000,000	
P00800632VS-CW1	Widening of Bridge - San Miguel Br. (B00486LT) along Tigbao-Pulak-Sta Fe Rd	Widening of Bridge	Square meters	88.720	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800632VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
40. P00800640VS Kahumayhumayan	310305102198000 Br. (B00522LT) along Tanauan-Dagami Rd				25,220,000	
P00800640VS-CW1	Widening of Bridge - Kahumayhumayan Br. (B00522LT) along Tanauan-Dagami Rd	Widening of Bridge	Square meters	185.080	24,715,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00800640VS-EAO					504,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
41. P00800670VS Salvacion Br. (B007	310305102201000 OOLT) along Palo East Bypass Rd				30,000,000	
P00800670VS-CW1	Widening of Bridge - Salvacion Br. (B00700LT) along Palo East Bypass Rd	Widening of Bridge	Square meters	284.290	29,400,000	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
	P00800670VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			30 projects	3,700,282,000	Lingineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		2,275,282,000	
42.	P00820078VS Construction of Ban (Phase 2), Palo, Leyt	3201011111215000 gon Flood Control Structure along Bangon te	River, Barangay San Jose	2		181,141,000	
	P00820078VS-CW1	Construction of Flood Mitigation Structure - Construction of Bangon Flood Control Structure along Bangon River, Barangay San Jose (Phase 2), Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	600.000	169,801,065	Central Office / Region VIII
	P00820078VS-ROW	ROW Acquisition - Construction of Bangon Flood Control Structure along Bangon River, Barangay San Jose (Phase 2), Palo, Leyte	ROW Acquisition	Square meters	6,000.000	5,000,000	Central Office / Region VIII
	P00820078VS-EAO					6,339,935	Central Office / Region VIII
43.	P00820087VS  Construction of Eml Leyte	320101111247000 parkadero Flood Control Structure along B	ahay River, (Downstream	), Palo,		181,141,000	
	P00820087VS-CW1	Construction of Flood Mitigation Structure - Construction of Embarkadero Flood Control Structure along Bahay River, (Downstream), Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	930.000	159,801,065	Central Office / Region VIII
	P00820087VS-ROW	ROW Acquisition - Construction of Embarkadero Flood Control Structure along Bahay River, (Downstream), Palo, Leyte	ROW Acquisition	Square meters	7,500.000	15,000,000	Central Office / Region VIII
	P00820087VS-EAO					6,339,935	Central Office / Region VIII
44.		320101111257000 od Control Structure along Calogcog River ( lo, Tanauan, Leyte	(Upstream), Barangay Cal	logcog		200,000,000	
	P00820097VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calogcog River (Upstream), Barangay Calogcog and Barangay Atipolo, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	780.000	188,000,000	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
P00820097VS-ROV	ROW Acquisition - Construction of Flood Control Structure along Calogcog River (Upstream), Barangay Calogcog and Barangay Atipolo, Tanauan, Leyte	ROW Acquisition	Square meters	7,800.000	5,000,000	Central Office / Region VII
P00820097VS-EAO					7,000,000	Central Office / Region VII
45. P00820124VS	320101111283000				170,000,000	
Construction of Lik Leyte	oertad Flood Control Structure along Bango	n River, Barangay Liberta	d, Palo,			
P00820124VS-CW1	Construction of Flood Mitigation Structure - Construction of Libertad Flood Control Structure along Bangon River, Barangay Libertad, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	450.000	160,550,000	Central Office / Region VII
P00820124VS-ROV	ROW Acquisition - Construction of Libertad Flood Control Structure along Bangon River, Barangay Libertad, Palo, Leyte	ROW Acquisition	Square meters	1,750.000	3,500,000	Central Office / Region VII
P00820124VS-EAO					5,950,000	Central Office / Region VII
46. P00820139VS  Construction of Storage	320101111294000 orm Surge Protection: Tide Embankment, T	anauan, Leyte			200,000,000	
P00820139VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Tide Embankment, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	558.000	178,000,000	Central Office / Region VII
P00820139VS-ROV	ROW Acquisition - Construction of Storm Surge Protection: Tide Embankment, Tanauan, Leyte	ROW Acquisition	Square meters	11,160.000	15,000,000	Central Office / Region VII
P00820139VS-EAO					7,000,000	Central Office / Region VII
47. P00820228VS	320101112136000				20,000,000	
Construction of Lo	wer Binahaan RIS Flood Control Dike of 3 S	olar Pump Units, Tanauar	, Leyte			
P00820228VS-CW1	Construction of Flood Mitigation Structure - Construction of Lower Binahaan RIS Flood Control Dike of 3 Solar Pump Units, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	100.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00820228VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
48. P00820886VS	320101111220000				150,000,000	
	ood Control Structure along Calogcog River	(Left Bank - Upstream), B	rgv.		-,,	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820886VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calogcog River (Left Bank - Upstream), Brgy. Calogcog and Brgy. Atipolo, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	•	144,750,000	Central Office / Leyte 1st District Engineering Office
P00820886VS-EAC					5,250,000	Central Office / Leyte 1st District Engineering Office
49. P00820887VS  Construction of Fl	3201011111221000 ood Control along Limbuhan River, baranga	y Limbuhan Daku, Tanaua	an,		150,000,000	
P00820887VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control along Limbuhan River, barangay Limbuhan Daku, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	780.000	144,750,000	Central Office / Leyte 1st District Engineering Office
P00820887VS-EAC					5,250,000	Central Office / Leyte 1st District Engineering Office
50. P00820888VS Construction of FI	P00820888VS 320101111222000  Construction of Flood Control Structure, Barangay Caraycaray, San Miguel, Leyte					
P00820888VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Caraycaray, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	541.000	96,500,000	Central Office / Leyte 1st District Engineering Office
P00820888VS-EAC					3,500,000	Central Office / Leyte 1st District Engineering Office
51. P00820890VS Construction of FI	3201011111224000 ood Control Structure along San Isidro River	, Barangay Libertad, Palo	, Leyte		43,000,000	
P00820890VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Isidro River, Barangay Libertad, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	265.000	41,495,000	Central Office / Leyte 1st District Engineering Office
P00820890VS-EAC					1,505,000	Central Office / Leyte 1st District Engineering Office
52. P00820892VS  Construction of FI	320101111226000 ood Control Structure along Dapdap River, I	Brgy Dapdap, Alangalang,	Leyte		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
	P00820892VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dapdap River, Brgy Dapdap, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	712.635	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820892VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
53.		3201011111229000  od Control Structure along Binahaan River	, Phase 2, barangay Balud	l to		150,000,000	
	barangay Sta. Elena	i, Tanauan, Leyte					
	P00820895VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Phase 2, barangay Balud to barangay Sta. Elena, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Leyte 1st District Engineering Office
	P00820895VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
54.	P00820897VS	320101111231000				150,000,000	
	Construction of Floo	od Control Structure along Tibak Bridge, b	arangay Tibak, Sta. Fe, Le	yte			
	P00820897VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood	Construction of Flood Mitigation	Lineal meters	900.000	144,750,000	Central Office / Leyte 1st District
		Control Structure along Tibak Bridge, barangay Tibak, Sta. Fe, Leyte	Structure				Engineering Office
	P00820897VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
55.	P00820899VS	320101111233000				100,000,000	
	Construction of Floo	od Control Structure, Barangay Libtong, Sa	an Miguel, Leyte				
	P00820899VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Libtong, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	712.635	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820899VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
56.	P00820900VS Construction of Floo	3201011111234000 od Control Structure, Barangay San Andre	s, San Miguel, Leyte			100,000,000	
	P00820900VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay San Andres, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	523.000	96,500,000	Central 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
	P00820900VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
57.	P00820906VS	320101111240000	outon Tibal Diver Sto F			130,000,000	
	Construction of Tiba	ak Flood Control Structure and Drainage S	ystem, Tibak River, Sta. F	e, Leyte			
	P00820906VS-CW1	Construction of Flood Mitigation Structure - Construction of Tibak Flood Control Structure and Drainage System, Tibak River, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	840.000	125,450,000	Central Office / Leyte 1st District Engineering Office
	P00820906VS-EAO					4,550,000	Central Office / Leyte 1st District Engineering Office
58.	P00821060VS	320101112137000				50,000,000	
	Construction of Floo	od Control along Lingayon River, Barangay	Lingayon, Alangalang, Le	yte			
	P00821060VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Lingayon River, Barangay Lingayon, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	311.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00821060VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
59.	P00821061VS	320101112138000				50,000,000	
	Construction of Floo Catmon, Tanauan, L	od Control Structure along Limbuhan Rive .eyte	r (Downstream), Baranga	у			
	P00821061VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Limbuhan River (Downstream), Barangay Catmon, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	313.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00821061VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
60.	P00821062VS  Construction of Floo	320101112139000 od Control Structure along Mainit River, B	arangay Cavite, Alangalar	ng,		50,000,000	
	P00821062VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mainit River, Barangay Cavite, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	284.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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	P00821062VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Construction and Princip	n/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	Basins_		1,425,000,000	
61.	P00820366VS Construction of Floo	320102106573000 d Control along Binahaan River, Baranga	y Balud, Tanauan, Leyte			100,000,000	
	P00820366VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Balud, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820366VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
62.	P00820367VS  Construction of Floo	320102106574000 d Control along Binahaan River, Baranga	y Binongto-an, Tanauan, l	-eyte		100,000,000	
	P00820367VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Binongto-an, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	447.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820367VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
63.	P00820368VS Construction of Floo Leyte	320102106575000 d Control along Binahaan River, Baranga	y Cahumayhumayan, Tana	auan,		100,000,000	
	P00820368VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Cahumayhumayan, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820368VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
64.	P00820369VS  Construction of Floo	320102106576000 d Control along Binahaan River, Baranga	y Camire, Tanauan, Leyte			100,000,000	
	P00820369VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Camire, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820369VS-EAO					3,500,000	Central 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
65.	P00820370VS	320102106577000				100,000,000	
	Construction of Floo	od Control along Binahaan River, Baranga	y Cogon, Palo, Leyte				
	P00820370VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Cogon, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820370VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
66.	P00820371VS	320102106578000				100,000,000	
	Construction of Floo	od Control along Binahaan River, Baranga	y Guingauan, Tanauan, Le	yte			
	P00820371VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Guingauan, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820371VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
67.	P00820372VS	320102106579000				100,000,000	
	Construction of Floo	od Control along Binahaan River, Baranga	y San Joaquin, Palo, Leyte				
	P00820372VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Leyte 1st District Engineering Office
	P00820372VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
68.	P00820373VS	320102106580000				150,000,000	
	Construction of Floo Barangay Binongto-	od Control Structure along Binahaan River an, Tanauan, Leyte	r, Barangay Malaguicay an	ıd			
	P00820373VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Barangay Malaguicay and Barangay Binongto-an, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	629.000	144,750,000	Central Office / Leyte 1st District Engineering Office
	P00820373VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
69.	P00820374VS	320102106581000				200,000,000	
	Construction of Floo (Upstream), Tanaua	od Control Structure along Binahaan Rive n, Leyte	r, Barangay Sta. Elena				

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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
P00820374VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Barangay Sta. Elena (Upstream), Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	710.000	193,000,000	Central Office Region V
P00820374VS-EAO					7,000,000	Central Office Region V
D. P00821153VS	320102106565000 od Control Structure along Binahaan River	Phase 1 Tanauan Levte			155,000,000	
P00821153VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River Phase 1, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	573.000	146,575,000	Central Office Region V
P00821153VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Binahaan River Phase 1, Tanauan, Leyte	ROW Acquisition	Square meters	5,730.000	3,000,000	Central Office Region V
P00821153VS-EAO					5,425,000	Central Office Region \
. P00821154VS  Construction of Floo Sta. Elena, Tanauan	320102106566000 od Control Structure along Binahaan River , Leyte	, Barangay Balud to Baran	gay		220,000,000	
P00821154VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Barangay Balud to Barangay Sta. Elena, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	700.000	212,300,000	Central Office Region \
P00821154VS-EAO					7,700,000	Central Office
Convergence a	nd Special Support Program (CSSP)		-	85 projects	2,839,700,000	Region \
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Desi	<u>inations</u>		5,000,000	
2. P00831733VS Guindapunan Baras Guindapunan, Palo,	300203101822000 Road leading to MacArthur Leyte Landing Leyte	g Memorial Park, Brgy.			5,000,000	
P00831733VS-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	0.400	4,900,000	Leyte 1st Distri Engineering Offic / Leyte 1st Distri Engineering Offi
P00831733VS-EAO					100,000	Leyte 1st Distri Engineering Offi / Leyte 1st Distri Engineering Off
Special Roa	nd Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			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
73.	P00832080VS Improvement of Intand Guidapunan-Ba	300214101249000 ersection - Government Center Road Netv rras-Candahug Road	vork (S00047LT) - K0913	+ 490		10,000,000	
	P00832080VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Government Center Road Network (S00047LT) - K0913 + 490 and Guidapunan-Baras-Candahug Road	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00832080VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	·	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/				<u>547,000,000</u>	
74.	P00832133VS  Construction of Tacl Barangay Campetic,	300215103995000 Ioban-Palo Diversion Road including Drain Palo, Leyte	age System, Package A-1	.,		300,000,000	
	P00832133VS-CW1	- Construction of Tacloban-Palo Diversion Road including Drainage System, Package A-1, Barangay Campetic, Palo, Leyte	Construction of Concrete Road	Lane Km	1.320	30,454,776	Central Office / Region VIII
	P00832133VS-CW2	Construction of Drainage Structure along Road - Construction of Tacloban-Palo Diversion Road including Drainage System, Package A-1, Barangay Campetic, Palo, Leyte	Construction of Drainage Structure along Road	Lineal meters	330.000	259,045,224	
	P00832133VS-EAO					10,500,000	Central Office / Region VIII
75.	P00833964VS Construction of Brid	300215104931000 Ige, Barangay Cantariwis, Tolosa, Leyte				15,000,000	
	P00833964VS-CW1	Construction of Bridge - Construction of Bridge, Barangay Cantariwis, Tolosa, Leyte	Construction of Bridge	Square meters	92.144	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833964VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
76.	P00833965VS Construction of Roa	300215104932000 d (Phase 2), barangay Canhidoc, Palo, Ley	te			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 / Implementing Office
P00833965VS-CW1	Construction of Concrete Road - Construction of Road (Phase 2), barangay Canhidoc, Palo, Leyte	Construction of Concrete Road	Lane Km	2.717	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833965VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
77. P00833966VS  Construction of Roa	300215104933000 ad Caraycaray to Impo, San Miguel, Leyte				12,500,000	
P00833966VS-CW1	Construction of Concrete Road - Construction of Road Caraycaray to Impo, San Miguel, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833966VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
78. P00833967VS  Construction of Roa	300215104934000 ad, Barangay Binolo, Tanauan, Leyte				12,500,000	
P00833967VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Binolo, Tanauan, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833967VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
79. P00833968VS  Construction of Roa	300215104935000 ad, Barangay Cabatianuhan, San Miguel, Le	yte			12,500,000	
P00833968VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabatianuhan, San Miguel, Leyte	Construction of Concrete Road	Lane Km	1.670	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833968VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
80. P00833969VS Construction of Roa	300215104936000 ad, Barangay Cangumbang, Palo, Leyte				12,500,000	
P00833969VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cangumbang, Palo, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	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
	P00833969VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
81.	P00833970VS	300215104937000				12,500,000	
	Construction of Roa	d, Barangay Caraycaray to Barangay Kinal	umsan, San Miguel, Leyto	9			
	P00833970VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caraycaray to Barangay Kinalumsan, San Miguel, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833970VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
82.	P00833971VS  Construction of Roa	300215104938000 d, Barangay Catoogan, Sta. Fe, Leyte				6,000,000	
	P00833971VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Catoogan, Sta. Fe, Leyte	Construction of Concrete Road	Lane Km	0.432	5,880,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833971VS-EAO					120,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
83.	3. P00833972VS 300215104939000 12,500,000 Construction of Road, Barangay Lukay to Barangay Patong (Phase 2), San Miguel, Leyte						
	P00833972VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lukay to Barangay Patong (Phase 2), San Miguel, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833972VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
84.	P00833973VS  Construction of Roa	300215104940000 d, Barangay Magsaysay to Barangay Veter	ranos, Alangalang, Leyte			12,500,000	
	P00833973VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Magsaysay to Barangay Veteranos, Alangalang, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833973VS-EAO					250,000	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
85.	P00833974VS	300215104941000				12,500,000	
	Construction of Road	d, Barangay St. Michael to Barangay Salva	cion, Palo, Leyte				
	P00833974VS-CW1	Construction of Concrete Road - Construction of Road, Barangay St. Michael to Barangay Salvacion, Palo, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833974VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
86.	P00833975VS	300215104942000				12,500,000	
	Construction of Road	d, Dapdap to Bato, Alangalang, Leyte					
	P00833975VS-CW1	Construction of Concrete Road - Construction of Road, Dapdap to Bato, Alangalang, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833975VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
87.	P00833976VS	300215104943000				12,500,000	
	Construction of Road	d, Mawodpawod to Malpag, San Miguel,	Leyte				
	P00833976VS-CW1	Construction of Concrete Road - Construction of Road, Mawodpawod to Malpag, San Miguel, Leyte	Construction of Concrete Road	Lane Km	1.042	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833976VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
88.	P00833977VS	300215104944000				12,500,000	
	Construction of Road	d, San Antonio to Camire, Tanauan, Leyte					
	P00833977VS-CW1	Construction of Concrete Road - Construction of Road, San Antonio to Camire, Tanauan, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00833977VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
89	P00833978VS	300215104945000				12,500,000	
٠,		d, Sitio Malaihao to Cabac-an Creek, San I	Miguel. Levte			,	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833978VS-CW:	Construction of Concrete Road - Construction of Road, Sitio Malaihao to Cabac-an Creek, San Miguel, Leyte	Construction of Concrete Road	Lane Km	0.246	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833978VS-EAC	)				250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
90. P00833979VS	300215104946000				12,500,000	
	oad, Zone 2 and 3, Barangay Tacuranga, Pal	o, Leyte				
P00833979VS-CW:	Construction of Concrete Road - Construction of Road, Zone 2 and 3, Barangay Tacuranga, Palo, Leyte	Construction of Concrete Road	Lane Km	1.600	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833979VS-EAC					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
91. P00833980VS	300215104947000				12,500,000	
Construction of Ro	oad, Zone Ilawod, Barangay San Pedro, Alar	ngalang, Leyte				
P00833980VS-CW:	Construction of Concrete Road - Construction of Road, Zone Ilawod, Barangay San Pedro, Alangalang, Leyte	Construction of Concrete Road	Lane Km	1.476	12,250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833980VS-EAC					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
92. P00833981VS Rehabilitation of N	300215104948000 Municipal Road, Tanauan, Leyte				7,000,000	
P00833981VS-CW:	1 Rehabilitation of Paved Road - Rehabilitation of Municipal Road, Tanauan, Leyte	Rehabilitation of Paved Road	Lane Km	1.404	6,860,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833981VS-EAC					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
93. P00833982VS Rehabilitation of F Leyte	300215104949000 Road (Del Pilar St., Babula St., and Roxas St.	), Barangay Libtong, San I	Miguel,		7,000,000	

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UACS / Sub Pro Project Compo	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0083398	82VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road (Del Pilar St., Babula St., and Roxas St.), Barangay Libtong, San Miguel, Leyte	Rehabilitation of Paved Road	Lane Km	1.400	6,860,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P0083398	82VS-EAO					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
94. P0083398	83VS	300215104950000				7,000,000	
Rehabilit	ation of Roa	ad, Barangay San Isidro, Alangalang, Leyt	e				
P0083398	83VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay San Isidro, Alangalang, Leyte	Rehabilitation of Paved Road	Lane Km	0.701	6,860,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P0083398	83VS-EAO					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u> </u>	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Interjurisdiction	nal Roads		300,000,000	
<u> </u>	and/or Brid	ges (or, roads that traverse multiple LGU	jurisdictions)				
95. P0083400 Construct Leyte		300217100267000 galang By-pass Road (barangay Mudboro	n to barangay San Vicen	te),		150,000,000	
P0083400	06VS-CW1	Construction of Concrete Road - Construction of Alangalang By-pass Road (barangay Mudboron to barangay San Vicente), Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P0083400	06VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
96. P0083400 Construct		300217100268000 auan By-pass Road, Leyte				150,000,000	
P0083400	07VS-CW1	Construction of Concrete Road - Construction of Tanauan By-pass Road, Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P0083400	07VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
<u> </u>	<u>Sustainable</u>	Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigation	<u>n</u>		260,000,000	
<u> </u>	Structures p	protecting Major/ Strategic Public Buildin	gs/ Facilities				
97. P0083461 Construct		300219102619000 d Control Structure along San Isidro and I	Barangay Gapas, Santa Fe	e, Leyte		100,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834619VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Isidro and Barangay Gapas, Santa Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	681.000	96,500,000	Central Office / Leyte 1st District Engineering Office
P00834619VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
98. P00834623VS Construction of Floo	300219102623000 d Control Structure, barangay San Joaquii	n, Palo, Leyte			150,000,000	
P00834623VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, barangay San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	888.000	144,750,000	Central Office / Leyte 1st District Engineering Office
P00834623VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
99. P00834679VS  Construction of Drain	300219102939000 nage System, Barangay Olot, Tolosa, Leyt	e			10,000,000	
P00834679VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Olot, Tolosa, Leyte	Construction of Drainage Structure	Lineal meters	757.522	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00834679VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
·	Infrastructure Projects Alleviating Gaps ( acilities Structural and Resilience Program		<u>Public</u>		30,000,000	
	300231100082000 ti-Purpose Building (Gym), CHED Regional ment Center, Palo, Leyte	Office 8 - Don Vincente	Orestes		30,000,000	
P00834710VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym), CHED Regional Office 8 - Don Vincente Orestes Romualdez, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00834710VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Basic Infras	tructure Program (BIP) - Access Roads and	d/or Bridges from the Na	tional_		60,000,000	

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101. P00832498VS	300221106572000				20,000,000	
Construction of Roa	nd, Barangay Bangon to Barangay Binolo, T	anauan, Leyte				
P00832498VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bangon to Barangay Binolo, Tanauan, Leyte	Construction of Concrete Road	Lane Km	2.500	19,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832498VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
102. P00832499VS	300221106573000				10,000,000	
Construction of Roa	nd, Barangay Teraza, Palo, Leyte					
P00832499VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Teraza, Palo, Leyte	Construction of Concrete Road	Lane Km	1.300	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832499VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
103. P00832500VS	300221106574000				10,000,000	
Construction of Roa	nd, Pagsulhugon to Badlas, Barangay Pagsu	ilhugon, Babatngon, Leyt	e			
P00832500VS-CW1	Construction of Concrete Road - Construction of Road, Pagsulhugon to Badlas, Barangay Pagsulhugon, Babatngon, Leyte	Construction of Concrete Road	Lane Km	1.300	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832500VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
104. P00832501VS	300221106575000				10,000,000	
Construction of Roa	nd, Sitio Libas, Zone 1-2, Barangay Mudbor	on, Alangalang, Leyte				
P00832501VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Libas, Zone 1-2, Barangay Mudboron, Alangalang, Leyte	Construction of Concrete Road	Lane Km	1.300	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832501VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
105. P00832502VS  Rehabilitation of Ro	300221106576000 pad, Barangay Canbalisara, Tanauan, Leyte				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
P00832502VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Canbalisara, Tanauan, Leyte	Rehabilitation of Paved Road	Lane Km	1.840	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832502VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		510,000,000	
106. P00832616VS  Construction of Floo Barangay Cangumb	300225101681000 od Control Structure (Drainage System and ang. Palo. Levte	l Flood Water Impoundin	g area),		100,000,000	
P00832616VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Drainage System and Flood Water Impounding area), Barangay Cangumbang, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	650.000	99,000,000	Central Office / Leyte 1st District Engineering Office
P00832616VS-EAO					1,000,000	Central Office / Leyte 1st District Engineering Office
107. P00832617VS  Construction of Floo Pawing, Palo, Leyte	300225101682000 od Control Structure along Sambulawan Ri	ver (downstream), Baran	gay		100,000,000	
P00832617VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sambulawan River (downstream), Barangay Pawing, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	710.000	99,000,000	Central Office / Leyte 1st District Engineering Office
P00832617VS-EAO					1,000,000	Central Office / Leyte 1st District Engineering Office
108. P00832618VS  Construction of Floo  Pawing, Palo, Leyte	300225101683000 od Control Structure along Sambulawan Ri	ver (upstream), Barangay	,		100,000,000	
P00832618VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sambulawan River (upstream), Barangay Pawing, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	710.000	99,000,000	Central Office / Leyte 1st District Engineering Office
P00832618VS-EAO					1,000,000	Central 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
109. P00832619VS	300225101689000				100,000,000	
Construction of Floo	od Control Structure along San Isidro River	, Barangay San Miguelay	, Santa			
Fe, Leyte						
P00832619VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Isidro River, Barangay San Miguelay, Santa Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	670.000	99,000,000	Central Office / Leyte 1st District Engineering Office
P00832619VS-EAO					1,000,000	Central Office / Leyte 1st District Engineering Office
110. P00832677VS	300225102178000				10,000,000	
Construction of Floo	od Control Structure (Drainage Canal), Zon	e 2, Barangay Capangiha	n,			
Tolosa, Leyte						
P00832677VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage Canal), Zone 2, Barangay Capangihan, Tolosa, Leyte	Construction of Drainage Structure	Lineal meters	500.000	9,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832677VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
111. P00832678VS	300225101688000				20,000,000	
Construction of Floo Leyte	od Control Structure (Drainage System), Ph	ase 1, Barangay Canhido	oc, Palo,			
P00832678VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage System), Phase 1, Barangay Canhidoc, Palo, Leyte	Construction of Drainage Structure	Lineal meters	1,020.000	19,800,000	Central Office / Region VIII
P00832678VS-EAO					200,000	Central Office / Region VIII
112. P00832679VS	300225102179000				30,000,000	
Construction of Floo Leyte	od Control Structure (Drainage System), Ph	ase 2, Barangay Canhido	oc, Palo,			
P00832679VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage System), Phase 2, Barangay Canhidoc, Palo, Leyte	Construction of Drainage Structure	Lineal meters	1,500.000	29,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832679VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
113. P00832680VS  Construction of Floor Leyte	300225102180000 od Control Structure along Busay River, Ba	rangay District III, Babatı	ngon,		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
P00832680VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busay River, Barangay District III, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	304.000	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00832680VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Basic Infras	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	oort_		1,117,700,000	
Social Servi	<u>ices</u>					
114. P00832698VS Construction of Min Center, Palo, Leyte	300226110124000 les and Geosciences Bureau Regional Offic	e 8 Building, Governmen	t		100,000,000	
P00832698VS-CW1	Construction of Multi Purpose Building - Construction of Mines and Geosciences Bureau Regional Office 8 Building, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Leyte 1st District Engineering Office
P00832698VS-EAO					1,000,000	Central Office / Leyte 1st District Engineering Office
115. P00833451VS  Completion of NICA	300226114829000 8 Office Building, Government Center, Pa	lo, Leyte			35,000,000	
P00833451VS-CW1	Construction of Multi Purpose Building - Completion of NICA 8 Office Building, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833451VS-EAO					350,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
116. P00833452VS	300226114851000				20,000,000	
Construction of DPV Leyte	VH Leyte First District Engineering Office E	Building, Barangay Pawing	g, Palo,			
P00833452VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Leyte First District Engineering Office Building, Barangay Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833452VS-EAO					200,000	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
	300226114852000 Iti-Purpose Building (Covered Court), And Barangay Ekiran, Alangalang, Leyte	res C. Yu Sr. Memorial			7,000,000	
P00833453VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Andres C. Yu Sr. Memorial Elementary School, Barangay Ekiran, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833453VS-EAO					70,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
118. P00833454VS  Construction of Mu	300226114853000 lti-Purpose Building (Covered Court), Bara	angay Borseth, Alangalan	g, Leyte		7,000,000	
P00833454VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Borseth, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833454VS-EAO					70,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
119. P00833455VS Construction of Mu	300226114854000 Iti-Purpose Building (Covered Court), Bara	angay Zone 1, Sta. Fe, Ley	te		7,000,000	
P00833455VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Zone 1, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833455VS-EAO					70,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
120. P00833456VS	300226114855000 Iti-Purpose Building (Covered Court), Gov	F Jaro Flementary School	ı		7,000,000	
	o, Babatngon, Leyte	.E Jaro Liementary School	,			
P00833456VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Gov.E Jaro Elementary School, Barangay Gov.E Jaro, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	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 /
P00833456VS-EAO					70,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
121. P00833457VS	300226114856000				5,000,000	
Construction of Mult Leyte	ti-Purpose Building (Evacuation Center), B	arangay Cabarasan Guti,	Palo,			
P00833457VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Cabarasan Guti, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
P00833457VS-EAO					50,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
122. P00833458VS	300226114857000				5,000,000	
Construction of Mult Leyte	ti-Purpose Building (Evacuation Center), B	arangay Gov.E Jaro, Bab	atngon,			
P00833458VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Gov.E Jaro, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Office
P00833458VS-EAO					50,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
123. P00833459VS	300226114858000				5,000,000	
Construction of Mult	ti-Purpose Building (Health Center), Baran	gay Dapdap, Alangalang	, Leyte			
P00833459VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Dapdap, 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
P00833459VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
124. P00833460VS	300226114859000				5,000,000	
Construction of Mult	ti-Purpose Building, Barangay Cangumban	g, Palo, Leyte				
P00833460VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cangumbang, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
P00833460VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
125. P00833461VS	300226114860000	a Bahataana Lasta			5,000,000	
Construction of IVIL	ılti-Purpose Building, Barangay Pagsulhugo	n, Babatngon, Leyte				
P00833461VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagsulhugon, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833461VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
126. P00833462VS Construction of Mu	300226114861000 ulti-Purpose Building, Barangay Talolora, Ta	inauan, Leyte			5,000,000	
P00833462VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talolora, 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
P00833462VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
127. P00833463VS  Construction of NIC	300226114862000 CA Building, Government Center, Palo, Leyt	e			50,000,000	
P00833463VS-CW1	Construction of Multi Purpose Building - Construction of NICA Building, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833463VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
128. P00833464VS Construction of DP	300226114863000 WH Multi-Purpose Building, Barangay Paw	ing, Palo, Leyte			30,000,000	
P00833464VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Multi-Purpose Building, Barangay Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00833464VS-EAO					300,000	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
129. P00835107VS	300226110037000				50,000,000	
Construction of Mu	lti-Purpose Building, Alangalang, Leyte					
P00835107VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 1st District Engineering Office
P00835107VS-EAO					500,000	Central Office / Leyte 1st District Engineering Office
130. P00835108VS	300226110038000				50,000,000	
Construction of Mu	lti-Purpose Building, Tanauan, Leyte					
P00835108VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 1st District Engineering Office
P00835108VS-EAO					500,000	Central Office / Leyte 1st District Engineering Office
131. P00835109VS	300226110039000				250,000,000	
Construction of Mu	lti-Purpose Building (Bagong Pilipinas Ser	bisyo Center), Alangalang	, Leyte			
P00835109VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bagong Pilipinas Serbisyo Center), Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	247,500,000	Central Office / Region VIII
P00835109VS-EAO					2,500,000	Central Office / Region VIII
132. P00835110VS	300226110040000				200,000,000	
Construction of Mu	lti-Purpose Building (Sports Center), Tolos	sa, Leyte				
P00835110VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Center), Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	198,000,000	Central Office / Region VIII
P00835110VS-EAO					2,000,000	Central Office / Region VIII
133. P00835111VS  Construction of Mu Leyte	300226110041000 Itipurpose Building (Daniel Z. Romualdez	Memoral Auditorium) To	losa,		100,000,000	
P00835111VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Daniel Z. Romualdez Memoral Auditorium) Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central 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
P00835111VS-EAO					1,000,000	Central Office / Leyte 1st District Engineering Office
134. P00835113VS  Renovation and Recording Tolosa, Leyte	300226110043000 construction of Multi Purpose Hall (Activit	y Building), VSU Tolosa C	ampus,		40,000,000	
P00835113VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Renovation and Reconstruction of Multi Purpose Hall (Activity Building), VSU Tolosa Campus, Tolosa, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Central Office / Leyte 1st District Engineering Office
P00835113VS-EAO					400,000	Central Office / Leyte 1st District Engineering Office
135. P00835180VS	300226110141000				5,000,000	
Construction of Mu	lti-Purpose Building, Market Site, Brgy. Sa	n Roque, Tanauan, Leyte				
P00835180VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Market Site, Brgy. San Roque, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P00835180VS-EAO					50,000	Central Office / Region VIII
136. P00835676VS  Construction (Comp	300226114830000 pletion) of Multi-Purpose Building (Covere	d Court), Barangay San N	1iguel,		5,000,000	
P00835676VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay San Miguel, 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
P00835676VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
137. P00835677VS  Construction (Comp	300226114831000 pletion) of Multi-Purpose Building, Barang	ay Sto. Niño, Tanauan, Le	eyte		6,000,000	
P00835677VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sto. Niño, 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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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835677VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
138. P00835678VS Construction of Mu	300226114832000 Iti-Purpose Building (Barangay Hall), Barar	ngay Castilla, Palo, Leyte			6,800,000	
P00835678VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Castilla, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835678VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
139. P00835679VS	300226114833000 Iti-Purpose Building (Covered Court) Barar	ngay Caniz Alangalang L	evte		6,800,000	
Construction of Ma	iti-rui pose building (Covered Court) barai	igay Capiz, Aldligalalig, L	eyte			
P00835679VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Barangay Capiz, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835679VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
140. P00835680VS	300226114834000				6,800,000	
Construction of Mu	lti-Purpose Building (Covered Court) Barar	ngay Patong, San Miguel,	Leyte			
P00835680VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Barangay Patong, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835680VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
141. P00835681VS  Construction of Mul Alangalang, Leyte	300226114835000 Iti-Purpose Building (Covered Court) Barar	ngay San Antonio Poblaci	on,		6,800,000	
P00835681VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Barangay San Antonio Poblacion, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	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
P00835681VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
142. P00835682VS Construction of Mul	300226114836000 Iti-Purpose Building (Covered Court) Barai	ngay Sta. Cruz, San Migue	el, Leyte		6,800,000	
P00835682VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Barangay Sta. Cruz, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835682VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
143. P00835683VS Construction of Mul	300226114837000 Iti-Purpose Building (Covered Court), Bara	ngay Arado, Tanauan, Le	yte		6,800,000	
P00835683VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Arado, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835683VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
144. P00835684VS Construction of Mul	300226114838000 Iti-Purpose Building (Covered Court), Bara	ngay Atipolo, Tanauan, L	eyte		6,800,000	
P00835684VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Atipolo, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835684VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
145. P00835685VS Construction of Mul	300226114839000 Iti-Purpose Building (Covered Court), Bara	ngay Balud, Tanauan, Le	<b>y</b> te		6,800,000	
P00835685VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Balud, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	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
P00835685VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300226114840000 lti-Purpose Building (Covered Court), M.C Poblacion, Alangalang, Leyte	Casaus Elementary School,			6,800,000	
P00835686VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), M.Casaus Elementary School, Barangay Salvacion Poblacion, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835686VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300226114841000 Iti-Purpose Building (Covered Court), San isco East, Alangalang, Leyte	Francisco Primary School,	,		6,800,000	
P00835687VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Francisco Primary School, Barangay San Francisco East, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835687VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
148. P00835688VS	300226114842000 Iti-Purpose Building (Youth Center), bara	ngay San Miguel Tanauan	Levte		6,000,000	
P00835688VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Youth Center), barangay San Miguel,	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Tanauan, Leyte					
P00835688VS-EAO	Tanauan, Leyte				60,000	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
P00835689VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tanghas, Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835689VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
150. P00835690VS	300226114844000				6,800,000	
Construction of Mu	lti-Purpose Building, Guindag-an Elementa	ry School, Barangay				
Guindag-an, Tanaua	an, Leyte					
P00835690VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Guindag-an Elementary School, Barangay Guindag-an, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835690VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
151. P00835691VS	300226114845000				6,800,000	
Construction of Mu Tanauan, Leyte	lti-Purpose Building,Talolora Elementary S	chool, Barangay Talolora	ı,			
P00835691VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talolora Elementary School, Barangay Talolora, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835691VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
152. P00835692VS Rehabilitation of M	300226114846000 ulti-Purpose Building (Covered Court), Bar	angay San Juan, Sta.Fe, L	.eyte		6,800,000	
P00835692VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay San Juan, Sta.Fe, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835692VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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153. P00835693VS	300226114847000				5,000,000	
Rehabilitation of M San Miguel, Tanaua	ulti-Purpose Building and other related W n, Leyte	orks (barangay Hall), bar	angay			
P00835693VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building and other related Works (barangay Hall), barangay San Miguel, Tanauan, 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
P00835693VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
154. P00835694VS	300226114848000				5,500,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Amanlura	n, Tanauan, Leyte				
P00835694VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Amanluran, Tanauan, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835694VS-EAO					55,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
155. P00835695VS Rehabilitation (Com	300226114849000 npletion) of Multi-Purpose Building (Legisla	ative Building), Tolosa, Le	eyte		2,000,000	
P00835695VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Legislative Building), Tolosa, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835695VS-EAO					20,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
156. P00835696VS	300226114850000				5,000,000	
Construction of Mu	lti-Purpose Building (Youth Center), Tolosa	a, Leyte				
P00835696VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Youth Center), Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00835696VS-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
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		744,200,000	
	300105200801000 ice of Civil Defense (OCD) Regional Office 8	Building, Government C	Center,		22,500,000	
Brgy. Candahug, Pa	io, Leyte					
P00655042VS-CW1	Construction of Multi Purpose Building - 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	21,712,500	Central Office / Region VIII
P00655042VS-EAO					787,500	Central Office / Region VIII
· · · · ·	300105201200000 Dietion) of DPWH Regional Office VIII Build y. Pawing, Palo, Leyte (Phase II)	ing, Equipment Manageı	nent		50,000,000	
P00855004VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Regional Office VIII Building, Equipment Management Division (EMD), Brgy. Pawing, Palo, Leyte (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Region VIII
P00855004VS-EAO					1,750,000	Central Office / Region VIII
159. P00855053VS  Construction of Mu	300105201416000 Iti-Purpose Building, DENR-PENRO Leyte, E	Barangay Baras, Palo, Ley	rte		15,000,000	
P00855053VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, DENR-PENRO Leyte, Barangay Baras, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00855053VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300105201162000 Iti-Purpose Building (4-storey Research Bu Hospital and Schistosomiases Center), Pal				150,000,000	
			Alone I	4 000	444 750 000	Court 1 000 /
P00855110VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (4-storey Research Building, Gov. Benjamin T. Romualdez General Hospital and Schistosomiases Center), Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Leyte 1st District Engineering Office

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P00855110VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
161. P00855112VS	300105201164000				150,000,000	
Construction of Mul	ti-Purpose Building (Municipal Annex II B	uilding), Palo, Leyte				
P00855112VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	144,750,000	Central Office /
	Building - Construction of	Multi Purpose	Buildings			Leyte 1st District
	Multi-Purpose Building (Municipal	Building				Engineering Office
	Annex II Building), Palo, Leyte					
P00855112VS-EAO					5,250,000	Central Office /
						Leyte 1st District
						Engineering Office
162. P00855119VS	300105201174000				76,000,000	
Construction of Coast	st Guard Base Leyte Office, Government C	enter, Brgy Candahug, Pa	alo,			
P00855119VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	73,340,000	Central Office /
	<b>Building - Construction of Coast</b>	Multi Purpose	Buildings			Leyte 1st District
	Guard Base Leyte Office,	Building				Engineering Office
	Government Center, Brgy					
	Candahug, Palo, Leyte					
P00855119VS-EAO					2,660,000	Central Office /
						Leyte 1st District
						Engineering Office
163. P00855135VS	300105201417000				47,700,000	
Construction (Comp	letion) of MARINA VIII Office Building, Go	vernment Center, Palo, L	eyte			
P00855135VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	46,746,000	Leyte 1st District
	Building - Construction	Multi Purpose	Buildings			Engineering Office
	(Completion) of MARINA VIII Office	Building				/ Leyte 1st District
	Building, Government Center, Palo,					Engineering Office
	Leyte					
P00855135VS-EAO					954,000	Leyte 1st District
						Engineering Office
						/ Leyte 1st District
						Engineering Office
164. P00855136VS	300105201418000				50,000,000	
Construction of Mul	ti-Purpose Building (2 Storey TESDA Leyte	Provincial Office Buildin	g,			
Government Center	), barangay Candahug, Palo, Leyte					
P00855136VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	49,000,000	Leyte 1st District
	<b>Building - Construction of</b>	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building (2 Storey	Building				/ Leyte 1st District
	TESDA Leyte Provincial Office					Engineering Office
	Building, Government Center),					
	barangay Candahug, Palo, Leyte					

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P00855136VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300105201419000 Iti-Purpose Building (2-storey Records Build Region No. 14, Government Center), Palo,				21,000,000	
P00855137VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (2-storey Records Building, Bureau of Internal Revenue - Revenue Region No. 14, Government Center), Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	20,580,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00855137VS-EAO					420,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
166. P00855138VS  Construction of Mu Palo, Leyte	300105201420000 lti-Purpose Building (NAPOLCOM Regional	Office 8, Government Co	enter),		50,000,000	
P00855138VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (NAPOLCOM Regional Office 8, Government Center), Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00855138VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
167. P00855139VS  Construction of New	300105201421000 v LTO Regional Office Building, Phase 2, Go	overnment Center, Palo,	Leyte		46,000,000	
P00855139VS-CW1	Construction of Multi Purpose Building - Construction of New LTO Regional Office Building, Phase 2, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	45,080,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00855139VS-EAO					920,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
168. P00855140VS  Construction of Science	300105201422000 ence Laboratory, VSU Tolosa, Tanghas, Tolo	osa, Leyte			40,000,000	
P00855140VS-CW1	Construction of Multi Purpose Building - Construction of Science Laboratory, VSU Tolosa, Tanghas, Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	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
P00855140VS-EAO					800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300105201423000 storey BIR-RR14 Regional Office Building a e - Revenue Region No. 14, Government Ce		Bureau		26,000,000	
P00855141VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of 2-storey BIR-RR14 Regional Office Building and other related works, Bureau of Internal Revenue - Revenue Region No. 14, Government Center, Palo, Leyte	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	25,480,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00855141VS-EAO					520,000	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
	Leyte 2nd District E  LEYTE (SECOND)  OO1: Ensure S	ngineering Office afe and Reliable National Road System				projects projects	4,007,838,000 4,007,838,000 2,021,806,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				796,257,000	
1.	P00800824VS Palo-Carigara-Ormo	310101101298000 oc Rd - K0957 + 659 - K0959 + 500					62,667,000	
	P00800824VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00073LT) K0957 + 659 - K0959 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	7.148	60,473,655	Central Office / Leyte 2nd District Engineering Office
	P00800824VS-EAO						2,193,345	Central Office / Leyte 2nd District Engineering Office
2.	P00800825VS Palo-Carigara-Ormo	310101101550000 oc Rd - K0972 + 600 - K0972 + 970					9,009,000	
	P00800825VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0972 + 600 - K0972 + 970	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	0.740	8,828,820	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800825VS-EAO						180,180	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
3.	P00801023VS Daang Maharlika (L	310101101286000 T) - K0936 + 000 - K0939 + 300					206,380,000	
	P00801023VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00083LT) K0936 + 000 - K0939 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	13.340	199,156,700	Central Office / Region VIII
	P00801023VS-EAO						7,223,300	Central Office / Region VIII
4.	P00801025VS  Daang Maharlika (L	310101101287000 T) - K0939 + 000 - K0941 + 000					137,564,000	
	P00801025VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0939 + 000 - K0941 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	8.092	132,749,260	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
	P00801025VS-EAO					4,814,740	Central Office / Region VIII
5.	P00801026VS Daang Maharlika (L	310101101288000 T) - K0949 + 288 - K0953 + 093				157,796,000	
	P00801026VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00083LT) K0949 + 288 - K0953 + 093	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.554	152,273,140	Central Office / Region VIII
	P00801026VS-EAO					5,522,860	Central Office / Region VIII
6.	-	310101101299000 T) - K0939 + 300 - K0939 + 770, K0947 + 000 + 204 - K0956 + 581, K0956 +606 - K0957 +				222,841,000	
	P00801174VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00083LT) K0939 + 300 - K0958 + 804	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	16.074	215,041,565	Central Office / Region VIII
	P00801174VS-EAO					7,799,435	Central Office / Region VIII
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			250,862,000	
7.	P00800826VS Tanauan-Dagami Ro	310103101666000 d - <b>K0931 + 200 - K0932 + 563</b>				33,454,000	
	P00800826VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tanauan-Dagami Rd (S00099LT) K0931 + 200 - K0932 + 563	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.748	32,784,920	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800826VS-EAO					669,080	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
8.	P00800827VS Tanauan-Dagami Ro	310103101667000 d - <b>K0932 + 591 - K0933 + 295</b>				20,000,000	
	P00800827VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tanauan-Dagami Rd (S00099LT) K0932 + 591 - K0933 + 295	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.780	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800827VS-EAO					400,000	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
9.	P00800828VS	310103101660000				45,000,000	
	Jaro-Dagami-Buraue	en-Lapaz Rd - K0944 + 541 - K0946 + 156					
	P00800828VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0944 + 541 - K0946 + 156	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.282	44,100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800828VS-EAO					900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
10.	P00800829VS	310103101662000				25,000,000	
	La Paz-Javier-Bito Ro	d - K0066 + (-610) - K0066 + 000, K0066 + (	-817) - K0066 + (-610), K0	0066 +			
		.7), K0066 + (-902.19) - K0066 + (-822), K00					
	K0066 + (-925) - K00	66 + (-920), K0066 + (-957) - K0066 + (-925	), K0066 + 000 - K0066 +	053			
	P00800829VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along La Paz-Javier-Bito Rd (S00104LT) K0066 + (-957) - K0066 + 053	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.020	24,500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800829VS-EAO					500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
11.	P00800830VS	310103101657000				15,000,000	
	Bagahupi-Babatngo	n-Sta Cruz-Barugo-Carigara Rd - K0943 + 7	28 - K0944 + 371				
	P00800830VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0943 + 728 - K0944 + 371	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.320	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800830VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
12.	P00800831VS	310103101658000				10,000,000	
	_	Rd - K0979 + (-483) - K0979 + 000, K0979 · ;7), K0979 + 000 - K0980 + 779, K0980 + 10					
	P00800831VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Burauen-Mahagnao Rd (S00101LT) K0979 + (-682) - K0981 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.350	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800831VS-EAO					200,000	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
13.	P00800832VS	310103101659000				40,000,000	
	Dulag-Julita-Buraue	n Rd - K0945 + 009 - K0946 + 647					
	P00800832VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dulag-Julita-Burauen Rd (S00102LT) K0945 + 009 - K0946 + 647	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.280	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800832VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
14.	P00800833VS Kiling-Tanauan-Tab	310103101661000 ontabon-Julita Rd - K0932 + 425 - K0932 +	683, K0934 + 609 - K0935	5 + 000		10,000,000	
	P00800833VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kiling-Tanauan-Tabontabon-Julita Rd (S00070LT) K0932 + 425 - K0935 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.298	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800833VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
15.	P00800834VS Mayorga-Lapaz Rd -	310103101663000 K0946 + 780 - K0947 + 198, K0951 + 704 -	K0951 + 973			15,705,000	
	P00800834VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mayorga-Lapaz Rd - K0946 + 780 - K0947 + 198, K0951 + 704 - K0951 + 973	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.290	15,390,900	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800834VS-EAO					314,100	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
16.		310103101664000 gami Rd - K0930 + (-234) - K0930 + 000, K0 930 + (-240), K0930 + 000 - K0930 + 408, K0	. ,	34),		16,703,000	
	P00800835VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sta Fe-Pastrana-Dagami Rd (S00096LT) K0930 + (-252) - K0931 + 779	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.372	16,368,940	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
	P00800835VS-EAO					334,060	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
17.	P00800836VS Sta Fe-Pastrana-Dag	310103101665000 gami Rd - K0933 + 069 - K0934 + 022				20,000,000	
	P00800836VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sta Fe-Pastrana-Dagami Rd (S00096LT) K0933 + 069 - K0934 + 022	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.940	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800836VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u></u>	ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged F	Paved_		182,402,000	
18.	P00801105VS  Palo-Carigara-Ormo	310104100767000 oc Rd - K0961 + (-001) - K0961 + 554				35,000,000	
	P00801105VS-CW1	Rehabilitation of Paved Road - along Palo-Carigara-Ormoc Rd (S00074LT) K0961 + (-001) - K0961 + 554	Rehabilitation of Paved Road	Lane Km	2.220	34,300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00801105VS-EAO					700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
19.	P00801106VS Palo-Carigara-Ormo	310104100768000 oc Rd - K0963 + 839 - K0964 + 000, K0966 +	000 - K0966 + 272			24,977,000	
	P00801106VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0963 + 839 - K0966 + 272	Rehabilitation of Paved Road	Lane Km	1.708	24,477,460	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00801106VS-EAO					499,540	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
20.	-	310104100673000 .T) - K0941 + 000 - K0941 + 506, K0941 + 523 3 + 810 - K0945 + 000	2 - K0941 + 789, K0941 +	982 -		122,425,000	
	P00801181VS-CW1		Rehabilitation of Paved Road	Lane Km	7.970	118,140,125	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
	P00801181VS-EAO					4,284,875	Central Office / Region VII
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		20,000,000	
	Roads - Sec	ondary Roads					
21.	P00801107VS Lemon-Leyte-Biliran	310105101218000 Rd - K0975 + (-099) - K0975 + 500				20,000,000	
	P00801107VS-CW1	Rehabilitation of Paved Road - Lemon-Leyte-Biliran Rd - K0975 + (-099) - K0975 + 500	Rehabilitation of Paved Road	Lane Km	1.198	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00801107VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	·	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved_		67,832,000	
22.	P00801108VS Bagahupi-Babatngo	310106101193000 n-Sta Cruz-Barugo-Carigara Rd - K0938 + 8	316 - K0939 + 495			20,000,000	
	P00801108VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0938 + 816 - K0939 + 495	Rehabilitation of Paved Road	Lane Km	1.306	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00801108VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
23.	P00801109VS Mayorga-Lapaz Rd - - K0951 + 704	310106101194000 K0950 + 190 - K0950 + 280, K0950 + 325.5	55 - K0950 + 534, K0950 +	557.50		47,832,000	
	P00801109VS-CW1	Rehabilitation of Paved Road - Mayorga-Lapaz Rd - K0950 + 190 - K0950 + 280, K0950 + 325.55 - K0950 + 534, K0950 + 557.50 - K0951 + 704	Rehabilitation of Paved Road	Lane Km	3.048	46,875,360	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00801109VS-EAO					956,640	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope			93,321,000	
	Collapse, a	nd Landslide - Primary Roads					

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Palo-Carigara-Ormoc Rd - K0974 + 046 - K0974 + 141, K0974 + 177 - K0974 + 269

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
P00800455VS-CW1	Construction of Road Slope Protection Structure - Palo-Carigara-Ormoc Rd - K0974 + 046 - K0974 + 141, K0974 + 177 - K0974 + 269	Construction of Road Slope Protection Structure	Square meters	1,308.860	18,522,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800455VS-EAO					378,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
25. P00800456VS	310107100629000				74,421,000	
Daang Maharlika (L	T) - K0935 + 125 - K0935 + 250					
P00800456VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K0935 + 125 - K0935 + 250	Construction of Road Slope Protection Structure	Square meters	1,200.000	71,816,265	Central Office / Region VIII
P00800456VS-EAO					2,604,735	Central Office / Region VIII
· · · · · · · · · · · · · · · · · · ·	ervation - Construction / Upgrading / Reha	abilitation of Drainage alo	ong		40,000,000	
26. P00800324VS	310112100525000				10,000,000	
Burauen-Mahagnad	o Rd - K0982 + 350 - K0982 + 850					
P00800324VS-CW1	Construction of Drainage Structure along Road - Burauen-Mahagnao Rd - K0982 + 350 - K0982 + 850	Construction of Drainage Structure along Road	Lineal meters	1,000.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800324VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
27. P00800325VS	310112100524000				10,000,000	
Bagahupi-Babatngo	on-Sta Cruz-Barugo-Carigara Rd - K0944 + 7	85 - K0945 + 313				
P00800325VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0944 + 785 - K0945 + 313	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	734.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800325VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
28. P00800326VS  Jaro-Dagami-Burau	310112100526000 en-Lapaz Rd - K0953 + 350 - K0953 + 450, I	(0961 + 400 - K0961 + 95(	)		20,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800326VS-CW1	Construction of Drainage Structure along Road - Jaro-Dagami-Burauen-Lapaz Rd - K0953 + 350 - K0953 + 450, K0961 + 400 - K0961 + 950	Construction of Drainage Structure along Road	Lineal meters	1,300.000	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800326VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			64,000,000	
29.	P00800091VS Palo-Carigara-Ormo	310201101441000 c Rd - K0944 + 343 - K0945 + 077, K0945 +	473 - K0945 + 649			34,000,000	
	P00800091VS-CW1	Road Widening - Palo-Carigara-Ormoc Rd - K0944 + 343 - K0945 + 077, K0945 + 473 - K0945 + 649	Road Widening	Lane Km	1.820	33,320,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800091VS-EAO					680,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
30.	P00800092VS Palo-Carigara-Ormo	310201101442000 c Rd - K0956 + 306 - K0956 + 451, K0956 +	463 - K0956 + 790			20,000,000	
	P00800092VS-CW1	Road Widening - Palo-Carigara-Ormoc Rd - K0956 + 306 - K0956 + 451, K0956 + 463 - K0956 + 790	Road Widening	Lane Km	0.944	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800092VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
31.	P00800093VS  Palo-Carigara-Ormo	310201101443000 c Rd - K0957 + 426 - K0957 + 692				10,000,000	
	P00800093VS-CW1	Road Widening - Palo-Carigara-Ormoc Rd - K0957 + 426 - K0957 + 692	Road Widening	Lane Km	0.532	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800093VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads_			122,880,000	
32.	P00800094VS	310203100869000				7,880,000	

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Jaro-Dagami-Burauen-Lapaz Rd - K0975 + 479 - K0975 + 829

Based on General Appropriations Act

UACS / Sub Prograr Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800094VS-	CW1 Road Widening - Jaro-Dagami-Burauen-Lapaz Rd - K0975 + 479 - K0975 + 829	Road Widening	Lane Km	0.700	7,722,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800094VS-	EAO				157,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
33. P00800095VS Jaro-Dagami-E	310203100870000 Burauen-Lapaz Rd - K0978 + 542 - K0979 + 308				28,000,000	
P00800095VS-	CW1 Road Widening - Jaro-Dagami-Burauen-Lapaz Rd - K0978 + 542 - K0979 + 308	Road Widening	Lane Km	1.592	27,440,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800095VS-	EAO				560,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
34. P00800096VS Jaro-Dagami-E	310203100871000 Burauen-Lapaz Rd - K0984 + 560 - K0985 + 376				32,000,000	
P00800096VS-	-CW1 Road Widening - Jaro-Dagami-Burauen-Lapaz Rd - K0984 + 560 - K0985 + 376	Road Widening	Lane Km	1.942	31,360,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800096VS-	EAO				640,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
35. P00800097VS Tanauan-Daga	310203100872000 ami Rd - K0930 + (-143) - K0932 + 296.40				40,000,000	
P00800097VS-	CW1 Road Widening - along Tanauan-Dagami Rd (S00099LT) K0930 + (-143) - K0932 + 296.40	Road Widening	Lane Km	4.917	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00800097VS-	EAO				800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
36. P00800098VS Bagahupi-Bab	310203100868000 atngon-Sta Cruz-Barugo-Carigara Rd - K0939 +	000 - K0939 + 500			15,000,000	
P00800098VS-	CW1 Road Widening - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0939 + 000 - K0939 + 500	Road Widening	Lane Km	1.000	14,700,000	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
	P00800098VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			230,752,000	
37.	P00800712VS La Paz Diversion Ro	310204101359000 ad, Leyte				50,000,000	
	P00800712VS-CW1	Construction of Concrete Road - La Paz Diversion Road, Leyte	Construction of Concrete Road	Lane Km	1.400	47,559,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800712VS-ROW	ROW Acquisition - La Paz Diversion Road, Leyte	ROW Acquisition	Square meters	6,998.400	1,440,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800712VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
38.	P00800731VS	310204102606000				105,000,000	
	Burauen Bypass Roa	ad, Package 1, Leyte					
	P00800731VS-CW1	Construction of Concrete Road - Burauen Bypass Road, Package 1, Leyte	Construction of Concrete Road	Lane Km	2.000	71,653,950	Central Office / Region VIII
	P00800731VS-CW2	Construction of Road Slope Protection Structure - Burauen Bypass Road, Package 1, Leyte	Construction of Road Slope Protection Structure	Square meters	3,300.000	23,108,550	
	P00800731VS-ROW	ROW Acquisition - Burauen Bypass Road, Package 1, Leyte	ROW Acquisition	Square meters	10,000.000	6,562,500	Central Office / Region VIII
	P00800731VS-EAO					3,675,000	Central Office / Region VIII
39.	P00800732VS Capoocan-Leyte, Le	310204102611000 yte Coastal Road, Leyte				75,752,000	
	P00800732VS-CW1	Construction of Concrete Road - Capoocan-Leyte, Leyte Coastal Road, Leyte	Construction of Concrete Road	Lane Km	2.400	40,065,835	Central Office / Region VIII
	P00800732VS-CW2	Construction of Drainage Structure along Road - Capoocan-Leyte, Leyte Coastal Road, Leyte	Construction of Drainage Structure along Road	Lineal meters	1,640.000	11,851,165	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800732VS-CW3	Construction of Road Slope Protection Structure - Capoocan-Leyte, Leyte Coastal Road, Leyte	Construction of Road Slope Protection Structure	Square meters	1,135.400	21,183,680	Central Office / Region VIII
	P00800732VS-EAO					2,651,320	Central Office / Region VIII
	Network D	evelopment - Construction of Missing Link	s/ New Roads			50,000,000	
40.	P00800279VS Burauen-Albuera Ro	310205101320000 oad (Burauen Side), Burauen, Leyte				50,000,000	
	P00800279VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Burauen Side), Burauen, Leyte	Construction of Road Slope Protection Structure	Square meters	2,055.000	35,782,740	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800279VS-CW2	Construction of Concrete Road - Burauen-Albuera Road (Burauen Side), Burauen, Leyte	Construction of Concrete Road	Lane Km	1.220	13,217,260	
	P00800279VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			6,000,000	
41.	P00800247VS Palo-Ormoc via Jaro	310209100528000 D Poblacion Rd - K0941 + 1144 - K0941 + 11	96, K0941 + 800 - K0941 -	+ 1144		6,000,000	
	P00800247VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Palo-Ormoc via Jaro Poblacion Rd - K0941 + 1144 - K0941 + 1196, K0941 + 800 - K0941 + 1144	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,584.000	5,880,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800247VS-EAO					120,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent Br	<u>idges</u>			30,500,000	
42.	P00800537VS Atipolo Dako Br. (B	310303101785000 00002LT) along Palo-Carigara-Ormoc Rd				2,000,000	
	P00800537VS-CW1	Retrofitting / Strengthening of Bridge - Atipolo Dako Br. (B00002LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800537VS-EAO					40,000	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
43.	P00800538VS	310303101789000				2,000,000	
	Pinamopoan Br. (B0	00006LT) along Palo-Carigara-Ormoc Rd					
	P00800538VS-CW1	Retrofitting / Strengthening of Bridge - Pinamopoan Br. (B00006LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800538VS-EAO					40,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
44.	P00800540VS	310303101787000				5,000,000	
	Lemon Br. (B00008L	LT) along Palo-Carigara-Ormoc Rd					
	P00800540VS-CW1	Retrofitting / Strengthening of Bridge - Lemon Br. (B00008LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800540VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
45.	P00800561VS Labiranan Br. (B000	310303101628000 64LT) along Daang Maharlika (LT)				10,000,000	
	P00800561VS-CW1	Retrofitting / Strengthening of Bridge - Labiranan Br. (B00064LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Region VIII
	P00800561VS-EAO					350,000	Central Office / Region VIII
46.	P00800563VS	310303101627000				5,500,000	
	Hibuga Br. (B00069)	LT) along Daang Maharlika (LT)					
	P00800563VS-CW1	Retrofitting / Strengthening of Bridge - Hibuga Br. (B00069LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,307,500	Central Office / Region VIII
	P00800563VS-EAO					192,500	Central Office / Region VIII
47.	P00800641VS Hibucawan Br. (B00	310303101786000 523LT) along Palo-Carigara-Ormoc Rd				1,000,000	
	P00800641VS-CW1	Retrofitting / Strengthening of Bridge - Hibucawan Br. (B00523LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
48.	P00800642VS Naliwatan Br. (B005	310303101788000 526LT) along Palo-Carigara-Ormoc Rd				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
	P00800642VS-CW1	Retrofitting / Strengthening of Bridge - Naliwatan Br. (B00526LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00800642VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
49.	P00800643VS	310303101790000				1,000,000	
	Tunga Br. (B00527L)	r) along Palo-Carigara-Ormoc Rd					
	P00800643VS-CW1	Retrofitting / Strengthening of Bridge - Tunga Br. (B00527LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u> Bridge - Wi</u>	dening of Permanent Bridges				67,000,000	
50.	P00800633VS <b>Hibuga Br. (B00497</b> L	310305102120000 T) along Mayorga-Lapaz Rd				67,000,000	
	P00800633VS-CW1	Widening of Bridge - Hibuga Br. (B00497LT) along Mayorga-Lapaz Rd	Widening of Bridge	Square meters	434.547	64,655,000	Central Office / Leyte 2nd District Engineering Office
	P00800633VS-EAO					2,345,000	Central Office / Leyte 2nd District
	OO2: Protect L	ives and Properties Against Major Floods		<u>13</u>	<u>projects</u>	922,732,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		255,000,000	
51.	P00820122VS Construction of Floor	320101111281000 d Control System, Phase II, Sta. 00+000 -	Sta. 0+439, Barangay Asto	orga,		60,000,000	
	P00820122VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control System, Phase II, Sta. 00+000 - Sta. 0+439, Barangay Astorga, Tunga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	439.000	57,900,000	Central Office / Leyte 2nd District Engineering Office
	P00820122VS-EAO					2,100,000	Central Office / Leyte 2nd District Engineering Office
	P00820131VS	320101111290000				90,000,000	

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and San Rafael, Dulag, 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
	P00820131VS-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Protection Retaining Wall along Calbasag River, Barangay Highway and San Rafael, Dulag, Leyte	Construction of Flood Mitigation Structure	Lineal meters	370.800	86,850,000	Central Office / Leyte 2nd District Engineering Office
	P00820131VS-EAO					3,150,000	Central Office / Leyte 2nd District Engineering Office
53.	P00820132VS  Construction of Rive Jose, Dulag, Leyte	320101111291000 erbank Protection Retaining Wall along La	biranan River in Barangay	<i>r</i> San		80,000,000	
	P00820132VS-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Protection Retaining Wall along Labiranan River in Barangay San Jose, Dulag, Leyte	Construction of Flood Mitigation Structure	Lineal meters	334.000	77,200,000	Central Office / Leyte 2nd District Engineering Office
	P00820132VS-EAO					2,800,000	Central Office / Leyte 2nd District Engineering Office
54.	P00820229VS	320101112140000				25,000,000	
	Construction of Bina	ahaan South RIS Flood Control Works of T	ngib Dam, Pastrana, Leyt	e			
	P00820229VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan South RIS Flood Control Works of Tingib Dam, Pastrana, Leyte	Construction of Flood Mitigation Structure	Lineal meters	384.000	24,500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00820229VS-EAO					500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		on/ Rehabilitation of Flood Mitigation Fac	lities within Major River	Basins_		667,732,000	
	and Princip	oal Rivers					
55.	P00820360VS  Construction of Bina Agustin, Jaro, Leyte	320102106563000 ahaan Flood Control Structure, Binahaan F	River Basin, Barangay San			70,000,000	
	P00820360VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin, Barangay San Agustin, Jaro, Leyte	Construction of Flood Mitigation Structure	Lineal meters	714.000	67,550,000	Central Office / Leyte 2nd District Engineering Office
	P00820360VS-EAO					2,450,000	Central Office / Leyte 2nd District Engineering Office
56.	P00820361VS	320102106568000	Divor Pacin Dantuana Laur	to.		70,000,000	
		ahaan Flood Control Structure, Binahaan F	kiver Basin, Pastrana, Ley	te			Dama 430 -5 453
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UACS / Sub Progra		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820361V	S-CW1 Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin, Pastrana, Leyte	Construction of Flood Mitigation Structure	Lineal meters	384.000	67,550,000	Central Office / Leyte 2nd District Engineering Office
P00820361V	S-EAO				2,450,000	Central Office / Leyte 2nd District Engineering Office
57. P00820364VS  Construction  Burauen, Ley	of Daguitan Flood Control Structure, Daguitan	River Basin (Downstream),	,		72,732,000	
P00820364V	S-CW1 Construction of Flood Mitigation Structure - Construction of Daguitan Flood Control Structure, Daguitan River Basin (Downstream), Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	446.000	70,186,380	Central Office / Leyte 2nd District Engineering Office
P00820364V	S-EAO				2,545,620	Central Office / Leyte 2nd District Engineering Office
58. P00820385V9 Construction Burauen, Ley	of Slope Protection along Daguitan River, Barar	ngay Poblacion District IX,			100,000,000	
P00820385V	S-CW1 Construction of Flood Mitigation Structure - Construction of Slope Protection along Daguitan River, Barangay Poblacion District IX, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	650.800	96,500,000	Central Office / Leyte 2nd District Engineering Office
P00820385V	S-EAO				3,500,000	Central Office / Leyte 2nd District Engineering Office
	320102106971000 of Binahaan Flood Control Structure, Binahaan re, Dagami, Leyte	River Basin (Downstream)	),		50,000,000	
P00820410V	S-CW1 Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin (Downstream), Barangay Abre, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	302.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00820410V	S-EAO				1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
60. P00820411V5	320102106972000 of Binahaan Flood Control Structure, Binahaan	River Basin (Upstream),			50,000,000	

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	P00820411VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin (Upstream), Barangay Abre, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00820411VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
61.	P00820412VS  Construction of Bina  Cansamada East, Da	320102106973000 ahaan Flood Control Structure, Binahaan I agami, Leyte	River Basin, Barangay			50,000,000	
	P00820412VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin, Barangay Cansamada East, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	304.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00820412VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
62.	P00820413VS  Construction of Bina Benito, Dagami, Ley	320102106974000 ahaan Flood Control Structure, Binahaan I tte	River Basin, Barangay San			50,000,000	
	P00820413VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure, Binahaan River Basin, Barangay San Benito, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	286.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00820413VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
63.	P00821155VS  Construction of Floo  Dulag, Leyte	320102106567000 od Control structure along Daguitan-Mara	bong River, barangay Sab	ang,		155,000,000	
	P00821155VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control structure along Daguitan-Marabong River, barangay Sabang, Dulag, Leyte	Construction of Flood Mitigation Structure	Lineal meters	788.000	139,575,000	Central Office / Region VIII
	P00821155VS-ROW	ROW Acquisition - Construction of Flood Control structure along Daguitan-Marabong River, barangay Sabang, Dulag, Leyte	ROW Acquisition	Square meters	11,670.000	10,000,000	Central Office / Region VIII

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	P00821155VS-EAO					5,425,000	Central Office / Region VIII
	Convergence a	nd Special Support Program (CSSP)			56 projects	1,005,500,000	
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		15,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
64.	P00831800VS	300203101824000				15,000,000	
	Access Road leading	to Calumpijan Island and Coastal Road Di	ving Spot, Capoocan, Ley	te			
	P00831800VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.856	14,700,000	Leyte 2nd District
		Access Road leading to Calumpijan	Concrete Road				Engineering Office
		Island and Coastal Road Diving					/ Leyte 2nd District
		Spot, Capoocan, Leyte					Engineering Office
	P00831800VS-EAO					300,000	Leyte 2nd District
	10003100013-LAO					300,000	Engineering Office
							/ Leyte 2nd District
							Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Trades Industries and			70,000,000	
	-	ones (Roads Leveraging Linkages for Indus		_		10,000,000	
	Program - F		•				
65.	P00831852VS	300204101254000				70,000,000	
	Minuhang (Baluarte	)-Balud and Balud-Duka Road connecting	to Bagahupi-Babatngon-S	Sta.			
	Cruz-Barugo-Carigar	a National Road in support of the Barugo	Eco-Zone, Barugo, Leyte				
	P00831852VS-CW1	Construction of Concrete Bridge -	Construction of	Square	1,335.600	67,550,000	Central Office /
		Minuhang (Baluarte)-Balud and	Concrete Bridge	meters	•		Leyte 2nd District
		Balud-Duka Road connecting to	· ·				Engineering Office
		Bagahupi-Babatngon-Sta.					
		Cruz-Barugo-Carigara National					
		Road in support of the Barugo					
		Eco-Zone, Barugo, Leyte					
	P00831852VS-EAO					2,450,000	Central Office /
							Leyte 2nd District
							Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads an	d/or		296,000,000	
	Bridges fro	m the National Road/s leading to Major/ S	Strategic Public Buildings	L			
	<u>Facilities</u>						
66.	P00832128VS	300215103994000				55,000,000	
	Construction of Balu	ıd Bridge along Minuhang (Baluarte)-Balu	d and Balud-Duka Road				
	Connecting Bagahur Leyte	oi-Babatngon-Sta. Cruz-Barugo-Carigara Na	ational Road (Phase 2), B	arugo,			
	P00832128VS-CW1	Construction of Concrete Bridge -	Construction of	Sauaro	432.639	53 075 000	Central Office /
	1 0003212043-C441	Construction of Concrete Bridge - Construction of Balud Bridge along	Construction of Concrete Bridge	Square meters	432.039	53,075,000	Leyte 2nd District
		Minuhang (Baluarte)-Balud and	Concrete bridge	meters			Engineering Office
		Balud-Duka Road Connecting					Linguistering Office
		<del>-</del>					
		Bagahupi-Babatngon-Sta. Cruz-Barugo-Carigara National					

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	P00832128VS-EAO					1,925,000	Central Office / Leyte 2nd District Engineering Office
67.	P00832130VS Construction of Circ Leyte	300215103969000 umferential Road from Barangay Highwa	y to Barangay Combis, Du	ılag,		150,000,000	
	P00832130VS-CW1	Construction of Concrete Road - Construction of Circumferential Road from Barangay Highway to Barangay Combis, Dulag, Leyte	Construction of Concrete Road	Lane Km	11.791	144,750,000	Central Office / Leyte 2nd District Engineering Office
	P00832130VS-EAO					5,250,000	Central Office / Leyte 2nd District Engineering Office
68.		300215103405000 ahaan North River Irrigation System, Main · Kalsada Tungo sa Patubigan)	n Canal Service Road, Pas	trana,		15,000,000	
	P00832175VS-CW1	Construction of Concrete Road - Construction of Binahaan North River Irrigation System, Main Canal Service Road, Pastrana, Leyte (KATUBIGAN - Kalsada Tungo sa Patubigan)	Construction of Concrete Road	Lane Km	1.673	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832175VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
69.	P00832176VS Construction of Brid	300215104952000 ge from Barangay Paghudlan to Barangay	/ Villa Patria, Burauen, Le	yte		30,000,000	
	P00832176VS-CW1	Construction of Bridge - Construction of Bridge from Barangay Paghudlan to Barangay Villa Patria, Burauen, Leyte	Construction of Bridge	Square meters	190.800	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832176VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
70.	P00832177VS Construction of Roa	300215104953000 d from Sitio Bagang, Barangay Rizal to Ba	rangay Salvacion, Dulag,	Leyte		30,000,000	
	P00832177VS-CW1	Construction of Concrete Road - Construction of Road from Sitio Bagang, Barangay Rizal to Barangay Salvacion, Dulag, Leyte	Construction of Concrete Road	Lane Km	3.234	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

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P00832177VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
71. P00832178VS	300215104954000				10,000,000	
Rehabilitation of Ro	oad Leading to Barangay Cagangon, Burau	en, Leyte				
P00832178VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Leading to Barangay Cagangon, Burauen, Leyte	Rehabilitation of Paved Road	Lane Km	1.168	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00832178VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
72. P00833984VS	300215104951000	Lorda			6,000,000	
Construction of Roa	ad with Drainage, barangay Abaca, Dagami	, Leyte				
P00833984VS-CW1	Construction of Concrete Road - Construction of Road with Drainage, barangay Abaca, Dagami, Leyte	Construction of Concrete Road	Lane Km	0.299	2,088,727	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833984VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage, barangay Abaca, Dagami, Leyte	Construction of Drainage Structure along Road	Lineal meters	360.700	3,791,273	
P00833984VS-EAO					120,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps ( protecting Major/ Strategic Public Buildin		<u>1</u>		70,000,000	
73. P00834680VS	300219102940000				20,000,000	
Construction of Dra	iinage System, barangay Cabaohan, Pastra	na, Leyte				
P00834680VS-CW1	Construction of Drainage Structure - Construction of Drainage System, barangay Cabaohan, Pastrana, Leyte	Construction of Drainage Structure	Lineal meters	1,870.000	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00834680VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
74. P00834681VS	300219102941000 ore Protection, barangay Minuhang, Barug				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
	P00834681VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, barangay Minuhang, Barugo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00834681VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	·	e Infrastructure Projects Alleviating Gaps e Facilities/ Public Health Facilities	(SIPAG) - Evacuation Cent	ers/		40,000,000	
75.	P00834726VS Construction (Comp Dulag, Leyte	300232100028000 Deletion) of Multi-Purpose Building (Dulag H	dealth and Wellness Cent	er),		15,000,000	
	P00834726VS-CW1	Construction of Other Building - Construction (Completion) of Multi-Purpose Building (Dulag Health and Wellness Center), Dulag, Leyte	Construction of Other Building	Number of Buildings	1.000	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00834726VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
76.	P00834727VS  Construction of Mu  MacArthur, Leyte	300232100029000 lti-Purpose Building (Super RHU MacArthu	ır Primary Care Facility),			25,000,000	
	P00834727VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Super RHU MacArthur Primary Care Facility), MacArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00834727VS-EAO					500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	·	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		64,000,000	
77.	P00832503VS Construction of Roa	300221106577000 d, Barangay Banawang - Astorga, Tunga, l	Leyte			10,000,000	
	P00832503VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Banawang - Astorga, Tunga, Leyte	Construction of Concrete Road	Lane Km	1.281	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832503VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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78.	P00832504VS	300221106578000				8,000,000	
	Construction of Roa	d, Barangay Casuntingan - Barangay Osm	ieña, Macarthur, Leyte				
	P00832504VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casuntingan - Barangay Osmeña, Macarthur, Leyte	Construction of Concrete Road	Lane Km	1.112	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832504VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
79.	P00832505VS	300221106579000				5,000,000	
	Construction of Roa	d, Barangay Salvacion, Dagami, Leyte					
	P00832505VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Salvacion, Dagami, Leyte	Construction of Concrete Road	Lane Km	0.556	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832505VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
80.	P00832506VS 300221106580000 10,000,000 Construction of Road, Barangay San Antonio - Belisong Road, Tabon-Tabon, Leyte						
	P00832506VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Antonio - Belisong Road, Tabon-Tabon, Leyte	Construction of Concrete Road	Lane Km	1.520	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832506VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
81.	P00832507VS	300221106581000				6,000,000	
	Construction of Roa	d, Barangay San Antonio - Bolongtohan,	Dulag, Leyte				
	P00832507VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Antonio - Bolongtohan, Dulag, Leyte	Construction of Concrete Road	Lane Km	0.658	5,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832507VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
82.	P00832508VS Construction of Roa	300221106582000 d, Barangay Talinhugon, Dagami, Leyte				5,000,000	

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P00832508VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Talinhugon, Dagami, Leyte	Construction of Concrete Road	Lane Km	0.526	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00832508VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
83. P00832509VS	300221106584000				5,000,000	
Construction of Roa	ad, Barangay Union - Barangay Liberty, Ma	yorga, Leyte				
P00832509VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Union - Barangay Liberty, Mayorga, Leyte	Construction of Concrete Road	Lane Km	0.686	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00832509VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
84. P00835997VS	300221106583000				15,000,000	
Construction of Roa	ad (beside Morage Garage-Cubay-Balabag	o Road), Barangay Cubay	, Jaro,			
P00835997VS-CW1	Construction of Concrete Road - Construction of Road (beside Morage Garage-Cubay-Balabago Road), Barangay Cubay, Jaro, Iloilo	Construction of Concrete Road	Lane Km	0.295	14,850,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00835997VS-EAO					150,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	structure Program (BIP) - Interjurisdiction: rse multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		16,000,000	
85. P00832603VS	300223100249000				9 000 000	
	ad, Barangay Caninoan-Maricum, Pastrana	, Leyte			8,000,000	
P00832603VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caninoan-Maricum, Pastrana, Leyte	Construction of Concrete Road	Lane Km	0.686	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00832603VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
86. P00832604VS	300223100250000				8,000,000	
	ad, Barangay Manaybanay - Cancaraja, Pa	etrana Levte			,	

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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
	P00832604VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Manaybanay - Cancaraja, Pastrana, Leyte	Construction of Concrete Road	Lane Km	1.015	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832604VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		10,000,000	
87.	P00832681VS Construction of Floo	300225102181000 od Control Structure, Barangay 1, Jaro, Ley	te			5,000,000	
	P00832681VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay 1, Jaro, Leyte	Construction of Flood Mitigation Structure	Lineal meters	41.900	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832681VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
88.	P00832682VS Construction of Floo	300225102182000 od Control Structure, Barangay Poblacion I	I, Capoocan, Leyte			5,000,000	
	P00832682VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Poblacion II, Capoocan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	135.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00832682VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to supp	oort_		424,500,000	
89.	National High School	300226110125000 Iti-Purpose Building in Hibunawan Nationa ol, Armasen National High School, Burauer iional High School, Burauen, Leyte		ı		70,000,000	
	P00832699VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Hibunawan National High School, Buraburon National High School, Armasen National High School, Burauen National High School, Comprehensive National High School, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Leyte 2nd District Engineering Office

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	P00832699VS-EAO					700,000	Central Office / Leyte 2nd District Engineering Office
90.	P00832703VS Construction of Mu	300226110138000 lti-Purpose Facility, Burauen, Leyte				50,000,000	
	P00832703VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 2nd District Engineering Office
	P00832703VS-EAO					500,000	Central Office / Leyte 2nd District Engineering Office
91.	P00833465VS	300226114864000				10,000,000	
	Construction (Comp	oletion) of Burauen Municipal Fire Station	, Burauen, Leyte				
	P00833465VS-CW1	Construction of Other Building - Construction (Completion) of Burauen Municipal Fire Station, Burauen, Leyte	Construction of Other Building	Number of Buildings	1.000	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00833465VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
92.	P00833466VS	300226114873000				2,000,000	
	Construction (Comp	pletion) of Multi-Purpose Building, Barang	gay 3, Jaro, Leyte				
	P00833466VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 3, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00833466VS-EAO					20,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
93.	P00833467VS	300226110104000				5,000,000	
	Construction (Comp	pletion) of Multi-Purpose Building, Barang	gay Buri, Burauen, Leyte				
	P00833467VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buri, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
	P00833467VS-EAO					50,000	Central Office / Region VIII
94.	P00833468VS Construction (Comp	300226114874000 pletion) of Multi-Purpose Building, Barang	gay Kaglawaan Jaro, Leyte	ı		2,000,000	

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P00833468VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kaglawaan Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833468VS-EAO					20,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
95. P00833469VS	300226110105000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Ponong, Carigara, Leyt	e			
P00833469VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ponong, Carigara, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
P00833469VS-EAO					30,000	Central Office / Region VIII
96. P00833470VS  Construction of Me	P00833470VS 300226114875000 5,000,0 Construction of Multi-Purpose Building (Barangay Hall), Barangay 1, Jaro, Leyte					
P00833470VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), 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
P00833470VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
97. P00833471VS  Construction of Me	300226114876000 ulti-Purpose Building (Barangay Hall), Barar	ngay 4, Jaro, Leyte			5,000,000	
P00833471VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), 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
P00833471VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
98. P00833472VS  Construction of Modulation Modulation Carigara,	300226110106000 ulti-Purpose Building (Covered Court), Carig Leyte	ara II Central School, Bar	angay		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
P00833472VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Carigara II Central School, Barangay Jugaban, Carigara, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P00833472VS-EAO					50,000	Central Office / Region VIII
99. P00833473VS	300226110107000				6,500,000	
Construction of Mu	lti-Purpose Building (Covered Court), Guir	arona National High Scho	ool,			
Barangay Guinaron	a, Dagami, Leyte					
P00833473VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Guinarona National High School, Barangay Guinarona, Dagami, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Central Office / Region VIII
P00833473VS-EAO					65,000	Central Office / Region VIII
	300226114877000 Iti-Purpose Building in Burauen South Sou ol, San Diego Elementary School, and Buri				40,000,000	
P00833474VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Burauen South South Central School, Burauen North Central School, San Diego Elementary School, and Buri Elementary School, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
D00022474V6 FAO					400.000	Lauta 2nd District
P00833474VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833474VS-EAU	300226114878000				5,000,000	Engineering Office / Leyte 2nd District
101. P00833475VS	300226114878000 Iti-Purpose Building, Barangay 4, Jaro, Ley	te			,	Engineering Office / Leyte 2nd District
101. P00833475VS		<b>te</b> Construction of Multi Purpose Building	Number of Buildings	1.000	,	Engineering Office / Leyte 2nd District
101. P00833475VS Construction of Mu	Iti-Purpose Building, Barangay 4, Jaro, Ley  Construction of Multi Purpose  Building - Construction of  Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	5,000,000	Engineering Office / Leyte 2nd District Engineering Office  Leyte 2nd District Engineering Office / Leyte 2nd District
101. P00833475VS  Construction of Mu  P00833475VS-CW1	Iti-Purpose Building, Barangay 4, Jaro, Ley  Construction of Multi Purpose  Building - Construction of  Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<u>5,000,000</u> 4,950,000	Engineering Office / Leyte 2nd District Engineering Office  Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District / Leyte 2nd District

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833476VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Abango, Barugo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P00833476VS-EAO					50,000	Central Office / Region VIII
103. P00833477VS  Construction of Mu	300226114879000 Iti-Purpose Building, Barangay Cabacunga	n, Dulag, Leyte			5,000,000	
P00833477VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabacungan, Dulag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833477VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
104. P00833478VS Construction of Mu	300226114880000 lti-Purpose Building, Barangay Canapuan,	Jaro, Leyte			5,000,000	
P00833478VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canapuan, 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
P00833478VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
105. P00833479VS	300226114881000				8,000,000	
Construction of Mu	lti-Purpose Building, Barangay Kalinawan	Jaro, Leyte				
P00833479VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kalinawan 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
P00833479VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
106. P00833480VS	300226114882000				8,000,000	
Construction of Mu	lti-Purpose Building, Barangay San Vicent	e, Dulag, Leyte				
P00833480VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, Dulag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Leyte 2nd District Engineering Office / Leyte 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
P00833480VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
107. P00833481VS	300226114883000	ami Cabaal Diiyayaya Tayd			5,000,000	
Construction of Mul	ti-Purpose Facility at Cantimawa Element	ary School, Burauen, Ley	te			
P00833481VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility at Cantimawa Elementary School, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833481VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
108. P00833482VS Construction of Mul	300226114884000 ti-Purpose Facility at Maabab Elementary	School, Burauen, Leyte			20,000,000	
P00833482VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility at Maabab Elementary School, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833482VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Offic
109. P00833483VS  Construction of Mur	300226114885000 nicipal Cold Storage Facility, Leyte				20,000,000	
P00833483VS-CW1	Construction of Other Facilities - Construction of Municipal Cold Storage Facility, Leyte	Construction of Other Facilities	Number of Facilities	1.000	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00833483VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
110. P00835177VS Construction of Mul	300226110136000 ti-Purpose Facility, La Paz, Leyte				50,000,000	
P00835177VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, La Paz, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 2nd District Engineering Office
P00835177VS-EAO					500,000	Central Office / Leyte 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
111. P00835178VS	300226110137000				50,000,000	
Construction of Mul	lti-Purpose Facility, MacArthur, Leyte					
P00835178VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, MacArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 2nd District Engineering Office
P00835178VS-EAO					500,000	Central Office / Leyte 2nd District Engineering Office
112. P00835697VS	300226114865000				5,000,000	
Construction of Mul	lti-Purpose Facility (Two Boundry Entranc	e Arch), Carigara, Leyte				
P00835697VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Two Boundry Entrance Arch), Carigara, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00835697VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
113. P00835698VS	300226114866000				5,000,000	
Construction of Mul	lti-Purpose Building, Brgy. Abango, Barugo	o, Leyte				
P00835698VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Abango, Barugo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00835698VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
114. P00835699VS	300226114867000				5,000,000	
Construction of Mul Leyte	lti-purpose Building, Tunga Central School	, Brgy. San Antonio, Tung	ga,			
P00835699VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Tunga Central School, Brgy. San Antonio, Tunga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00835699VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
115. P00835700VS	300226114868000				5,000,000	
Construction of Mul	lti-purpose Building, Brgy. Tingib, Pastran	a, 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
P00835700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Tingib, 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
P00835700VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
116. P00835701VS  Construction of Mu	300226114869000 Iti-purpose Building, Brgy Anibongon, Jaro	o, Levte			5,000,000	
		.,,				
P00835701VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy Anibongon, 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
P00835701VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
117. P00835702VS	300226114870000				5,000,000	
Construction of Mu	lti-purpose Building, Brgy Caglawaan, Jaro	o, Leyte				
P00835702VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy Caglawaan, 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
P00835702VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
118. P00835703VS	300226114871000				5,000,000	
Construction of Mu	lti-purpose Building, Brgy Licod, Jaro, Ley	te				
P00835703VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy Licod, 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
P00835703VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
119. P00835704VS Construction of Mu	300226114872000 Iti-purpose Building, Brgy San Pedro, Jaro	, Leyte			5,000,000	
P00835704VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy San Pedro, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835704VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
<u>Local Program</u>	(LP)			2 projects	57,800,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	<u>Program</u>		57,800,000	
120. P00855054VS  Construction of Mul 2nd DEO, Mac Arthu	300105201424000 ti-Purpose Building (Annex Building & Ma ır, Leyte	terials Recovery Facility)	, Leyte		15,000,000	
P00855054VS-CW1	Construction of Other Building - Construction of Multi-Purpose Building (Annex Building & Materials Recovery Facility), Leyte 2nd DEO, Mac Arthur, Leyte	Construction of Other Building	Number of Buildings	1.000	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00855054VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
121. P00855142VS	300105201425000				42,800,000	
Construction (Comp	letion) of EVSU Burauen Academic Buildir	ng, San Diego St. Burauer	ı, Leyte			
P00855142VS-CW1	Construction of Other Building - Construction (Completion) of EVSU Burauen Academic Building, San Diego St. Burauen, Leyte	Construction of Other Building	Number of Buildings	1.000	41,944,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00855142VS-EAO					856,000	Leyte 2nd District Engineering Office / Leyte 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
Leyte 3rd District E	ngineering Office			76	projects	1,726,597,000	
LEYTE (THIRD) OO1: Ensure S	Safe and Reliable National Road System			<u>76</u> <u>18</u>	projects projects	1,726,597,000 717,097,000	
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				110,187,000	
1. P00800837VS Lemon-Leyte-Bilira	310102101891000 n Rd - K0977 + 669 - K0979 + 457, K0981 + 0	956 - K0981 + 558				50,000,000	
P00800837VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Lemon-Leyte-Biliran Rd (S00109LT) K0977 + 669 - K0981 + 558	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	7.702	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800837VS-EAO						1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
2. P00800838VS	310102101890000					45,530,000	
Calubian Jct-Sn Isid	ro-Tabango-Villaba-Palompon Rd - K1037 +	· 547 - K1039 + 422					
P00800838VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd - K1037 + 547 - K1039 + 422	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.740	44,619,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800838VS-EAO						910,600	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
3. P00800839VS Sambulawan Jct-Ca	310102101892000 alaguise-Calubian Rd - K1004 + 100 - K1004 -	+ 702				14,657,000	
P00800839VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sambulawan Jct-Calaguise-Calubian Rd - K1004 + 100 - K1004 + 702	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	l	1.204	14,363,860	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800839VS-EAO						293,140	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				174,919,000	
4. P00800840VS Sto Rosario-Villaba	310103101670000 Rd - K1003 + (-306) - K1003 + 000, K1003 +	(-310.60) - K1003 + (-306	5),			38,859,000	

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K1003 + (-311) - K1003 + (-310.60), K1003 + 000 - K1003 + 492

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800840VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sto Rosario-Villaba Rd - K1003 + (-306) - K1003 + 000, K1003 + (-310.60) - K1003 + (-306), K1003 + (-311) - K1003 + (-310.60), K1003 + 000 - K1003 + 492	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.192	38,081,820	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800840VS-EAO					777,180	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
5. P00800841VS	310103101668000				41,660,000	
Cabunga-an-Tabuno	ok-Consuegra Rd - K1018 + 712 - K1019 + 3	73, K1019 + 919 - K1020 -	+ 297			
P00800841VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cabunga-an-Tabunok-Consuegra Rd - K1018 + 712 - K1019 + 373, K1019 + 919 - K1020 + 297	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.422	40,826,800	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800841VS-EAO					833,200	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
6. P00800842VS Sn Isidro-Daja Rd - K	310103101669000 <b>K1020 + 974 - K1022 + 100</b>				30,000,000	
P00800842VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Isidro-Daja Rd - K1020 + 974 - K1022 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.354	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800842VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
7. P00800843VS Tabango-Catmon-La	310103101671000 a Fortuna-Manlawaan-Gimarco Rd - K1035	+ 385 - K1036 + 800			33,478,000	
P00800843V5-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tabango-Catmon-La Fortuna-Manlawaan-Gimarco Rd - K1035 + 385 - K1036 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.750	32,808,440	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800843VS-EAO					669,560	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
8. P00800844VS Tabing-Kawayan-Sta	310103101672000 a Rosa-Lawis-Tabango Rd - K1025 + 013 - K	1026 + 235			30,922,000	

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	P00800844VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd - K1025 + 013 - K1026 + 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.540	30,303,560	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00800844VS-EAO					618,440	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope	<u>1</u>		150,000,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
9.	P00800457VS Calubian Jct-Sn Isida	310108101910000 o-Tabango-Villaba-Palompon Rd - K1044 +	- 455 - K1044 + 695			50,000,000	
	P00800457VS-CW1	Construction of Road Slope Protection Structure - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd - K1044 + 455 - K1044 + 695	Construction of Road Slope Protection Structure	Square meters	1,920.120	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00800457VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
10.	P00803279VS  Calubian Jct. San Isi Leyte	310108101911000 idro - Tabango - Villaba - Palompon Road,	K1049+046 - K1049+246,	Villaba,		100,000,000	
	P00803279VS-CW1	Construction of Road Slope Protection Structure - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1049 + 046 - K1049 + 246	Construction of Road Slope Protection Structure	Square meters	3,800.000	98,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00803279VS-EAO					2,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>.</u>		70,000,000	
11.	P00800458VS Cabunga-an-Tabunc	310109101623000 ok-Consuegra Rd - K1017 + 335 - K1017 + 5	80			40,000,000	
	P00800458VS-CW1	Construction of Road Slope Protection Structure - Cabunga-an-Tabunok-Consuegra Rd - K1017 + 335 - K1017 + 580	Construction of Road Slope Protection Structure	Square meters	1,715.270	39,200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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Figure	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd - K1028 + 993 - K1029 + 000   Leyte	P00800458VS-EAO					800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800525VS-CW1	12. P00800525VS	310109101624000				30,000,000	
Protection Structure	Tabing-Kawayan-St	a Rosa-Lawis-Tabango Rd - K1028 + 993 - I	K1029 + 000				
Regina	P00800525VS-CW1	Protection Structure - Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd - K1028 +	Road Slope Protection	•	880.020	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
13.   P00800099VS   Road Widening -   Road Widening   Lane Km   1.626   42,861,280   Leyte   Engine   Lemon-Leyte-Biliran Rd - K0980 + 250 - K0981 + 056   Leyte   Engine   Lemon-Leyte-Biliran Rd - K0980 + 250 - K0981 + 056   Leyte   Engine   Lemon-Leyte-Biliran Rd - K0980 + 250 - K0981 + 056   Leyte   Engine   Leyte   Leyte   Engine   Leyte   Engine   Leyte   Leyte   Engine   Leyte   Ley	P00800525VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Lemon-Leyte-Biliran Rd - K0980 + 250 - K0981 + 056   P00800099VS-CW1   Road Widening -   Road Widening   Lane Km   1.626   42,861,280   Leyte   Engine   / Leyte   / Ley	Network D	evelopment - Road Widening - Secondary	Roads			58,393,000	
Lemon-Leyte-Biliran Rd - K0980 +   Engine						43,736,000	
Engine	P00800099VS-CW1	Lemon-Leyte-Biliran Rd - K0980 +	Road Widening	Lane Km	1.626	42,861,280	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Sambulawan Jct-Calaguise-Calubian Rd - K0986 + 1019 - K0986 + 1126, K0986 + 1126 - K0987 +  231, K0987 + 231 - K0987 + 295  P00800100VS-CW1 Road Widening - at Specific Road Widening Lane Km 0.470 14,363,860 Leyte Locations along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0986+1019 - K0987 +  295  P00800100VS-EAO 293,140 Leyte Engine / Leyte /	P00800099VS-EAO					874,720	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800100VS-CW1 Road Widening - at Specific Road Widening Lane Km 0.470 14,363,860 Leyte Locations along Sambulawan  Jct-Calaguise-Calubian Rd (S00133LT) K0986+1019 - K0987 + 295  P00800100VS-EAO  P00800100VS-EAO  293,140 Leyte Engine / Leyte / Le	Sambulawan Jct-Ca	laguise-Calubian Rd - K0986 + 1019 - K098	6 + 1126, K0986 + 1126 -	K0987 +		14,657,000	
Engine / Leyte	·	Road Widening - at Specific Locations along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0986+1019 - K0987 +	Road Widening	Lane Km	0.470	14,363,860	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00800100VS-EAO					293,140	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	<u>pads</u>			123,598,000	
15. P00800101VS 310203100874000 <u>36,800,000</u>	15. P00800101VS	310203100874000				36,800,000	

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Sto Rosario-Villaba Rd - K1004 + 813 - K1005 + 507

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R K P00800101VS-EAO  16. P00800102VS Sn Isidro-Daja Rd - K1019 P00800102VS-CW1 R	310203100873000 + 373 - K1019 + 980 30ad Widening - Sn Isidro-Daja Rd -	Road Widening  Road Widening	Lane Km	1.384	36,064,000 736,000 <u>36,800,000</u>	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
16. P00800102VS Sn Isidro-Daja Rd - K1019 P00800102VS-CW1 R	+ <b>373 - K1019 + 980</b> load Widening - Sn Isidro-Daja Rd -	Road Widening	Lane Km	1.214	36,800,000	Engineering Office / Leyte 3rd District Engineering Office
<b>Sn Isidro-Daja Rd - K1019</b> P00800102VS-CW1 R	+ <b>373 - K1019 + 980</b> load Widening - Sn Isidro-Daja Rd -	Road Widening	Lane Km	1.214		
К	-	Road Widening	Lane Km	1.214	26.064.000	
P00800102VS-EAO					36,064,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
					736,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
17. P00800103VS  Tabango-Catmon-La Fortu	310203100875000 una-Manlawaan-Gimarco Rd - K1031	+ 301 - K1032 + 200			49,998,000	
T: Fi	toad Widening - Tabango-Catmon-La ortuna-Manlawaan-Gimarco Rd - 1031 + 301 - K1032 + 200	Road Widening	Lane Km	1.686	48,998,040	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800103VS-EAO					999,960	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Network Develo	pment - Construction of By-Pass and	Diversion Roads			30,000,000	
18. P00800713VS Sto. Rosario-Villaba Diver	310204102853000 rsion Road, Leyte				30,000,000	
P R	Construction of Road Slope Protection Structure - Sto. Prosario-Villaba Diversion Road, Peyte	Construction of Road Slope Protection Structure	Square meters	1,056.000	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00800713VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
OO2: Protect Lives a	and Properties Against Major Floods			7 projects	340,000,000	-
Construction/ M	aintenance of Flood Mitigation Struc	tures and Drainage Systo	<u>ems</u>		340,000,000	

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UACS / Sub Program Project Component I	-	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19. P00820230VS	320101112141000				50,000,000	
Construction of Villaba, Leyte	Flood Control Structure (Caigit to Pangas), Ba	rangay Poblacion Del Nor	te,			
P00820230VS-C	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Caigit to Pangas), Barangay Poblacion Del Norte, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	367.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00820230VS-E	AO				1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
20. P00820231VS	320101112142000	an Loudo			50,000,000	
Construction of	Flood Control Structure, Barangay Jalas, Villal	oa, Leyte				
P00820231VS-C	CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Jalas, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00820231VS-E	AO				1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
21. P00820232VS	320101112143000				40,000,000	
Construction of	Seawall, Barangay Bangkal, Villaba, Leyte					
P00820232VS-C	CW1 Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bangkal, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	335.000	39,200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00820232VS-E	AO				800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
22. P00820233VS  Construction of	320101112144000 Tide Protection Embankment, Barangay Pobla	acion Del Norte, Villaba, L	eyte		50,000,000	
P00820233VS-C	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Poblacion Del Norte, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	280.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00820233VS-E	AO				1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
23. P00820234VS	320101112145000  Tide Protection Embankment, Barangay Pobla	acion Del Sur. Villaba. Lev	te		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
	P00820234VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Poblacion Del Sur, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	284.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00820234VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
24.	P00820235VS	320101110192000				50,000,000	
	Construction of Tide	Protection Embankment, Barangay Silad,	Villaba, Leyte				
	P00820235VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Silad, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00820235VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
25.	P00820236VS	320101112146000				50,000,000	
	Construction of Tide	Protection Embankment, Barangay Suba,	Villaba, Leyte				
	P00820236VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Suba, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	440.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00820236VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			51 projects	669,500,000	
	-	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tun	go sa		20,000,000	
26.	P00831908VS Access Road leading	300202100286000 ; to Silad Port, Villaba, Leyte (New Route)				20,000,000	
	P00831908VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,000.000	12,733,140	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00831908VS-CW2	Construction of Drainage Structure along Road - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Construction of Drainage Structure along Road	Lineal meters	640.000	4,883,340	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00831908VS-CW3	Construction of Road Slope Protection Structure - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Construction of Road Slope Protection Structure	Square meters	534.400	1,983,520	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00831908VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
<u>-</u>	Infrastructure Projects Alleviating Gaps (				348,000,000	
Facilities	in the National Road/s leading to Major/ S	crategic Public Bullulligs	<u>/                                    </u>			
27. P00832179VS  Concreting of Hibula	300215104955000 Ingan-Capiñahan Road, Villaba, Leyte				24,000,000	
P00832179VS-CW1	Construction of Concrete Road - Concreting of Hibulangan-Capiñahan Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.670	23,520,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00832179VS-EAO					480,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
28. P00832180VS  Construction of Cahi	300215104963000 igan-San Francisco Road, Villaba, Leyte				24,000,000	
P00832180VS-CW1	Construction of Concrete Road - Construction of Cahigan-San Francisco Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.988	23,520,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00832180VS-EAO					480,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
29. P00833985VS  Road Concreting, Brg	300215104956000 gy. Cantonghao to Malobag Calubian Leyt	e			50,000,000	
P00833985VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Cantonghao to Malobag Calubian Leyte	Construction of Concrete Road	Lane Km	2.400	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833985VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
30. P00833986VS	300215104957000				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
P00833986VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Culasi to Brgy. Sition Sandayung Leyte, Leyte	Construction of Concrete Road	Lane Km	2.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833986VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
31. P00833987VS Road Concreting, B	300215104958000 Brgy. Jalas to Brgy. Buga Buga Villaba, Leyte				50,000,000	
P00833987VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Jalas to Brgy. Buga Buga Villaba, Leyte	Construction of Concrete Road	Lane Km	2.200	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833987VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
32. P00833988VS Road Concreting, B	300215104959000 Brgy. Omangahan to Brgy. Sitio Pagasa, Taba	ango Leyte			50,000,000	
P00833988VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Omangahan to Brgy. Sitio Pagasa, Tabango Leyte	Construction of Concrete Road	Lane Km	2.400	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833988VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
33. P00833989VS Road Concreting, B	300215104960000 Brgy. Tabunoc to Brgy. Silad Villaba, Leyte				50,000,000	
P00833989VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Tabunoc to Brgy. Silad Villaba, Leyte	Construction of Concrete Road	Lane Km	1.800	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833989VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
34. P00833990VS Road Concreting, B	300215104961000 Brgy. Hibulangan to Brgy. Capiñahan, Villaba	ı Leyte			25,000,000	
P00833990VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Hibulangan to Brgy. Capiñahan, Villaba Leyte	Construction of Concrete Road	Lane Km	2.390	24,500,000	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
	P00833990VS-EAO					500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
35.	P00833991VS	300215104962000				25,000,000	
	Bridge Replacement	t/Rehabiltation, Brgy. Hinabuyan, Villaba,	Leyte				
	P00833991VS-CW1	Construction of Concrete Road - Bridge Replacement/Rehabiltation, Brgy. Hinabuyan, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.491	24,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833991VS-EAO					500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>itional</u>		105,000,000	
36.	P00832510VS	300221106585000				5,000,000	
	Construction of Brid	lge, Barangay Danus, Leyte, Leyte					
	P00832510VS-CW1	Construction of Concrete Road - Construction of Bridge, Barangay Danus, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.320	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832510VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
37.	P00832511VS	300221106586000				5,000,000	
	Construction of Roa	d, Barangay Abanilla, Calubian, Leyte					
	P00832511VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Abanilla, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.350	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832511VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
38.	P00832512VS Construction of Roa	300221106587000 d, Barangay Cahigan, Villaba, Leyte				5,000,000	
	P00832512VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cahigan, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.360	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
	P00832512VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
39.	P00832513VS	300221106588000 d, Barangay Caruyucan, Calubian, Leyte				5,000,000	
	Construction of Road	a, barangay carayacan, calabian, Ecyte					
	P00832513VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caruyucan, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.250	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832513VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
40.	P00832514VS	300221106589000				40,000,000	
	Construction of Road	d, Barangay Consuegra to Barangay Tapo	I, Leyte, Leyte				
	P00832514VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Consuegra to Barangay Tapol, Leyte, Leyte	Construction of Concrete Road	Lane Km	2.360	39,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832514VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
41.	P00832516VS Construction of Road	300221106591000 d, Barangay Nipa, Calubian, Leyte				5,000,000	
	P00832516VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Nipa, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.280	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832516VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
42.	P00835998VS  Construction of Road	300221106590000 d, Barangay Casilion to Barangay New Ba	ılanac, Villaba, Leyte			40,000,000	
	P00835998VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casilion to Barangay New Balanac, Villaba, Leyte	Construction of Concrete Road	Lane Km	2.200	39,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00835998VS-EAO					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
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ijor/		45,000,000	
	Strategic P	ublic Buildings/ Facilities					
43.	P00832683VS	300225102183000				5,000,000	
	Construction of Tide	e Embankment, Barangay Danus, Leyte, Le	yte				
	P00832683VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Embankment, Barangay Danus, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	70.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832683VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
44.	P00832684VS	300225102184000 e Embankment, Barangay Kawayan, Leyte,	Levte			5,000,000	
			•				
	P00832684VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Embankment, Barangay Kawayan, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	50.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00832684VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
45.	P00835020VS	300225102185000				35,000,000	
	Construction of Rive	er Control Structure, Barangay Hinabuyan,	Villaba, Leyte				
	P00835020VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structure, Barangay Hinabuyan, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	455.000	34,650,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00835020VS-EAO					350,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	oort_		106,500,000	
	<u>Social Serv</u>	<u>ices</u>					
46.	P00833484VS Construction (Comp Villaba, Leyte	300226114886000 Dietion) of Multi-Purpose Building (Barang	ay Hall), Barangay Hinabu	ıyan,		2,000,000	
	P00833484VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Hinabuyan, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00833484VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
47.	P00833485VS Construction (Comp Villaba, Leyte	300226114887000 lletion) of Multi-Purpose Building (Barang	ay Hall), Barangay Libago	ong,		2,000,000	
	P00833485VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Libagong, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833485VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
48.	P00833486VS Construction (Comp Villaba, Leyte	300226114888000 Iletion) of Multi-Purpose Building (Barang	ay Hall), Barangay Payao,	,		2,000,000	
	P00833486VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Payao, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833486VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
49.	P00833487VS Construction (Comp	300226114889000 Deletion) of Multi-Purpose Building (Barang	ay Hall), Barangay San Fr	ancisco,		2,000,000	
	P00833487VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay San Francisco, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833487VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
50.	P00833488VS Construction (Comp	300226114890000 Deletion) of Multi-Purpose Building (Baranga	ay Hall), New Balanac, Vi	llaba,		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			
P00833488VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), New Balanac, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
P00833488VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
51. P00833489VS	300226114891000				2,000,000				
Construction (Comp	Construction (Completion) of Multi-Purpose Building, Barangay Bachao, Leyte, Leyte								
P00833489VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bachao, Leyte, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
P00833489VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
52. P00833490VS	300226114892000				2,000,000				
Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Baco, Leyte, Leyte							
P00833490VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baco, Leyte, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
P00833490VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
53. P00833491VS	300226114893000				2,000,000				
Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Caneja, Calubian, Leyt	e						
P00833491VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caneja, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
P00833491VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office			
54. P00833492VS	300226114894000				2,000,000				
Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Cantonghao, Calubian	, Leyte						

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UACS / Sub Program Project Component	•	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833492VS-0	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cantonghao, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833492VS-I	EAO				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
55. P00833493VS	300226114895000 Completion) of Multi-Purpose Building, Baran	gay Cristina Caluhian Lev	te		2,000,000	
Construction (	completion, or muta-rulpose bulluing, baran	gay Cristilla, Calubiali, Ley	ie.			
P00833493VS-0	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cristina, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833493VS-I	EAO				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
56. P00833494VS  Construction (0	300226114896000 Completion) of Multi-Purpose Building, Baran	gay Fe Marcos, Calubian, I	eyte		2,000,000	
P00833494VS-0	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Fe Marcos, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00833494VS-I	EAO				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
57. P00833495VS  Construction (Calubian, Leyte	300226110109000 Completion) of Multi-Purpose Building, Baran	gay Ferdinand E. Marcos,			10,000,000	
P00833495VS-0	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ferdinand E. Marcos, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
P00833495VS-I	EAO				100,000	Central Office / Region VIII
58. P00833496VS  Construction (6	300226114897000 Completion) of Multi-Purpose Building, Baran	gay Iligay, Villaba, Leyte			2,000,000	

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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
	P00833496VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Iligay, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833496VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
59.	P00833497VS	300226114898000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Sta. Cruz, Villaba, Leyt	e			
	P00833497VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Cruz, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833497VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
60.	P00833498VS	300226114899000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	gay Tinucducan, Leyte, Ley	yte			
	P00833498VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tinucducan, Leyte, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833498VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
61.	P00833499VS Construction (Comp Poblacion, Leyte, Le	300226114900000 oletion) of Multi-Purpose Building, Leyte N oyte	National High School, Bara	angay		2,000,000	
	P00833499VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Leyte National High School, Barangay Poblacion, Leyte, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833499VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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62.	P00833500VS	300226110110000				10,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Shamro	ock, Barangay Poblacion,				
	Tabango, Leyte						
	P00833500VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Shamrock, Barangay Poblacion, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00833500VS-EAO					100,000	Central Office / Region VIII
63.	P00833501VS	300226114901000				5,000,000	
	Construction of Mul	ti-Purpose Building, (Library Building) Sb	Building, Barangay Velose	0,			
	Calubian, Leyte						
	P00833501VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Library Building) Sb Building, Barangay Veloso, 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
	P00833501VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
64.	P00833502VS	300226108298000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Buga Buga	, Villaba, Leyte				
	P00833502VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 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
	P00833502VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
65.	P00833503VS	300226114902000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Bunacan, C	Calubian, Leyte				
	P00833503VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunacan, 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
	P00833503VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
66.	P00833504VS Construction of Mul	300226110111000 Iti-Purpose Building, Barangay Cabradilla,	Calubian, Leyte			6,500,000	

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PC	00833504VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabradilla, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Central Office / Region VIII
PC	00833504VS-EAO					65,000	Central Office / Region VIII
67. PC	00833505VS	300226114903000				5,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay Catmon, Ta	bango, Leyte				
PC	00833505VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Catmon, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
PC	00833505VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	00833506VS onstruction of Mul	300226114904000 ti-Purpose Building, Barangay Gibacunga	n, Tabango, Leyte			5,000,000	
PC	00833506VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gibacungan, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
PC	00833506VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
69. PC	00833507VS	300226114905000				5,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay San Vicent	e, Villaba, Leyte				
PC	00833507VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, 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
PC	00833507VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	00833508VS onstruction of Mul	300226114906000 ti-Purpose Building, Barangay Sta Rosa, T	abango, Leyte			5,000,000	
PC	00833508VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta Rosa, Tabango, 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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	P00833508VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
71.	P00833509VS Construction of Mul	300226114907000 lti-Purpose Building, Barangay Tabing, Tak	oango, Leyte			5,000,000	
	P00833509VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tabing, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00833509VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
72.	P00835184VS Construction of Mul	300226110145000 Iti-Purpose Building (Building 2), Shamroc	k, Barangay Poblacion, Ta	ıbango,		10,000,000	
	Leyte						
	P00835184VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Building 2), Shamrock, Barangay Poblacion, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00835184VS-EAO					100,000	Central Office / Region VIII
	Basic Infras	structure Program (BIP) - Major/Strategic	Public Buildings/Facilities	<u>i</u>		30,000,000	
	Structural a	and Resilience Program		_			
73.	P00835796VS Construction of PUP	300227100142000 Oniversity Building, Brgy Calaguise, Leyto	e, Leyte			30,000,000	
	P00835796VS-CW1	Construction of Other Building - Construction of PUP University Building, Brgy Calaguise, Leyte, Leyte	Construction of Other Building	Number of Buildings	1.000	29,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00835796VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Basic Infras	structure Program (BIP) - Public Water Sup	oply System			15,000,000	
74.	P00833635VS Construction of Wat	300230100132000 ter Supply System, Barangay Consuegra, L	eyte, Leyte			5,000,000	
	P00833635VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Consuegra, Leyte, 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

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P00833635VS-EA0	)				50,000	Leyte 3rd District
						Engineering Office
						/ Leyte 3rd District
						Engineering Office
75. P00833636VS	300230100133000				5,000,000	
Construction of W	/ater Supply System, Barangay Culasi, Leyte,	Leyte				
P00833636VS-CW	1 Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Leyte 3rd District
	Systems - Construction of Water	Water Supply	Water			Engineering Office
	Supply System, Barangay Culasi,	Systems	Supply			/ Leyte 3rd District
	Leyte, Leyte		Systems			Engineering Office
P00833636VS-EA0					50,000	Leyte 3rd District
						Engineering Office
						/ Leyte 3rd District
						Engineering Office
76. P00835832VS	300230100134000				5,000,000	
Construction of W	/ater Supply System, Barangay Sta. Rosa, Ta	bango, Leyte				
P00835832VS-CW	1 Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Leyte 3rd District
	Systems - Construction of Water	Water Supply	Water			Engineering Office
	Supply System, Barangay Sta. Rosa,	Systems	Supply			/ Leyte 3rd District
	Tabango, Leyte		Systems			Engineering Office
P00835832VS-EA0					50,000	Leyte 3rd District
						Engineering Office
						/ Leyte 3rd District
						Engineering Office

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Leyte 4th District	Engineering Office			91	projects	4,050,059,000	
LEYTE (FOURTH) OO1: Ensure	Safe and Reliable National Road System			91 29	· '	4,050,059,000 1,448,893,000	
Asset Pre	eservation - Preventive Maintenance - Prima	ry Roads				94,705,000	
1. P00800845VS	310101101304000					52,835,000	
Palo-Carigara-Orn	noc Rd - K0990 + 800 - K0990 + 996, K1010 +	000 - K1010 + 900					
P00800845VS-CW	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd - K0990 + 800 - K0990 + 996, K1010 + 000 - K1010 + 900	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.340	50,985,775	Central Office / Leyte 4th District Engineering Office
P00800845VS-EAC						1,849,225	Central Office / Leyte 4th District Engineering Office
2. P00800846VS	310101101551000					10,421,000	
Ormoc-Baybay-So	outhern Leyte Bdry Rd - K1012 + (-209) - K10	12 + 223					
P00800846VS-CW	Preventive Maintenance of Road: Asphalt Overlay - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1012 + (-209) - K1012 + 223	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.864	10,212,580	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800846VS-EAC						208,420	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
3. P00800847VS	310101101552000					31,449,000	
Ormoc-Baybay-So 626	outhern Leyte Bdry Rd - K1027 + 198 - K1028	+ 088, K1028 + 118 - K10	28 +				
P00800847VS-CW	Preventive Maintenance of Road: Asphalt Overlay - Ormoc-Baybay-Southern Leyte Bdry Rd - K1027 + 198 - K1028 + 088, K1028 + 118 - K1028 + 626	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.584	30,820,020	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800847VS-EAC						628,980	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Asset Pre	eservation - Preventive Maintenance - Secon	dary Roads				135,891,000	
4. P00800848VS	310102101893000					49,913,000	

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Palompon-Isabel-Merida-Ormoc Rd - K1098 + 896 - K1099 + 946

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P00800848VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palompon-Isabel-Merida-Ormoc Rd - K1098 + 896 - K1099 + 946	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.100	48,914,740	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800848VS-EAO					998,260	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
5. P00800849VS	310102101894000				25,978,000	
Palompon-Isabel-M	lerida-Ormoc Rd - K1099 + 946 - K1100 + 47	0				
P00800849VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palompon-Isabel-Merida-Ormoc Rd - K1099 + 946 - K1100 + 470	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.020	25,458,440	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800849VS-EAO					519,560	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
6. P00800850VS	310102101614000				60,000,000	
Villaba-Palompon R	td - K1059 + (-649) - K1059 + 515					
P00800850VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Villaba-Palompon Rd (S00159LT) K1059 + (-649) - K1059 + 515	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.656	57,900,000	Central Office / Leyte 4th District Engineering Office
P00800850VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			43,045,000	
7. P00800851VS	310103101673000 -Palompon Rd - K0991 + 111 - K0991 + 460				17,725,000	
P00800851VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Libungao-Matag-ob-Palompon Rd (S00148LT) K0991 + 111 - K0991 + 460	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.396	17,370,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800851VS-EAO					354,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
8. P00800852VS	310103101674000				25,320,000	
Ormos Cadro By Pa	ss (Camp Downes) - K1014 + (-551) - K1014	+ 000 K1014 + (-015) - H	/101/1 +			

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(-551), K1014 + 000 - K1014 + 125

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800852VS-CW1	Asphalt Overlay - Ormoc-Cadre By-Pass (Camp Downes) - K1014 + (-551) - K1014 + 000, K1014 + (-915) - K1014 + (-551), K1014 + 000 - K1014 + 125	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.080	24,813,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800852VS-EAO					506,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u></u>	servation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		40,832,000	
	ertiary Roads					
	310106101195000 b-Palompon Rd - K1009 + 006.7 - K1009 + 1 0 + 113, K1012+562 - K1012 + 874.7	39, k1009 + 565.5 - K1009	9 + 952,		20,432,000	
P00801110VS-CW1	Reconstruction to Concrete  Pavement -  Libungao-Matag-ob-Palompon Rd -  K1009 + 006.7 - K1009 + 139,  k1009 + 565.5 - K1009 + 952,  K1010 + 000 - K1010 + 113,  K1012+562 - K1012 + 874.7	Reconstruction to Concrete Pavement	Lane Km	1.841	20,023,360	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00801110VS-EAO					408,640	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
10. P00801111VS  Libungao-Matag-ol 239.1, K1017+330.	310106101196000 b-Palompon Rd - K1016 + 332.5 - K1016 + 8 5 - K1017 + 514	29.6, K1017 + 000 - K1017	'+		20,400,000	
P00801111VS-CW1	Reconstruction to Concrete  Pavement -  Libungao-Matag-ob-Palompon Rd -  K1016 + 332.5 - K1016 + 829.6,  K1017 + 000 - K1017 + 239.1,  K1017+330.5 - K1017 + 514	Reconstruction to Concrete Pavement	Lane Km	1.839	19,992,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00801111VS-EAO					408,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u></u>	servation - Rehabilitation/ Reconstruction of and Landslide - Primary Roads	of Roads with Slips, Slope			18,000,000	
11. P00800459VS Palo-Carigara-Ormo	310107100689000 oc Rd - K1003 + 669 - K1003 + 719				18,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800459VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K1003 + 669 - K1003 + 719	Construction of Road Slope Protection Structure	Square meters	400.000	13,064,160	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800459VS-CW2	Reconstruction to Concrete Pavement - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K1003 + 669 - K1003 + 719	Reconstruction to Concrete Pavement	Lane Km	0.120	4,575,841	
P00800459VS-EAO					360,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope	-		3,000,000	
12. P00800460VS	310108101912000 d - K1059 + (-90) - K1059 + (-50)				3,000,000	
P00800460VS-CW1	Construction of Road Slope Protection Structure - along Villaba-Palompon Rd (S00159LT) K1059 + (-90) - K1059 + (-50)	Construction of Road Slope Protection Structure	Square meters	134.000	2,940,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800460VS-EAO					60,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	ervation - Rehabilitation/ Reconstruction of nd Landslide - Tertiary Roads	of Roads with Slips, Slope	-		31,320,000	
13. P00800461VS Libungao-Matag-ob	310109101625000 -Palompon Rd - K1012 + 212.9 - K1012 + 2	67.1			10,200,000	
P00800461VS-CW1	Construction of Road Slope Protection Structure - along Libungao-Matag-ob-Palompon Rd (S00148LT) K1012 + 212.9 - K1012 + 267.1	Construction of Road Slope Protection Structure	Square meters	247.140	9,996,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800461VS-EAO					204,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
14. P00800462VS Libungao-Matag-ob	310109101626000 -Palompon Rd - K1016 + (-018) - K1016 + 1	29.8			21,120,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800462VS-CW1	Construction of Road Slope Protection Structure - along Libungao-Matag-ob-Palompon Rd (S00148LT) K1016 + (-018) - K1016 + 129.8	Construction of Road Slope Protection Structure	Square meters	886.800	20,697,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800462VS-EAO					422,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u>Network D</u>	Development - Road Widening - Secondary	<u>Roads</u>			190,100,000	
15. P00800104VS Palompon-Isabel-N	310202101750000 lerida-Ormoc Rd - K1073 + 580 - K1075 + 00	00			49,100,000	
P00800104VS-CW1	Road Widening - Palompon-Isabel-Merida-Ormoc Rd - K1073 + 580 - K1075 + 000	Road Widening	Lane Km	2.670	48,118,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800104VS-EAO					982,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
16. P00800105VS Villaba-Palompon F	310202101751000 Rd - K1063 + 235.26 - K1063 + 980				36,000,000	
P00800105VS-CW1	Road Widening - Villaba-Palompon Rd - K1063 + 235.26 - K1063 + 980	Road Widening	Lane Km	1.489	35,280,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00800105VS-EAO					720,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
17. P00800215VS  Palompon-Isabel-N	310202101582000 lerida-Ormoc Rd - K1084 + 000 - K1086 + 66	59			105,000,000	
P00800215VS-CW1		Road Widening	Lane Km	5.404	101,325,000	Central Office / Leyte 4th District Engineering Office
P00800215VS-EAO					3,675,000	Central Office / Leyte 4th District Engineering Office
Network D	Development - Road Widening - Tertiary Ro	ads .			105,000,000	
18. P00800139VS Libungao-Matag-ok	310203100779000 p-Palompon Rd - K1005 + 000 - K1006 + 990	, K1006 + 1013 - K1008 +	000		105,000,000	

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P00800139VS-CW1	Road Widening - Libungao-Matag-ob-Palompon Rd - K1005 + 000 - K1006 + 990, K1006 + 1013 - K1008 + 000	Road Widening	Lane Km	5.784	101,325,000	Central Office / Leyte 4th District Engineering Office
P00800139VS-EAO					3,675,000	Central Office / Leyte 4th District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			100,000,000	
19. P00800714VS  Ormoc City Diversio	310204102615000 on Road, San Juan-Lao-Naungan Road, (Cor	nstruction of Lao Bridge),	Leyte		40,000,000	
P00800714VS-CW1	Construction of Concrete Bridge - Ormoc City Diversion Road, San Juan-Lao-Naungan Road, (Construction of Lao Bridge), Leyte	Construction of Concrete Bridge	Square meters	477.000	38,600,000	Central Office / Leyte 4th District Engineering Office
P00800714VS-EAO					1,400,000	Central Office / Leyte 4th District Engineering Office
20. P00801246VS  Ormoc City Diversio  Leyte	Ormoc City Diversion Road, San Juan-Lao-Naungan Road, (Completion) Pagsanga-an Bridge,					
P00801246VS-CW1	Construction of Concrete Bridge - Ormoc City Diversion Road, San Juan-Lao-Naungan Road, (Completion) Pagsanga-an Bridge, Leyte	Construction of Concrete Bridge	Square meters	598.158	57,900,000	Central Office / Leyte 4th District Engineering Office
P00801246VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
Network D	evelopment - Construction of Missing Link	s/ New Roads			317,400,000	
21. P00800280VS  Albuera-Burauen Ro	310205101237000 pad ( Albuera Section), Package 6, Albuera	, Leyte			107,400,000	
P00800280VS-CW1	Construction of Road Slope Protection Structure - Albuera-Burauen Road ( Albuera Section), Package 6, Albuera, Leyte	Construction of Road Slope Protection Structure	Square meters	1,734.000	103,641,000	Central Office / Leyte 4th District Engineering Office
P00800280VS-EAO					3,759,000	Central Office / Leyte 4th District Engineering Office
22. P00800281VS  Albuera-Burauen Ro	310205101238000 pad ( Albuera Section), Package 7, Albuera,	, Leyte			105,000,000	

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P00800281VS-CW	Construction of Road Slope Protection Structure - Albuera-Burauen Road ( Albuera Section), Package 7, Albuera, Leyte	Construction of Road Slope Protection Structure	Square meters	1,734.000	101,325,000	Central Office / Leyte 4th District Engineering Office
P00800281VS-EA0	0				3,675,000	Central Office / Leyte 4th District Engineering Office
23. P00800282VS Burauen-Albuera	310205101240000 Road (Albuera Section), Leyte				105,000,000	
P00800282VS-CW	/1 Construction of Road Slope Protection Structure - Burauen-Albuera Road (Albuera Section), Leyte	Construction of Road Slope Protection Structure	Square meters	4,120.000	101,325,000	Central Office / Leyte 4th District Engineering Office
P00800282VS-EA(	0				3,675,000	Central Office / Leyte 4th District Engineering Office
Network	Development - Off-Carriageway Improveme	ent - Tertiary Roads			150,000,000	
24. P00803285VS Libungao-Matag-	310209100470000 ob-Palompon Rd - K1008 + 640 - K1008 + 790	), K1008 + 830 - K1008 + 8	380		150,000,000	
P00803285VS-CW	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1008 + 640 - K1008 +	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	400.000	387,278	Central Office / Leyte 4th District Engineering Office
P00803285VS-CW	Construction of Road Slope Protection Structure - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1008 + 640 - K1008 +	Construction of Road Slope Protection Structure	Square meters	6,025.000	144,362,722	
P00803285VS-EA(	0				5,250,000	Central Office / Leyte 4th District Engineering Office
Bridge -	Widening of Permanent Bridges				219,600,000	
25. P00800576VS Kinawa Br. (B001	310305102122000 95LT) along Libungao-Matag-ob-Palompon F	td			66,000,000	
P00800576VS-CW	/1 Widening of Bridge - Kinawa Br. (B00195LT) along Libungao-Matag-ob-Palompon Rd	Widening of Bridge	Square meters	398.486	63,690,000	Central Office / Leyte 4th District Engineering Office
P00800576VS-EA0	0				2,310,000	Central Office / Leyte 4th District Engineering Office

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26.	P00800577VS Bagacay Br. (B00196	310305102204000 SLT) along Libungao-Matag-ob-Palompon	Rd			33,600,000	
	P00800577VS-CW1	Widening of Bridge - Bagacay Br. (B00196LT) along Libungao-Matag-ob-Palompon Rd	Widening of Bridge	Square meters	185.458	32,928,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00800577VS-EAO					672,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
27.	P00800578VS	310305102119000				60,000,000	
	Bonoy Br. 3 (B00199	PLT) along Libungao-Matag-ob-Palompon	Rd				
	P00800578VS-CW1	Widening of Bridge - Bonoy Br. 3 (B00199LT) along Libungao-Matag-ob-Palompon Rd	Widening of Bridge	Square meters	357.368	57,900,000	Central Office / Leyte 4th District Engineering Office
	P00800578VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
28.	P00800581VS	310305102206000				30,000,000	
	Matag-ob Br. (B002	00LT) along Libungao-Matag-ob- Palompr	ı Rd				
	P00800581VS-CW1	Widening of Bridge - Matag-ob Br. (B00200LT) along Libungao-Matag-ob-Palompon Rd	Widening of Bridge	Square meters	228.960	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00800581VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
29.	P00800596VS Coob Br. (B00293LT	310305102205000 ) along Dayhagan-Salvacion-Coob-Liberta	d Rd			30,000,000	
	P00800596VS-CW1	Widening of Bridge - Coob Br. (B00293LT) along Dayhagan-Salvacion-Coob-Libertad Rd	Widening of Bridge	Square meters	165.805	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00800596VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			20 projects	1,080,700,000	- 0
	Construction	on/ Maintenance of Flood Mitigation Stru		780,700,000			
30.	P00820127VS  Construction of Mac	320101111286000 catol Flood Control, Merida, Leyte				100,000,000	

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	P00820127VS-CW1	Construction of Flood Mitigation Structure - Construction of Macatol Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	510.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00820127VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
31.	P00820128VS	320101111287000				100,000,000	
	Construction of Mal	nayag Flood Control Structure, Albuera, Le	yte				
	P00820128VS-CW1	Construction of Flood Mitigation Structure - Construction of Mahayag Flood Control Structure, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	540.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00820128VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
32.	P00820237VS	320101112147000				6,000,000	
	Construction of 3-Ba	arrel Box Culvert, Barangay Naghalin, Kana	anga, Leyte				
	P00820237VS-CW1	Construction of Flood Mitigation Structure - Construction of 3-Barrel Box Culvert, Barangay Naghalin, Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	18.000	5,880,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820237VS-EAO					120,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
33.	P00820238VS	320101112148000				5,600,000	
	Construction of Box	Culvert, Barangay Matlang, Isabel, Leyte					
	P00820238VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Barangay Matlang, Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	6.700	5,488,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820238VS-EAO					112,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
34.	P00820239VS	320101112149000				5,000,000	
	Construction of Box	Culvert, Barangay Montebello, Kananga, I	Leyte				
	P00820239VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Barangay Montebello, Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	25.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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	P00820239VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
35.	P00820241VS  Construction of Box Bilwang, Isabel, Ley	320101112151000 Culvert, Palompon-Isabel-Merida-Leyte R te	d - K1095+(-429.40), Bara	ingay		5,000,000	
	P00820241VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Palompon-Isabel-Merida-Leyte Rd - K1095+(-429.40), Barangay Bilwang, Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	20.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820241VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
36.	P00820242VS	320101112152000 inage at Barangay Sumangga and Baranga	y Patag Ormoc City Leyt	e		9,600,000	
	construction of Dru	mage at barangay bamangga ana baranga	y r atag, ormot city, reyt	-			
	P00820242VS-CW1	Construction of Drainage Structure - Construction of Drainage at Barangay Sumangga and Barangay Patag, Ormoc City, Leyte	Construction of Drainage Structure	Lineal meters	850.000	9,408,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820242VS-EAO					192,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
37.	P00820243VS	320101112153000				6,600,000	
	Construction of Dra	inage System, Barangay Alta Vista, Ormoc	City				
	P00820243VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Alta Vista, Ormoc City	Construction of Drainage Structure	Lineal meters	140.000	6,468,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820243VS-EAO					132,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
38.	P00820244VS Construction of Dra	320101112154000 inage, Barangay Poblacion, Merida, Leyte				6,000,000	
	P00820244VS-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Poblacion, Merida, Leyte	Construction of Drainage Structure	Lineal meters	400.000	5,880,000	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
	P00820244VS-EAO					120,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
39.	P00820245VS Construction of Spil	320101112155000 lway, Barangay Tambis, Palompon, Leyte				6,000,000	
	P00820245VS-CW1	Construction of Flood Mitigation Structure - Construction of Spillway, Barangay Tambis, Palompon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	30.000	5,880,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820245VS-EAO					120,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
40.	P00820246VS Construction of Villa	320101112156000 aba-Palompon Drainage, Palompon, Leyte				10,000,000	
	P00820246VS-CW1	Construction of Drainage Structure - Construction of Villaba-Palompon Drainage, Palompon, Leyte	Construction of Drainage Structure	Lineal meters	587.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820246VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
41.	P00820247VS Rehabilitation of Sp	320101112157000 illway, Barangay Antipolo, Albuera, Leyte				9,600,000	
	P00820247VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Spillway, Barangay Antipolo, Albuera, Leyte	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	19.000	6,672,238	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00820247VS-CW2	Construction of Concrete Road - Rehabilitation of Spillway, Barangay Antipolo, Albuera, Leyte	Construction of Concrete Road	Lane Km	0.290	2,735,762	
	P00820247VS-EAO					192,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
42.	P00820883VS Construction of Ben	320101111217000 olho Flood Control Structure (Upstream), A	Albuera, Leyte			100,000,000	
	P00820883VS-CW1	Construction of Flood Mitigation Structure - Construction of Benolho Flood Control Structure (Upstream), Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	563.000	96,500,000	Central 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
	P00820883VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
43.	P00820884VS Construction of Sibi	320101111218000 ugay Flood Control Structure (Upstream), A	Albuera, Leyte			100,000,000	
	P00820884VS-CW1	Construction of Flood Mitigation Structure - Construction of Sibugay Flood Control Structure (Upstream), Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	561.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00820884VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
44.	P00820907VS	320101111244000				100,000,000	
	Construction of Sition Leyte	o Matin-aw Flood Control Structure (Upstr	eam), Barangay Rizal, Ka	nanga,			
	P00820907VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	510.000	96,500,000	Central Office /
		Structure - Construction of Sitio Matin-aw Flood Control Structure (Upstream), Barangay Rizal, Kananga, Leyte	Flood Mitigation Structure	meters			Leyte 4th District Engineering Office
	P00820907VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
45.	P00820909VS	320101111288000				100,000,000	
	Construction of Aha	g Flood Control Structure, Ormoc City, Ley	rte				
	P00820909VS-CW1	Construction of Flood Mitigation Structure - Construction of Ahag Flood Control Structure, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	520.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00820909VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
46.	P00820911VS Construction of Dor	320101111297000 nghol Flood Control Structure, Ormoc City,	Leyte			100,000,000	
	P00820911VS-CW1	Construction of Flood Mitigation Structure - Construction of Donghol Flood Control Structure, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	516.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00820911VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
47.	P00821063VS Construction of Dra	320101112150000 inage Structure, Brgy. Ipil, Ormoc City				5,700,000	

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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
	P00821063VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Brgy. Ipil, Ormoc City	Construction of Drainage Structure	Lineal meters	400.000	5,586,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00821063VS-EAO					114,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
48.	P00821064VS	320101112158000				5,600,000	
	Construction of Drai	nage Structure, Brgy. Tabgas, Albuera, Ley	rte				
	P00821064VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Brgy. Tabgas, Albuera, Leyte	Construction of Drainage Structure	Lineal meters	340.000	5,488,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00821064VS-EAO					112,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		300,000,000	
40	and Princip						
49.	P00820386VS Rehabilitation of Flo	320102106593000 ood Control, Pagsanga-an River, Ormoc Cit	у			300,000,000	
	P00820386VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control, Pagsanga-an River, Ormoc City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,250.000	274,500,000	Central Office / Region VIII
	P00820386VS-ROW	ROW Acquisition - Rehabilitation of Flood Control, Pagsanga-an River, Ormoc City	ROW Acquisition	Square meters	23,100.000	15,000,000	Central Office / Region VIII
	P00820386VS-EAO					10,500,000	Central Office /
	Convergence a	nd Special Support Program (CSSP)		<u>.4</u>	40 projects	1,465,466,000	Region VIII
	·	on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain W	/ater_		100,000,000	
50.	P00832096VS Construction of Wat	300205101281000 eer System, Albuera, Leyte				100,000,000	
	P00832096VS-CW1	Construction of Water Supply Systems - Construction of Water System, Albuera, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00832096VS-EAO					3,500,000	Central 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
	Construction	on/ Improvement of Access Roads leading	to Airports (Kalsada Tun	go sa		100,000,000	
	<u>Paliparan,</u>	Riles at Daungan Program - KATUPARAN)					
51.	P00830258VS	300201100123000				100,000,000	
	Construction of Acc	ess Road Leading to Airport, Libertad Lao,	Ormoc City, Leyte (Phase	e <b>1</b> )			
	P00830258VS-CW1	Construction of Concrete Road - Construction of Access Road Leading to Airport, Libertad Lao, Ormoc City, Leyte (Phase 1)	Construction of Concrete Road	Lane Km	1.380	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00830258VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism Des	<u>stinations</u>		30,000,000	
52.		300203102791000 itio Maglahog-Quezon Jr. Road leading to	Lake Danao and Lake			15,000,000	
	Kasudsuran, Ormoc	City, Leyte					
	P00831732VS-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	0.700	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00831732VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
53.	P00831801VS	300203102792000				15,000,000	
	Tinabilan-Caduhaar	n-Masaba Road leading to Masaba Falls, P	alompon, Leyte				
	P00831801VS-CW1	Construction of Concrete Road - Tinabilan-Caduhaan-Masaba Road leading to Masaba Falls, Palompon, Leyte	Construction of Concrete Road	Lane Km	0.700	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00831801VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin	-	<u>1</u>		300,000,000	
54.	P00834617VS	300219102617000				100,000,000	
	Construction of Floo	od Control Structure (Downstream), Barar	ngay Tabgas, Albuera, Ley	te			
	P00834617VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Downstream), Barangay Tabgas, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	558.000	96,500,000	Central Office / Leyte 4th District Engineering Office

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	P00834617VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
55	P00834620VS Construction of Floo	300219102620000 od Control Structure, Barangay Calingatna	n, Albuera, Leyte			100,000,000	
			.,				
	P00834620VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Calingatnan, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	560.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00834620VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
56	P00834628VS	300219102628000				100,000,000	
	Construction of Sea	wall, barangay Poblacion, Albuera, Leyte					
	P00834628VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, barangay Poblacion, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00834628VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	Basic Infras	structure Program (BIP) - Access Roads and	d/or Bridges from the Nat	tional_		20,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	Facilities .				
57	P00832517VS	300221106592000				15,000,000	
	Construction of Roa	d, Barangay Bagong Buhay, Ormoc City, Le	eyte				
	P00832517VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagong Buhay, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.179	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00832517VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
58	P00832518VS	300221106593000				5,000,000	
	Construction of Roa	d, Ormoc City College, Tesda Center, Ormo	oc City, Leyte				
	P00832518VS-CW1	Construction of Concrete Road - Construction of Road, Ormoc City College, Tesda Center, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.393	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00832518VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Basic Infras	structure Program (BIP) - Coastal Roads/Ca	auseway for environment	tal_		30,000,000	
	<u></u>	/conservation					

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59. P00832612VS	300224100051000				30,000,000	
Construction of Cau	seway, Lake Danao, Ormoc City, Leyte					
P00832612VS-CW1	Construction of Concrete Road - Construction of Causeway, Lake Danao, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.750	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00832612VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B ices	Buildings/ Facilities to sup	port_		751,466,000	
60. P00832704VS  Construction (Comp	300226110147000 Dietion) of Multi-Purpose Building, Barang	gay Juaton, Ormoc City			70,000,000	
P00832704VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Juaton, Ormoc City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Leyte 4th District Engineering Office
P00832704VS-EAO					700,000	Central Office / Leyte 4th District Engineering Office
61. P00833510VS	300226110112000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building in Bara	ngay Ipil 1, Palompon, Ley	/te			
P00833510VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Ipil 1, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
P00833510VS-EAO					30,000	Central Office / Region VIII
62. P00833511VS	300226114908000				50,000,000	
Construction of Mu	lti-Purpose Building, Plaza, Ormoc City, Le	eyte				
P00833511VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Plaza, 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
P00833511VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
63. P00835116VS	300226110046000				50,000,000	
Construction of Mu	lti-Purpose Building, Barangay Alegria, Or	moc City, Leyte			_	

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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
	P00835116VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Alegria, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 4th District Engineering Office
	P00835116VS-EAO					500,000	Central Office / Leyte 4th District Engineering Office
64.	P00835117VS	300226110047000				25,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Ipil, Ormoo	City, Leyte				
	P00835117VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ipil, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Central Office / Leyte 4th District Engineering Office
	P00835117VS-EAO					250,000	Central Office / Leyte 4th District Engineering Office
	P00835118VS  Construction of Mul	300226110048000 ti-Purpose Building, Valencia Market, Orr	noc City, Leyte			25,000,000	
	D00025110VC CM1	Construction of NAULti Dumana	Construction of	Number of	1 000	24.750.000	Countral Office /
	P00835118VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Valencia Market, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Central Office / Leyte 4th District Engineering Office
	P00835118VS-EAO					250,000	Central Office / Leyte 4th District Engineering Office
	P00835120VS Construction of Mul Leyte	300226110050000 ti-Purpose Building (Cayetano Bldg.), City	College of Ormoc, Ormo	c City,		75,000,000	
	P00835120VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cayetano Bldg.), City College of Ormoc, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Leyte 4th District Engineering Office
	P00835120VS-EAO					750,000	Central Office / Leyte 4th District Engineering Office
	P00835705VS  Construction (Comp Juaton, Ormoc City,	300226114909000 letion) of Multi-Purpose Building, Badmir Levte	nton and Squash Court, B	arangay		40,000,000	
	P00835705VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Badminton and Squash Court, Barangay Juaton, 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
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835705VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
68.	P00835706VS Construction of Mu	300226114910000 Iti-Purpose Building, Barangay Puerto Bell	o, Merida, Leyte			15,000,000	
	P00835706VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Puerto Bello, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00835706VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
69.	P00835707VS Construction of Mu	300226114911000 Iti-Purpose Building, BBQ Plaza Building, C	Ormoc City, Leyte			50,000,000	
	P00835707VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, BBQ Plaza Building, 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
	P00835707VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
70.	P00835708VS Construction of Mu Kananga, Leyte	300226114912000 lti-Purpose Building, Bureau of Fire Protec	tion Station New Munici	pal Hall,		10,000,000	
	P00835708VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bureau of Fire Protection Station New Municipal Hall, Kananga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00835708VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
71.	P00835709VS Construction of Mu	300226114913000 Iti-Purpose Building, Community College E	Building, Ormoc City, Leyt	e		25,000,000	
	P00835709VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Community College Building, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	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
P00835709VS-EAO					250,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
72. P00835710VS Construction of Mul Leyte	300226114914000 lti-Purpose Building, Convention Center, B	arangay Juaton, Ormoc C	City,		30,000,000	
P00835710VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Convention Center, Barangay Juaton, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835710VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
73. P00835711VS  Construction of Mul City, Leyte	300226114915000 Iti-Purpose Building, Dog Pound Facility, B	arangay Cagbuhangin, Oı	rmoc		15,000,000	
P00835711VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building, Dog Pound Facility, Barangay Cagbuhangin, Ormoc City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835711VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
74. P00835712VS  Construction of Mul  Hall, Kananga, Leyte	300226114916000 Iti-Purpose Building, Philippine National P	olice Station New Munici	pal		10,000,000	
P00835712VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Philippine National Police Station New Municipal Hall, Kananga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835712VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
75. P00835713VS	300226114917000 Iti-Purpose Building, Poblacion, Barangay	14' Paraman 1/			50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00835713VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Barangay Minuyan Proper, Kananga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
P00835713VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
76. P00835714VS	300226114918000				12,466,000			
Rehabilitation (Comp	Rehabilitation (Completion) of Multi-Purpose Building, Barangay Guiana II, Palompon, Leyte							
P00835714VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Guiana II, Palompon, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	12,341,340	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
P00835714VS-EAO					124,660	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
77. P00835715VS Rehabilitation of Mu	300226114919000 ulti-Purpose Building, Ormoc City, Leyte				20,000,000			
P00835715VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Ormoc City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
P00835715VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		
78. P00835716VS	300226114920000 ti-Purpose Building, Brgy. Ipil, Ormoc City,	Louto			50,000,000			
construction of Mun		, Leyte						
P00835716VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Ipil, 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		
P00835716VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office		

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835717VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Agrifishery Building), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835717VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
80. P00835718VS  Construction of Mult	300226114922000 ti-Purpose Facility, Ormoc City, Leyte				70,000,000	
P00835718VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835718VS-EAO					700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
81. P00835719VS  Construction of Mult	300226114923000 ti-Purpose Building (Ormoc Wellness Cent	er), Ormoc City, Leyte			10,000,000	
P00835719VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Ormoc Wellness Center), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835719VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
82. P00835720VS  Construction of Mult	300226114924000 ti-Purpose Building (Seaside Esplanade), C	ormoc City, Leyte			10,000,000	
P00835720VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Seaside Esplanade), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835720VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
83. P00835721VS	300226114925000				5,000,000	

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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
P00835721V5-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building at Brgy. Mabini, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835721VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
34. P00835722VS	300226114926000 ti-Purpose Building at Brgy. Buenavista, P	alomnon Levte			7,000,000	
P00835722VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Buenavista, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00835722VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
5. P00835723VS  Construction (Comple Palompon, Leyte	300226114927000 letion/Rehabilitation) of Multi-purpose B	uilding at Brgy. San Isidr	0,		4,000,000	
P00835723VS-CW1	Construction of Multi Purpose Building - Construction (Completion/Rehabilitation) of Multi-purpose Building at Brgy. San Isidro, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
P00835723VS-EAO					40,000	Leyte 4th Districe Engineering Office / Leyte 4th Districe Engineering Office
	tructure Program (BIP) - Major/Strategic   nd Resilience Program	Public Buildings/Facilities	<u>s</u>		20,000,000	
66. P00833611VS  Construction of Univ	300227100119000 versity Buidling (Phase 2), Visayas State U	niversity-Isabel Campus,	Isabel,		20,000,000	
P00833611VS-CW1	Construction of Other Building - Construction of University Building (Phase 2), Visayas State University-Isabel Campus, Isabel, Leyte	Construction of Other Building	Number of Buildings	1.000	19,800,000	Central Office , Region VI
P00833611VS-EAO					200,000	Central Office /
						Region VII

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**Health Facilities** 

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
87.	P00835820VS	300228100615000				7,000,000	
	Construction of Evact	uation Center, Sto Niño integrated NHS					
	P00835820VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Sto Niño integrated NHS	Construction of Evacuation Center	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00835820VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
88.	P00835821VS	300228100616000				100,000,000	
	Construction of Evacu Leyte	uation Center/Quarantine Facility, Barang	gay Camp Downes, Ormo	oc City,			
	P00835821VS-CW1	Construction of Other Facilities - Construction of Evacuation Center/Quarantine Facility, Barangay Camp Downes, Ormoc City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	99,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00835821VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
89.	P00835822VS  Construction of Evacu	300228100617000 uation Center, Marvel Integrated Nationa	ıl Comprehensive School			7,000,000	
	P00835822VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Marvel Integrated National Comprehensive School	Construction of Evacuation Center	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00835822VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Local Program (	LP)		<u>.</u> 2	<u>projects</u>	55,000,000	Engineering Office
	Buildings and	d Other Structures - Multipurpose / Facili	ities - National Building F	Program		55,000,000	
90.	P00855055VS Construction of Multi	300105201426000 i-Purpose Building, DPWH Leyte 4th DEO,	Ormoc City, Leyte			20,000,000	
	P00855055VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, DPWH Leyte 4th DEO, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00855055VS-EAO					400,000	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
91.		300105201427000 oletion) of Multi-Purpose Building, Barang	ay Juaton, Ormoc City, Le	eyte		35,000,000	
	P00855143VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 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
	P00855143VS-EAO					700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Leyte 5th District En	gineering Office			136	<u>projects</u>	6,153,448,000	
LEYTE (FIFTH) OO1: Ensure Sa	afe and Reliable National Road System				projects projects	6,153,448,000 1,684,331,000	
Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				343,912,000	
	310101101555000 uth Rd - K1005 + 994 - K1006 + 356, K1006 1006 + 677 - K1006 + 777	i + 356 - K1006 + 493, K10	006 +			<u>25,054,000</u>	
P00800854VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K1005 + 994 - K1006 + 356, K1006 + 356 - K1006 + 493, K1006 + 493 - K1006 + 677, K1006 + 677 - K1006 + 777	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.962	24,552,920	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00800854VS-EAO						501,080	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
2. P00800855VS Ormoc-Baybay-Sout 167	310101101553000 hern Leyte Bdry Rd - K1056 + 205 - K1057	+ 700, K1057 + 700 - K10	58 +			36,000,000	
P00800855VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ormoc-Baybay-Southern Leyte Bdry Rd - K1056 + 205 - K1057 + 700, K1057 + 700 - K1058 + 167	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	3.768	35,280,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00800855VS-EAO						720,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
3. P00800856VS  Ormoc-Baybay-Sout	310101101554000 hern Leyte Bdry Rd - K1059 + 268 - K1060	+ 570				13,000,000	
P00800856VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ormoc-Baybay-Southern Leyte Bdry Rd - K1059 + 268 - K1060 + 570	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.250	12,740,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00800856VS-EAO						260,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
4. P00801018VS	310101101289000 ') - K0971 + 035 - K0972 + 000, K0996 + 15					118,028,000	

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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
	P00801018VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0971 + 035 - K0972 + 000, K0996 + 153 - K1000 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.628	113,897,020	Central Office / Region VIII
	P00801018VS-EAO					4,130,980	Central Office / Region VIII
5.	P00801187VS Daang Maharlika (L K0987 + 000	310101101303000 T) - K0974 + 500 - K0974 + 800, K0974 + 90	7 - K0975 + 150, K0984 + (	000 -		151,830,000	
	P00801187VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00166LT) K0974 + 500 - K0987 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.869	146,515,950	Central Office / Region VIII
	P00801187VS-EAO					5,314,050	Central Office / Region VIII
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			37,371,000	
6.	P00800857VS La Paz-Javier-Bito R	310103101675000 d - K0967 + 443 - K0968 + 382				37,371,000	
	P00800857VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - La Paz-Javier-Bito Rd - K0967 + 443 - K0968 + 382	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.004	36,623,580	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00800857VS-EAO					747,420	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_		2,208,000	
7.	334.5 - K0992 + 339	310104100769000 outh Rd - K0992 + 207 - K0992 + 268, K0992 , K0992 + 339 - K0992 + 348, K0992 + 470 - + 998.5 - K0993 + 000	•			2,208,000	
	P00800853VS-CW1	Reconstruction to Concrete  Pavement - Tacloban-Baybay South  Rd - K0992 + 207 - K0992 + 268,  K0992 + 330 - K0992 + 334.5,  K0992 + 334.5 - K0992 + 339,  K0992 + 339 - K0992 + 348, K0992  + 470 - K0992 + 505.5, K0992 + 550  - K0992 + 559, K0992 + 998.5 -  K0993 + 000	Reconstruction to Concrete Pavement	Lane Km	0.203	2,163,840	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0800853VS-EAO					44,160	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction on the Landslide - Primary Roads	of Roads with Slips, Slope	<u>!</u>		113,165,000	
8. P00	)800463VS	310107100691000				50,000,000	
Tac	loban-Baybay Sc	outh Rd - K0987 + 578 - K0987 + 608, K0999	9 + 450 - K0999 + 750				
P00	0800463VS-CW1	Construction of Road Slope Protection Structure - Tacloban-Baybay South Rd - K0987 + 578 - K0987 + 608, K0999 + 450 - K0999 + 750	Construction of Road Slope Protection Structure	Square meters	1,980.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0800463VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	0800464VS Ioban-Baybay Sc	310107100692000 outh Rd - K0993 + 000 - K0993 + 200				41,250,000	
P00	0800464VS-CW1	Construction of Road Slope Protection Structure - Tacloban-Baybay South Rd - K0993 + 000 - K0993 + 200	Construction of Road Slope Protection Structure	Square meters	1,650.000	40,425,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0800464VS-EAO					825,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	0800465VS noc-Baybay-Sout	310107100690000 thern Leyte Bdry Rd - K1048 + 600 - K1049	+ 189			21,915,000	
P00	0800465VS-CW1	Construction of Road Slope Protection Structure - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1048 + 600 - K1049 + 189	Construction of Road Slope Protection Structure	Square meters	2,307.000	21,476,700	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0800465VS-EAO					438,300	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>L</u>		25,000,000	
	Collapse, a	nd Landslide - Secondary Roads					
	0800466VS Jyog-Silago Rd - I	310108101913000 <b>K0982 + 660 - K0982 + 900</b>				25,000,000	

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	6 / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800466VS-CW1	Construction of Road Slope Protection Structure - Abuyog-Silago Rd - K0982 + 660 - K0982 + 900	Construction of Road Slope Protection Structure	Square meters	1,080.000	24,500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00800466VS-EAO					500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage al	ong		12,000,000	
	P00800327VS <b>Ormoc-Baybay-Sou</b> <b>430, K1071 + 520 - F</b>	310111100744000 thern Leyte Bdry Rd - K1069 + 334 - K1070 K1071 + 720	+ 073, K1071 + 230 - K10	)71 +		12,000,000	
	P00800327VS-CW1	Construction of Drainage Structure along Road - Ormoc-Baybay-Southern Leyte Bdry Rd - K1069 + 334 - K1070 + 073, K1071 + 230 - K1071 + 430, K1071 + 520 - K1071 + 720	Construction of Drainage Structure along Road	Lineal meters	1,150.000	11,760,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00800327VS-EAO					240,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	<u>oads</u>			313,336,000	
		310201101444000 thern Leyte Bdry Rd - K1053 + 114 - K1053 K1056 + 070, K1057 + 708 - K1058 + 100	+ 168, K1055 + 080 - K10	955 +		43,857,000	
	P00800106VS-CW1	Road Widening - Ormoc-Baybay-Southern Leyte Bdry Rd - K1053 + 114 - K1053 + 168, K1055 + 080 - K1055 + 693, K1055 + 772 - K1056 + 070, K1057 + 708 - K1058 + 100	Road Widening	Lane Km	2.508	42,979,860	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00800106VS-EAO					877,140	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
14.	• ,	310201101302000 T) - K0981 + 000 - K0982 + 200, K0983 + 13 + 155 - K0997 + 455, K1001 + 466 - K1002	•	453 -		269,479,000	
	P00800197VS-CW1	Road Widening - at Specific Locations along Maharlika Highway (S00166LT) K0981 + 000 - K1002 + 085	Road Widening	Lane Km	5.710	156,712,140	Central Office / Region VIII

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P00800197VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (S00166LT) K0981 + 000 - K1002 + 085	Construction of Road Slope Protection Structure	Square meters	6,351.540	103,335,095	Central Office , Region VI
P00800197VS-EAO					9,431,765	Central Office / Region VI
Network D	Development - Construction of By-Pass and	Diversion Roads			362,500,000	
.5. P00800715VS  Abuyog By-Pass Ro	310204102370000 ad, Leyte				50,000,000	
P00800715VS-CW1	Construction of Gravel Road - Abuyog By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.684	35,574,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
P00800715VS-CW2	Construction of Road Slope Protection Structure - Abuyog By-Pass Road, Leyte	Construction of Road Slope Protection Structure	Square meters	1,684.000	12,446,000	
P00800715VS-ROW	ROW Acquisition - Abuyog By-Pass Road, Leyte	ROW Acquisition	Square meters	12,630.000	980,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00800715VS-EAO					1,000,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
.6. P00800716VS Bato By-Pass Road,	310204102369000 <b>Leyte</b>				40,000,000	
P00800716VS-CW1	Construction of Gravel Road - Bato By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.308	28,910,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
P00800716VS-CW2	Construction of Road Slope Protection Structure - Bato By-Pass Road, Leyte	Construction of Road Slope Protection Structure	Square meters	1,308.000	9,604,000	
P00800716VS-ROW	ROW Acquisition - Bato By-Pass Road, Leyte	ROW Acquisition	Square meters	9,810.000	686,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00800716VS-EAO					800,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office

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17. P00800717VS	310204102371000				40,000,000	
Hindang By-Pass	Road, Leyte					
P00800717VS-CW	Construction of Gravel Road - Hindang By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.448	27,440,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00800717VS-CW	Construction of Road Slope Protection Structure - Hindang By-Pass Road, Leyte	Construction of Road Slope Protection Structure	Square meters	1,448.000	10,780,000	
P00800717VS-RO	W ROW Acquisition - Hindang By-Pass Road, Leyte	ROW Acquisition	Square meters	10,860.000	980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00800717VS-EA0	0				800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
18. P00800718VS	310204102612000				192,500,000	
Javier By-Pass Ro	ad, Leyte					
P00800718VS-CW	Construction of Concrete Road - Javier By-Pass Road, Leyte	Construction of Concrete Road	Lane Km	3.732	136,037,880	Central Office / Region VIII
P00800718VS-CW	Construction of Road Slope Protection Structure - Javier By-Pass Road, Leyte	Construction of Road Slope Protection Structure	Square meters	5,380.360	39,724,621	
P00800718VS-RO	W ROW Acquisition - Javier By-Pass Road, Leyte	ROW Acquisition	Square meters	20,160.000	10,000,000	Central Office / Region VIII
P00800718VS-EA	0				6,737,500	Central Office / Region VIII
19. P00800733VS	310204102601000				40,000,000	
Baybay City Diver	rsion Road, Leyte					
P00800733VS-CW	Construction of Road Slope Protection Structure - Baybay City Diversion Road, Leyte	Construction of Road Slope Protection Structure	Square meters	4,042.556	38,600,000	Central Office / Region VIII
P00800733VS-EA0	0				1,400,000	Central Office / Region VIII
Network	Development - Construction of Missing Link	ss/ New Roads			250,000,000	
20. P00800284VS	310205101043000				250,000,000	
Mahaplag - Hilon	gos Road, Package 1, 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
	P00800284VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 1, Leyte	Construction of Concrete Road	Lane Km	7.848	241,250,000	Central Office / Region VIII
	P00800284VS-EAO					8,750,000	Central Office / Region VIII
	Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			20,000,000	
21.	P00800590VS <b>Dungca-an Br. (B00</b> 2	310303101791000 256LT) along Ormoc-Baybay-Southern Ley	te Bdry Rd			20,000,000	
	P00800590VS-CW1	Retrofitting / Strengthening of Bridge - Dungca-an Br. (B00256LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00800590VS-EAO					400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Bridge - W	idening of Permanent Bridges				204,839,000	
22.	P00800649VS Tag-abaca Br (B0056	310305102124000 44LT) along Daang Maharlika (LT)				20,856,000	
	P00800649VS-CW1	Widening of Bridge - Tag-abaca Br (B00544LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	159.152	20,126,040	Central Office / Region VIII
	P00800649VS-EAO					729,960	Central Office / Region VIII
23.	P00800650VS Tagbinunga Br. (B00	310305102129000 0549LT) along Daang Maharlika (LT)				56,604,000	
	P00800650VS-CW1	Widening of Bridge - Tagbinunga Br. (B00549LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	450.002	54,622,860	Central Office / Region VIII
	P00800650VS-EAO					1,981,140	Central Office / Region VIII
24.	P00800651VS Hilusig Br (B00545L	310305102125000 .T) along Daang Maharlika (LT)				61,479,000	
	P00800651VS-CW1	Widening of Bridge - Hilusig Br (B00545LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	619.752	59,327,235	Central Office / Region VIII
	P00800651VS-EAO					2,151,765	Central Office / Region VIII
25.	P00803301VS Layog Br. (B00551LT	310305102128000 T) along Daang Maharlika (LT)				65,900,000	

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P00803301VS-CW1	Widening of Bridge - Layog Br. (B00551LT) along Maharlika Highway	Widening of Bridge	Square meters	1,438.632	63,593,500	Central Office / Region VIII
P00803301VS-EAO					2,306,500	Central Office / Region VIII
OO2: Protect L	ives and Properties Against Major Floods			9 projects	1,229,491,000	region vin
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		1,007,345,000	
26. P00820109VS  Construction of Floor	3201011111268000 od Control Structure, Abuyog, Leyte				155,000,000	
P00820109VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	580.000	147,575,000	Central Office / Region VIII
P00820109VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Abuyog, Leyte	ROW Acquisition	Square meters	8,700.000	2,000,000	Central Office / Region VIII
P00820109VS-EAO					5,425,000	Central Office / Region VIII
27. P00820112VS  Construction of Floor	3201011111271000 od Control Structure, Barangay Burubud-a	n, Abuyog, Leyte			155,000,000	
P00820112VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Burubud-an, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	760.000	147,575,000	Central Office / Region VIII
P00820112VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Barangay Burubud-an, Abuyog, Leyte	ROW Acquisition	Square meters	11,400.000	2,000,000	Central Office / Region VIII
P00820112VS-EAO					5,425,000	Central Office / Region VIII
28. P00820119VS  Construction of Floor Leyte	320101111278000 od Control Structure, Cadac-an River, Bara	ingay Can-aporong, Abuyo	og,		155,000,000	
P00820119VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Cadac-an River, Barangay Can-aporong, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	680.000	149,575,000	Central Office / Region VIII
P00820119VS-EAO					5,425,000	Central Office / Region VIII
29. P00820120VS	320101111279000				155,000,000	

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UACS / Sub Program Project Component ID	<b>Project Component Description</b>	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820120VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Cadac-an River, Barangay Pagsang-an, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	720.000	147,575,000	Central Office / Region VIII
P00820120VS-ROW	ROW Acquisition - Construction of Flood Control Structure, Cadac-an River, Barangay Pagsang-an, Abuyog, Leyte	ROW Acquisition	Square meters	10,800.000	2,000,000	Central Office / Region VIII
P00820120VS-EAO					5,425,000	Central Office / Region VIII
30. P00820121VS  Construction of Floo	3201011111280000 od Control Structure, Hilongos, Leyte				152,000,000	
P00820121VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	626.000	68,637,077	Central Office / Region VIII
P00820121VS-CW2	Construction of Drainage Structure - Construction of Flood Control Structure, Hilongos, Leyte	Construction of Drainage Structure	Lineal meters	4,156.000	78,042,923	
P00820121VS-EAO					5,320,000	Central Office / Region VIII
31. P00820893VS  Construction of Bayl	320101111227000 bay City Breakwater, Poblacion, Baybay Ci	ty, Leyte			113,200,000	
P00820893VS-CW1	Construction of Flood Mitigation Structure - Construction of Baybay City Breakwater, Poblacion, Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	806.703	109,238,000	Central Office / Leyte 5th District Engineering Office
P00820893VS-EAO					3,962,000	Central Office / Leyte 5th District Engineering Office
32. P00820908VS Construction of Floo Baybay, Leyte	3201011111260000 od Control Structure along Pagbanganan Ri	ver, Barangay Makinhas,			122,145,000	
P00820908VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pagbanganan River, Barangay Makinhas, Baybay, Leyte	Construction of Flood Mitigation Structure	Lineal meters	814.400	117,869,925	Central Office / Leyte 5th District Engineering Office
P00820908VS-EAO					4,275,075	Central Office / Leyte 5th District Engineering Office
<u>Constructio</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		222,146,000	·

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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
33.	P00820362VS	320102106569000				100,000,000	
	Construction of Cad	ac-an Flood Control Structure along Cadac	-an River, Cadac-an River	Basin,			
	Right Side Bank, Ab	uyog, Leyte					
	P00820362VS-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	732.400	96,500,000	Central Office / Leyte 5th District Engineering Office
	P00820362VS-EAO					3,500,000	Central Office / Leyte 5th District Engineering Office
34.	P00821156VS	320102106583000				122,146,000	
	Construction of Floo Leyte	od Control Structure along Cadac-an River,	Barangay Pagsang-an, Al	buyog,			
	P00821156VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cadac-an River, Barangay Pagsang-an, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	894.800	117,870,890	Central Office / Leyte 5th District Engineering Office
	P00821156VS-EAO					4,275,110	Central Office / Leyte 5th District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>10</u>	02 projects	3,239,626,000	2.18.1.00.1.18
	·	on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain W	<u>/ater</u>		100,000,000	
35.	P00833768VS	300205101282000				100,000,000	
	Rehabilitation of Ex	isting of Water System of Baybay East Dist	rict, Baybay City, Leyte				
	P00833768VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Existing of Water System of Baybay East District, Baybay City, Leyte	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	96,500,000	Central Office / Leyte 5th District Engineering Office
	P00833768VS-EAO					3,500,000	Central Office / Leyte 5th District Engineering Office
	·	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tun	go sa		152,500,000	
36.	P00831910VS Access Road leading	300202100186000 g to Hilongos Port, Hilongos, Leyte				152,500,000	
	P00831910VS-CW1	Construction of Concrete Road - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Concrete Road	Lane Km	2.150	110,451,970	Central Office / Region VIII

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P00831910VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Road Slope Protection Structure	Square meters	4,600.000	33,331,100	Central Office / Region VII
P00831910VS-CW3	Construction of Drainage Structure along Road - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Drainage Structure along Road	Lineal meters	334.000	3,379,430	
P00831910VS-EAO					5,337,500	Central Office / Region VII
Constructio	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		155,000,000	
(Tourism Ro	oad Infrastructure Program - TRIP)					
37. P00831676VS NRJ to Lintaon Road	300203102195000 leading to Lintaon Peak, Baybay City, Ley	te			5,000,000	
P00831676VS-CW1	Construction of Drainage Structure along Road - NRJ to Lintaon Road leading to Lintaon Peak, Baybay City, Leyte	Construction of Drainage Structure along Road	Lineal meters	333.333	4,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00831676VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
38. P00831888VS	300203102680000				25,000,000	
Construction of Road	d leading to Kawasan Falls, Brgy. Binulho,	Javier, Leyte				
P00831888VS-CW1	Construction of Concrete Road - Construction of Road leading to Kawasan Falls, Brgy. Binulho, Javier, Leyte	Construction of Concrete Road	Lane Km	2.480	24,125,000	Central Office / Leyte 5th District Engineering Office
P00831888VS-EAO					875,000	Central Office / Leyte 5th District Engineering Office
39. P00831889VS  Construction of Road	300203102682000 d leading to Sitio Big-ot Falls Brgy. San Isio	lro, Hilongos, Leyte			25,000,000	
P00831889VS-CW1	Construction of Concrete Road - Construction of Road leading to Sitio Big-ot Falls Brgy. San Isidro, Hilongos, Leyte	Construction of Concrete Road	Lane Km	2.000	24,125,000	Central Office / Leyte 5th District Engineering Office
P00831889VS-EAO					875,000	Central Office / Leyte 5th District Engineering Office
40. P00831890VS	300203102681000				25,000,000	
	d leading to Santilmohan Water Spring, Bi	gy. Caminlo, Inopacan, L	.evte			

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	P00831890VS-CW1	Construction of Concrete Road - Construction of Road leading to Santilmohan Water Spring, Brgy. Caminlo, Inopacan, Leyte	Construction of Concrete Road	Lane Km	2.000	24,125,000	Central Office / Leyte 5th District Engineering Office
	P00831890VS-EAO					875,000	Central Office / Leyte 5th District Engineering Office
41.	P00831891VS	300203102676000				25,000,000	
	Construction of Roa Leyte	d leading to Bay-sa-haas Nature Tourism S	Site Brgy. Tinago, Inopaca	an,			
	P00831891VS-CW1	Construction of Concrete Road - Construction of Road leading to Bay-sa-haas Nature Tourism Site Brgy. Tinago, Inopacan, Leyte	Construction of Concrete Road	Lane Km	2.000	18,599,410	Central Office / Leyte 5th District Engineering Office
	P00831891VS-CW2	Construction of Drainage Structure along Road - Construction of Road leading to Bay-sa-haas Nature Tourism Site Brgy. Tinago, Inopacan, Leyte	Construction of Drainage Structure along Road	Lineal meters	345.000	2,817,800	
	P00831891VS-CW3	Construction of Road Slope Protection Structure - Construction of Road leading to Bay-sa-haas Nature Tourism Site Brgy. Tinago, Inopacan, Leyte	Construction of Road Slope Protection Structure	Square meters	720.000	2,707,790	
	P00831891VS-EAO					875,000	Central Office / Leyte 5th District Engineering Office
42.	P00831892VS	300203102677000				10,000,000	
	Construction of road	d leading to Bontoc Cave, Brgy. Bontoc, Hi	ndang, Leyte				
	P00831892VS-CW1	Construction of Concrete Road - Construction of road leading to Bontoc Cave, Brgy. Bontoc, Hindang, Leyte	Construction of Concrete Road	Lane Km	0.800	9,650,000	Central Office / Leyte 5th District Engineering Office
	P00831892VS-EAO					350,000	Central Office / Leyte 5th District Engineering Office
43.	P00831893VS	300203102679000				20,000,000	
	Construction of Roa	d leading to Domagocdoc Cold Spring, Brg	y. Domagocdoc, Bato, Le	yte			
	P00831893VS-CW1	Construction of Concrete Road - Construction of Road leading to Domagocdoc Cold Spring, Brgy. Domagocdoc, Bato, Leyte	Construction of Concrete Road	Lane Km	0.840	12,784,320	Central Office / Leyte 5th District Engineering Office

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P00831893VS-CW2	Construction of Drainage Structure along Road - Construction of Road leading to Domagocdoc Cold Spring, Brgy. Domagocdoc, Bato, Leyte	Construction of Drainage Structure along Road	Lineal meters	440.000	3,412,240	Central Office / Leyte 5th District Engineering Office
P00831893VS-CW3	Construction of Road Slope Protection Structure - Construction of Road leading to Domagocdoc Cold Spring, Brgy. Domagocdoc, Bato, Leyte	Construction of Road Slope Protection Structure	Square meters	210.000	3,103,440	
P00831893VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
44. P00831894VS  Construction of Roa	300203102678000 ad leading to Danao Lake, Brgy. Inayupan, J	avier, Leyte			20,000,000	
P00831894VS-CW1	Construction of Concrete Road - Construction of Road leading to Danao Lake, Brgy. Inayupan, Javier, Leyte	Construction of Concrete Road	Lane Km	1.200	17,222,355	Central Office / Leyte 5th District Engineering Office
P00831894VS-CW2	Construction of Drainage Structure along Road - Construction of Road leading to Danao Lake, Brgy. Inayupan, Javier, Leyte	Construction of Drainage Structure along Road	Lineal meters	600.000	2,077,645	
P00831894VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			255,433,000	
	300214100798000 nance along Daang Maharlika (LT) - K0965 + 77 + 198 - K0977 + 995, K1002 + 085 - K1002				255,433,000	
P00832020VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00166LT) K0965 + 000 - K1003 + 912	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.037	246,492,845	Central Office / Region VIII
P00832020VS-EAO					8,940,155	Central Office / Region VIII
<u></u>	e Infrastructure Projects Alleviating Gaps (in the National Road/s leading to Major/ S				933,993,000	
46. P00832121VS  Construction of (RC	300215103942000 DG) Reinforced Concrete Deck Girder Bridg	ge, Barangay Bito, Abuyo	og,		80,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832121VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge, Barangay Bito, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	581.940	77,200,000	Central Office / Leyte 5th District Engineering Office
P00832121VS-EAO					2,800,000	Central Office / Leyte 5th District Engineering Office
47. P00832122VS  Construction of (RC  Leyte	300215103962000 DG) Reinforced Concrete Deck Girder Bridg	ge, Barangay Buntay, Abu	ıγog,		80,000,000	
P00832122VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge, Barangay Buntay, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	581.940	77,200,000	Central Office / Leyte 5th District Engineering Office
P00832122VS-EAO					2,800,000	Central Office / Leyte 5th District Engineering Office
48. P00832123VS  Construction of (RCL Abuyog, Leyte	300215103963000 DG) Reinforced Concrete Deck Girder Bridg	ge, Barangay Can-Uguib,			84,100,000	
P00832123VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge, Barangay Can-Uguib, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	581.940	81,156,500	Central Office / Leyte 5th District Engineering Office
P00832123VS-EAO					2,943,500	Central Office / Leyte 5th District Engineering Office
	300215103964000 DG) Reinforced Concrete Deck Girder Bridg Barangay Alangilan, Abuyog, Leyte	ge from Barangay Mahag	na to		150,000,000	
P00832124VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge from Barangay Mahagna to Barangay Alangilan, Barangay Alangilan, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	1,336.550	144,750,000	Central Office / Leyte 5th District Engineering Office
P00832124VS-EAO					5,250,000	Central Office / Leyte 5th District Engineering Office
50. P00832125VS	300215103965000 DG) Reinforced Concrete Deck Girder Bridg	ro from Parangay Mahas	ta		150,000,000	

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Barangay Tuy-A, Barangay Mahagna, Abuyog, 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
	P00832125VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge from Barangay Mahagna to Barangay Tuy-A, Barangay Mahagna, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	1,345.140	144,750,000	Central Office / Leyte 5th District Engineering Office
	P00832125VS-EAO					5,250,000	Central Office / Leyte 5th District Engineering Office
51.	P00832126VS	300215103966000				150,000,000	
	•	DG) Reinforced Concrete Deck Girder Bridរុ		aligue			
	to Barangay Old Tal	igue, Barangay Old Taligue, Abuyog, Leyte					
	P00832126VS-CW1	Construction of Concrete Bridge - Construction of (RCDG) Reinforced Concrete Deck Girder Bridge from Barangay New Taligue to Barangay Old Taligue, Barangay Old Taligue, Abuyog, Leyte	Construction of Concrete Bridge	Square meters	1,345.140	144,750,000	Central Office / Leyte 5th District Engineering Office
	P00832126VS-EAO					5,250,000	Central Office / Leyte 5th District Engineering Office
52.	P00832127VS Construction of Acco	300215103967000 ess Road leading to Inayupan Peak, Leyte				51,653,000	
	P00832127VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Inayupan Peak, Leyte	Construction of Concrete Road	Lane Km	3.884	36,008,098	Central Office / Leyte 5th District Engineering Office
	P00832127VS-CW2	Construction of Drainage Structure along Road - Construction of Access Road leading to Inayupan Peak, Leyte	Construction of Drainage Structure along Road	Lane Km	1,944.000	6,762,552	
	P00832127VS-CW3	Construction of Road Slope Protection Structure - Construction of Access Road leading to Inayupan Peak, Leyte	Construction of Road Slope Protection Structure	Square meters	1,500.000	7,074,495	
	P00832127VS-EAO					1,807,855	Central Office / Leyte 5th District Engineering Office
53.	P00832181VS  Construction and Ro	300215104964000 pad, Odiong to Himat-e Water System Sou	rce, Javier, Leyte			15,360,000	
	P00832181VS-CW1	Construction of Concrete Road - Construction and Road, Odiong to Himat-e Water System Source, Javier, Leyte	Construction of Concrete Road	Lane Km	1.200	10,832,193	Leyte 5th District Engineering Office / Leyte 5th 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
	P00832181VS-CW2	Construction of Drainage Structure along Road - Construction and Road, Odiong to Himat-e Water System Source, Javier, Leyte	Construction of Drainage Structure along Road	Lineal meters	1,200.000	4,220,607	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832181VS-EAO					307,200	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
54.	P00832182VS	300215104965000				12,800,000	
	Construction of Road	, Purok 5, Barangay Esperanza, Inopacan	, Leyte				
	P00832182VS-CW1	Construction of Concrete Road - Construction of Road, Purok 5, Barangay Esperanza, Inopacan, Leyte	Construction of Concrete Road	Lane Km	1.540	10,307,735	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832182VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Purok 5, Barangay Esperanza, Inopacan, Leyte	Construction of Road Slope Protection Structure	Square meters	577.000	2,236,265	
	P00832182VS-EAO					256,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832183VS Improvement of Roa	300215104966000 d Leading to Tourism Destination-Kawasa	ın Falls			20,080,000	
	P00832183VS-CW1	Construction of Concrete Road - Improvement of Road Leading to Tourism Destination-Kawasan Falls	Construction of Concrete Road	Lane Km	2.400	19,678,400	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832183VS-EAO					401,600	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00833868VS Construction of Road	300215103992000 , Barangay Bito to Barangay Tabigue, Abo	uyog, Leyte			70,000,000	
	P00833868VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bito to Barangay Tabigue, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.712	28,706,363	Central Office / Leyte 5th District Engineering Office
	P00833868VS-CW2	- Construction of Road, Barangay Bito to Barangay Tabigue, Abuyog, Leyte	Construction of Road Slope Protection Structure	Square meters	1,764.820	38,843,637	
	P00833868VS-EAO					2,450,000	Central Office / Leyte 5th District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57. P00833869VS	300215103993000				70,000,000	
Construction of	Road, Barangay Buntay to Barangay Mag-Atu	ibang, Abuyog, Leyte				
P00833869VS-CV	V1 Construction of Concrete Road - Construction of Road, Barangay Buntay to Barangay Mag-Atubang, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.670	32,362,303	Central Office / Leyte 5th District Engineering Office
P00833869VS-CV	<ul> <li>- Construction of Road, Barangay</li> <li>Buntay to Barangay Mag-Atubang,</li> <li>Abuyog, Leyte</li> </ul>	Construction of Road Slope Protection Structure	Square meters	1,639.540	35,187,697	
P00833869VS-E <i>A</i>	AO				2,450,000	Central Office / Leyte 5th District Engineering Office
Sustain	able Infrastructure Projects Alleviating Gaps	(SIPAG) - Interjurisdiction	al Roads		35,000,000	
and/or	Bridges (or, roads that traverse multiple LGU	jurisdictions)				
	300217100304000 Barangay Road from Barangay Elevado to Ba	rangay Pres. Garcia, Mata	ılom,		35,000,000	
Leyte						
P00832189VS-C\	V1 Construction of Concrete Road - Construction of Barangay Road from Barangay Elevado to Barangay Pres. Garcia, Matalom, Leyte	Construction of Concrete Road	Lane Km	6.000	34,300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832189VS-E <i>A</i>	AO				700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	able Infrastructure Projects Alleviating Gaps res protecting Major/ Strategic Public Buildir		<u>n</u>		730,000,000	
	300219102625000 Seawall Protection along the Shorelines of Br and barangay San Isidro, Abuyog, Leyte	gy Bito, barangay Guinta	gbacan,		200,000,000	
P00834625VS-CV	N1 Construction of Flood Mitigation Structure - Construction of Seawall Protection along the Shorelines of Brgy Bito, barangay Guintagbacan, barangay Bunga and barangay San Isidro, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	773.000	193,000,000	Central Office / Region VIII
P00834625VS-EA	AO				7,000,000	Central Office / Region VIII
	300219102626000 Seawall Protection along the Shorelines of Br nd barangay Buntay, Abuyog, Leyte	gy Nalibunan, barangay			200,000,000	

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UACS / Sub Prog Project Compone	•	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834626	VS-CW1 Construction of Revetment - Construction of Seawall Protect along the Shorelines of Brgy Nalibunan, barangay Loyonsawang, and barangay Buntay, Abuyog, Leyte	Construction of ion Revetment	Lineal meters	605.000	193,000,000	Central Office / Region VIII
P00834626	VS-EAO				7,000,000	Central Office / Region VIII
	VS 300219102627000 on of Seawall Protection along the Shorelines ay Victory, Abuyog, Leyte	s of Brgy Sto. Nino, barangay S	ita. Fe,		200,000,000	
P00834627	VS-CW1 Construction of Revetment - Construction of Seawall Protect along the Shorelines of Brgy Sto Nino, barangay Sta. Fe, and barangay Victory, Abuyog, Leyte		Lineal meters	620.000	193,000,000	Central Office / Region VIII
P00834627	VS-EAO				7,000,000	Central Office / Region VIII
62. P00834682 Construction	VS 300219102942000 on of Flood Control Structure along Salog Riv	er, Brgy Tambis, Hilongos, Ley	te		30,000,000	
P00834682	VS-CW1 Construction of Flood Mitigation Structure - Construction of Floo Control Structure along Salog River, Brgy Tambis, Hilongos, Le	d Flood Mitigation Structure	Lineal meters	468.000	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00834682	VS-EAO				600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
63. P00834683 Construction	VS 300219102943000 on of Hipusngo Flood Control Structure, Bara	ngay Hipusngo, Baybay City, L	eyte		50,000,000	
P00834683	VS-CW1 Construction of Flood Mitigation Structure - Construction of Hipusngo Flood Control Structur Barangay Hipusngo, Baybay City Leyte	Flood Mitigation re, Structure	Lineal meters	570.400	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00834683	VS-EAO				1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
64. P00834684 Construction	VS 300219102944000 on of Ugayon Flood Control Structure, Bato, I	Leyte			50,000,000	
P00834684	VS-CW1 Construction of Flood Mitigation Structure - Construction of Ugay Flood Control Structure, Bato, Leyte		Lineal meters	356.317	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00834684VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps ( Facilities/ Public Health Facilities	SIPAG) - Evacuation Cent	ters/		140,000,000	
65. P00834715VS  Construction of Evac	300232100005000 cuation Center, Barangay Tinalian, Abuyog	r. Levte			20,000,000	
		· ·	Nemakanaf	4 000	40 200 000	Control Office
P00834715VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Tinalian, Abuyog, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834715VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
66. P00834719VS  Construction of Evac	300232100009000 cuation Center, Barangay Mabunga, Maha	plag, Leyte			20,000,000	
P00834719VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Mabunga, Mahaplag, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834719VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
67. P00834720VS	300232100010000				20,000,000	
Construction of Evac	cuation Center, Barangay Liberacion, Mah	aplag, Leyte				
P00834720VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Liberacion, Mahaplag, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834720VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
68. P00834721VS  Construction of Evac	300232100011000 cuation Center, Barangay Cadac-an, Abuyo	og, Leyte			20,000,000	
P00834721VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Cadac-an, Abuyog, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834721VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
69. P00834722VS	300232100012000	uwaa Lauta			20,000,000	
Construction of EVac	cuation Center, Barangay Canmarating, Ab	uyog, Leyle				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834722VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Canmarating, Abuyog, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834722VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
70. P00834723VS  Construction of Eva	300232100013000 acuation Center, Barangay Polangohon, Ma	ahaplag, Leyte			20,000,000	
P00834723VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Polangohon, Mahaplag, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834723VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
71. P00834724VS	300232100014000 acuation Center, Barangay Comatin, Javier,	Levte			20,000,000	
		•	Nhan af	1 000	10 200 000	Control Office /
P00834724VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Comatin, Javier, Leyte	Construction of Evacuation Center	Number of Buildings	1.000	19,300,000	Central Office / Leyte 5th District Engineering Office
P00834724VS-EAO					700,000	Central Office / Leyte 5th District Engineering Office
` <u></u>	structure Program (BIP) - Access Roads an		tional_		165,000,000	
	ading to Major/ Strategic Public Buildings/	<u>Facilities</u>				
72. P00832519VS  Construction of Roa	300221106594000 ad, Barangay Altavista, City of Baybay, Ley	te			5,000,000	
P00832519VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Altavista, City of Baybay, Leyte	Construction of Concrete Road	Lane Km	0.886	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832519VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
73. P00832520VS  Construction of Roa	300221104126000 ad, Barangay Altavista, Matalom, Leyte				5,000,000	
P00832520VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Altavista, Matalom, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
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	P00832520VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
74.	P00832521VS  Construction of Road	300221106599000 d, Barangay Amagos, Bato, Leyte				5,000,000	
	P00832521V5-CW1	Construction of Concrete Road - Construction of Road, Barangay Amagos, Bato, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832521VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
75.	P00832522VS Construction of Road	300221106600000 d, Barangay Amguhan, City of Baybay, Le	yte			5,000,000	
	P00832522VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Amguhan, City of Baybay, Leyte	Construction of Concrete Road	Lane Km	0.884	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832522VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
76.	P00832524VS Construction of Road	300221106602000 d, Barangay Bayabas, Abuyog, Leyte				5,000,000	
	P00832524VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bayabas, Abuyog, Leyte	Construction of Concrete Road	Lane Km	1.132	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832524VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
77.	P00832525VS Construction of Road	300221106603000 d, Barangay Malipoon, Mahaplag, Leyte				5,000,000	
	P00832525VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Malipoon, Mahaplag, Leyte	Construction of Concrete Road	Lane Km	1.124	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832525VS-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
78.	P00832526VS	300221106604000				5,000,000	
	Construction of Roa	d, Barangay Mana-Ul, Hilongos, Leyte					
	P00832526VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mana-Ul, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.134	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832526VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
79.	P00832527VS	300221106605000				5,000,000	
	Construction of Roa	d, Barangay Pansagan, City of Baybay, Le	eyte				
	P00832527VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pansagan, City of Baybay, Leyte	Construction of Concrete Road	Lane Km	0.914	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832527VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
80.	P00832528VS	300221106606000 d, Barangay Pinocawan, Javier, Leyte				5,000,000	
	construction of Roa	u, barangay Finocawan, Javier, Leyte					
	P00832528VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pinocawan, Javier, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832528VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
81.	P00832529VS	300221106607000				5,000,000	
	Construction of Roa	d, Barangay President Garcia, Matalom,	Leyte				
	P00832529VS-CW1	Construction of Concrete Road - Construction of Road, Barangay President Garcia, Matalom, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832529VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
82.	P00832530VS	300221106608000				5,000,000	
		d, Barangay San Sotero, Javier, Leyte					

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JACS / Sub Progr Project Compone		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832530V	S-CW1 Construction of Concrete Road - Construction of Road, Barangay San Sotero, Javier, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832530V	S-EAO				50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
83. P00832531V					5,000,000	
Construction	of Road, Barangay Santo Niño, Bato, Leyte					
P00832531V	S-CW1 Construction of Concrete Road - Construction of Road, Barangay Santo Niño, Bato, Leyte	Construction of Concrete Road	Lane Km	0.920	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832531V	S-EAO				50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
84. P00832532V	S 300221106610000				5,000,000	
Construction	of Road, Barangay Tabigue, Abuyog, Leyte					
P00832532V	S-CW1 Construction of Concrete Road - Construction of Road, Barangay Tabigue, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.850	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832532V	S-EAO				50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
85. P00832533V	S 300221106611000				5,000,000	
Construction	of Road, Barangay Tagaytay, Bato, Leyte					
P00832533V	S-CW1 Construction of Concrete Road - Construction of Road, Barangay Tagaytay, Bato, Leyte	Construction of Concrete Road	Lane Km	1.140	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00832533V	S-EAO				50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
86. P00832534V Construction	S 300221106612000 of Road, Barangay Tao-Taon, Inopacan, Ley	yte			5,000,000	
P00832534V	S-CW1 Construction of Concrete Road - Construction of Road, Barangay Tao-Taon, Inopacan, Leyte	Construction of Concrete Road	Lane Km	0.920	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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	P00832534VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
87.	P00832535VS Construction of Roa	300221106613000 d, Barangay Tinago Inopacan, Leyte				5,000,000	
	P00832535VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tinago Inopacan, Leyte	Construction of Concrete Road	Lane Km	0.450	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832535VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
88.	P00832536VS Construction of Roa	300221106614000 d, Barangay Tuy-A, Abuyog, Leyte				5,000,000	
	P00832536VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tuy-A, Abuyog, Leyte	Construction of Concrete Road	Lane Km	1.276	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832536VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
89.	P00832537VS Construction of Roa	300221106615000 d, Barangay Zacarito, City of Baybay, Leyt	e			5,000,000	
	P00832537VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Zacarito, City of Baybay, Leyte	Construction of Concrete Road	Lane Km	0.898	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832537VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
90.	P00832538VS Construction of Roa	300221106616000 d, Sitio Caraga, Barangay Libertad, Hilong	os, Leyte			5,000,000	
	P00832538VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Caraga, Barangay Libertad, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.500	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00832538VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th 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
91. POC	0832539VS	300221106617000				5,000,000	
Cor	nstruction of Road	d, Sitio Papalid, Barangay Binulho, Javier,	Leyte				
P00	0832539VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Papalid, Barangay Binulho, Javier, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0832539VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
92. POC	0832540VS	300221106619000				5,000,000	
Ref	habilitation of Roa	ad, Barangay Atabay, Hilongos, Leyte					
P00	0832540VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Atabay, Hilongos, Leyte	Rehabilitation of Paved Road	Lane Km	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0832540VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
93. POC	0835999VS	300221106595000				10,000,000	
		d, Barangay Biasong, City of Baybay, Provi	nce of Leyte				
P00	0835999VS-CW1	Reconstruction to Concrete Pavement - Construction of Road, Barangay Biasong, City of Baybay, Province of Leyte	Reconstruction to Concrete Pavement	Lane Km	1.446	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0835999VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
94. POC	0836000VS	300221106596000				10,000,000	
Cor	nstruction of Road	d, Barangay Maganhan, City of Baybay, Pr	ovince of Leyte				
P00	0836000VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maganhan, City of Baybay, Province of Leyte	Construction of Concrete Road	Lane Km	1.756	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00	0836000VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
95. P00	0836001VS	300221106597000				5,000,000	
		d, Barangay Matam-is, City of Baybay, Pro	vince of Levte				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00836001VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Matam-is, City of Baybay, Province of Leyte	Construction of Concrete Road	Lane Km	0.728	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00836001VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
96. P00836002VS  Construction of Roa	300221106598000 ad, Barangay Kabatuan, City of Baybay, Pro	vince of Levte			5,000,000	
		•				
P00836002VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kabatuan, City of Baybay, Province of Leyte	Construction of Concrete Road	Lane Km	0.600	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00836002VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
97. P00836003VS	300221106601000				5,000,000	
Construction of Roa	ad, Barangay Pomponan, City of Baybay, Le	yte				
P00836003VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pomponan, City of Baybay, Leyte	Construction of Concrete Road	Lane Km	0.640	4,067,949	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00836003VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Pomponan, City of Baybay, Leyte	Construction of Road Slope Protection Structure	Square meters	119.000	882,051	
P00836003VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
98. P00836004VS  Construction of RCI	300221106618000 OG Bridge, Brgy. Cantandog 2, Hilongos, Le	yte			25,000,000	
P00836004VS-CW1	Construction of Concrete Bridge - Construction of RCDG Bridge, Brgy. Cantandog 2, Hilongos, Leyte	Construction of Concrete Bridge	Square meters	133.800	24,750,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00836004VS-EAO					250,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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**Strategic Public Buildings/ Facilities** 

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
99. P00835021VS	300225102186000				100,000,000	
Construction of Rive	er Capacity Enhancement Structure, Brgy.	Odiong, Javier, Leyte				
P00835021VS-CW1	Construction of Flood Mitigation Structure - Construction of River	Construction of Flood Mitigation	Lineal meters	544.800	99,000,000	Leyte 5th District Engineering Office
	Capacity Enhancement Structure, Brgy. Odiong, Javier, Leyte	Structure				/ Leyte 5th District Engineering Office
P00835021VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		462,700,000	
100. P00832702VS	300226110128000				70,000,000	
Construction of Mul	ti-Purpose Building, Sitio Tab-ok, Baranga	ay Nalibunan, Abuyog, Le	yte			
P00832702VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	69,300,000	Central Office /
	Building - Construction of Multi-Purpose Building, Sitio	Multi Purpose Building	Buildings			Leyte 5th District Engineering Office
	Tab-ok, Barangay Nalibunan,	Dullullig				Linginiceting Office
	Abuyog, Leyte					
P00832702VS-EAO					700,000	Central Office /
						Leyte 5th District Engineering Office
101. P00833512VS	300226114928000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Agutayan, Hilongos, Le	eyte			
P00833512VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Leyte 5th District
	Building - Construction	Multi Purpose	Buildings			Engineering Office
	(Completion) of Multi-Purpose Building, Barangay Agutayan,	Building				/ Leyte 5th District Engineering Office
	Hilongos, Leyte					Engineering Office
P00833512VS-EAO					20,000	Leyte 5th District
						Engineering Office
						/ Leyte 5th District Engineering Office
102. P00833513VS	300226114931000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Baas, Hilongos, Leyte				
P00833513VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Leyte 5th District
	Building - Construction	Multi Purpose	Buildings			Engineering Office
	(Completion) of Multi-Purpose	Building				/ Leyte 5th District
	Building, Barangay Baas, Hilongos, Leyte					Engineering Office
P00833513VS-EAO					20,000	Leyte 5th District
						Engineering Office
						/ Leyte 5th District
						Engineering Office
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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. P00833514VS  Construction (Comp	300226114932000 Iletion) of Multi-Purpose Building, Baranga	ay Baldoza, Hindang, Ley	te		2,000,000	
P00833514VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baldoza, Hindang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833514VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
104. P00833515VS Construction (Comp	300226114933000 Netion) of Multi-Purpose Building, Baranga	ay Capilian, Abuyog, Leyt	e		2,000,000	
P00833515VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Capilian, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833515VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
105. P00833516VS Construction (Comp	300226114934000 letion) of Multi-Purpose Building, Baranga	ay Caridad Sur, Matalom,	Leyte		2,000,000	
P00833516VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caridad Sur, Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833516VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
106. P00833517VS  Construction (Comp	300226114935000 letion) of Multi-Purpose Building, Baranga	ay Caridad, Baybay City, I	.eyte		2,000,000	
P00833517VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caridad, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833517VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
107. P00833518VS Construction (Comp	300226114936000 letion) of Multi-Purpose Building, Barang	ay Domagocdoc, Bato, Le	yte		2,000,000	
P00833518VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Domagocdoc, Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833518VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
108. P00833519VS	300226114937000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Itum, Matalom, Leyte				
P00833519VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Itum, Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833519VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
109. P00833520VS  Construction (Comp	300226114938000 letion) of Multi-Purpose Building, Barang	ay Katipunan, Bato, Leyte	2		2,000,000	
P00833520VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Katipunan, Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833520VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
110. P00833521VS  Construction (Comp	300226114939000 letion) of Multi-Purpose Building, Barang	ay Mabini, Bato, Leyte			2,000,000	
P00833521VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mabini, Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833521VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
111. P00833522VS Construction (Comp	300226114940000 Deletion) of Multi-Purpose Building, Barang	ay Macagoco, Inopacan,	Leyte		2,000,000	
P00833522VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Macagoco, Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833522VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
112. P00833523VS	300226114941000				2,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Manlilisid, Javier, Leyt	e			
P00833523VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Manlilisid, Javier, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833523VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
113. P00833524VS  Construction (Comp	300226114942000 Deletion) of Multi-Purpose Building, Barang	ay Matapay, Hilongos, Le	yte		2,000,000	
P00833524VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Matapay, Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833524VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
114. P00833525VS  Construction (Comp	300226114943000 Deletion) of Multi-Purpose Building, Barang	ay Nebga, Abuyog, Leyte			2,000,000	
P00833525VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nebga, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833525VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
115. P00833526VS Construction (Comp	300226114944000 letion) of Multi-Purpose Building, Baranga	ay Parasanon, Abuyog, Le	eyte		2,000,000	
P00833526VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Parasanon, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833526VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
116. P00833527VS  Construction (Comp	300226114945000  letion) of Multi-Purpose Building, Baranga	av Paril. Mahaplag. Levte			2,000,000	
P00833527VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Paril, Mahaplag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833527VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
117. P00833528VS  Construction (Comp	300226114946000 letion) of Multi-Purpose Building, Baranga	ay Polahongon, Mahapla	g, Leyte		2,000,000	
P00833528VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Polahongon, Mahaplag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833528VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
118. P00833529VS  Construction (Comp	300226114947000 letion) of Multi-Purpose Building, Baranga	ay San Agustin, Bato, Ley	te		2,000,000	
P00833529VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Agustin, Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833529VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

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119. P00833530VS 30022611494 Construction (Completion) of Multi-Purpo P00833530VS-CW1 Construction of Mailding - Construction of Mailding, Baranga Abuyog, Leyte P00833530VS-EAO  120. P00833531VS 30022611494 Construction (Completion) of Multi-Purpo P00833531VS-CW1 Construction of Mailding - Construction of Mailding, Baranga Abuyog, Leyte P00833531VS-EAO  121. P00833531VS-EAO  121. P00833532VS 30022611012 Construction of Multi-Purpose Building, E P00833532VS-CW1 Construction of Mailding - Construction - Construction - Construction - Construction - Construct	48000		Unit		(PHP)	Implementing Office
P00833530VS-CW1 Construction of Mailding - Construction of Mailding - Construction of Mailding, Baranga Abuyog, Leyte  P00833530VS-EAO  120. P00833531VS 30022611494  Construction (Completion) of Multi-Purpor Mailding - Construction of Mailding - Construction of Mailding, Baranga Abuyog, Leyte  P00833531VS-EAO  121. P00833531VS-EAO  121. P00833532VS 30022611012  Construction of Multi-Purpose Building, Each Construction of Mailding - Construction of M					2,000,000	
Building - Construction of Malti-Purpose Building, Endorson of Malti-Purpose Building - Construction of Malti-Purpose B	ose Building, Baranga	y San Isidro, Abuyog, Le	<b>y</b> te			
120. P00833531VS 30022611494 Construction (Completion) of Multi-Purpore P00833531VS-CW1 Construction of M Building - Construction of M Building, Baranga Abuyog, Leyte P00833531VS-EAO  121. P00833532VS 30022611013 Construction of Multi-Purpose Building, E P00833532VS-CW1 Construction of M Building - Construction of M Building - Construction of Multi-Purpose Building, E Can-Aporong, Ab P00833532VS-EAO  122. P00833533VS 30022611498 Construction of Multi-Purpose Building, E	uction Multi-Purpose	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Construction (Completion) of Multi-Purpose  P00833531VS-CW1 Construction of Malding - Construction of Malding - Construction of Malding, Baranga Abuyog, Leyte  P00833531VS-EAO  121. P00833532VS 3002261101: Construction of Multi-Purpose Building, Eauliding - Construction of Malding - Construction - Constructio					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833531VS-CW1 Construction of Mailding - Construction of Mailding - Construction) of Mailding, Baranga Abuyog, Leyte P00833531VS-EAO  121. P00833532VS 30022611012 Construction of Multi-Purpose Building, E P00833532VS-CW1 Construction of Mailding - Construction -	49000				2,000,000	
Building - Construction of Malding, Baranga Abuyog, Leyte  P00833531VS-EAO  121. P00833532VS 30022611012  Construction of Multi-Purpose Building, E  P00833532VS-CW1 Construction of Malding - Construction of Multi-Purpose Building - Can-Aporong, Ab  P00833532VS-EAO  122. P00833533VS 30022611498  Construction of Multi-Purpose Building, E  P00833533VS-CW1 Construction of Malding, E	ose Building, Baranga	y San Roque, Abuyog, Le	eyte			
121. P00833532VS 30022611013  Construction of Multi-Purpose Building, E  P00833532VS-CW1 Construction of M  Building - Constru  Multi-Purpose Bu  Can-Aporong, Ab  P00833532VS-EAO  122. P00833533VS 30022611498  Construction of Multi-Purpose Building, E	uction Multi-Purpose	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Construction of Multi-Purpose Building, E  P00833532VS-CW1 Construction of M Building - Constru Multi-Purpose Bu Can-Aporong, Ab  P00833532VS-EAO  122. P00833533VS Construction of Multi-Purpose Building, E  P00833533VS-CW1 Construction of M					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833532VS-CW1 Construction of M Building - Construction of M Multi-Purpose Bu Can-Aporong, Ab P00833532VS-EAO  122. P00833533VS 30022611495 Construction of Multi-Purpose Building, E		σ Δhuyog Levte			6,500,000	
Building - Construction of Multi-Purpose Building - Construction of Multi-Purpose Building - Construction of Multi-Purpose Building, E	Jarangay Can-Aporon	g, Abuyog, Leyte				
122. P00833533VS 30022611499  Construction of Multi-Purpose Building, E  P00833533VS-CW1 Construction of N	uction of uilding, Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Central Office / Region VIII
Construction of Multi-Purpose Building, E P00833533VS-CW1 Construction of N					65,000	Central Office / Region VIII
P00833533VS-CW1 Construction of N	50000				5,000,000	
	Barangay Candadam,	Baybay City, Leyte				
Multi-Purpose Bu Candadam, Bayba	uction of uilding, Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833533VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
123. P00833534VS 30022611495	51000				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
P00833534VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833534VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
124. P00833535VS	300226110114000				6,200,000	
Construction of Mu	lti-Purpose Building, R.V. Fulache St., Bara	angay Central, Hilongos, L	eyte			
P00833535VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, R.V. Fulache St., Barangay Central, Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,138,000	Central Office / Region VIII
P00833535VS-EAO					62,000	Central Office / Region VIII
125. P00835106VS  Construction (Comp	300226110036000 Oletion) of Baybay Convention Center, Bay	bay City, Leyte			100,000,000	
P00835106VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Baybay Convention Center, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Leyte 5th District Engineering Office
P00835106VS-EAO					1,000,000	Central Office / Leyte 5th District Engineering Office
126. P00835170VS	300226110129000				10,000,000	
Construction of Mu	lti-Purpose Building, Inopacan, Leyte					
P00835170VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Leyte 5th District Engineering Office
P00835170VS-EAO					100,000	Central Office / Leyte 5th District Engineering Office
127. P00835171VS Construction of Mu	300226110130000 lti-Purpose Building, Barangay Cogon, Bay	bay City			5,000,000	
P00835171VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cogon, Baybay City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Leyte 5th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835171VS-EAO					50,000	Central Office / Leyte 5th District Engineering Office
128. P00835172VS	300226110131000				50,000,000	
Construction of Mu	lti-Purpose Building, Baybay City, Leyte					
P00835172VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Leyte 5th District Engineering Office
P00835172VS-EAO					500,000	Central Office / Leyte 5th District Engineering Office
129. P00835173VS  Construction of Mu	300226110132000 Iti-Purpose Building, Barangay Batug, Javi	er, Leyte			5,000,000	
P00835173VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Batug, Javier, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Leyte 5th District Engineering Office
P00835173VS-EAO					50,000	Central Office / Leyte 5th District Engineering Office
130. P00835174VS	300226110133000				15,000,000	
Construction of Mu	lti-Purpose Building, and other related wo	rks, PDEA, Baybay City, L	eyte			
P00835174VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, and other related works, PDEA, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Leyte 5th District Engineering Office
P00835174VS-EAO					150,000	Central Office / Leyte 5th District Engineering Office
131. P00835175VS  Construction of Aca	300226110134000 demic Building, Visayas State University, I	Baybay City			80,000,000	
P00835175VS-CW1	Construction of Multi Purpose Building - Construction of Academic Building, Visayas State University, Baybay City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Leyte 5th District Engineering Office
P00835175VS-EAO					800,000	Central Office / Leyte 5th District Engineering Office
132. P00835176VS	300226110135000 ital Learning Spaces Center, Visayas State	University. Baybay City			40,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835176VS-CW1	Construction of Multi Purpose Building - Construction of Digital Learning Spaces Center, Visayas State University, Baybay City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Central Office / Leyte 5th District Engineering Office
P00835176VS-EAO					400,000	Central Office / Leyte 5th District Engineering Office
133. P00835724VS  Construction of Mu	300226114929000 Iti-Purpose Building (Hilongos Astrodome)	, Hilongos, Leyte			15,000,000	
P00835724VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Hilongos Astrodome), Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00835724VS-EAO					150,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
134. P00835725VS Construction of Mu	300226114930000 lti-Purpose Building, Brgy. Sto. Niño Pobla	cion, Matalom, Leyte			10,000,000	
P00835725VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sto. Niño Poblacion, Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00835725VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Basic Infras	structure Program (BIP) - Public Water Sup	pply System			10,000,000	
135. P00833638VS Construction of Wa	300230100135000 ter Supply System, Barangay Bulacan, Hind	dang, Leyte			5,000,000	
P00833638VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Bulacan, Hindang, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00833638VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
136. P00833639VS  Construction of War	300230100136000 ter Supply System, Barangay Plaridel, Bayl	oay City, Leyte			5,000,000	
P00833639VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Plaridel, Baybay City, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833639VS-EAO					50,000	Leyte 5th District
						<b>Engineering Office</b>
						/ 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
	Northern Samar 1st	t District Engineering Office			82	projects	3,754,849,000	
	NORTHERN SAMAR OO1: Ensure S	(FIRST) afe and Reliable National Road System				projects projects	3,754,849,000 2,357,032,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				518,284,000	
1.	,	310101101294000 M) (Sn Isidro-Sn Juanico Br) - K0681 + 580 - + 750 - K0685 + 810, K0687 + 964 - K0688 -	•	10 -			259,318,000	
	P00801012VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0681 + 580 - K0683 + 000, K0683 + 410 - K0684 + 440, K0684 + 750 - K0685 + 810, K0687 + 964 - K0688 + 092	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		11.168	250,241,870	Central Office / Region VIII
	P00801012VS-EAO						9,076,130	Central Office / Region VIII
2.	-	310101101293000 M) (Sn Isidro-Sn Juanico Br) - K0680 + 155 - + 909 - K0680 + 914, K0682 + 960 - K0683 -		96 -			<u>57,239,000</u>	
	P00801013VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + 155 - K0680 + 572, K0680 + 596 - K0680 + 879, K0680 + 909 - K0680 + 914, K0682 + 960 - K0683 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.367	55,235,635	Central Office / Region VIII
	P00801013VS-EAO						2,003,365	Central Office / Region VIII
3.		310101101295000 M) (Sn Isidro-Sn Juanico Br) - (S00001SM) F + 750 - K0686 + 525, K0692 + 315 - K0693 +		5,			201,727,000	
	P00801014VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - (S00001SM) K0690 + 000 - K0690 + 565, (S00002SM) K0684 + 750 - K0686 + 525, K0692 + 315 - K0693 + 173	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		8.032	194,666,555	Central Office / Region VIII
	P00801014VS-EAO						7,060,445	Central Office / Region VIII
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				244,962,000	
4.	P00800858VS Allen-Catarman Rd K0715 + 300	310102101606000 - K0701 + 711 - K0702 + 076, K0706 + 301 -	K0707 + 000, K0714 + 11	8 -			63,489,000	

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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
	P00800858VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Allen-Catarman Rd (S00005SM) K0701 + 711 - K0715 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.504	61,266,885	Central Office / Northern Samar 1st District Engineering Office
	P00800858VS-EAO					2,222,115	Central Office / Northern Samar 1st District Engineering Office
5.	P00800860VS Catarman-Laoang R	310102101610000 ad - K0759 + 000 - K0761 + 307				52,278,000	
	P00800860VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Catarman-Laoang Rd (S00175SM) K0759 + 000 - K0761 + 307	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.618	50,448,270	Central Office / Northern Samar 1st District Engineering Office
	P00800860VS-EAO					1,829,730	Central Office / Northern Samar 1st District Engineering Office
6.	P00800861VS Catarman Cadre Roa	310102101895000 ad - (S00052SM) Chainage 211 - Chainage	312			1,999,000	
	P00800861VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Catarman Cadre Road (S00052SM) Chainage 211 - Chainage 312	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.202	1,959,020	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00800861VS-EAO					39,980	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
7.	P00801233VS Catarman-Calbayog K0783 + 100	310102101896000 Rd - K0781 + 450 - K0781 + 751, K0782 + (	-174)- K0782 + 251, K078	2 + 267 -		41,818,000	
	P00801233VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Calbayog Rd - K0781 + 450 - K0781 + 751, K0782 + (-174)- K0782 + 251, K0782 + 267 - K0783 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.048	40,981,640	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
	P00801233VS-EAO					836,360	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
8.	P00801532VS	310102101609000				85,378,000	
		Rd - Catarman-Calbayog Rd - K0762 + 000		321 -			
	K0775 + 005, K0775	+ 042 - K0777 + 499, K0783 + 633 - K0784 -	+ 500				
	P00801532VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0783 + 633 - K0777 + 499	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.160	82,389,770	Central Office / Northern Samar 1st District Engineering Office
	P00801532VS-EAO					2,988,230	Central Office / Northern Samar 1st District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			92,462,000	
9.	P00800862VS	310103101676000				F0 000 000	
Э.	Bugko-Nenita-Mirac	lor-Cagpanit-an-De Maria-Sn Jose Rd - K07 0765 + 800 - K0766 + 050 (S00015SM) Cha		K0764 +		50,000,000	
	P00800862VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00014SM) K0763 + 805 - K0766 + 050, (S00015SM) Chainage 0 - Chainage	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.822	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00800862VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
10.	P00800863VS Catarman Div Rd 1 -	310103101677000 K0742 + (-030) - K0743 + 100				22,462,000	
	P00800863VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Catarman Div Rd 1 (S00042SM) K0742 + (-030) - K0743 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.270	22,012,760	Northern Samar 1st District Engineering Office / Northern Samar 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
P00800863VS-EA0	0				449,240	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Office
11. P00801234VS Sn Jose Old Rd - K	310103101678000 <b>30725 + 400 - K0726 + 400</b>				20,000,000	
P00801234VS-CW	Preventive Maintenance of Road: Asphalt Overlay - Sn Jose Old Rd - K0725 + 400 - K0726 + 400	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.010	19,600,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Office
P00801234VS-EA(	0				400,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
·	eservation - Rehabilitation/ Reconstruction/ <u>Fertiary Roads</u>	Upgrading of Damaged P	aved_		44,725,000	
	310106101197000 mferential Rd - K0003 + 630 - K0003 + 680, K 88, K0006 + 775 - K0006 + 875, K0008 + 590 -				44,725,000	
P00801112VS-CW	Pavement - at Specific Locations along Sn Antonio Circumferential Rd (S00008SM) K0003 + 630 - K0024 + 115	Reconstruction to Concrete Pavement	Lane Km	2.688	43,830,500	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
P00801112VS-EA(					894,500	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
Asset Pro	eservation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope			100,000,000	
<u>Collapse</u>	, and Landslide - Primary Roads					
13. P00800477VS  Daang Maharlika	310107100628000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-16	9) - K0680 + 088			100,000,000	

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Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of Road Slope Protection Structure - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-169) - K0680 + 088	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Region VIII
				3,500,000	Central Office / Region VIII
ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	<u>•</u>		200,000,000	
and Landslide - Secondary Roads					
310108101755000				100,000,000	
3 Noau -N0704+433 - N0704+307					
Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00050SM) K0784+439 - K0784+567	Construction of Road Slope Protection Structure	Square meters	4,166.000	96,500,000	Central Office / Northern Samar 1st District Engineering Office
				3,500,000	Central Office / Northern Samar 1st District Engineering Office
310108101761000 g Road -K0784+567 - K0784+698				100,000,000	
Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00050SM) K0784+567 - K0784+698	Construction of Road Slope Protection Structure	Square meters	4,078.000	96,500,000	Central Office / Northern Samar 1st District Engineering Office
				3,500,000	Central Office / Northern Samar 1st District Engineering Office
ervation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		5,141,000	
loads - Secondary Roads					
310111100745000 g Rd - K0744 + 460 - K0744 + 772				5,141,000	
Construction of Drainage Structure along Road - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0744 + 460 - K0744 + 772	Construction of Drainage Structure along Road	Lineal meters	312.000	5,038,180	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
				102,820	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Construction of Road Slope Protection Structure - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-169) - K0680 + 088  ervation - Rehabilitation/ Reconstruction of and Landslide - Secondary Roads 310108101755000 g Road - K0784+439 - K0784+567  Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00050SM) K0784+439 - K0784+567  310108101761000 g Road - K0784+567 - K0784+698  Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00050SM) K0784+567 - K0784+698  ervation - Construction / Upgrading / Rehaloads - Secondary Roads 310111100745000 g Rd - K0744 + 460 - K0744 + 772  Construction of Drainage Structure along Road - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0744 + 460 - K0744 +	Construction of Road Slope Protection Structure - Daang Road Slope Maharlika (SM) (Sn Isidro-Sn Protection Juanico Br) - K0680 + (-169) - K0680 + 088  Protection Protection From Protection Juanico Br) - K0680 + (-169) - K0680 + 088  Protection Structure  Protection of Roads with Slips, Slope and Landslide - Secondary Roads  310108101755000 Road - K0784+439 - K0784+567  Construction of Road Slope Catarman-Calbayog Rd (S00050SM) R0784+439 - K0784+567  Structure  310108101761000 Road - K0784+567 - K0784+698  Construction of Road Slope Catarman-Calbayog Rd (S00050SM) Protection R0784+567 - K0784+698  Structure  Protection Structure - along Road Slope Catarman-Calbayog Rd (S00050SM) R0784+567 - K0784+698  Structure  Protection R0784+567 - K0784+698  Construction of Protection R0784+567 - K0784+698  Structure  Protection R0784+567 - K0784+698  Structure  Construction of Drainage Structure along Road - at Specific Locations along Catarman-Calbayog Rd Construction of Drainage Structure along Construction of Drainage Structure along Construction of Drainage Constr	Construction of Road Slope Road Slope Protection Structure - Daang Road Slope meters Maharlika (SM) (Sn Isidro-Sn Protection Juanico Br) - K0680 + (-169) - K0680 Structure + 088  ervation - Rehabilitation/ Reconstruction of Roads with Slips, Slope and Landslide - Secondary Roads 310108101755000 g Road - K0784+439 - K0784+567  Construction of Road Slope Construction of Square Protection Structure - along Road Slope meters Catarman-Calbayog Rd (S00050SM) Protection K0784+439 - K0784+697 Structure  310108101761000 g Road - K0784+567 - K0784+698  Construction of Road Slope Construction of Square Protection Structure - along Road Slope meters Catarman-Calbayog Rd (S00050SM) Protection K0784+567 - K0784+698  Structure  ervation - Construction / Upgrading / Rehabilitation of Drainage along to Structure  ervation - Construction / Upgrading / Rehabilitation of Drainage along to Square Protection Structure - Secondary Roads 310111100745000 g Rd - K0744 + 460 - K0744 + 772  Construction of Drainage Structure Construction of Lineal along Road - at Specific Locations Drainage meters along Catarman-Calbayog Rd Structure along (S00004SM) K0744 + 460 - K0744 + Road	Construction of Road Slope	Unit

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Network D	evelopment - Road Widening - Primary Ro	pads			196,500,000	
17.	K0680 + 529 - K0680 - K0684 + 750, K068 917, K0687 + 311 - K 439, K0686 + 000 - K + 876 - K0687 + 993,	310201101305000  M) (Sn Isidro-Sn Juanico Br) - (S00001SM) 0 + 565, K0681 + 020 - K0681 + 022, K0684 5 + 070 - K0685 + 165, K0685 + 946 - K068 0687 + 327, (S00002SM) K0683 + 739 - K0 0686 + 380, K0686 + 565 - K0686 + 700, K0 0, K0688 + 296 - K0688 + 324, K0688 + 500 - + 286 - K0691 + 754, K0692 + 000 - K0692	+ 435 - K0684 + 476, K06 5 + 980, K0686 + 819 - K0 683 + 885, K0684 + 429 - 0687 + 787 - K0687 + 850 K0688 + 734, K0689 + 00	84 + 650 1686 + K0684 + , K0687		196,500,000	
	P00800198VS-CW1	Road Widening - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00001SM) K0680 + (-697) - K0687 + 327, (S00002SM) K0683 + 739 - K0695 + 275	Road Widening	Lane Km	6.714	133,125,473	Central Office / Region VIII
	P00800198VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00001SM) K0680 + (-697) - K0687 + 327, (S00002SM) K0683 + 739 - K0695 + 275	Construction of Road Slope Protection Structure	Square meters	5,875.839	56,497,027	
	P00800198VS-EAO					6,877,500	Central Office / Region VIII
	Network D	evelopment - Road Widening - Secondary	Roads			101,818,000	
18.	P00800107VS  Catarman-Laoang R	310202101573000 d - K0761 + 377 - K0762 + 000, K0763 + 27	3.73 - K0763 + 859			61,818,000	
	P00800107VS-CW1	Road Widening - Catarman-Laoang Rd - K0761 + 377 - K0762 + 000, K0763 + 273.73 - K0763 + 859	Road Widening	Lane Km	2.419	59,654,370	Central Office / Northern Samar 1st District Engineering Office
	P00800107VS-EAO					2,163,630	Central Office / Northern Samar 1st District Engineering Office
19.	P00800108VS Catarman-Calbayog	310202101752000 Rd - K0760 + 694 - K0761 + 581				40,000,000	
	P00800108VS-CW1	Road Widening - Catarman-Calbayog Rd - K0760 + 694 - K0761 + 581	Road Widening	Lane Km	1.800	39,200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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UACS / Sub Program		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800108VS	EAO				800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Netw	ork Development - Off-Carriageway Improvem	ent - Primary Roads			60,000,000	
20. P00803308VS Daang Mahar	310207100327000 lika (SM) (Sn Isidro - Sn Juanico Br.) (S00001SM)	) - K0688+360 - K0688+500	D		60,000,000	
P00803308VS	Paving of Shoulders - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00001SM) K0688 + 360 - K0688 +	Off-Carriageway Improvement: Paving of Shoulders	Square meters	420.000	1,190,489	Central Office / Region VIII
P00803308VS	CCW2 Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00001SM) K0688 + 360 - K0688 + 500	Construction of Road Slope Protection Structure	Square meters	2,104.160	56,709,511	
P00803308VS	EAO				2,100,000	Central Office / Region VIII
Netw	ork Development - Off-Carriageway Improvem	ent - Secondary Roads			300,000,000	
21. P00803309VS Allen - Catarn	310208100563000 nan Rd (S00005SM) - K0703+390 - K0703+520				150,000,000	
P00803309VS	Paving of Shoulders - at Specific Locations along Allen-Catarman Rd (S00005SM) K0703 + 390 - K0703 + 520	Off-Carriageway Improvement: Paving of Shoulders	Square meters	390.000	1,248,081	Central Office / Northern Samar 1st District Engineering Office
P00803309VS	Protection of Road Slope Protection Structure - at Specific Locations along Allen-Catarman Rd (S00005SM) K0703 + 390 - K0703 + 520	Construction of Road Slope Protection Structure	Square meters	5,839.800	143,501,919	
P00803309VS	EAO				5,250,000	Central Office / Northern Samar 1st District Engineering Office
22. P00803310VS Allen - Catarm	310208100570000 nan Rd (S00005SM) - K0703+960- K0704+130				150,000,000	

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UACS / Sub Pro	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0080331	10VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Allen-Catarman Rd (S00005SM) K0703 + 960 - K0704 + 130	Off-Carriageway Improvement: Paving of Shoulders	Square meters	489.000	1,724,894	Central Office / Northern Samar 1st District Engineering Office
P0080331	10VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Allen-Catarman Rd (S00005SM) K0703 + 960 - K0704 + 130	Construction of Road Slope Protection Structure	Square meters	5,524.250	143,025,106	
P0080331	10VS-EAO					5,250,000	Central Office / Northern Samar 1st District Engineering Office
!	Bridge - Rep	placement of Permanent Weak Bridges				33,000,000	
23. P0080058  Caaguit-it		310302100480000 00242SM) along Daang Maharlika (SM) (S	n Isidro-Sn Juanico Br)			33,000,000	
P0080058	87VS-CW1	Replacement of Bridge - Caaguit-itan Br. 1 (B00242SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Replacement of Bridge	Square meters	219.000	31,845,000	Central Office / Region VIII
P0080058	87VS-EAO					1,155,000	Central Office / Region VIII
!	Bridge - Ret	crofitting/ Strengthening of Permanent Br	idges			183,160,000	
24. P0080058 Jubasan E	200800588VS 310303101629000 ubasan Br. 2 (B00248SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)					30,360,000	
P0080058	88VS-CW1	Retrofitting / Strengthening of Bridge - Jubasan Br. 2 (B00248SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	29,297,400	Central Office / Region VIII
P0080058	88VS-EAO					1,062,600	Central Office / Region VIII
25. P0080058 Jubasan E		310303101626000 ISSM) along Daang Maharlika (SM) (Sn Isi	dro-Sn Juanico Br)			52,800,000	
P0080058	89VS-CW1	Retrofitting / Strengthening of Bridge - Jubasan Br. 1 (B00249SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	50,952,000	Central Office / Region VIII
P0080058	89VS-EAO					1,848,000	Central Office / Region VIII
26. P0080331 Mawo Br		310303101632000 M) along Daang Maharlika (SM) (Sn Isidro	-Sn Juanico Br)			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
	P00803311VS-CW1	Retrofitting / Strengthening of Bridge - Mawo Br. (B00246SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Region VIII
	P00803311VS-EAO					3,500,000	Central Office / Region VIII
	Bridge - W	idening of Permanent Bridges				276,980,000	
27.	P00800586VS	310305102127000 SM) along Daang Maharlika (SM) (Sn Isidr	o-Sn Juanico Br)			200,000,000	
	r didine bir (boolo)	on, along buding manarima (only (on islan	o on suumeo bi,				
	P00800586VS-CW1	Widening of Bridge - Palanit Br. (B00237SM) along Maharlika Highway (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	1,583.400	193,000,000	Central Office / Region VIII
	P00800586VS-EAO					7,000,000	Central Office / Region VIII
28.	P00800661VS	310305102118000				40,580,000	
	Mawo Parallel Br. (	B00599SM) along Daang Maharlika (SM) (	Sn Isidro-Sn Juanico Br)				
	P00800661VS-CW1	Widening of Bridge - Mawo Parallel Br. (B00599SM) along Maharlika Highway (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	387.130	39,159,700	Central Office / Region VIII
	P00800661VS-EAO					1,420,300	Central Office / Region VIII
29.	P00800683VS Cagkinay Br. (B0025	310305102207000 56SM) along Catarman-Calbayog Rd				36,400,000	
	P00800683VS-CW1	Widening of Bridge - Cagkinay Br. (B00256SM) along Catarman-Calbayog Rd	Widening of Bridge	Square meters	244.800	35,672,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00800683VS-EAO					728,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			3 projects	200,000,000	5 0
	Constructi	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		10,000,000	
30.	P00820249VS Construction of Alle	320101112159000 en CIS River Bank Protection of Dam, Allen	, 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
P00820249VS-CW1	Construction of Flood Mitigation Structure - Construction of Allen CIS River Bank Protection of Dam, Allen, Northern Samar	Construction of Lineal Flood Mitigation meters , Structure	100.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office	
P00820249VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Constructi and Princi	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		190,000,000	
31. P00820365VS  Construction of Dal  Northern Samar	320102106572000 lakit - Tamburusan - Bobon Coastal Boulev	ard Shore Protection, Cat	arman,		45,000,000	
P00820365VS-CW1	Construction of Flood Mitigation Structure - Construction of Dalakit - Tamburusan - Bobon Coastal Boulevard Shore Protection, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	188.000	43,425,000	Central Office / Northern Samar 1st District Engineering Office
P00820365VS-EAO					1,575,000	Central Office / Northern Samar 1st District Engineering Office
32. P00821157VS  Construction of Flo	320102106584000 od Control Structure, Barangay Somoge, Ca	atarman, Northern Sama			145,000,000	
P00821157VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Somoge, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	308.000	139,925,000	Central Office / Northern Samar 1st District Engineering Office
P00821157VS-EAO					5,075,000	Central Office / Northern Samar 1st District
Convergence a	and Special Support Program (CSSP)			49 projects	1,167,817,000	Engineering Office
	on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain V	/ater_		15,000,000	
33. P00833769VS Improvement of W	300205101283000 ater System Level III, San Isidro 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
P00833769VS-CW1	Rehabilitation of Water Supply Systems - Improvement of Water System Level III, San Isidro Northern Samar	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	14,475,000	Central Office / Region VIII
P00833769VS-EAO					525,000	Central Office / Region VIII
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		45,000,000	
34. P00831675VS	300203102498000				15,000,000	
	al Road, Aguin-Landusan-Sawang-Sagaosa	awan-Jubang-Oson-Pobla	cion		13,000,000	
P00831675VS-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	0.600	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00831675VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
35. P00831738VS	300203102794000				15,000,000	
	-Bobon Coastal Boulevard, Bobon, North	ern Samar				
P00831738VS-CW1	Construction of Concrete Road - Dalakit-Tamburusan-Bobon Coastal Boulevard, Bobon, Northern Samar	Construction of Concrete Road	Lane Km	0.946	10,418,380	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00831738VS-CW2	Construction of Road Slope Protection Structure - Dalakit-Tamburusan-Bobon Coastal Boulevard, Bobon, Northern Samar	Construction of Road Slope Protection Structure	Square meters	581.790	4,281,620	
P00831738VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 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
P00831739VS-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	0.440	10,759,420	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00831739VS-CW2	Construction of Road Slope Protection Structure - Access Road from Poblacion (Brgy. Sila) leading to Pink Beach, Brgy. Sila, San Vicente, Northern Samar	Construction of Road Slope Protection Structure	Square meters	662.400	3,940,580	
P00831739VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			156,092,000	
	300214100799000 ance along Daang Maharlika (SM) (Sn Isidr , K0680 + 524 - K0681 + 580	o-Sn Juanico Br) - K0680	)+		156,092,000	
P00832009VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-063) - K0680 + 478, K0680 + 524 - K0681 + 580	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.183	150,628,780	Central Office / Region VIII
P00832009VS-EAO					5,463,220	Central Office / Region VIII
	: Infrastructure Projects Alleviating Gaps (S m the National Road/s leading to Major/ S				315,000,000	
38. P00833833VS  Construction of Road	300215103947000 d From Lavezares Port to National Highwa	y, Lavezares Northern Sa	amar		100,000,000	
P00833833VS-CW1	Construction of Concrete Road - Construction of Road From Lavezares Port to National Highway, Lavezares Northern Samar	Construction of Concrete Road	Lane Km	2.550	96,500,000	Central Office / Northern Samar 1st District Engineering Office
P00833833VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
39. P00833845VS  Construction of San	300215103959000 Isidro-Lope de Vega Road, San Isidro and L	ope de Vega Northern S	Samar		100,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833845VS-CW1	Construction of Concrete Road - Construction of San Isidro-Lope de Vega Road, San Isidro and Lope de Vega Northern Samar	Construction of Concrete Road	Lane Km	5.600	96,500,000	Central Office / Northern Samar 1st District Engineering Office
P00833845VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
40. P00833850VS  Construction of Brid	300215103974000 dge, Barangay San Roman, Victoria, Northe	rn Samar			15,000,000	
P00833850VS-CW1	Construction of Bridge - Construction of Bridge, Barangay San Roman, Victoria, Northern Samar	Construction of Bridge	Square meters	15.000	14,475,000	Central Office / Region VIII
P00833850VS-EAO					525,000	Central Office / Region VIII
41. P00833851VS  Construction of Roa  Samar	300215103975000 ad with Drainage Canal, Purok 5, Barangay	Dalakit, Catarman, North	nern		15,000,000	
P00833851VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Canal, Purok 5, Barangay Dalakit, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.500	14,475,000	Central Office / Region VIII
P00833851VS-EAO					525,000	Central Office / Region VIII
42. P00833852VS  Construction of Roa	P00833852VS 300215103976000 10,000,000 Construction of Road, Barangay Libjo-Old Rizal-Sitio Balud Road, Catarman Northern Samar					
P00833852VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Libjo-Old Rizal-Sitio Balud Road, Catarman Northern Samar	Construction of Concrete Road	Lane Km	0.310	9,650,000	Central Office / Region VIII
P00833852VS-EAO					350,000	Central Office / Region VIII
43. P00833853VS Improvement of Ro Samar	300215103977000 nad, San Miguel - San Jose - Datag-Salvacion	n Road, Lavezares, North	ern		25,000,000	
P00833853VS-CW1	Rehabilitation of Paved Road - Improvement of Road, San Miguel - San Jose - Datag-Salvacion Road, Lavezares, Northern Samar	Rehabilitation of Paved Road	Lane Km	0.862	24,125,000	Central Office / Region VIII
P00833853VS-EAO					875,000	Central Office / Region VIII
44. P00833992VS  Construction of Pole	300215104967000 angi to Mabini Road Phase IV, Catarman N	orthern 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
P00833992VS-CW1	Construction of Concrete Road - Construction of Polangi to Mabini Road Phase IV, Catarman Northern Samar	Construction of Concrete Road	Lane Km	2.374	40,724,780	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833992VS-CW2	Construction of Road Slope Protection Structure - Construction of Polangi to Mabini Road Phase IV, Catarman Northern Samar	Construction of Road Slope Protection Structure	Square meters	463.200	8,275,220	
P00833992VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (Facilities Structural and Resilience Program		<u>Public</u>		50,000,000	
45. P00834711VS  Construction of Mu	300231100083000 Itipurpose Building (Academic Building), U es Satellite Campus, Phase II, Lavezares , N	niversity of Eastern			50,000,000	
P00834711VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Academic Building), University of Eastern Philippines-Lavezares Satellite Campus, Phase II, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00834711VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u></u>	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/	-	<u>tional</u>		115,000,000	
46. P00832541VS  Construction of Roa	300221106620000 d, Barangay Cawayan, Catarman Northern	Samar			10,000,000	
P00832541VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cawayan, Catarman Northern Samar	Construction of Concrete Road	Lane Km	0.331	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 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
P00832541VS-EA	0				100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
47. P00832543VS Construction of R	300221106623000 Road, Dalakit, Catarman Northern Samar				10,000,000	
P00832543VS-CW	Construction of Concrete Road - Construction of Road, Dalakit, Catarman Northern Samar	Construction of Concrete Road	Lane Km	0.600	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00832543VS-EA	0				100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
48. P00832544VS Construction of R	300221106626000 Road, Dona Polqueria, Catarman, Northern	Samar			5,000,000	
P00832544VS-CW	Construction of Concrete Road - Construction of Road, Dona Polqueria, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.372	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00832544VS-EA	0				50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
49. P00836005VS Construction of R	300221106621000 Road with Drainage Canal Phase I, Brgy.Dag	anas, Catarman, Northern	Samar		15,000,000	
P00836005VS-CW	Construction of Concrete Road - Construction of Road with Drainage Canal Phase I, Brgy.Daganas, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.872	6,324,883	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00836005VS-CW	Construction of Drainage Structure along Road - Construction of Road with Drainage Canal Phase I, Brgy.Daganas, Catarman, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	872.000	8,525,117	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00836005VS-EAO	)				150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
50. P00836006VS  Construction of Ro	300221106622000 pad, Barangay Macagtas, Catarman Northern	n Samar			20,000,000	
P00836006VS-CW3	Construction of Concrete Road - Construction of Road, Barangay Macagtas, Catarman Northern Samar	Construction of Concrete Road	Lane Km	1.200	19,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00836006VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
51. P00836007VS  Construction of Ro	300221106624000 pad, Brgy. Polangi-Brgy. Mabini, Catarman N	orthern Samar (Phase V	)		40,000,000	
P00836007VS-CW:	Construction of Concrete Road - Construction of Road, Brgy. Polangi-Brgy. Mabini, Catarman Northern Samar (Phase V)	Construction of Concrete Road	Lane Km	1.740	32,641,882	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00836007VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Brgy. Polangi-Brgy. Mabini, Catarman Northern Samar (Phase V)	Construction of Road Slope Protection Structure	Square meters	347.580	6,958,118	
P00836007VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
52. P00836008VS Road Improvemen Samar	300221106625000 nt of Sitio Binisitahan, Brgy. Villa-Brgy. Villah	ermosa, Lavezares, Nort	thern		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
P00836008VS-CW	Construction of Concrete Road - Road Improvement of Sitio Binisitahan, Brgy. Villa-Brgy. Villahermosa, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.684	14,850,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00836008VS-EAC					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	astructure Program (BIP) - Interjurisdictiona erse multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		12,000,000	
53. P00832605VS  Construction of Ro	300223100251000 pad, Phase I, Barangay Poblacion 5 to Baran	gay Sawang, Capul, Nort	hern		12,000,000	
P00832605VS-CW	Construction of Concrete Road - Construction of Road, Phase I, Barangay Poblacion 5 to Barangay Sawang, Capul, Northern Samar	Construction of Concrete Road	Lane Km	0.600	11,880,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00832605VS-EAC					120,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
· · · · · · · · · · · · · · · · · · ·	astructure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting M	ajor/		10,000,000	
54. P00835028VS	300225102193000 eawall, Brgy. Barobaybay, Lavezares, Northe	rn Samar			5,000,000	
P00835028VS-CW	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Barobaybay, Lavezares, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	81.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00835028VS-EAC					50,000	Northern Samar 1st District Engineering Office / Northern Samar 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
55. P00835029VS  Construction of Sea  Boulevard, Lavezare	300225102194000 wall with Boardwalk along Brgy. Urdaneta es, Nothern Samar	-Brgy. Barobaybay Bayw	alk		5,000,000	
P00835029VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall with Boardwalk along Brgy. Urdaneta-Brgy. Barobaybay Baywalk Boulevard, Lavezares, Nothern Samar	Construction of Flood Mitigation Structure	Lineal meters	48.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00835029VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Basic Infras</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	oort_		439,725,000	
56. P00833536VS  Construction (Comp	300226114952000 Deletion) of Multi-Purpose Building, Phase II	, Barangay Acedillo, Victo	oria,		3,725,000	
P00833536VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II, Barangay Acedillo, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,687,750	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833536VS-EAO					37,250	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
57. P00833537VS  Construction (Comp	300226114956000 Detion) of Multi-Purpose Building, Phase II ern Samar	, Barangay Cahicsan,			2,000,000	
P00833537VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II, Barangay Cahicsan, Mondragon, 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
P00833537VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 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
58. P00833538VS	300226114958000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Phase	II, Northern Samar Police				
Provincial Office, C	Camp Carlos Delgado, Catarman, Northern	Samar				
P00833538VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II, Northern Samar Police Provincial Office, Camp Carlos Delgado, 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
P00833538VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
59. P00833539VS	300226114959000				10,000,000	
Construction of Mo	ulti-Purpose Building (Covered Court), Bara	angay Guba, Catarman, No	orthern			
P00833539VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Guba, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833539VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
60. P00833540VS	300226114960000				10,000,000	
Construction of M	ulti-Purpose Building (Covered Court), Bara	angay Liberty, Catarman,				
Northern Samar						
P00833540VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Liberty, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833540VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
61. P00	0833541VS	300226114961000				10,000,000	
Cor	nstruction of Mul	ti-Purpose Building (Covered Court), Bara	ngay Lungib, Victoria, No	rthern			
San	mar						
POC	0833541VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Lungib, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00	0833541VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
62. POC	0833542VS	300226114962000				12,000,000	
	nstruction of Mul mar	ti-Purpose Building (Covered Court), Bara	ngay Sila, San Vicente, N	orthern			
P00	0833542VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sila, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
POC	0833542VS-EAO					120,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
63. POC	0833543VS	300226114963000				10,000,000	
	nstruction of Mul rthern Samar	ti-Purpose Building, (Covered Court), Bara	angay Balite, San Isidro,				
POC	0833543VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Covered Court), Barangay Balite, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00	0833543VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 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
64. P00833544VS	300226114964000				10,000,000	
Construction of Mu Northern Samar	lti-Purpose Building, (Covered Court), Bara	ngay Datag, Lavezares ,				
P00833544VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Covered Court), Barangay Datag, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833544VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
65. P00833545VS Construction of Mu	300226114965000 Iti-Purpose Building, Barangay Libas Phase	IV, Lavezares , Northern	Samar		25,000,000	
P00833545VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Libas Phase IV, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833545VS-EAO					250,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
66. P00833546VS  Construction of Mu	300226114966000 Iti-Purpose Building, Barangay Poblacion S	ur, San Isidro, Northern S	Samar		10,000,000	
P00833546VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion Sur, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833546VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
67. P00833547VS  Construction of Mu	300226114967000 Iti-Purpose Building, Barangay Tarnate Pha	ise II, San Vicente, North	ern		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
P00833547VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tarnate Phase II, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833547VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
68. P00833548VS  Construction of Mu  Northern Samar	300226114968000 Iti-Purpose Building, Government Center,	Barangay 2 Poblacion, Ro	osario,		10,000,000	
P00833548VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Government Center, Barangay 2 Poblacion, Rosario, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833548VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
69. P00833549VS  Construction of Mu Samar	300226114969000 Iti-Purpose Building, Government Center,	Phase IV, Catarman, Nor	thern		20,000,000	
P00833549VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Government Center, Phase IV, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00833549VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
70. P00833550VS  Construction of Mu Samar	300226114970000 lti-Purpose Building, Phase II, Barangay Ai	rport, Catarman, Northei	'n		5,000,000	

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-	oub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0833550VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Barangay Airport, Catarman, 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
P00	0833550VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
71. P00	0833551VS	300226114971000				5,000,000	
Con San		ti-Purpose Building, Phase II, Barangay Bu	enavista, San Isidro, Nor	thern			
P00	0833551VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Barangay Buenavista, San Isidro, 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
P00	0833551VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
72. P00	)833552VS	300226114972000				20,000,000	
Con San		ti-Purpose Building, University of Eastern	Philippines, Catarman, N	Iorthern			
P00	0833552VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, University of Eastern Philippines, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00	0833552VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
73. P00	0835151VS	300226110081000				150,000,000	
	nstruction of Mul rthern	tipurpose Building Facility Phase II, Brgy.	Dalakit, Phase II, Catarma	an,			

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835151VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building Facility Phase II, Brgy. Dalakit, Phase II, Catarman, Northern	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Northern Samar 1st District Engineering Office
	P00835151VS-EAO					1,500,000	Central Office / Northern Samar 1st District Engineering Office
74.	P00835181VS Construction of Mul	300226110142000 Iti-Purpose Building in Brgy. Cal-igang, Cat	arman, Northern Samar			10,000,000	
	P00835181VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Cal-igang, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00835181VS-EAO					100,000	Central Office / Region VIII
75.	P00835182VS Construction of Mul	300226110143000 lti-Purpose Building, Brgy. Veriato, San Isio	dro Northern Samar			10,000,000	
	P00835182VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Veriato, San Isidro Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00835182VS-EAO					100,000	Central Office / Region VIII
76.	P00835183VS Construction of Mul	300226110144000 Iti-Purpose Building, Barangay Buanasuert	e, Victoria, Northern San	nar		10,000,000	
	P00835183VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buanasuerte, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00835183VS-EAO					100,000	Central Office / Region VIII
77.	P00835726VS Construction of Mul	300226114953000 Iti-Purpose Building, San Vicente, Samar				20,000,000	
	P00835726VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Vicente, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	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
	P00835726VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
78.	P00835727VS	300226114954000				10,000,000	
		ltipurpose Building (Covered Court), Brgy	. Imelda, Catarman, North	iern			
	Samar						
	P00835727VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Brgy. Imelda, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00835727VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
79.	P00835728VS	300226114955000				5,000,000	
	Construction / Compascual, Catarman,	pletion of Multipurpose Building (Covere Northern Samar	d Court) Phase II, Brgy.Sai	1			
	P00835728VS-CW1	Construction of Multi Purpose Building - Construction / Completion of Multipurpose Building (Covered Court) Phase II, Brgy.San Pascual, Catarman, 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
	P00835728VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
80.	P00835729VS	300226114957000 rts Center, Phase II, Catarman, Northern	Samar			50,000,000	
	·						
	P00835729VS-CW1	Construction of Multi Purpose Building - Construction of Sports Center, Phase II, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
	P00835729VS-EAO					500,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water Sup	ply System			10,000,000	
81.	P00835833VS Construction of Wa	300230100137000 ter System, Catarman, Northern Samar (Ph	nase II)			10,000,000	
	P00835833VS-CW1	Construction of Water Supply Systems - Construction of Water System, Catarman, Northern Samar (Phase II)	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00835833VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Local Program	(LP)		<u>:</u>	1 projects	30,000,000	
	Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building I	Program Program		30,000,000	
82.	P00855056VS Construction of DPV Samar	300105201428000 WH Northern Samar 1st DEO Building (Pha	se III), Catarman, Northe	rn		30,000,000	
	P00855056VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Northern Samar 1st DEO Building (Phase III), Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00855056VS-EAO					600,000	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
	Northern Samar 2n	d District Engineering Office			<u>76</u>	projects	2,822,473,000	
	NORTHERN SAMAR OO1: Ensure S	(SECOND) afe and Reliable National Road System				projects projects	2,822,473,000 1,873,973,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				24,865,000	
1.	P00800870VS Catarman-Laoang R	310102101897000 d - <b>K0787 + 823 - K0788 + 156</b>					8,870,000	
	P00800870VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Laoang Rd - K0787 + 823 - K0788 + 156	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.698	8,692,600	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800870VS-EAO						177,400	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
2.	P00800871VS Pangpang-Palapag-	310102101898000 Mapanas-Gamay-Lapinig Rd - K0807 + 450	- K0808 + 000				12,809,000	
	P00800871VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0807 + 450 - K0808 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.120	12,552,820	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800871VS-EAO						256,180	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
3.	P00800872VS Sn Policarpo-Artech	310102101899000 ne-Lapinig Rd - K0855 + 100 - K0855 + 400					3,186,000	
	P00800872VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Sn Policarpo-Arteche-Lapinig Rd - K0855 + 100 - K0855 + 400	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	0.216	3,122,280	Northern Samar 2nd District Engineering Office / Northern Samar 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
PO	0800872VS-EAO					63,720	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			8,581,000	
	0800873VS	310103101679000				8,581,000	
Ra	wis-Catubig Rd -	K0797 + 040 - K0797 + 241, K0797 + 280 - K	0797 + 887				
PO	0800873VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Rawis-Catubig Rd - K0797 + 040 - K0797 + 241, K0797 + 280 - K0797 + 887	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.729	8,409,380	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
PO	0800873VS-EAO					171,620	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		4,787,000	
5. P0	0801113VS	310105101219000				4,787,000	
Sn	Policarpo-Artech	ne-Lapinig Rd - K0853 + 722 - K0853 + 825					
PO	0801113VS-CW1	Reconstruction to Concrete Pavement - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0853 + 722 - K0853 + 825	Reconstruction to Concrete Pavement	Lane Km	0.206	4,691,260	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
PO	0801113VS-EAO					95,740	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction of	f Roads with Slips, Slope			150,000,000	
	<u>Collapse, a</u>	and Landslide - Secondary Roads					
	0800467VS ngpang-Palapag-	310108101914000 Mapanas-Gamay-Lapinig Rd - K0824 + 885	- K0825 + 000, K0828 + 18	30 -		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
	P00800467VS-CW1	Construction of Road Slope Protection Structure - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0824 + 885 - K0825 + 000, K0828 + 180 - K0828 + 300	Construction of Road Slope Protection Structure	Square meters	1,535.000	39,200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800467VS-CW2	Road Widening - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0824 + 885 - K0825 + 000, K0828 + 180 - K0828 + 300	Road Widening	Lane Km	0.470	9,800,000	
	P00800467VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
7.	•	310108101765000 e-Lapinig Rd - K0852 + 790 - K0852 + 940, I + 850, K0857 + 470 - K0857 + 630, K0858		.3,		100,000,000	
	P00800468VS-CW1	Construction of Road Slope Protection Structure - Sn Policarpo-Arteche-Lapinig Rd - K0852 + 790 - K0852 + 940, K0853 + 526 - K0853 + 613, K0854 + 735 - K0854 + 850, K0857 + 470 - K0857 + 630, K0858 + 675 - K0858 + 928	Construction of Road Slope Protection Structure	Square meters	3,803.000	96,500,000	Central Office / Northern Samar 2nd District Engineering Office
	P00800468VS-EAO					3,500,000	Central Office / Northern Samar 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	of Roads with Slips, Slope	<u> </u>		15,000,000	
8.	P00800469VS Arteche-Jipapad-Las	310109101627000 Navas-Rawis Rd - K0805 + 384 - K0805 + 4	155			15,000,000	
	P00800469VS-CW1	Construction of Road Slope Protection Structure - Arteche-Jipapad-Las Navas-Rawis Rd - K0805 + 384 - K0805 + 455	Construction of Road Slope Protection Structure	Square meters	426.000	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800469VS-EAO					300,000	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
	Asset Pres	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		42,500,000	
	National R	oads - Secondary Roads					
9.	P00800333VS Catarman-Laoang R	3101111100746000 ad - <b>K0771 + 355</b> - <b>K0771 + 696, K0778 + 12</b> 5	5 - K0778 + 429			20,000,000	
	P00800333VS-CW1	Construction of Drainage Structure along Road - Catarman-Laoang Rd - K0771 + 355 - K0771 + 696, K0778 + 125 - K0778 + 429	Construction of Drainage Structure along Road	Lineal meters	986.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800333VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
10.	P00800334VS	310111100747000				10,000,000	
	Pangpang-Palapag- K0812 + 167	Mapanas-Gamay-Lapinig Rd - K0810 + 442	.90 - K0810 + 648, K0811	+ 980 -			
	P00800334VS-CW1	Construction of Drainage Structure along Road - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0810 + 442.90 - K0810 + 648, K0811 + 980 - K0812 + 167	Construction of Drainage Structure along Road	Lineal meters	392.100	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800334VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
11.	P00800335VS	310111100748000				12,500,000	
	Sn Policarpo-Artech	ne-Lapinig Rd - K0858 + 386 - K0858 + 675,	K0858 + 928 - K0859 + 10	)5			
	P00800335VS-CW1	Construction of Drainage Structure along Road - Sn Policarpo-Arteche-Lapinig Rd - K0858 + 386 - K0858 + 675, K0858 + 928 - K0859 + 105	Construction of Drainage Structure along Road	Lineal meters	480.000	12,250,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800335VS-EAO					250,000	Northern Samar 2nd District Engineering Office / Northern 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
	Asset Pres	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		10,000,000	
	National R	oads - Tertiary Roads					
12.	P00800336VS Rawis-Talisay Rd - (	310112100527000 S00055SM) Chainage 050 - Chainage 444				10,000,000	
	P00800336VS-CW1	Construction of Drainage Structure along Road - Rawis-Talisay Rd - (S00055SM) Chainage 050 - Chainage 444	Construction of Drainage Structure along Road	Lineal meters	394.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800336VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	Development - Road Widening - Secondary	Roads			257,337,000	
13.	P00800119VS Catarman-Laoang F	310202101574000 8d - K0769 + 166 - K0770 + 340.50, K0774 +	300 - K0774 + 801.40			65,960,000	
	P00800119VS-CW1	Road Widening - Catarman-Laoang Rd - K0769 + 166 - K0770 + 340.50, K0774 + 300 - K0774 + 801.40	Road Widening	Lane Km	3.356	63,651,400	Central Office / Northern Samar 2nd District Engineering Office
	P00800119VS-EAO					2,308,600	Central Office / Northern Samar 2nd District Engineering Office
14.	P00800122VS Pangpang-Palapag-	310202101754000 Mapanas-Gamay-Lapinig Rd - K0805 + 836	- K0806 + 200			30,500,000	
	P00800122VS-CW1	Road Widening - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0805 + 836 - K0806 + 200	Road Widening	Lane Km	0.838	29,890,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800122VS-EAO					610,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
15.	P00800123VS Pangpang-Palapag- K0814 + 661	310202101583000 Mapanas-Gamay-Lapinig Rd - K0813 + 000	- K0813 + 320, K0813 + 4	158 -		75,001,000	

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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
	P00800123VS-CW1	Road Widening - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0813 + 000 - K0814 + 661	Road Widening	Lane Km	3.052	72,375,965	Central Office / Northern Samar 2nd District Engineering Office
	P00800123VS-EAO					2,625,035	Central Office / Northern Samar 2nd District Engineering Office
16.	P00800124VS Sn Policarpo-Artech	310202101584000 e-Lapinig Rd - K0856 + 000 - K0857 + 000				59,376,000	
	P00800124VS-CW1	Road Widening - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0856 + 000 - K0857 + 000	Road Widening	Lane Km	2.026	57,297,840	Central Office / Northern Samar 2nd District Engineering Office
	P00800124VS-EAO					2,078,160	Central Office / Northern Samar 2nd District Engineering Office
17.	P00801245VS Pangpang-Palapag-	310202101753000 Mapanas-Gamay-Lapinig Rd - K0798 + 650	- K0798 + 1015			26,500,000	
	P00801245VS-CW1			Lana Km	0.730	35 070 000	Northern Samar
	F00801243V5-CW1	Road Widening - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0798 + 650 - K0798 + 1015	Road Widening	Lane Km	0.730	25,970,000	2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00801245VS-EAO					530,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	pads			183,091,000	
18.	P00800125VS Arteche-Jipapad-Las	310203100777000 s Navas-Rawis Rd - K0808 + 507.40 - K0810	) + 708.80, K0815 + 808 -	K0816 +		74,767,000	
	P00800125VS-CW1	Road Widening - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (500128SM) K0808 + 507.40 - K0816 + 004	Road Widening	Lane Km	4.813	72,150,155	Central Office / Northern Samar 2nd District Engineering Office

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P00800125V	S-EAO				2,616,845	Central Office / Northern Samar 2nd District Engineering Office
19. P00800126V Rawis-Catub	S 310203100780000 ig Rd - K0787 + 200 - K0789 + 762.60				89,824,000	
P00800126V	S-CW1 Road Widening - along Rawis-Catubig Rd (S00057SM) K0787 + 200 - K0789 + 762.60	Road Widening	Lane Km	5.169	86,680,160	Central Office / Northern Samar 2nd District Engineering Office
P00800126V	S-EAO				3,143,840	Central Office / Northern Samar 2nd District Engineering Office
20. P00800127V	S 310203100876000 ig Rd - K0801 + 500 - K0801 + 760, K0801 + 794.	40 - K0801 + 851			18,500,000	
P00800127V		Road Widening	Lane Km	0.633	18,130,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00800127V	S-EAO				370,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Net</u>	work Development - Construction of Missing Li	nks/ New Roads			81,206,000	
21. P00800283V Arteche, Brg	S 310205101239000 y. Catumsan - Jipapad -Las Navas-Catubig-Rawi	s Road, Northern Samar Si	de		81,206,000	
P00800283V	S-CW1 Construction of Concrete Road - Arteche, Brgy. Catumsan - Jipapad -Las Navas-Catubig-Rawis Road, Northern Samar Side	Construction of Concrete Road	Lane Km	3.270	62,151,790	Central Office / Northern Samar 2nd District Engineering Office
P00800283V	S-CW2 Construction of Road Slope Protection Structure - Arteche, Brgy. Catumsan - Jipapad -Las Navas-Catubig-Rawis Road, Northern Samar Side	Construction of Road Slope Protection Structure	Square meters	1,784.650	16,212,000	
P00800283V	S-EAO				2,842,210	Central Office / Northern Samar 2nd District Engineering Office
<u>Net</u> MYPS: 03/21/20	work Development - Off-Carriageway Improve	ment - Secondary Roads			951,351,000	Page 259 of 452

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
22. P00800248VS Catarman-Lao	310208100633000 ang Rd - K0765 + (-473) - K0765 + 600, K0766	+ 644 - K0766 + 826			27,000,000	
P00800248VS	CW1 Off-Carriageway Improvement: Paving of Shoulders - Catarman-Laoang Rd - K0765 + (-473) - K0765 + 600, K0766 + 644 - K0766 + 826	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,765.600	26,460,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00800248VS	EAO				540,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
23. P00800249VS	310208100635000				33,966,000	
Pangpang-Pal K0809 + 000	apag-Mapanas-Gamay-Lapinig Rd - K0800 + 72	20.70 - K0802 + 000, K0808	+ 000 -			
P00800249VS	CW1 Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0800 + 720.70 - K0809 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,137.200	33,286,680	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00800249VS	EAO				679,320	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
24. P00800250VS Sn Policarpo-A	310208100636000 arteche-Lapinig Rd - K0860 + 240 - K0861 + 000	)			10,385,000	
P00800250VS	CW1 Off-Carriageway Improvement: Paving of Shoulders - Sn Policarpo-Arteche-Lapinig Rd - K0860 + 240 - K0861 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,026.800	10,177,300	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00800250VS	EAO				207,700	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
25. P00800270VS	310208100634000				30,000,000	
Catarman-Lac	ang Rd - K0782 + (-035.80) - K0783 + 573.80					

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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
	P00800270VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0782 + (-035.80) - K0783 + 584	Off-Carriageway Improvement: Paving of Shoulders	Square meters	6,046.800	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800270VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
26.	P00803314VS Pangpang-Palapag-I	310208100562000 Mapanas-Gamay-Lapinig Road - K0809+676	5 - K0809+780			150,000,000	
	P00803314VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 676 - K0809 + 780	Off-Carriageway Improvement: Paving of Shoulders	Square meters	279.000	17,231,712	Central Office / Northern Samar 2nd District Engineering Office
	P00803314VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 676 - K0809 + 780	Construction of Road Slope Protection Structure	Square meters	5,573.000	127,518,288	
	P00803314VS-EAO					5,250,000	Central Office / Northern Samar 2nd District Engineering Office
27.	P00803315VS	310208100567000				100,000,000	
	Pangpang-Palapag-I	Mapanas-Gamay-Lapinig Road - K0809+85	5 - K0809+906				
	P00803315VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 855 - K0809 + 906	Off-Carriageway Improvement: Paving of Shoulders	Square meters	76.500	2,791,610	Central Office / Northern Samar 2nd District Engineering Office
	P00803315VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 855 - K0809 + 906	Construction of Road Slope Protection Structure	Square meters	3,977.000	93,708,390	

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28. PC <b>P</b> a	00803315VS-EAO 00803316VS angpang-Palapag-N 00803316VS-CW1	310208100569000 Mapanas-Gamay-Lapinig Road - K0810+75: Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Pangpang-Palapag-Mapanas-Gama	Off-Carriageway Improvement:	Square	178.000	3,500,000 <u>150,000,000</u>	Central Office / Northern Samar 2nd District Engineering Office
Pa	angpang-Palapag-N	Mapanas-Gamay-Lapinig Road - K0810+75:  Off-Carriageway Improvement:  Paving of Shoulders - at Specific  Locations along	Off-Carriageway Improvement:	Square	179.000	150,000,000	
		Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along	Off-Carriageway Improvement:	Square	178 000		
PC	00803316VS-CW1	Paving of Shoulders - at Specific Locations along	Improvement:	Square	179 000		
		y-Lapinig Rd (S00037SM) K0810 + 751 - K0810 + 840	Paving of Shoulders	meters	176.000	3,873,471	Central Office / Northern Samar 2nd District Engineering Office
PC	00803316VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0810 + 751 - K0810 + 840	Construction of Road Slope Protection Structure	Square meters	6,025.000	140,876,529	
PC	00803316VS-EAO					5,250,000	Central Office / Northern Samar 2nd District Engineering Office
29. P(	00803317VS	310208100571000				150,000,000	
Pa	angpang-Palapag-N	Mapanas-Gamay-Lapinig Road - K0809+780	) - K0809+855				
PC	00803317VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 780 - K0809 + 855	Off-Carriageway Improvement: Paving of Shoulders	Square meters	112.500	3,357,989	Central Office / Northern Samar 2nd District Engineering Office
PC	00803317VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 780 - K0809 + 855	Construction of Road Slope Protection Structure	Square meters	6,066.000	141,392,011	
PC	00803317VS-EAO					5,250,000	Central Office / Northern Samar 2nd District Engineering Office
30. PC	00803318VS	310208100573000				150,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803318VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Pangpang-Palapag-Mapanas-Gama y-Lapinig Road - K0810+751 - K0810+840	Off-Carriageway Improvement: Paving of Shoulders	Square meters	267.000	144,750,000	Central Office / Northern Samar 2nd District Engineering Office
	P00803318VS-EAO					5,250,000	Central Office / Northern Samar 2nd District Engineering Office
31.	P00803319VS	310208100574000				150,000,000	
	Pangpang-Palapag-I	Mapanas-Gamay-Lapinig Road - K0810+75	1 - K0810+840				
	P00803319VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Pangpang-Palapag-Mapanas-Gama y-Lapinig Road - K0810+751 - K0810+840	Off-Carriageway Improvement: Paving of Shoulders	Square meters	267.000	144,750,000	Central Office / Northern Samar 2nd District Engineering Office
	P00803319VS-EAO					5,250,000	Central Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			41,255,000	
32.	P00800251VS Arteche-Jipapad-Las	310209100529000 : Navas-Rawis Rd - K0806 + 829 - K0808 + 5	507, K0812 + 807 - K0813	+ 000		26,255,000	
	P00800251VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0806 + 829.40 - K0813 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,760.000	25,729,900	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800251VS-EAO					525,100	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
33.	P00800252VS	310209100530000				15,000,000	
	Rawis-Catubig Rd - I + 960	(0792 + 789 - K0792 + 808, K0792 + 885 - K	0792 + 901, K0792 + 937	- K0793			
	P00800252VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Rawis-Catubig Rd - K0792 + 789 - K0792 + 808, K0792 + 885 - K0792 + 901, K0792 + 937 - K0793 + 960	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,294.000	14,700,000	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
	P00800252VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	<u> Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			104,000,000	
34.	P00800597VS <b>Tabonon Br. (B0029</b>	310303101798000 4SM) along Catarman-Laoang Rd				8,000,000	
	P00800597VS-CW1	Retrofitting / Strengthening of Bridge - Tabonon Br. (B00294SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,840,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800597VS-EAO					160,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
35.	P00800598VS Cabacongognan Br.	310303101794000 (B00295SM) along Catarman-Laoang Rd				11,000,000	
	P00800598VS-CW1	Retrofitting / Strengthening of Bridge - Cabacongognan Br. (B00295SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	10,780,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800598VS-EAO					220,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
36.	P00800599VS Malarag Br. (B00297	310303101797000 7SM) along Catarman-Laoang Rd				13,000,000	
	P00800599VS-CW1	Retrofitting / Strengthening of Bridge - Malarag Br. (B00297SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,740,000	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
	P00800599VS-EAO					260,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
37.	P00800601VS Cadat-olan Br. (B003	310303101795000 <b>301SM) along Catarman-Laoang Rd</b>				14,000,000	
	P00800601VS-CW1	Retrofitting / Strengthening of Bridge - Cadat-olan Br. (B00301SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	13,720,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800601VS-EAO					280,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
38.	P00800602VS Camparanga Br. (B0	310303101796000 <b>0302SM)</b> along Catarman-Laoang Rd				22,000,000	
	P00800602VS-CW1	Retrofitting / Strengthening of Bridge - Camparanga Br. (B00302SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	21,560,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00800602VS-EAO					440,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
39.	P00800605VS Burabod Br. 1 (B003	310303101792000 03SM) along Catarman-Laoang Rd				8,000,000	
	P00800605VS-CW1	Retrofitting / Strengthening of Bridge - Burabod Br. 1 (B00303SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,840,000	Northern Samar 2nd District Engineering Office / Northern 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
	P00800605VS-EAO					160,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Offic
40.	P00800606VS Burabod Br. 2 (B0030	310303101793000 PASM) along Catarman-Laoang Rd				28,000,000	
	P00800606VS-CW1	Retrofitting / Strengthening of Bridge - Burabod Br. 2 (B00304SM) along Catarman-Laoang Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	27,440,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Offic
	P00800606VS-EAO					560,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Offic
	OO2: Protect Liv	ves and Properties Against Major Floods		<u> </u>	projects	340,000,000	Engineering Offic
	Construction	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ms</u>		210,000,000	
41.	P00820250VS Rehabilitation of Ban Northern Samar	320101112160000 Itayan Flood Control Structure, Bantayan	River Basin, San Roque,			50,000,000	
	P00820250VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Bantayan Flood Control Structure, Bantayan River Basin, San Roque, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	220.000	49,000,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric
							Engineering Offic
	P00820250VS-EAO					1,000,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric
42.	P00820251VS	320101112161000 pag CIS River Bank Protection at Damsite,	Palapag, Northern Sama	•		1,000,000	Engineering Office 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
	P00820251VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
43.	P00820252VS	320101112162000				50,000,000	
		nbujan Flood Control Structure, Pambujan	River Basin, Pambujan,				
	Northern Samar						
	P00820252VS-CW1	Construction of Flood Mitigation Structure - Construction of Pambujan Flood Control Structure, Pambujan River Basin, Pambujan, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	220.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00820252VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
44.	P00820253VS	320101112163000				50,000,000	
	Construction of Sea	wall along Bantayan Bay, San Roque, Nort	hern Samar				
	P00820253VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall along Bantayan Bay, San Roque, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00820253VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
45.	P00820254VS	320101112164000				50,000,000	
	Rehabilitation of Da	ale River Control, Dale River Basin, San Roo	que, Northern Samar				
	P00820254VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dale River Control, Dale River Basin, San Roque, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	240.000	49,000,000	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
	P00820254VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	llities within Major River	<u>Basins</u>		130,000,000	
46.	P00820414VS Construction of Floo Samar	320102106975000 od Control Structure, Catubig River, Baran	gay Canuctan, Catubig, No	orthern		30,000,000	
	P00820414VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Catubig River, Barangay Canuctan, Catubig, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	110.000	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00820414VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
47.	P00820415VS Construction of Las Samar	320102106976000 Navas Flood Control Structure, Catubig Ri	ver Basin, Las Navas, Nor	thern		25,000,000	
	P00820415VS-CW1	Construction of Flood Mitigation Structure - Construction of Las Navas Flood Control Structure, Catubig River Basin, Las Navas, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	120.000	24,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00820415VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
48.		320102106977000 apag Flood Control Structure, Palapag Rive	er Basin, Palapag, Northe	rn		50,000,000	
	P00820416VS-CW1	Construction of Flood Mitigation Structure - Construction of Palapag Flood Control Structure, Palapag River Basin, Palapag, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	235.000	49,000,000	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
	P00820416VS-EAO					1,000,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Office
49.	P00820417VS Rehabilitation of Cate	320102106978000 ubig Flood Control Structure, Catubig, No	rthern Samar			25,000,000	
	P00820417VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Catubig Flood Control Structure, Catubig, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	118.000	24,500,000	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Offic
	P00820417VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Offic
	Convergence an	nd Special Support Program (CSSP)		-	26 projects	588,500,000	2.16.11.00.11.16.01.10.1
		n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		152,500,000	
50.	P00831734VS Access Road Leading	300203102303000 to Pinipisakan Falls, Las Navas, Northern	Samar			152,500,000	
	P00831734VS-CW1	Construction of Concrete Road - Access Road Leading to Pinipisakan Falls, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	3.320	104,699,605	Central Office / Region VII
	P00831734VS-CW2	Construction of Road Slope Protection Structure - Access Road Leading to Pinipisakan Falls, Las Navas, Northern Samar	Construction of Road Slope Protection Structure	Square meters	7,701.980	42,462,895	
	P00831734VS-EAO					5,337,500	Central Office / Region VII
	•	Infrastructure Projects Alleviating Gaps ( n the National Road/s leading to Major/ S				40,000,000	
51.	P00832184VS Construction of Road	300215104968000 I, Barangay Catigbian to Barangay Palmer	a, Laoang, Northern Sam	ar		20,000,000	
	P00832184VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Catigbian to Barangay Palmera, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	1.200	19,600,000	Northern Samar 2nd District Engineering Office / Northern 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
	P00832184VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
52.	P00832185VS Construction of Roa	300215104969000 d, Barangay Vigo to Barangay Atipolo, Lad	oang, Northern Samar			20,000,000	
	P00832185VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Vigo to Barangay Atipolo, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	1.780	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00832185VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps ( protecting Major/ Strategic Public Buildin		<u>1</u>		50,000,000	
53.	P00834685VS	300219102945000  d Control Structure in the Municipality of	<del></del>	mar		50,000,000	
	P00834685VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure in the Municipality of San Roque, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	245.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00834685VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps ( Facilities/ Public Health Facilities	(SIPAG) - Evacuation Cent	ers/		15,000,000	
54.	P00834718VS	300232100008000 cuation Center, Brgy. Palanas, Lapinig Nor	thern Samar			10,000,000	
	P00834718VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Brgy. Palanas, Lapinig Northern Samar	Construction of Evacuation Center	Number of Buildings	1.000	9,650,000	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
	P00834718VS-EAO					350,000	Central Office / Northern Samar 2nd District Engineering Office
55.	P00834728VS	300232100030000				5,000,000	
		lti-Purpose Building (Evacuation Center) a	t Barangay Malobago, Sa	n			
	Roque, Northern Sa	mar					
	P00834728VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center) at Barangay Malobago, San Roque, Northern Samar	Construction of Evacuation Center	Number of Buildings	1.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00834728VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads and	d/or Bridges from the Na	tional_		123,000,000	
		ding to Major/ Strategic Public Buildings/					
56.	P00832247VS	300221104808000				70,000,000	
		nd, Bugay - Geguinta - Bogtosan - Mabini - con - Caputoan - Cuenco, Las Navas, North	-	Osmena			
	P00832247VS-CW1	Construction of Concrete Road - Construction of Road, Bugay - Geguinta - Bogtosan - Mabini - Rizal - Taylor - Victory - Osmena - El Empon - Poponton - Caputoan - Cuenco, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	3.800	69,300,000	Central Office / Region VIII
	P00832247VS-EAO					700,000	Central Office / Region VIII
57.	P00836009VS Concreting of Road Samar	300221106627000 in Barangay Imelda - Can Omanio - Pio De	l Pilar (5kms), Lapinig, N	orthern		20,000,000	
	P00836009VS-CW1	Construction of Concrete Road - Concreting of Road in Barangay Imelda - Can Omanio - Pio Del Pilar (5kms), Lapinig, Northern Samar	Construction of Concrete Road	Lane Km	0.920	19,800,000	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
	P00836009VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
58.	P00836010VS Concreting of Road	300221106628000 in Barangay Inamlan, Brgy. Inamlan, Laoa	ng, Northern Samar			20,000,000	
	P00836010VS-CW1	Construction of Concrete Road - Concreting of Road in Barangay Inamlan, Brgy. Inamlan, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	1.920	19,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00836010VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
59.	P00836011VS Rehabilitation of Br	300221106629000 idge, Barangay Central Poblacion, Gamay,	Northern Samar			13,000,000	
	P00836011VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Barangay Central Poblacion, Gamay, Northern Samar	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	12,870,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00836011VS-EAO					130,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		structure Program (BIP) - Access Roads an necting to Indigenous People (IP) Commu		<u>tional</u>		10,000,000	
60.	P00832563VS	300222100229000 d, Sitio Tawi-Tawi, Barangay 8 Poblacion,		nar		10,000,000	
	P00832563VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tawi-Tawi, Barangay 8 Poblacion, Pambujan, Northern Samar	Construction of Concrete Road	Lane Km	0.600	9,900,000	Central Office / Region VIII
	P00832563VS-EAO					100,000	Central Office / Region VIII
	·	structure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		30,000,000	

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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
61.	P00836033VS Construction of Ma Northern Samar	300223100252000 bini-Hangi-Rufino-Tagan-ayan-San Jose-Ep	aw-San Isidro Road, Las I	Navas,		30,000,000	
	P00836033VS-CW1	Construction of Concrete Road - Construction of Mabini-Hangi-Rufino-Tagan-ayan-S an Jose-Epaw-San Isidro Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	0.860	29,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00836033VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	·	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor <u>/</u>		40,000,000	
62.	P00835030VS Construction of Floo	300225102195000 od Mitigation Structure, Brgy. Rawis, Laoai	ng, Northern Samar			30,000,000	
	P00835030VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Rawis, Laoang, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	117.000	29,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00835030VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
63.	P00835031VS	300225102196000				10,000,000	
	Construction of Dra	inage System along Municipal Streets, Pan	nbujan, Northern Samar				
	P00835031VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Municipal Streets, Pambujan, Northern Samar	Construction of Drainage Structure	Lineal meters	502.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00835031VS-EAO					100,000	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
	Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		88,000,000	
	Social Serv	<u>ices</u>					
64.	P00833553VS Construction (Comp Samar	300226110115000 Dietion) of Multi-Purpose Bulding, Baranga	y Zone 3, San Roque, No	rthern		3,000,000	
	P00833553VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Bulding, Barangay Zone 3, San Roque, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
	P00833553VS-EAO					30,000	Central Office / Region VIII
65.	P00833554VS Construction of Mu Northern Samar	300226114973000 lti-Purpose Building (Gymcast), Barangay	Poblacion 3, Silvino Lobo	5,		13,000,000	
	P00833554VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymcast), Barangay Poblacion 3, Silvino Lobos, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00833554VS-EAO					130,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
66.	P00833555VS	300226114974000				10,000,000	
		lti-Purpose Covered Court, Barangay Caba	btoan, Pambujan, Northo	ern			
	P00833555VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court, Barangay Cababtoan, Pambujan, 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
	P00833555VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
67.	P00833556VS Rehabilitation of M	300226114975000 ulti-Purpose Building, Barangay Calomota	n, Laoang, Northern Sam	ar		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
P00833556VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Calomotan, Laoang, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00833556VS-EAO					70,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
68. P00833557VS	300226114976000				10,000,000	
Rehabilitation of Mu	llti-Purpose Building, Barangay Pangpang	, Palapag, Northern Sama	ar			
P00833557VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pangpang, Palapag, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00833557VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
69. P00833558VS	300226114977000 Ilti-Purpose Building, Barangay Rawis, La	oang Northorn Camar			10,000,000	
P00833558VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Rawis, Laoang, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00833558VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	300226114978000					

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Multi-Purpose Building		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
2nd District Engineering Office (Another Samar 2nd District Samarangy) Region of Multi-Purpose Building, Barangay Bugtesan, Las Navas, Northern Samar  P00835179V5 300226110140000 Construction of Multi-Purpose Building, Barangay Bugtesan, Las Navas, Northern Samar  P00835179V5-CW1 Construction of Multi-Purpose Building, Construction of Multi-Purpose Building, Barangay Bugtesan, Las Navas, Northern Samar  P00835179V5-EW1 Construction of Multi-Purpose Building, Barangay Bugtesan, Las Navas, Northern Samar Building Barangay Bugtesan, Las Navas, Northern Samar Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 Central Office, Region Vi Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 Basic Infrastruction of Evacuation Center (Municipal), Barangay Potenciana, Mapanas, Northern Samar  P00833619V5-CW1 Construction of Evacuation Center Construction of Number of 1,000 9,900,000 Northern Samar 2nd District Engineering Office Program (BiP) - Evacuation Buildings Barangay Potenciana, Mapanas, Northern Samar 2nd District Engineering Office (Northern Samar 2nd District Engineering Office (Northern Samar 2nd District Engineering Office (Construction of Evacuation Center (Construction of Evacuation Buildings 2nd District Engineering Office Construction of Evacuation Center (Construction of Evacuation Buildings 2nd District Engineering Office Center, Barangay Bonifacio, Catubig, Northern Samar 2nd District Engineering Office		P00833559VS-CW1	Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tumaguingting,	Major Repair of Multi Purpose		1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of Multi-Purpose Building, Barangay Bugtosan, Las Navas, Northern Samar  P00835179V5-CW1 Construction of Multi-Purpose Buildings Construction of Multi-Purpose Buildings Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 English Evacuation Centers/ Quarantine Facilities/ Public 40,000,000 English Buildings		P00833559VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00835179V5-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Buildings Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public Region VI Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public Buildings Build	71.	P00835179VS	300226110140000				25,000,000	
Building - Construction of Multi-Purpose Building Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public A0,000.000 Phasic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public A0,000.000 Phasic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public A0,000.000 Phasic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public A0,000.000 Phasic Infrastructure Program (BIP) - Evacuation Center (Municipal), Barangay Potenciana, Mapanas, Northern Samar  P00833619VS-CWI Construction (Completion) of Evacuation Buildings Denter Baildings Denter Samar Denter (Municipal), Center Infrastructure Program (BIP) - Evacuation Center (Municipal), Parangay Potenciana, Mapanas, Northern Samar Denter Denter Samar Denter Denter Samar Denter Denter Samar Denter		Construction of Mul	ti-Purpose Building, Barangay Bugtosan, L	as Navas, Northern Sama	ar			
Region Vi  Basic Infrastructure Program (BIP) - Evacuation Centers / Quarantine Facilities / Public Health Facilities  72. P00833619VS 300228100618000 Construction (Completion) of Evacuation Center (Municipal), Barangay Potenciana, Mapanas, Northern Samar  P00833619VS-CW1 Construction of Evacuation Center Construction of Suddings 2 And Distric Engineering Office Evacuation Center (Municipal), Center  Footstruction (Completion) of Evacuation Buildings 2 And Distric Engineering Office Evacuation Center (Municipal), Center  Footstruction (Completion) of Evacuation Buildings 2 And Distric Engineering Office Engineerin		P00835179VS-CW1	Building - Construction of Multi-Purpose Building, Barangay Bugtosan, Las Navas, Northern	Multi Purpose		1.000	24,750,000	Central Office / Region VIII
Health Facilities   10,000,000   10,000,00		P00835179VS-EAO					250,000	Central Office / Region VII
Construction (Completion) of Evacuation Center (Municipal), Barangay Potenciana, Mapanas, Northern Samar  P00833619VS-CW1 Construction of Evacuation Center Construction of Number of 1.000 9,900,000 Northern Sama - Construction (Completion) of Evacuation Buildings 2 2nd Distric Engineering Office		·		ers/ Quarantine Facilities	/ Public		40,000,000	
- Construction (Completion) of Evacuation Buildings 2nd District Evacuation Center (Municipal), Center Engineering Office (Northern Sama Potenciana, Mapanas, Northern Samar 2nd District Engineering Office (Northern Samar)  P00833619VS-EAO 100,000 Northern Sama 2nd District Engineering Office (Northern Sama	72.	Construction (Comp		Barangay Potenciana, Ma	apanas,		10,000,000	
2nd District Engineering Office / Northern Sama 2nd District Center, Barangay Bonifacio, Center Engineering Office / Northern Sama 2nd District Engineering Office / Northern		P00833619VS-CW1	- Construction (Completion) of Evacuation Center (Municipal), Barangay Potenciana, Mapanas,	Evacuation		1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of Evacuation Center, Barangay Bonifacio, Catubig, Northern Samar  P00833620VS-CW1 Construction of Evacuation Center Construction of Number of 1.000 9,900,000 Northern Sama - Construction of Evacuation Evacuation Buildings 2nd District Center, Barangay Bonifacio, Center Engineering Office Catubig, Northern Samar 2nd District Engineering Office Center Engineering Office Center Catubig Northern Samar 2nd District Center Catubig North		P00833619VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Construction of Evacuation Center, Barangay Bonifacio, Catubig, Northern Samar  P00833620VS-CW1 Construction of Evacuation Center Construction of Number of 1.000 9,900,000 Northern Sama - Construction of Evacuation Evacuation Buildings 2nd District Center, Barangay Bonifacio, Center Engineering Office Catubig, Northern Samar 2nd District Engineering Office Center Engineering Office Center Catubig Northern Samar 2nd District Center Catubig North	73.	P00833620VS	300228100619000				10.000.000	
- Construction of Evacuation Evacuation Buildings 2nd District Center, Barangay Bonifacio, Center Engineering Office Catubig, Northern Samar / Northern Samar 2nd District Engineering Office Catubig	٥.			ig, Northern Samar				
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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
	P00833620VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
74.	P00833621VS  Construction of Evac	300228100621000 cuation Center, Barangay Lomala-Og, Las I	Navas			10,000,000	
	P00833621VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Lomala-Og, Las Navas	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00833621VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
75.	P00835823VS  Construction of Mul  Northern Samar	300228100620000 ti-Purpose Building (Evacuation Center), B	rgy. Bonifacio, Catubig,			10,000,000	
	P00835823VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Bonifacio, Catubig, Northern Samar	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00835823VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Local Program	(LP)		<u>:</u>	<u>1 projects</u>	20,000,000	0 11 0 1
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		20,000,000	
76.	P00855057VS Construction of DPW	300105201429000 VH Northern Samar 2nd DEO, Barangay Bu	ırabud, Laoang, Northerı	n Samar		20,000,000	
	P00855057VS-CW1	Construction of Other Facilities - Construction of DPWH Northern Samar 2nd DEO, Barangay Burabud, Laoang, Northern Samar	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	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
P00855057VS-EAO					400,000	Northern Samar
						2nd District
						<b>Engineering Office</b>
						/ Northern 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
	Samar 1st District	Engineering Office			131	projects	4,302,213,000	
	SAMAR (FIRST) OO1: Ensure S	Safe and Reliable National Road System				projects projects	<u>4,302,213,000</u> <u>2,570,464,000</u>	
	Asset Pres	servation - Preventive Maintenance - Primar	y Roads				485,682,000	
1.		310101101296000 SM) (Sn Isidro-Sn Juanico Br) - K0695 + 000 - 4 + 748 - K0726 + 929	K0696 + 178, K0697 + 23	17 -			222,292,000	
	P00801021VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0695 + 000 - K0726 + 929	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	13.078	214,511,780	Central Office / Region VIII
	P00801021VS-EAO						7,780,220	Central Office / Region VIII
2.	P00801024VS Daang Maharlika (S K0751 + 090	310101101297000 SM) (Sn Isidro-Sn Juanico Br) - K0718 + 581 -	K0718 + 815, K0747 + 17	79 -			263,390,000	
	P00801024VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0718 + 581 - K0751 + 090	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	15.533	254,171,350	Central Office / Region VIII
	P00801024VS-EAO						9,218,650	Central Office / Region VIII
	Asset Pres	servation - Preventive Maintenance - Second	dary Roads				9,908,000	
3.	P00800813VS Calbayog-Catarma	310102101900000 n Rd - K0793 + 137 - K0793 + 343					9,908,000	
	P00800813VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calbayog-Catarman Rd - K0793 + 137 - K0793 + 343	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	0.412	9,709,840	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800813VS-EAO						198,160	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Asset Pres	servation - Preventive Maintenance - Tertian	y Roads				50,700,000	
4.	P00800814VS  Calbayog Diversion	310103101680000 n Rd - K0727 + 640 - K0727 + 892					25,000,000	

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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
	P00800814VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calbayog Diversion Rd - K0727 + 640 - K0727 + 892	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.008	24,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800814VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
5.	P00800815VS Calbayog Diversion	310103101681000 Rd - K0733 + 030 - K0733 + 286				25,700,000	
	P00800815VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calbayog Diversion Rd - K0733 + 030 - K0733 + 286	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.024	25,186,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800815VS-EAO					514,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		262,011,000	
	<u>Roads - Pri</u>	mary Roads					
6.	K0706 + 504, K0707	310104100683000 M) (Sn Isidro-Sn Juanico Br) - K0702 + 483 + 108 - K0708 + 000, K0712 + 000 - K0712 - K0727 + 280, K0734 + 150 - K0734 + 558, 5 + 526	+ 050, K0718 + 637 - K071	8 +		79,356,000	
	P00801022VS-CW1	Reconstruction to Concrete Pavement - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0702 + 483 - K0702 + 795, K0706 + 447 - K0706 + 504, K0707 + 108 - K0708 + 000, K0712 + 000 - K0712 + 050, K0718 + 637 - K0718 + 734, K0727 + (-355) - K0727 + 280, K0734 + 150 - K0734 + 558, K0734 + 595 - K0734 + 650, K0735 + 000 - K0735 + 526	Reconstruction to Concrete Pavement	Lane Km	6.064	76,578,540	Central Office / Region VIII
	P00801022VS-EAO					2,777,460	Central Office / Region VIII
7.	P00801179VS Daang Maharlika (S K0745 + 000	310104100676000 M) (Sn Isidro-Sn Juanico Br) - K0734 + 578	- K0735 + 526, K0742 + 82	6 -		152,706,000	
	P00801179VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0734 + 578 - K0745 + 000	Reconstruction to Concrete Pavement	Lane Km	6.494	147,361,290	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
	P00801179VS-EAO					5,344,710	Central Office / Region VII
8.	P00801180VS	310104100682000				29,949,000	
	-	M) (Sn Isidro-Sn Juanico Br) - K0715 + 000 + 579 - K0724 + 650	- K0715 + 282, K0723 + 00	0 -			
	P00801180VS-CW1	Reconstruction to Concrete  Pavement - Daang Maharlika (SM)  (Sn Isidro-Sn Juanico Br) - K0715 +  000 - K0715 + 282, K0723 + 000 -  K0723 + 586, K0724 + 579 - K0724  + 650	Reconstruction to Concrete Pavement	Lane Km	2.442	28,900,785	Central Office / Region VII
	P00801180VS-EAO					1,048,215	Central Office / Region VII
	Asset Prese	ervation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope			592,681,000	
	Collapse, a	nd Landslide - Secondary Roads					
9.	P00800424VS Calbayog-Catarman	310108101760000 Rd - K0803 + 042 - K0803 + 238, K0803 + 2	80 - K0803 + 314			65,000,000	
	P00800424VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0803 + 042 - K0803 + 314	Construction of Road Slope Protection Structure	Square meters	3,910.000	60,228,063	Central Office / Samar 1st District Engineering Office
	P00800424VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	2,245.900	2,496,938	Central Office / Samar 1st District Engineering Office
	P00800424VS-EAO					2,275,000	Central Office / Samar 1st District Engineering Office
10.	P00800425VS	310108101915000				40,000,000	
	Calbayog-Catarman	Rd - K0790 + 735.5 - K0790 + 898					
	P00800425VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0790 + 735.5 - K0790 + 898	Construction of Road Slope Protection Structure	Square meters	2,538.250	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800425VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
11.	P00800426VS Calbayog-Catarman	310108101920000 Rd - K0797 + 043 - K0797 + 070, K0797 + 8	:10 - K0797 + 882			26,100,000	
	P00800426VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0797 + 043 - K0797 + 882	Construction of Road Slope Protection Structure	Square meters	1,184.000	25,578,000	Samar 1st District Engineering Office / Samar 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
P00800426VS-EAO					522,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
12. P00800427VS  Calbayog-Catarman  K0800 + 415	310108101759000 a Rd - K0800 + 140 - K0800 + 221, K0800 + 2	57 - K0800 + 318, K0800 -	- <b>378</b> -		70,000,000	
P00800427VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0800 + 140 - K0800 + 221, K0800 + 257 - K0800 + 318, K0800 + 378 - K0800 + 415	Construction of Road Slope Protection Structure	Square meters	3,220.900	67,550,000	Central Office / Samar 1st District Engineering Office
P00800427VS-EAO					2,450,000	Central Office / Samar 1st District Engineering Office
13. P00800428VS  Calbayog-Catarman	310108101756000 n Rd - K0794 + 470 - K0794 + 562, K0794 + 9	48 - K0795 + 000			60,000,000	
P00800428VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0794 + 470 - K0795 + 000	Construction of Road Slope Protection Structure	Square meters	2,864.880	57,260,784	Central Office / Samar 1st District Engineering Office
P00800428VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	286.000	639,216	Central Office / Samar 1st District Engineering Office
P00800428VS-EAO					2,100,000	Central Office / Samar 1st District Engineering Office
14. P00800429VS Calbayog-Catarman	310108101917000 n Rd - K0795 + 621 - K0795 + 700				37,689,000	
P00800429VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0795 + 621 - K0795 + 700	Construction of Road Slope Protection Structure	Square meters	1,313.170	35,935,620	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00800429VS-ROW	ROW Acquisition - Calbayog-Catarman Rd - K0795 + 621 - K0795 + 700	ROW Acquisition	Square meters	1,789.650	999,600	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00800429VS-EAO					753,780	Samar 1st District Engineering Office / Samar 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
P00800430VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0796 + 240 - K0796 + 296, K0796 + 438 - K0796 + 484.70		Square meters	1,837.040	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00800430VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
16. P00800431VS	310108101758000				70,000,000	
Calbayog-Catarman	Rd - K0798 + 134 - K0798 + 381					
P00800431VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0798 + 134 - K0798 + 381	Construction of Road Slope Protection Structure	Square meters	4,722.600	67,550,000	Central Office / Samar 1st District Engineering Office
P00800431VS-EAO					2,450,000	Central Office / Samar 1st District Engineering Office
17. P00800432VS Calbayog-Catarman	310108101921000 Rd - K0804 + 334 - K0804 + 525				50,000,000	
P00800432VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0804 + 334 - K0804 + 525	Construction of Road Slope Protection Structure	Square meters	7,215.400	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00800432VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
18. P00800433VS	310108101918000				50,000,000	
Calbayog-Catarman	Rd - K0795 + 700 - K0795 + 800					
P00800433VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0795 + 700 - K0795 + 800	Construction of Road Slope Protection Structure	Square meters	2,930.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00800433VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
19. P00800434VS  Calbayog-Catarman	310108101757000 Rd - K0795 + 204 - K0795 + 455				75,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800434VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0795 + 204 - K0795 + 455	Construction of Road Slope Protection Structure	Square meters	2,355.060	68,859,312	Central Office / Samar 1st District Engineering Office
	P00800434VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	1,380.500	3,515,688	Central Office / Samar 1st District Engineering Office
	P00800434VS-EAO					2,625,000	Central Office / Samar 1st District Engineering Office
20.	P00800435VS	310108101916000				18,892,000	
	Calbayog-Catarman	Rd - K0795 + 455 - K0795 + 512					
	P00800435VS-CW1	Construction of Road Slope Protection Structure - Calbayog-Catarman Rd - K0795 + 455 - K0795 + 512	Construction of Road Slope Protection Structure	Square meters	666.900	18,514,160	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800435VS-EAO					377,840	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		rvation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage alo	ong		51,501,000	
21.	P00800310VS Calbayog Diversion I	310112100461000 Rd - K0737 + 000 - K0738 + 514				51,501,000	
	P00800310VS-CW1	Construction of Drainage Structure along Road - Calbayog Diversion Rd - K0737 + 000 - K0738 + 514	Construction of Drainage Structure along Road	Lineal meters	3,028.000	49,698,465	Central Office / Samar 1st District Engineering Office
	P00800310VS-EAO					1,802,535	Central Office / Samar 1st District Engineering Office
	Network De	evelopment - Road Widening - Secondary I	Roads			16,981,000	
22.	P00800070VS Calbayog-Catarman	310202101755000 Rd - K0788 + 714 - K0789 + 000				16,981,000	
	P00800070VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0788 + 714 - K0789 + 000	Road Widening	Lane Km	0.484	13,292,720	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800070VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	1,600.200	3,348,660	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
	P00800070VS-EAO					339,620	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			570,000,000	
23.	P00800719VS Calbayog City Coast	310204102610000 al Road, Samar				150,000,000	
	P00800719VS-CW1	Construction of Concrete Bridge - Calbayog City Coastal Road, Samar	Construction of Concrete Bridge	Square meters	2,160.000	144,750,000	Central Office / Samar 1st District Engineering Office
	P00800719VS-EAO					5,250,000	Central Office / Samar 1st District Engineering Office
24.	P00800720VS Calbayog City Coast	310204102608000 al Road, Package 4A, Samar				150,000,000	
	P00800720VS-CW1	Construction of Concrete Bridge - Calbayog City Coastal Road, Package 4A, Samar	Construction of Concrete Bridge	Square meters	1,464.000	144,750,000	Central Office / Samar 1st District Engineering Office
	P00800720VS-EAO					5,250,000	Central Office / Samar 1st District Engineering Office
25.	P00800721VS Calbayog City Coast	310204102609000 al Road, Package 5A, Samar				150,000,000	
	P00800721VS-CW1	Construction of Concrete Bridge - Calbayog City Coastal Road, Package 5A, Samar	Construction of Concrete Bridge	Square meters	1,464.000	144,750,000	Central Office / Samar 1st District Engineering Office
	P00800721VS-EAO					5,250,000	Central Office / Samar 1st District Engineering Office
26.	P00800723VS Calbayog Airport By	310204102607000 r-Pass Road, Samar				100,000,000	
	P00800723VS-CW1	Construction of Gravel Road - Calbayog Airport By-Pass Road, Samar	Construction of Gravel Road	Lane Km	1.160	48,616,700	Central Office / Samar 1st District Engineering Office
	P00800723VS-CW2	Construction of Concrete Road - Calbayog Airport By-Pass Road, Samar	Construction of Concrete Road	Lane Km	2.450	39,893,100	
	P00800723VS-ROW	ROW Acquisition - Calbayog Airport By-Pass Road, Samar	ROW Acquisition	Square meters	5,800.000	7,990,200	Central Office / Samar 1st District Engineering Office
	P00800723VS-EAO					3,500,000	Central 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
27.	P00800724VS Sta. Margarita, Dive	310204101783000 rsion Road, Samar				20,000,000	
	P00800724VS-CW1	Construction of Concrete Road - Sta. Margarita, Diversion Road, Samar	Construction of Concrete Road	Lane Km	0.960	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800724VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Primary Roads			280,000,000	
28.	P00800239VS Daang Maharlika (S	310207100332000 M) (Sn Isidro-Sn Juanico Br) - K0741 + 913				10,000,000	
	P00800239VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0741 + 913 - K0741 + 914	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,650,000	Central Office / Region VIII
	P00800239VS-EAO					350,000	Central Office / Region VIII
29.	P00800240VS Daang Maharlika (S	310207100330000 M) (Sn Isidro-Sn Juanico Br) - K0732 + 710				15,000,000	
	P00800240VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0732 + 710	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	13,446,310	Central Office / Region VIII
	P00800240VS-ROW	ROW Acquisition - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	314.000	1,028,690	Central Office / Region VIII
	P00800240VS-EAO					525,000	Central Office / Region VIII
30.	P00800241VS Daang Maharlika (S	310207100331000 M) (Sn Isidro-Sn Juanico Br) - K0726 + 400				10,000,000	
	P00800241VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0726 + 400 - K0726 + 401	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,650,000	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
	P00800241VS-EAO					350,000	Central Office / Region VIII
31.	P00803338VS	310207100326000				95,000,000	
	Daang Maharlika (SI	M) (Sn Isidro - Sn Juanico Br) - K0703+705	- K0703+770				
	P00803338VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 705 - K0703 + 770	Off-Carriageway Improvement: Paving of Shoulders	Square meters	20.000	1,264,150	Central Office / Region VIII
	P00803338VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 705 - K0703 + 770	Construction of Road Slope Protection Structure	Square meters	3,848.000	90,410,850	
	P00803338VS-EAO					3,325,000	Central Office / Region VIII
32.	P00803339VS Daang Maharlika (SI K0705+010	310207100328000 M) (Sn Isidro - Sn Juanico Br) - K0703+770	- K0703+840, K0704+960	) -		150,000,000	
	P00803339VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 770 - K0704 + 960	Off-Carriageway Improvement: Paving of Shoulders	Square meters	120.000	1,264,150	Central Office / Region VIII
	P00803339VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 770 - K0704 + 960	Construction of Road Slope Protection Structure	Square meters	5,989.000	143,485,850	
	P00803339VS-EAO					5,250,000	Central Office / Region VIII
	Bridge - Re	placement of Permanent Weak Bridges				96,000,000	
33.	P00800610VS Tangao Br. (B00335	310302100481000 SM) along Daang Maharlika (SM) (Sn Isidro	o-Sn Juanico Br)			96,000,000	
	P00800610VS-CW1	Replacement of Bridge - Tangao Br. (B00335SM) along Maharlika Highway (Sn Isidro-Sn Juanico Br)	Replacement of Bridge	Square meters	794.110	89,643,675	Central Office / Region VIII
	P00800610VS-ROW	ROW Acquisition - at Specific Locations along (B00335SM)	ROW Acquisition	Square meters	94.200	2,996,325	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 /
	P00800610VS-EAO					3,360,000	Central Office / Region VIII
	<u> Bridge - Wi</u>	dening of Permanent Bridges				155,000,000	
34.	P00800617VS Capacuhan Br. (B003	310305102208000 364SM) along Calbayog-Catarman Rd				20,000,000	
	P00800617VS-CW1	Widening of Bridge - Capacuhan Br. (B00364SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	171.720	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800617VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
35.	P00800660VS <b>Nijaga Br. (B00594S</b> )	310305102012000 M) along Calbayog Diversion Rd				35,000,000	
	P00800660VS-CW1	Widening of Bridge - Nijaga Br. (B00594SM) along Calbayog Diversion Rd	Widening of Bridge	Square meters	606.270	34,050,100	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800660VS-ROW	ROW Acquisition - at Specific Locations along (B00594SM)	ROW Acquisition	Square meters	127.100	249,900	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00800660VS-EAO					700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
36.	P00800722VS Gandara 2 Parallel B	310305102126000 ir. along Gandara Diversion Road				100,000,000	
	P00800722VS-CW1	Widening of Bridge - Gandara 2 Parallel Br. along Gandara Diversion Road	Widening of Bridge	Square meters	1,335.600	92,654,716	Central Office / Samar 1st District Engineering Office
	P00800722VS-ROW	ROW Acquisition - Gandara 2 Parallel Br. along Gandara Diversion Road	ROW Acquisition	Square meters	280.000	3,845,284	Central Office / Samar 1st District Engineering Office
	P00800722VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			10 projects	421,729,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		20,000,000	
37.	P00820255VS Construction of Dan	320101112165000 ao CIS Protection Works along the Dam, C	albayog City, Samar			10,000,000	

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UACS / Sub Project Co	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P008.	20255VS-CW1	Construction of Flood Mitigation Structure - Construction of Danao CIS Protection Works along the Dam, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	40.000	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P008.	20255VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
38. P0082		320101112166000 az CIS Protection Works, San Jorge, Sama	r			10,000,000	
P0082	20256VS-CW1	Construction of Flood Mitigation Structure - Construction of La Paz CIS Protection Works, San Jorge, Samar	Construction of Flood Mitigation Structure	Lineal meters	35.500	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P0082	20256VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Construction	on/ Rehabilitation of Flood Mitigation Fac oal Rivers	ilities within Major River	Basins_		401,729,000	
		320102106585000 od Control Structure along Gandara River,	Barangay Blanca Aurora,	San		60,000,000	
P008.	20378VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Blanca Aurora, San Jorge, Samar	Construction of Flood Mitigation Structure	Lineal meters	180.000	57,900,000	Central Office / Samar 1st District Engineering Office
P0082	20378VS-EAO					2,100,000	Central Office / Samar 1st District Engineering Office
40. P0083 Const	truction of Floo	320102106586000 od Control Structure along Gandara River,	Barangay Calirocan, Gand	dara,		70,000,000	
P0082	20379VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Calirocan, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	310.000	67,550,000	Central Office / Samar 1st District Engineering Office
P0082	20379VS-EAO					2,450,000	Central Office / Samar 1st District Engineering Office
		320102106979000 od Control Structure along Gandara River	(Downstream), Barangay	Minda,		41,729,000	

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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
	P00820418VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River (Downstream), Barangay Minda, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	197.000	40,894,420	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00820418VS-EAO					834,580	Samar 1st District Engineering Office / Samar 1st District Engineering Office
42.	P00820419VS Construction of Floo	320102106980000 od Control Structure along Gandara River,	Barangay Bulao, San Jorg	e,		50,000,000	
	Samar						
	P00820419VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Bulao, San Jorge, Samar	Construction of Flood Mitigation Structure	Lineal meters	160.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00820419VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
43.	P00820420VS  Construction of Floo Samar	320102106981000 od Control Structure along Gandara River,	Barangay Buñagan, Ganc	lara,		30,000,000	
	P00820420VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Buñagan, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	141.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00820420VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
44.	P00820421VS  Construction of Floor	320102106982000 od Control Structure along Gandara River,	Barangay Catorce De Agu	ısto,		50,000,000	
	Gandara, Samar						
	P00820421VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Catorce De Agusto, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	231.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00820421VS-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
45.	P00820422VS	320102106983000				50,000,000	
	Construction of Floo	od Control Structure along Gandara River,	Barangay La Paz, San Jorg	ge,			
	Samar						
	P00820422VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara	Construction of Flood Mitigation Structure	Lineal meters	183.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District
		River, Barangay La Paz, San Jorge, Samar					Engineering Office
	P00820422VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
46.	P00821165VS	320102106984000				50,000,000	
	Construction of Floo Matuguinao, Samar	od Control Structure along Gandara River,	Barangay Mabuligon,				
	P00821165VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Mabuligon,	Construction of Flood Mitigation Structure	Lineal meters	175.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		Matuguinao, Samar					Engineering Office
	P00821165VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Convergence a	and Special Support Program			84 projects	1,260,020,000	
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		35,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
47.	P00830266VS	300203102795000				10,000,000	
	Construction of Acc	ess Road to Angel Falls, Brgy. Caglanipao,	Calbayog City, Samar				
	P00830266VS-CW1	Construction of Concrete Road - Construction of Access Road to	Construction of Concrete Road	Lane Km	0.667	9,800,000	Samar 1st District Engineering Office
		Angel Falls, Brgy. Caglanipao, Calbayog City, Samar					/ Samar 1st District Engineering Office
	P00830266VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
48.	P00831673VS Access Road leading	300203102197000 g to Pinipisakan Falls, San Jorge, Samar				5,000,000	
	P00831673VS-CW1	Construction of Concrete Road - Access Road leading to Pinipisakan Falls, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.340	4,900,000	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
	P00831673VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
49.	P00831685VS	300203102501000				5,000,000	
	Access Road Leading	to Bangon Falls, Brgy. Tinaplacan, Calbay	og City, Samar				
	P00831685VS-CW1	Construction of Drainage Structure along Road - Access Road Leading to Bangon Falls, Brgy. Tinaplacan, Calbayog City, Samar	Construction of Drainage Structure along Road	Lineal meters	341.170	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00831685VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
50.	P00831812VS Access Road leading	300203102198000 to Sulpan Cave, Matuguinao, Samar				5,000,000	
	P00831812VS-CW1	Construction of Concrete Road - Access Road leading to Sulpan Cave, Matuguinao, Samar	Construction of Concrete Road	Lane Km	0.340	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00831812VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
51.	P00831813VS Almagro Circumferen	300203102199000 ntial Road, Almagro, Samar				5,000,000	
	P00831813VS-CW1	Construction of Concrete Road - Almagro Circumferential Road, Almagro, Samar	Construction of Concrete Road	Lane Km	0.180	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00831813VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
52.	P00831814VS <b>Libucan Daku Circum</b>	300203102200000 Iferential Road, Tarangnan, Samar				5,000,000	
	P00831814VS-CW1	Construction of Concrete Road - Libucan Daku Circumferential Road, Tarangnan, Samar	Construction of Concrete Road	Lane Km	0.240	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00831814VS-EAO					100,000	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
	Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			32,520,000	
53.		300214100787000 ation of Signage and Pavement Markings al action) - K0739 + 000 - K0740 + 000, Barang				600,000	
	P00832066VS-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Section) - K0739 + 000 - K0740 + 000, Barangay Burabod, Sta. Margarita, Samar	Road Safety: Pavement Markings	Lineal meters	3,597.500	600,000	Central Office / Region VIII
54.	P00832067VS	300214100793000				590,000	
		ation of Signage and Pavement Markings al ection) - K0742 + 500 - K0743 + 500, Barang					
	P00832067VS-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Section) - K0742 + 500 - K0743 + 500, Barangay Solsogon, Sta. Margarita, Samar	Road Safety: Pavement Markings	Lineal meters	3,132.500	590,000	Central Office / Region VIII
55.		300214100794000 ation of Signage and Pavement Markings al ection) - K0747 + 000 - K0748 + 000, Barang	_			<u>650,000</u>	
	P00832068VS-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Section) - K0747 + 000 - K0748 + 000, Barangay Napuro, Sta. Margarita, Samar	Road Safety: Pavement Markings	Lineal meters	3,806.000	650,000	Central Office / Region VIII
56.	· •	300214100795000 ation of Signage and Pavement Markings al ection) - K0748 + 500 - K0749 + 500, Barang				<u>680,000</u>	
	P00832069VS-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Section) - K0748 + 500 - K0749 + 500, Barangay Inoraguiao, Sta. Margarita, Samar	Road Safety: Pavement Markings	Lineal meters	3,694.000	680,000	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
57.	P00832081VS	300214101250000				10,000,000	
	Improvement of Int Diversion Road (S00	ersection - Daang Maharlika (S00062SM 1085SM)	) - K0726 + 400 and Calbay	/og			
	P00832081VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (S00062SM) - K0726 + 400 and Calbayog Diversion Road (S00085SM)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Samar 1st District Engineering Office / Region VIII
	P00832081VS-EAO					200,000	Samar 1st District Engineering Office / Region VIII
58.	-	300214101252000 ersection - Daang Maharlika (S00062SM)	) - K0741 + 913 and Calbay	/og		10,000,000	
	Diversion Road (S00	luassivi)					
	P00832082VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (S00062SM) - K0741 + 913 and Calbayog Diversion Road (S00085SM)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Samar 1st District Engineering Office / Region VIII
	P00832082VS-EAO					200,000	Samar 1st District Engineering Office / Region VIII
59.	P00832083VS	300214101251000				10,000,000	
	Improvement of Int (S00072SM)	ersection - Daang Maharlika (S00062SM	) - K0732 + 710 and J. Luna	Street			
	P00832083VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (S00062SM) - K0732 + 710 and J. Luna Street (S00072SM)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Samar 1st District Engineering Office / Region VIII
	P00832083VS-EAO					200,000	Samar 1st District Engineering Office / Region VIII
	Bridges fro	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major				96,500,000	
	<u>Facilities</u>						
60.	P00832186VS  Construction of Circ	300215104970000 umferential Road, Tagapul-an, Samar				50,000,000	
	P00832186VS-CW1	Construction of Concrete Road - Construction of Circumferential Road, Tagapul-an, Samar	Construction of Concrete Road	Lane Km	1.150	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00832186VS-EAO					1,000,000	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
61.	P00832187VS	300215103960000				21,500,000	
	Construction of Roa	d, Brgy. San Agustin-Brgy. Hinogacan Roa	d, Gandara, Samar				
	P00832187VS-CW1	Construction of Gravel Road - Construction of Road, Brgy. San Agustin-Brgy. Hinogacan Road, Gandara, Samar	Construction of Gravel Road	Lane Km	1.300	20,747,500	Central Office / Region VIII
	P00832187VS-EAO					752,500	Central Office / Region VIII
62.	P00833849VS	300215103973000				25,000,000	
	Construction of Brg	y. Pena to Brgy. Cangumaod Road, Calbay	og City, Samar				
	P00833849VS-CW1	Construction of Concrete Road - Construction of Brgy. Pena to Brgy. Cangumaod Road, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.630	24,125,000	Central Office / Region VIII
	P00833849VS-EAO					875,000	Central Office / Region VIII
		e Infrastructure Projects Alleviating Gaps ( e Facilities/ Public Health Facilities	(SIPAG) - Evacuation Cent	ters/		400,000,000	
63.	P00834717VS  Construction of Mo Calbayog Ciy, Sama	300232100007000 other & Child and Out-Patient Building of S r	Gamar Island Medical Cen	iter,		400,000,000	
	P00834717VS-CW1	Construction of Multi Purpose Building - Construction of Mother & Child and Out-Patient Building of Samar Island Medical Center, Calbayog Ciy, Samar	Construction of Multi Purpose Building	Number of Buildings	2.000	386,000,000	Central Office / Region VIII
	P00834717VS-EAO					14,000,000	Central Office / Region VIII
	Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional		440,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
64.	P00832545VS  Construction of Roa  Tarangnan, Taranga	300221104811000 id, Barangay Dap-dap - Barangay Talinga - in, Samar	Barangay Lahong - Barar	ngay		50,000,000	
	P00832545VS-CW1	Construction of Gravel Road - Construction of Road, Barangay Dap-dap - Barangay Talinga - Barangay Lahong - Barangay Tarangnan, Tarangan, Samar	Construction of Gravel Road	Lane Km	4.200	49,500,000	Central Office / Region VIII
	P00832545VS-EAO					500,000	Central Office / Region VIII
65.	P00834749VS Construction of Roa	300221104813000 nd, Brgy. Deit-Brgy. Mahayag, Matuginao,	Samar			60,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834749VS-CW1	Construction of Gravel Road - Construction of Road, Brgy. Deit-Brgy. Mahayag, Matuginao, Samar	Construction of Gravel Road	Lane Km	3.700	59,400,000	Central Office / Samar 1st District Engineering Office
	P00834749VS-EAO					600,000	Central Office / Samar 1st District Engineering Office
66.	P00836012VS	300221106630000				5,000,000	
	Concreting of Road	Brgy. Buenavista San Jorge, Samar					
	P00836012VS-CW1	Construction of Concrete Road - Concreting of Road Brgy. Buenavista San Jorge, Samar	Construction of Concrete Road	Lane Km	0.432	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836012VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
67.	P00836013VS	300221106631000				10,000,000	
	Construction of Roa	d Brgy Palanogan to Brgy Hibatang, Calb	ayog City Samar				
	P00836013VS-CW1	Construction of Concrete Road - Construction of Road Brgy Palanogan to Brgy Hibatang, Calbayog City Samar	Construction of Concrete Road	Lane Km	0.600	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836013VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
68.	P00836014VS	300221106632000				10,000,000	
	Construction of Acc	ess Road Sta. Margarita Sports Complex,	Sta. Margarita, Samar				
	P00836014VS-CW1	Construction of Concrete Road - Construction of Access Road Sta. Margarita Sports Complex, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	0.472	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836014VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
69.	P00836015VS	300221106633000				10,000,000	
	Construction of Roa	nd Brgy Buenavista to Brgy Janipon, San J	orge, Samar				
	P00836015VS-CW1	Construction of Concrete Road - Construction of Road Brgy Buenavista to Brgy Janipon, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.700	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	P00836015VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
70.	P00836016VS Construction of Road	300221106634000 d Brgy Erenas, San Jorge, Samar				15,000,000	
	P00836016VS-CW1	Construction of Concrete Road - Construction of Road Brgy Erenas, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.800	14,850,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836016VS-EAO					150,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
71.	P00836017VS Construction of Circu	300221106635000 umferential Road Sto. Nino, Samar				20,000,000	
	P00836017VS-CW1	Construction of Concrete Road - Construction of Circumferential Road Sto. Nino, Samar	Construction of Concrete Road	Lane Km	1.160	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836017VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
72.	P00836018VS Construction of Road	300221106636000 d, Barangay San Agustin-Barangay Hinuga	acan Road, Gandara, Sam	ar		25,000,000	
	P00836018VS-CW1	Construction of Gravel Road - Construction of Road, Barangay San Agustin-Barangay Hinugacan Road, Gandara, Samar	Construction of Gravel Road	Lane Km	0.650	24,750,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836018VS-EAO					250,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
73.	P00836019VS Construction of Road	300221106637000 d, Barangay Limarayon-Barangay Kilo Kili	, Calbayog City, Samar			40,000,000	
	P00836019VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Limarayon-Barangay Kilo Kili, Calbayog City, Samar	Construction of Concrete Road	Lane Km	2.140	39,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836019VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
74.	P00836020VS	300221106638000				40,000,000	
	Construction of Road	d, Brgy Quezon-Cantaguic Road, San Jorge	, Samar				
	P00836020VS-CW1	Construction of Concrete Road - Construction of Road, Brgy Quezon-Cantaguic Road, San Jorge, Samar	Construction of Concrete Road	Lane Km	1.170	39,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836020VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
75.	P00836021VS	300221106639000				40,000,000	
	Construction of Road	d, Brgy. Canhumadac-Brgy. Helino, Calaby	og City, Samar				
	P00836021VS-CW1	Construction of Gravel Road - Construction of Road, Brgy. Canhumadac-Brgy. Helino, Calabyog City, Samar	Construction of Gravel Road	Lane Km	3.600	39,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836021VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
76.	P00836022VS	300221106640000				20,000,000	
	Construction of Road	d, Barangay Blanca Aurora-Barangay Tomo	ogbong, San Jorge, Sama	r			
	P00836022VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Blanca Aurora-Barangay Tomogbong, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.522	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836022VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
77.	P00836023VS	300221106641000				25,000,000	
	Construction of Road	d Brgy Majacob - Brgy Bunga Road, Tarang	gnan, Samar				
	P00836023VS-CW1	Construction of Concrete Road - Construction of Road Brgy Majacob - Brgy Bunga Road, Tarangnan, Samar	Construction of Concrete Road	Lane Km	1.044	24,750,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00836023VS-EAO					250,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
78.	P00836025VS	300221106643000				50,000,000	
		umferential Road, Tagapul-an, Samar (Pha	• >				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00836025VS-CW1	Construction of Concrete Road - Construction of Circumferential Road, Tagapul-an, Samar (Phase 4)	Construction of Concrete Road	Lane Km	1.150	49,500,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
P00836025VS-EAO					500,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
79. P00836027VS	300221106645000				20,000,000	
Rehabilitation of Ro	oad, Brgy. San Joaquin, Calbayog City, Sam	ar				
P00836027VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. San Joaquin, Calbayog City, Samar	Rehabilitation of Paved Road	Lane Km	1.840	19,800,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
P00836027VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ijor/		78,000,000	
Strategic P	ublic Buildings/ Facilities					
80. P00835022VS Construction of Floo	300225102187000 od Control Structure Brgy Canlapwas, Pags	anghan, Samar			20,000,000	
P00835022VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Brgy Canlapwas, Pagsanghan, Samar	Construction of Flood Mitigation Structure	Lineal meters	103.000	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835022VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
81. P00835023VS	300225102188000				8,000,000	
Construction of Dra	inage Structure Gandara II Central Elemen	tary School Gandara, San	nar			
P00835023VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage Structure Gandara II Central Elementary School Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	370.000	7,920,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835023VS-EAO					80,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
82. P00835024VS	300225102189000				30,000,000	
	od Mitigation Structure, Brgy. San Luis, Pa	gsanghan, 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
P00835024VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. San Luis, Pagsanghan, Samar	Construction of Flood Mitigation Structure	Lineal meters	158.000	29,700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835024VS-EAO					300,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
83. P00835025VS  Construction of Sea	300225102190000 wall, Barangay Lungib, Gandara, Samar				20,000,000	
P00835025VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Lungib, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	200.000	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835025VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose Bu <u>ices</u>	ildings/ Facilities to supp	oort_		175,000,000	
84. P00833560VS Construction (Comp	300226114979000 Dietion) of Multi-Purpose Building, Baranga	y Alcazar, Tarangnan, Sa	mar		3,000,000	
P00833560VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alcazar, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833560VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
85. P00833561VS  Construction (Comp	300226114985000 Diletion) of Multi-Purpose Building, Baranga	y Avelino, Sta. Margarita	a,		3,000,000	
P00833561VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Avelino, Sta. Margarita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833561VS-EAO					30,000	Samar 1st District Engineering Office / Samar 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
P00833562VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bahay, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833562VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
87. P00833563VS	300226114987000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Balugo, Tarangnan, Sa	mar			
P00833563VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balugo, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833563VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
88. P00833564VS	300226114988000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Baras, Tarangnan, San	nar			
P00833564VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baras, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833564VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
89. P00833565VS	300226114989000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Buenavesta Ii, San Jor	ge,			
P00833565VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buenavesta Ii, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833565VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
90. P00833566VS Construction (Comp Samar	300226114990000 pletion) of Multi-Purpose Building, Baran	gay Cabungaan, Tarangnai	1,		3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833566VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabungaan, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833566VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
91. P00833567VS	300226114991000				2 000 000	
	oletion) of Multi-Purpose Building, Baran	gay Caloloma Pagsanghar	Samar		3,000,000	
Construction (Comp	bietion) of Waiti-Fai pose ballang, barang	gay Calolollia, Fagsaligilal	i, Jaillai			
P00833567VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caloloma, Pagsanghan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833567VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
92. P00833568VS	300226114992000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baran	gay Calundan, San Jorge, S	Samar			
P00833568VS-CW1	Construction of Multi Durnoss	Construction of	Number of	1.000	2 070 000	Samar 1st District
P00833308V3-CW1	Construction of Multi Purpose Building - Construction	Multi Purpose	Buildings	1.000	2,970,000	Engineering Office
	(Completion) of Multi-Purpose Building, Barangay Calundan, San Jorge, Samar	Building	Bullulligo			/ Samar 1st District Engineering Office
P00833568VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
93. P00833569VS	300226114993000				3,000,000	
	oletion) of Multi-Purpose Building, Baran	gay Cambatotay Viejo,			<u> </u>	
P00833569VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cambatotay Viejo, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833569VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
94. P00833570VS	300226114994000				3,000,000	
Construction (Comp Samar	oletion) of Multi-Purpose Building, Baran	gay Canlapwas, Pagsangha	an,			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833570VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canlapwas, Pagsanghan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833570VS-EAC					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
95. P00833571VS	300226114995000				3,000,000	
Construction (Con Samar	npletion) of Multi-Purpose Building, Baran	gay Corocawayan, Sto. Nir	10,			
P00833571VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Corocawayan, Sto. Nino, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833571VS-EAC					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
96. P00833572VS	300226114996000				3,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Baran	gay Erenas, San Jorge, San	nar			
P00833572VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Erenas, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833572VS-EAC	)				30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
97. P00833573VS Construction (Con	300226114997000 npletion) of Multi-Purpose Building, Baran	gay Gallego, Tarangnan, Sa	amar		3,000,000	
P00833573VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gallego, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833573VS-EAC					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
98. P00833574VS Construction (Con	300226114998000 npletion) of Multi-Purpose Building, Baran	gay Imelda, Tarangnan, Sa	ımar		3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833574VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Imelda, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833574VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
99. P00833575VS	300226114999000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baran	gay Janipon, San Jorge, Sa	mar			
P00833575VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Janipon, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833575VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
100. P00833576VS  Construction (Comp	300226115000000 Diletion) of Multi-Purpose Building, Baran	gay Libucan Gote, Tarangn	an,		3,000,000	
P00833576VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Libucan Gote, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833576VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
101. P00833577VS	300226115001000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baran	gay Lincoro, San Jorge, Sar	mar			
P00833577VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lincoro, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833577VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
102. P00833578VS	300226115002000				3,000,000	
	oletion) of Multi-Purpose Building, Baran	gay Lobe-Lobe, Sto. Nino,	Samar			

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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
P00833578VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lobe-Lobe, Sto. Nino, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833578VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
103. P00833579VS	300226115003000				3,000,000	
	oletion) of Multi-Purpose Building, Barang	ay Lucerdone, Tarangnan	, Samar			
P00833579VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lucerdone, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833579VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
104. P00833580VS	300226115004000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Mancarez, Tarangnan,	Samar			
P00833580VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mancarez, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833580VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
105. P00833581VS	300226115005000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Marasbaras, Almagro,	Samar			
P00833581VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Marasbaras, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
					30,000	Samar 1st District
P00833581VS-EAO						Engineering Office / Samar 1st District Engineering Office
P00833581VS-EAO	300226115006000				3,000,000	/ Samar 1st District

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00833582VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mobo-Ob, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
P00833582VS-EAO					30,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
07. P00833583VS	300226115007000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Nabulo, Sta. Margarita	ı, Samar			
P00833583VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nabulo, Sta. Margarita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833583VS-EAO					30,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
.08. P00833584VS	300226115008000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Pinanangan, Sto. Nino	, Samar			
P00833584VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pinanangan, Sto. Nino, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
P00833584VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
.09. P00833585VS	300226115009000				3,000,000	
Construction (Comp Samar	letion) of Multi-Purpose Building, Barang	ay Poblacion B, Tarangna	n,			
P00833585VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion B, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
P00833585VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
.10. P00833586VS	300226115010000				3,000,000	
Construction (Comp Samar	letion) of Multi-Purpose Building, Barang	ay Poblacion E, Tarangna	n,			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833586VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion E, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833586VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
111. P00833587VS	300226115011000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baranga	ay Quezon, San Jorge, Sa	mar			
P00833587VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Quezon, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833587VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
112. P00833588VS	300226115012000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baranga	ay Ranera, San Jorge, San	nar			
P00833588VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ranera, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833588VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
113. P00833589VS	300226115013000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baranga	ay Roño, Almagro, Samar				
P00833589VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Roño, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833589VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
114. P00833590VS	300226115014000				3,000,000	
	pletion) of Multi-Purpose Building, Barang	av San Isidro. Almagro. Sa	amar		,	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833590VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833590VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
115. P00833591VS  Construction (Comp	300226115015000 letion) of Multi-Purpose Building, Baran	gay San Isidro, San Jorge, S	Samar		3,000,000	
P00833591VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833591VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
116. P00833592VS  Construction (Comp Samar	300226115016000 letion) of Multi-Purpose Building, Baran	gay San Vicente, Tarangna	n,		3,000,000	
P00833592VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Vicente, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833592VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
117. P00833593VS  Construction (Comp	300226115017000 letion) of Multi-Purpose Building, Baran	gay Sinit-An, San Jorge, Sa	mar		3,000,000	
P00833593VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sinit-An, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833593VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
118. P00833594VS	300226115018000				3,000,000	

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Building - Construction   Multi Purpose   Building   Fingered	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Engineer	P00833594VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Cruz,	Multi Purpose		1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Sto. Niño, Pagsanghan, Samar  P0083359VS-CW1 Construction of Multi Purpose Buildings	P00833594VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833595VS-CW1 Construction of Multi Purpose Building Construction Multi Purpose Buildings Engineer (Completion) of Multi-Purpose Building Building, Barangay Sto. Niño, Pagsanghan, Samar I Engineer (Samar 1: Engineer Samar 1: E	119. P00833595VS	300226115019000				3,000,000	
Building - Construction (Completion) of Multi-Purpose Building (Completion) of Multi-Purpose Building (Barangay Sto. Niño, Pagsanghan, Samar Pagsanghan, Samar Store Pagsangha	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Sto. Niño, Pagsanghan	, Samar			
Engineer   Samar 1: Engi	P00833595VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Sto. Niño,	Multi Purpose		1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Talahid, Almagro, Samar 1:  P00833596VS-CW1 Construction of Multi Purpose Building Construction Multi Purpose Buildings Engineeri (Completion) of Multi-Purpose Building Sanangay Talahid, Almagro, Samar 1: Engineeri / Samar 1: Sam	P00833595VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833596VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building - Construction Multi-Purpose Building - Construction Multi-Purpose Building   Samar 1: Engineer   Samar 1: Eng	120. P00833596VS	300226115020000				3,000,000	
Building - Construction Multi Purpose Building	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Talahid, Almagro, Sam	nar			
Engineeri / Samar 1: Engineer  121. P00833597VS 300226115021000 3,000,000  Construction (Completion) of Multi-Purpose Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 2,970,000 Samar 1: Building - Construction Multi Purpose Buildings Engineeri (Completion) of Multi-Purpose Building / Samar 1: Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-EAO 30,000 Samar 1: Engineeri / Samar 1:	P00833596VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Talahid,	Multi Purpose		1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 2,970,000 Samar 1: Building - Construction Multi Purpose Buildings Engineeri (Completion) of Multi-Purpose Building / Samar 1: Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-EAO 30,000 Samar 1: Engineeri / Samar 1:	P00833596VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833597VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 2,970,000 Samar 1: Building - Construction Multi Purpose Buildings Engineeri (Completion) of Multi-Purpose Building / Samar 1: Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-EAO  30,000 Samar 1: Engineeri / Samar 1:	121. P00833597VS	300226115021000				3,000,000	
Building - Construction Multi Purpose Buildings Engineeri (Completion) of Multi-Purpose Building / Samar 1: Building, Barangay Tizon, Tarangnan, Samar  P00833597VS-EAO  30,000 Samar 1: Engineeri / Samar 1:	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Tizon, Tarangnan, Sam	nar			
Engineeri / Samar 1:	P00833597VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Tizon,	Multi Purpose		1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00833597VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
122. P00833598VS 300226115022000 <b>3,000,000</b>	122. P00833598VS	300226115022000				3,000.000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833598VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tomogbong, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833598VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
123. P00833599VS	300226115023000				3,000,000	
Construction (Comp Samar	letion) of Multi-Purpose Building, Barang	ay Villa Occidental, Pagsa	anghan,			
P00833599VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Villa Occidental, Pagsanghan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00833599VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
124. P00835161VS	300226110091000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Villahermo	sa Oriental, Pagsanghan,	Samar			
P00835161VS-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	Central Office / Samar 1st District Engineering Office
P00835161VS-EAO					50,000	Central Office / Samar 1st District Engineering Office
125. P00835730VS	300226114980000				20,000,000	
Construction of Mul	ti-Purpose Building, Gandara, Samar (Pha	se 1)				
P00835730VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gandara, Samar (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835730VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
126. P00835731VS  Construction of Mul  Calbayog City	300226114981000 ti-Purpose Building Oquendo National Hig	th School (Covered Court	:)		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
P00835731VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Oquendo National High School (Covered Court) Calbayog City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835731VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
127. P00835732VS	300226114982000				10,000,000	
Construction of Mul Hamorawon, Calbay	ti-Purpose Bldg Calbayog City National H	igh School (Gymnasium),	Brgy			
		Construction of	Number of	1.000	0.000.000	Samar 1st District
P00835732VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg Calbayog City National High School (Gymnasium), Brgy Hamorawon, Calbayog City, Samar	Multi Purpose Building	Buildings	1.000	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00835732VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
128. P00835733VS	300226114983000				10,000,000	
Construction of Mul (CADSEV), Calbayog	lti-Purpose Building Calbayog Arts and De City, Samar	sign School of Eastern Vis	sayas			
P00835733VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Calbayog Arts and Design School of Eastern Visayas (CADSEV), 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
P00835733VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
129. P00835734VS	300226114984000				5,000,000	
Construction of Mul	ti-Purpose Building Palamrag Elementary	School Phase 1, Gandara	, Samar			
P00835734VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Palamrag Elementary School Phase 1, 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
P00835734VS-EAO					50,000	Samar 1st District Engineering Office / Samar 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
Basic Infra	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		3,000,000	
Health Fac	illities					
130. P00833622VS	300228100507000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building (Evacuat	ion Center), Barangay Pa	alanas			
Cara, Calbayog, Sar	mar					
P00833622VS-CW1	Construction of Evacuation Center - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Barangay Palanas Cara, Calbayog, Samar	Construction of Evacuation Center	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
P00833622VS-EAO					30,000	Central Office /
						Region VIII
Local Program	<u>l (LP)</u>		<u>-</u>	<u>projects</u>	50,000,000	
Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building F	Program		50,000,000	
131. P00855144VS	300105201430000				50,000,000	
Construction of Mu	lti-Purpose Building (Legislative Building),	Gandara, Samar				
P00855144VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00855144VS-EAO					1,000,000	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
	Samar 2nd District	Engineering Office			81	projects	4,144,087,000	
	SAMAR (SECOND)				81	projects	4,144,087,000	
	OO1: Ensure S	afe and Reliable National Road System			30	projects	2,124,775,000	
	-	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_			832,087,000	
1.	P00801184VS	310104100680000					152,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0881 + 000 -	- K0882 + 000, K0883 + 00	00 -				
	K0885 + 177, K0885	+ 209 - K0885 + 521, K0885 + 553 - K0886 +	+ 036, K0887 + 800 - K088	8 + 000				
	P00801184VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00095SM) K0881 + 000 - K0888 + 000	Reconstruction to Concrete Pavement	Lane Km	1	8.184	146,680,000	Central Office / Region VIII
	P00801184VS-EAO						5,320,000	Central Office / Region VIII
2.	P00801185VS Daang Maharlika (S K0893 + 000	310104100681000 M) (Sn Isidro-Sn Juanico Br) - K0888 + 200 -	- K0889 + 000, K0889 + 48	30 -			152,000,000	
	P00801185VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00095SM) K0888 + 200 - K0893 + 000	Reconstruction to Concrete Pavement	Lane Km	n	8.708	146,680,000	Central Office / Region VIII
	P00801185VS-EAO						5,320,000	Central Office / Region VIII
3.	P00801235VS	310104100677000					206,087,000	
	,	M) (Sn Isidro-Sn Juanico Br) - K0810 + 500 - + 000 - K0817 + 000, K0826 + 200 - K0827 -		00 -				
	•	•						
	P00801235VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00095SM) K0810 + 500 - K0827 + 000	Reconstruction to Concrete Pavement	Lane Km	1	11.387	198,873,955	Central Office / Region VIII
	P00801235VS-EAO						7,213,045	Central Office / Region VIII
4.	,	310104100678000 M) (Sn Isidro-Sn Juanico Br) - K0791 + 649 - + 120 - K0807 + 000, K0822 + 000 - K0824 - K0826 + 200					170,000,000	
	P00801533VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00095SM) K0791 + 649 - K0826 + 200	Reconstruction to Concrete Pavement	Lane Km	ı	10.208	164,050,000	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
	P00801533VS-EAO					5,950,000	Central Office / Region VII
5.		310104100679000 M) (Sn Isidro-Sn Juanico Br) - K0814 + 500				152,000,000	
	•	+ 600 - K0837 + 800, K0839 + 817 - K0840 (0841 + 713, K0841 + 741 - K0841 + 900, K	•	.0 +			
	P00801534VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maharlika Highway (Sn Isidro-Sn Juanico Br) (S00095SM) K0814 + 500 - K0853 + 000	Reconstruction to Concrete Pavement	Lane Km	8.429	146,680,000	Central Office , Region VI
	P00801534VS-EAO					5,320,000	Central Office / Region VI
		ervation - Rehabilitation/ Reconstruction,	Upgrading of Damaged P	aved_		710,342,000	
_		condary Roads					
6.	P00801114VS Dolongan-Basey Rd	310105101230000 - K0889 + (-617) - K0889 + (-567), K0889 +	· 530 - K0890 + 000			25,992,000	
	P00801114VS-CW1	Reconstruction to Concrete  Pavement - Dolongan-Basey Rd -  K0889 + (-617) - K0889 + (-567),  K0889 + 530 - K0890 + 000	Reconstruction to Concrete Pavement	Lane Km	1.066	25,472,160	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
	P00801114VS-EAO					519,840	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
7.	P00801115VS	310105101043000				55,000,000	
	Dolongan-Basey Rd	- K0892 + 000 - K0893 + 000, K0894 + 000	- K0894 + 870				
	P00801115VS-CW1	Reconstruction to Concrete Pavement - Dolongan-Basey Rd - K0892 + 000 - K0893 + 000, K0894 + 000 - K0894 + 870	Reconstruction to Concrete Pavement	Lane Km	3.742	53,075,000	Central Office , Samar 2nd Distric Engineering Offic
	P00801115VS-EAO					1,925,000	Central Office , Samar 2nd Distric Engineering Offic
	P00801116VS	310105101220000				44,972,000	

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K0909 + (-784.20) - K0909 + (-779), K0918 + 000 - K0918 + 400, K0920 + 1195 - K0920 + 1360

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801116VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0909 + (-748) - K0909 + 000, K0909 + (-779) - K0909 + (-748), K0909 + (-784.20) - K0909 + (-779), K0918 + 000 - K0918 + 400, K0920 + 1195 - K0920 + 1360	Reconstruction to Concrete Pavement	Concrete	2.698	44,072,560	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801116VS-EAO					899,440	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
9. P00801117VS	310105101221000				40,000,000	
Basey-Marabut-Pin: K0921 + 200 - K0922	amitinan Rd - K0920 + 1420 - K0920 + 1550 2 + 000	), K0920 + 1800 - K0920 +	1927,			
P00801117VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0920 + 1420 - K0920 + 1550, K0920 + 1800 - K0920 + 1927, K0921 + 200 - K0922 + 000	Reconstruction to Concrete Pavement	Lane Km	2.130	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801117VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
10. P00801118VS	310105101222000				40,000,000	
Basey-Marabut-Pin	amitinan Rd - K0922 + 000 - K0923 + 000					
P00801118VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0922 + 000 - K0923 + 000	Reconstruction to Concrete Pavement	Lane Km	2.014	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801118VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
11. P00801119VS  Basey-Marabut-Pine	310105101223000 amitinan Rd - K0923 + 000 - K0923 + 211, k	(0925 + 196 - K0925 + 921 <sub>)</sub>	, K0925		38,878,000	

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+ 961.66 - K0926 + 428

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801119VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0923 + 000 - K0923 + 211, K0925 + 196 - K0925 + 921, K0925 + 961.66 - K0926 + 428	Reconstruction to Concrete Pavement	Lane Km	2.819	38,100,440	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00801119VS-EAO					777,560	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
12.	P00801120VS Basey-Marabut-Pina	310105101041000 amitinan Rd - K0926 + 428 - K0927 + 700, k	(0928 + 524 - K0930 + 000			55,000,000	
	P00801120VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0926 + 428 - K0927 + 700, K0928 + 524 - K0930 + 000	Reconstruction to Concrete Pavement	Lane Km	5.360	53,075,000	Central Office / Samar 2nd District Engineering Office
	P00801120VS-EAO					1,925,000	Central Office / Samar 2nd District Engineering Office
13.	P00801121VS  Basey-Marabut-Pina + 052 - K0931 + 822	310105101224000 amitinan Rd - K0930 + 000 - K0930 + 150, k	(0930 + 176 - K0930 + 800 <sub>)</sub>	. К0931		47,000,000	
	P00801121VS-CW1	Reconstruction to Concrete  Pavement -  Basey-Marabut-Pinamitinan Rd -  K0930 + 000 - K0930 + 150, K0930  + 176 - K0930 + 800, K0931 + 052 -  K0931 + 822	Reconstruction to Concrete Pavement	Lane Km	3.088	46,060,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00801121VS-EAO					940,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
14.	P00801122VS Basey-Marabut-Pina	310105101225000 amitinan Rd - K0941 + 000 - K0941 + 400, K	(0941 + 560 - K0942 + 000			35,000,000	
	P00801122VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0941 + 000 - K0941 + 400, K0941 + 560 - K0942 + 000	Reconstruction to Concrete Pavement	Lane Km	1.660	34,300,000	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
P00801122VS-EAO					700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
15. P00801123VS  Basey-Marabut-Pina	310105101226000 amitinan Rd - K0942 + 000 - K0943 + 000				40,000,000	
P00801123VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0942 + 000 - K0943 + 000	Reconstruction to Concrete Pavement	Lane Km	2.158	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801123VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
16. P00801124VS  Basey-Marabut-Pina	310105101227000 amitinan Rd - K0943 + 000 - K0944 + 000				38,000,000	
P00801124VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0943 + 000 - K0944 + 000	Reconstruction to Concrete Pavement	Lane Km	2.012	37,240,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801124VS-EAO					760,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
17. P00801125VS  Basey-Marabut-Pina	310105101228000 amitinan Rd - K0944 + 000 - K0945 + 000				38,500,000	
P00801125VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0944 + 000 - K0945 + 000	Reconstruction to Concrete Pavement	Lane Km	2.002	37,730,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801125VS-EAO					770,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
18. P00801126VS  Basev-Marabut-Pina	310105101229000 amitinan Rd - K0945 + 000 - K0946 + 000				39,000,000	

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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			
P00801126VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0945 + 000 - K0946 + 000	Reconstruction to Concrete Pavement	Lane Km	2.030	38,220,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
P00801126VS-EAO					780,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
	P00801127VS 310105101042000 <u>57,000,000</u> Basey-Marabut-Pinamitinan Rd - K0948 + 000 - K0948 + 210, K0949 + 000 - K0950 + 000, K0951 + 112								
P00801127VS-CW1	Reconstruction to Concrete Pavement - Basey-Marabut-Pinamitinan Rd - K0948 + 000 - K0948 + 210, K0949 + 000 - K0950 + 000, K0951 + 000 - K0951 + 112	Reconstruction to Concrete Pavement	Lane Km	2.648	55,005,000	Central Office / Samar 2nd District Engineering Office			
P00801127VS-EAO					1,995,000	Central Office / Samar 2nd District Engineering Office			
20. P00801128VS Sn Juanico-Basey-S	P00801128VS 310105101231000 <u>37,000,000</u> Sn Juanico-Basey-Sohoton Rd - K0896 + (-1125) - K0896 + (-723), K0897 + 000 - K0898 + 000								
P00801128VS-CW1	Reconstruction to Concrete Pavement - Sn Juanico-Basey-Sohoton Rd - K0896 + (-1125) - K0896 + (-723), K0897 + 000 - K0898 + 000	Reconstruction to Concrete Pavement	Lane Km	2.820	36,260,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
P00801128VS-EAO					740,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
1. P00801129VS Sn Juanico-Basey-S	310105101232000 Sohoton Rd - K0900 + 590 - K0900 + 880, K0	902 + 523 - K0903 + 200			34,000,000				
P00801129VS-CW1	Reconstruction to Concrete Pavement - Sn Juanico-Basey-Sohoton Rd - K0900 + 590 - K0900 + 880, K0902 + 523 - K0903 + 200	Reconstruction to Concrete Pavement	Lane Km	1.946	33,320,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
P00801129VS-EAO					680,000	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
22. P00801130VS	310105101233000				45,000,000	
Sn Juanico-Basey-So	ohoton Rd - K0905 + 400 - K0906 + 000, K09	907 + 193 - K0908 + 000				
P00801130VS-CW1	Reconstruction to Concrete Pavement - Sn Juanico-Basey-Sohoton Rd - K0905 + 400 - K0906 + 000, K0907 + 193 - K0908 + 000	Reconstruction to Concrete Pavement	Lane Km	2.808	44,100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801130VS-EAO					900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		65,000,000	
-	310106101198000 Dhoton Rd - K0909 + (-255) - K0909 + 000, K 909 + (-277), K0909 + 422 - K0910 + 000	(0909 + (-277) - K0909 + (-	-255),		30,000,000	
P00801131VS-CW1	Reconstruction to Concrete Pavement - Sn Juanico-Basey-Sohoton Rd - K0909 + (-255) - K0909 + 000, K0909 + (-277) - K0909 + (-255), K0909 + (-419) - K0909 + (-277), K0909 + 422 - K0910 + 000	Reconstruction to Concrete Pavement	Lane Km	1.820	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801131VS-EAO	422 - NOSIO + 000				600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
24. P00801132VS	310106101199000				35,000,000	
Sn Juanico-Basey-So	ohoton Rd - K0916 + 000 - K0916 + 1009, K0	0914 + 000 - K0914 + 066				
P00801132VS-CW1	Reconstruction to Concrete Pavement - Sn Juanico-Basey-Sohoton Rd - K0916 + 000 - K0916 + 1009, K0914 + 000 - K0914 + 066	Reconstruction to Concrete Pavement	Lane Km	2.150	34,300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00801132VS-EAO					700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope			90,000,000	
<u>Collapse, a</u>	nd Landslide - Primary Roads					
25. P00800128VS  Daang Maharlika (S	310107100630000 M) (Sn Isidro - Sn Juanico Br) - K0796 + 685	- K796 + 795			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
P00800128VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (SM) (Sn Isidro - Sn Juanico Br) - K0796 + 685 - K796 + 795	Construction of Road Slope Protection Structure	Square meters	8,580.000	81,754,800	Central Office / Region VIII
P00800128VS-CW2	Road Widening - Daang Maharlika (SM) (Sn Isidro - Sn Juanico Br) - K0796 + 685 - K796 + 795	Road Widening	Lane Km	0.220	2,653,750	
P00800128VS-CW3	Reconstruction to Concrete Pavement - Daang Maharlika (SM) (Sn Isidro - Sn Juanico Br) - K0796 + 685 - K796 + 795	Reconstruction to Concrete Pavement	Lane Km	0.220	2,441,450	
P00800128VS-EAO					3,150,000	Central Office / Region VIII
· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction on the Landslide - Secondary Roads	of Roads with Slips, Slope	-		50,000,000	
26. P00800524VS Wright-Taft-Borong	310108101922000 can Rd - K0852 + 100 - K0852 + 121				50,000,000	
P00800524VS-CW1	Construction of Road Slope Protection Structure - Wright-Taft-Borongan Rd - K0852 + 100 - K0852 + 121	Construction of Road Slope Protection Structure	Square meters	2,000.000	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00800524VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction on the Landslide - Tertiary Roads	of Roads with Slips, Slope	-		39,629,000	
27. P00800217VS  Catbalogan Diversion	310109101628000 on Rd - K0801 + (-166) - K0801 + (-075)				39,629,000	
P00800217VS-CW1	Construction of Road Slope Protection Structure - Catbalogan Diversion Rd - K0801 + (-166) - K0801 + (-075)	Construction of Road Slope Protection Structure	Square meters	3,458.000	38,836,420	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00800217VS-EAO					792,580	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	<u>ads</u>			6,545,000	

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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
28.	P00800216VS	310203100877000				6,545,000	_
	Hinabangan Diversi	on Rd - K0837 + (-075) - K0837 + (-010), F	(0837 + 120 - K0837 + 244				
	P00800216VS-CW1	Road Widening - Hinabangan Diversion Rd - K0837 + (-075) - K0837 + (-010), K0837 + 120 - K0837 + 244	Road Widening	Lane Km	0.378	6,414,100	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00800216VS-EAO					130,900	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass ar	nd Diversion Roads			283,172,000	
29.	P00800725VS Basey-Maydolong R	310204102600000 oad, Basey Section, Samar				283,172,000	
	P00800725VS-CW1	Construction of Concrete Road - Basey-Maydolong Road, Basey Section, Samar	Construction of Concrete Road	Lane Km	4.592	273,260,980	Central Office / Region VIII
	P00800725VS-EAO					9,911,020	Central Office / Region VIII
	Bridge - Re	habilitation/ Major Repair of Permanen	t Bridges			48,000,000	
30.	P00800623VS	310304101216000				48,000,000	
	Silaga Br. (B00397SI	M) along Daang Maharlika (SM) (Sn Isidr	o-Sn Juanico Br)				
	P00800623VS-CW1	Rehabilitation / Major Repair of Bridge - Silaga Br. (B00397SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	46,320,000	Central Office / Region VIII
	P00800623VS-EAO					1,680,000	Central Office /
	OO2: Protect L	ives and Properties Against Major Flood	<u>ls</u>		5 projects	498,591,000	Region VIII
	Construction	on/ Maintenance of Flood Mitigation Str	uctures and Drainage Syst	<u>ems</u>		398,333,000	
31.	P00820085VS Construction of Catl	320101111245000 balogan Drainage System, Catbalogan Ci	ty, Samar			100,000,000	
	P00820085VS-CW1	Construction of Drainage Structure - Construction of Catbalogan Drainage System, Catbalogan City, Samar	Construction of Drainage Structure	Lineal meters	1,430.000	96,500,000	Central Office / Samar 2nd District Engineering Office
	P00820085VS-EAO					3,500,000	Central 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
32. P00820088VS	320101111248000				150,000,000	
Construction of Flo Catbalogan, Sama	ood Control Antiao Bridge IV (Catbalogan D r	iversion Bridge), San And	es,			
P00820088VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control Antiao Bridge IV (Catbalogan Diversion Bridge), San Andres, Catbalogan, Samar	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Samar 2nd District Engineering Office
P00820088VS-EAC					5,250,000	Central Office / Samar 2nd District Engineering Office
33. P00820123VS	320101111282000				100,000,000	
Construction of Flo	ood Control, Bucalan Bridge, Barangay Cand	luyocan, San Sebastian, S	amar			
P00820123VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Control, Bucalan Bridge, Barangay Canduyocan, San Sebastian, Samar	Construction of Flood Mitigation Structure	Lineal meters	712.635	96,500,000	Central Office / Samar 2nd District Engineering Office
P00820123VS-EAC					3,500,000	Central Office / Samar 2nd District Engineering Office
34. P00820257VS  Construction of St	320101112167000 a. Rita SRIP Protection Works, Sta. Rita, San	nar			48,333,000	
P00820257VS-CW	Construction of Flood Mitigation Structure - Construction of Sta. Rita SRIP Protection Works, Sta. Rita, Samar	Construction of Flood Mitigation Structure	Lineal meters	195.000	47,366,340	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00820257VS-EAC					966,660	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Construc	tion/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		100,258,000	
and Princ	ipal Rivers					
35. P00820363VS	320102106570000				100,258,000	
Construction of Ca	ılbiga Flood Control, Along Calbiga River, Ca	lbiga, Samar				
P00820363VS-CW	Construction of Flood Mitigation Structure - Construction of Calbiga Flood Control, Along Calbiga River, Calbiga, Samar	Construction of Flood Mitigation Structure	Lineal meters	714.473	96,748,970	Central Office / Samar 2nd District Engineering Office
P00820363VS-EAC					3,509,030	Central Office / Samar 2nd District
	and Special Support Program (CSSP)			44 projects	1,370,721,000	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
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		60,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
36.		300203102796000 itio Wespal, Brgy. Guirang to Brgy. San Fer Brgy. San Fernando (Nouvelas Oriental), B.	_	on Cave		5,000,000	
	P00831735VS-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	0.400	4,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00831735VS-EAO					100,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
37.	P00831736VS	300203101842000				5,000,000	
	Daram Circumferen	tial Road leading to Agutay and Candiwata	a Rock Islet, Daram, Sam	ar			
	P00831736VS-CW1	Construction of Concrete Road - Daram Circumferential Road leading to Agutay and Candiwata Rock Islet, Daram, Samar	Construction of Concrete Road	Lane Km	0.400	4,900,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
	P00831736VS-EAO					100,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
38.	P00831737VS	300203102074000				50,000,000	
	Buri Circumferentia	l Road at Buri Island, Catbalogan City, Sam	nar				
	P00831737VS-CW1	Construction of Concrete Road - Buri Circumferential Road at Buri Island, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	4.000	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
	P00831737VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
	Construction	on/Improvement of Various Infrastructure	s in Support of National	Security_		20,000,000	
	(Tatag ng I	mprastraktura para sa Kapayapaan at Segi	uridad Program - TIKAS)				
39.	P00831824VS Construction of 8ID Maligaya, Sta. Rita,	300207101152000 Armory, 8th Infantry (Stormtroopers) Divi Samar	sion, Philippine Army, B	rgy.		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	
P00831824VS-CW1	Construction of Other Facilities - Construction of 8ID Armory, 8th Infantry (Stormtroopers) Division, Philippine Army, Brgy. Maligaya, Sta. Rita, Samar	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Samar 2nd District Engineering Office / Region VIII	
P00831824VS-EAO					400,000	Samar 2nd District Engineering Office / Region VIII	
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			438,721,000		
	300214100801000 onstruction/ Upgrading of Damaged Paved uanico Br) - K0840 + 000 - K0840 + 200, K08		50,179,000				
P00832011VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0840 + 000 - K0840 + 200, K0846 + 081 - K0846 + 808	Reconstruction to Concrete Pavement	Lane Km	1.854	48,422,735	Central Office / Region VIII	
P00832011VS-EAO					1,756,265	Central Office / Region VIII	
(SM) (Sn Isidro-Sn J	P00832021VS 300214100800000 344,708,000  Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Daang Maharlika  (SM) (Sn Isidro-Sn Juanico Br) - K0810 + 134 - K0812 + 000, K0812 + 839 - K0813 + 120, K0813 + 600 - K0815 + 550, K0817 + 500 - K0817 + 648						
P00832021VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0810 + 134 - K0812 + 000, K0812 + 839 - K0813 + 120, K0813 + 600 - K0815 + 550, K0817 + 500 - K0817 + 648	Reconstruction to Concrete Pavement	Lane Km	13.632	332,643,220	Central Office / Region VIII	
P00832021VS-EAO					12,064,780	Central Office / Region VIII	
	300214101259000 ation/Construction of Signage, Pavement N Daang Maharlika (SM) (Sn Isidro-Sn Juanio	= :			1,059,000		

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+ 000, Paranas, 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		
P00832070VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, Pedestrian Fencing, and Sidewalk along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Section) - K0825 + 000 - K0826 + 000, Paranas, Samar	Road Safety: Lineal Pavement meters Markings	1,005.000	1,037,820	Samar 2nd District Engineering Office / Region VIII			
P00832070VS-EAO					21,180	Samar 2nd District Engineering Office / Region VIII		
	300214101254000 tion/Construction of Signage, Pavement N ika (SM) (Sn Isidro- Sn Juanico Section) - K	<del>-</del> '			<u>5,374,000</u>			
P00832071VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0829 + 200 - K0830 + 200, Paranas, Samar	Road Safety: Pavement Markings	Lineal meters	1,014.000	5,266,520	Samar 2nd District Engineering Office / Region VIII		
P00832071VS-EAO					107,480	Samar 2nd District Engineering Office / Region VIII		
	Installation/Application/Construction of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0833 + 150 - K0834 + 150,							
P00832072VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0833 + 150 - K0834 + 150, Paranas, Samar	Road Safety: Pavement Markings	Lineal meters	948.000	5,964,280	Samar 2nd District Engineering Office / Region VIII		
P00832072VS-EAO					121,720	Samar 2nd District Engineering Office / Region VIII		
45. P00832073VS Installation/Applicat	300214101256000 tion/Construction of Signage, Pavement N	Narkings, and Paved Sho	oulders		6,280,000			

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along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0876 + 000 - K0877 + 000, Sta.

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00832073VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0876 + 000 - K0877 + 000, Sta. Rita, Samar	Road Safety: Pavement Markings	Lineal meters	1,008.000	6,154,400	Samar 2nd District Engineering Office / Region VIII
	P00832073VS-EAO					125,600	Samar 2nd District Engineering Office / Region VIII
46.		300214101257000 tion/Construction of Signage, Pavement N lika (SM) (Sn Isidro- Sn Juanico Section) - K	= '			<u>7,862,000</u>	
	P00832074VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0884 + 000 - K0885 + 000, Sta. Rita, Samar	Road Safety: Pavement Markings	Lineal meters	1,007.000	7,704,760	Samar 2nd District Engineering Office / Region VIII
	P00832074VS-EAO					157,240	Samar 2nd District Engineering Office / Region VIII
47.		300214101258000 tion/Construction of Signage, Pavement N lika (SM) (Sn Isidro- Sn Juanico Section) - K	= '			7,173,000	
	P00832075VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Daang Maharlika (SM) (Sn Isidro- Sn Juanico Section) - K0885 + 500 - K0886 + 500, Sta. Rita, Samar	Road Safety: Pavement Markings	Lineal meters	1,006.000	7,029,540	Samar 2nd District Engineering Office / Region VIII
	P00832075VS-EAO					143,460	Samar 2nd District Engineering Office / Region VIII
48.	P00832084VS Improvement of Int Diversion Road (S00	300214101253000 ersection - Daang Maharlika (S00095SM) - 0132SM)	K0800 + 180 and Catba	ilogan		10,000,000	
	P00832084VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (S00095SM) - K0800 + 180 and Catbalogan Diversion Road (S00132SM)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Samar 2nd District Engineering Office / Region VIII

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ACS / Sub Program  roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00832084VS-EAO					200,000	Samar 2nd Distric Engineering Office / Region VI
Sustainable I	nfrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads an	d/or		318,000,000	
Bridges from Facilities	the National Road/s leading to Major/ S	trategic Public Buildings	<u>L</u>			
9. P00833846VS	300215103961000				100,000,000	
	Barangay Lagundi to Barangay San Andr	es, Catbalogan City, Sam	nar			
P00833846VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lagundi to Barangay San Andres, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	1.300	96,500,000	Central Office , Region VI
P00833846VS-EAO					3,500,000	Central Office , Region VI
0. P00833848VS  Construction of Road,	300215103972000 Brgy. Tominamos to Brgy. Maligaya, Sta	. Rita, Samar			25,000,000	
P00833848VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tominamos to Brgy. Maligaya, Sta. Rita, Samar	Construction of Concrete Road	Lane Km	1.600	24,125,000	Central Office , Region VI
P00833848VS-EAO					875,000	Central Office , Region VI
1. P00833864VS  Construction of Road,	300215103988000 Poblacion to Barangay Soong, Daram, Sa	amar			50,000,000	
P00833864VS-CW1	Construction of Concrete Road - Construction of Road, Poblacion to Barangay Soong, Daram, Samar	Construction of Concrete Road	Lane Km	3.930	48,250,000	Central Office Region VI
P00833864VS-EAO					1,750,000	Central Office Region VI
2. P00833865VS  Construction of Road,	300215103989000 Barangay Astorga to Barangay San Vice	nte, Daram, Samar			50,000,000	
P00833865VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Astorga to Barangay San Vicente, Daram, Samar	Construction of Concrete Road	Lane Km	3.930	48,250,000	Central Office Region VI
P00833865VS-EAO					1,750,000	Central Office , Region VI
3. P00833866VS  Construction of Road,	300215103990000 Barangay Guimbanga to Barangay Anto	l, Calbiga, Samar			50,000,000	
P00833866VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guimbanga to Barangay Antol, Calbiga, Samar	Construction of Concrete Road	Lane Km	3.930	48,250,000	Central Office Region VI
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833866VS-EAO					1,750,000	Central Office / Region VIII
54.	P00833867VS Concerting of Road,	300215103991000 Barangay San Andres to Bangon Falls, Cat	balogan City, Samar			33,000,000	
	P00833867VS-CW1	Construction of Concrete Road - Concerting of Road, Barangay San Andres to Bangon Falls, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	2.594	31,845,000	Central Office / Region VII
	P00833867VS-EAO					1,155,000	Central Office / Region VII
55.	P00833993VS Rehabilitation of Ro	300215104971000 ad, Barangay Ferreras, Marabut, Samar				10,000,000	
	P00833993VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation of Road, Barangay Ferreras, Marabut, Samar	Reconstruction to Concrete Pavement	Lane Km	0.426	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00833993VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (		al Roads		90,000,000	
56.	P00832188VS Construction of Con	300217100175000  ception - Tapul - Nawi - Pagsanghan - Ana		e -		90,000,000	
	P00832188VS-CW1	nas Road, Paranas - Motiong, Samar  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	7.074	86,850,000	Central Office / Samar 2nd District Engineering Office
	P00832188VS-EAO					3,150,000	Central Office / Samar 2nd District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/	-	<u>tional</u>		131,000,000	
57.	P00832546VS	300221104812000 d, Barangay Lagundi to Barangay Pangdan				50,000,000	
	P00832546VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lagundi to Barangay Pangdan, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	3.930	49,500,000	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
	P00832546VS-EAO					500,000	Central Office / Region VII
58.	P00832547VS Construction of Road	300221104831000 I, Basey National High School, Barangay B	Buscada, Basey, Samar			6,000,000	
	P00832547VS-CW1	Construction of Concrete Road - Construction of Road, Basey National High School, Barangay Buscada, Basey, Samar	Construction of Concrete Road	Lane Km	0.472	5,940,000	Central Office / Region VII
	P00832547VS-EAO					60,000	Central Office / Region VII
59.	P00834766VS  Construction of New Samar	300221104830000 Buri Bridge including Approach along Bu	ri Access Road, Catbaloga	n City,		60,000,000	
	P00834766VS-CW1	Reconstruction to Concrete Pavement - Construction of New Buri Bridge including Approach along Buri Access Road, Catbalogan City, Samar	Reconstruction to Concrete Pavement	Lane Km	2.558	59,400,000	Central Office / Samar 2nd District Engineering Office
	P00834766VS-EAO					600,000	Central Office / Samar 2nd District Engineering Office
60.	P00836024VS Construction of Road	300221106642000 d - Brgy. Tinago, Calbiga, Samar to Brgy. C	alampong, Pinabacdao, Sa	amar		5,000,000	
	P00836024VS-CW1	Reconstruction to Concrete Pavement - Construction of Road - Brgy. Tinago, Calbiga, Samar to Brgy. Calampong, Pinabacdao, Samar	Reconstruction to Concrete Pavement	Lane Km	0.250	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00836024VS-EAO					50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
61.	P00836026VS Construction of Road	300221106644000 d, Barangay Placer-Barangay Tatabunan, 1	「alalora, Samar			10,000,000	
	P00836026VS-CW1	Reconstruction to Concrete Pavement - Construction of Road, Barangay Placer-Barangay Tatabunan, Talalora, Samar	Reconstruction to Concrete Pavement	Lane Km	0.500	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00836026VS-EAO					100,000	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
	· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Interjurisdiction rse multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		30,000,000	
62.	P00832606VS	300223100253000				30,000,000	
	Construction of Roa	ad, Barangay Dolores - Barangay Hitaasan,	San Sebastian, Samar				
	P00832606VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dolores - Barangay Hitaasan, San Sebastian, Samar	Construction of Concrete Road	Lane Km	2.358	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00832606VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		25,000,000	
63.	P00835026VS  Construction of Floor	300225102191000 od Control Structure, Brgy. Cagutsan, Catb	alogan City, Samar			10,000,000	
	P00835026VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Cagutsan, Catbalogan City, Samar	Construction of Flood Mitigation Structure	Lineal meters	60.000	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835026VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
64.	P00835027VS	300225102192000	walkut Caman			15,000,000	
	Construction of Fio	od Control Structure, Brgy. Tinabanan, Ma	rabut, Samar				
	P00835027VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Tinabanan, Marabut, Samar	Construction of Flood Mitigation Structure	Lineal meters	100.000	14,850,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835027VS-EAO					150,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	oort_		258,000,000	
	Social Serv	<u>rices</u>					
65.	P00832701VS	300226110127000				60,000,000	

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IO Report

Construction of Multi-Purpose Building, Catbalogan City, 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
P00832701VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Samar 2nd District Engineering Office
P00832701VS-EAO					600,000	Central Office / Samar 2nd District Engineering Office
66. P00833600VS  Construction of Mult	300226115024000 ti-Purpose Building, Jiabong, Samar				30,000,000	
P00833600VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Jiabong, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00833600VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
67. P00835735VS  Construction of Mult	300226115025000 ti-Purpose Building (Municipal Fire Station	n), Basey, Samar			25,000,000	
P00835735VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Fire Station), Basey, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00835735VS-EAO					250,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
68. P00835736VS  Construction of Mult	300226115026000 ti-Purpose Building (Municipal Police Stati	on), Basey, Samar			25,000,000	
P00835736VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Police Station), Basey, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00835736VS-EAO					250,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
69. P00835737VS	300226115027000				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 /
	P00835737VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Ferreras, Marabut, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835737VS-EAO					50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
70.	P00835738VS Construction of Mul	300226115028000 ti-Purpose Building, Pinabacdao, Samar				20,000,000	
	P00835738VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pinabacdao, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835738VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
71.	P00835739VS  Construction of Mul  Lagundi, Catbalogar	300226115029000 ti-Purpose Building (Catbalogan City Comn City, Samar	nunity (CCC) Building), B	rgy.		20,000,000	
	P00835739VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Catbalogan City Community (CCC) Building), Brgy. Lagundi, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835739VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
72.	P00835740VS Construction of Mul	300226115030000 ti-Purpose Building, Paranas, Samar				20,000,000	
	P00835740VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Paranas, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	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
P00835740VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
73. P00835741VS  Construction (Comp Calbiga, Samar	300226115031000 eletion) of Multi-Purpose Building (Munici	pal Legislative Building), I	Brgy. 1,		5,000,000	
P00835741VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Municipal Legislative Building), Brgy. 1, Calbiga, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00835741VS-EAO					50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
74. P00835742VS  Construction (Comp  Bougainvilla, Sta. Ri	300226115032000 lletion) of Muti-Purpose Building, Sta. Rita ta, Samar	Central School, Brgy.			3,000,000	
P00835742VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Muti-Purpose Building, Sta. Rita Central School, Brgy. Bougainvilla, Sta. Rita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00835742VS-EAO					30,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
75. P00835743VS	300226115033000				6,000,000	
Construction of Mul Samar	lti-Purpose Building, Villareal National Hig	h School, Brgy. Tayud, Vi	llareal,			
P00835743VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Villareal National High School, Brgy. Tayud, Villareal, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00835743VS-EAO					60,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
76. P00835744VS  Construction (Comp	300226115034000 eletion) of Multi-Purpose Building, Brgy. Po	olangi, Calbiga, Samar			3,000,000	

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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
	P00835744VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Polangi, Calbiga, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835744VS-EAO					30,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
77.	P00835745VS	300226115035000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Brgy. Ca	nticum, Calbiga, Samar				
	P00835745VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Canticum, Calbiga, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835745VS-EAO					30,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
78.	P00835746VS Construction (Comp	300226115036000 Iletion) of Multi-Purpose Building, Brgy. Pa	isigay, Calbiga, Samar			3,000,000	
	P00835746VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pasigay, Calbiga, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835746VS-EAO					30,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
79.	P00835747VS Construction of Mul	300226115037000 Itipurpose Building, Himyangan Compound	d, Catbalogan, City, Sama	ar		30,000,000	
	P00835747VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Himyangan Compound, Catbalogan, City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00835747VS-EAO					300,000	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
	Local Program	(LP)		<u>.:</u>	2 projects	150,000,000	
	Buildings a	and Other Structures - Multipurpose / Fac	cilities - National Building I	Program Program		150,000,000	
80.	P00855009VS	300105200936000				80,000,000	
	Construction of DP\	WH Samar 2nd DEO New Building, Catba	logan, Samar				
	P00855009VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Samar 2nd DEO New Building, Catbalogan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	77,200,000	Central Office / Samar 2nd District Engineering Office
	P00855009VS-EAO					2,800,000	Central Office / Samar 2nd District Engineering Office
81.	P00855120VS Construction of Pha Samar	300105201178000 ase III of the New Samar Provincial Hospi	tal Project, Catbalogan City	у,		70,000,000	
	P00855120VS-CW1	Construction of Hospital - Construction of Phase III of the New Samar Provincial Hospital Project, Catbalogan City, Samar	Construction of Hospital	Number of Hospitals	1.000	67,550,000	Central Office / Samar 2nd District Engineering Office
	P00855120VS-EAO					2,450,000	Central 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
SOUTHERN LEYTE (F	District Engineering Office  FIRST)  Safe and Reliable National Road System			80 80 17	projects projects projects	2,726,597,000 2,726,597,000 1,160,097,000	
Asset Pres	servation - Preventive Maintenance - Secon	dary Roads				209,000,000	
1. P00800874VS  Bdry Southern Ley	310102101901000 te-Maasin-Macrohon-Sogod-Jct Daang Mal	narlika - K1171 + 000 - K1	173 +			9,000,000	
P00800874VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1171 + 000 - K1173 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	0.783	8,820,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00800874VS-EAO						180,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
2. P00801033VS Bdry Southern Leyt K1125 + 581	310102101607000 te - Maasin- Macrohon - Sogod -Jct. Daang I	Maharlikha - K1124 + (-92	25) -			100,000,000	
P00801033VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bdry Southern Leyte - Maasin- Macrohon - Sogod -Jct. Daang Maharlikha - K1124 + (-925) - K1125 + 581	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.980	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
P00801033VS-EAO						3,500,000	Central Office / Southern Leyte 1st District Engineering Office
3. P00801034VS  Bdry Southern Leyt  K1128 + 058	310102101608000 te - Maasin- Macrohon - Sogod -Jct. Daang I	Maharlikha - K1125 + 581	-			100,000,000	
P00801034VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bdry Southern Leyte - Maasin- Macrohon - Sogod -Jct. Daang Maharlikha - K1125 + 581 - K1128 + 058	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	9.856	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
P00801034VS-EAO						3,500,000	Central Office / Southern Leyte 1st District Engineering Office
	servation - Rehabilitation/ Reconstruction of and Landslide - Secondary Roads	of Roads with Slips, Slope				151,537,000	

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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
. P00800470VS	310108101924000				40,000,000	
Bdry Southern Leyto	e-Maasin-Macrohon-Sogod-Jct Daang Mah	arlika - K1183+100 - K11	83+500			
P00800470VS-CW1	Construction of Road Slope Protection Structure - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1183 + 100 - K1183 +500	Construction of Road Slope Protection Structure	Square meters	1,600.000	39,200,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00800470VS-EAO					800,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
. P00800471VS	310108101925000				40,000,000	
	e-Maasin-Macrohon-Sogod-Jct Daang Mah	arlika - K1164 + 575 - K1	164 +			
830						
P00800471VS-CW1	Construction of Road Slope Protection Structure - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1164 + 575 - K1164 + 830	Construction of Road Slope Protection Structure	Square meters	1,530.220	39,200,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00800471VS-EAO					800,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
5. P00800472VS	310108101926000				37,127,000	
Bdry Southern Leyto	e-Maasin-Macrohon-Sogod-Jct Daang Mah	arlika - K1167 + 000 - K1	167 +			
P00800472VS-CW1	Construction of Road Slope Protection Structure - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1167 + 000 - K1167 + 365	Construction of Road Slope Protection Structure	Square meters	1,093.900	36,384,460	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00800472VS-EAO					742,540	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office

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CS / Sub Program Dject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00800473VS-CW1	Construction of Road Slope Protection Structure - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1195 + 350 - K1195 + 730	Construction of Road Slope Protection Structure	Square meters	1,520.000	33,721,800	Southern Leyte 1s Distric Engineering Office / Southern Leyte 1st Distric Engineering Office
P00800473VS-EAO					688,200	Southern Leyte 1s District Engineering Office / Southern Leyte 1st District Engineering Office
Network De	evelopment - Road Widening - Secondary	Roads			184,560,000	
P00800129VS Bdry Southern Leyto 187, K1144 + 212 - K	310202101570000 e-Maasin-Macrohon-Sogod-Jct Daang Mah 1145 + 350	narlika - K1144 + 095 - K1	144 +		54,590,000	
P00800129VS-CW1	Road Widening - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1144 + 095 - K1144 + 187, K1144 + 212 - K1145 + 350	Road Widening	Lane Km	2.540	36,766,500	Central Office, Southern Leyte 1s Distric Engineering Offic
P00800129VS-CW2	Construction of Road Slope Protection Structure - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1144 + 095 - K1144 + 187, K1144 + 212 - K1145 + 350	Construction of Road Slope Protection Structure	Square meters	1,357.240	15,912,850	
P00800129VS-EAO					1,910,650	Central Office, Southern Leyte 1s Distric Engineering Offic
P00800130VS Bato-Bontoc Rd - K1	310202101756000 <b>126 + 529 - K1126 + 740, K1128 + 828 - K1</b>	129 + 609			29,970,000	
P00800130VS-CW1	Road Widening - Bato-Bontoc Rd - K1126 + 529 - K1126 + 740, K1128 + 828 - K1129 + 609	Road Widening	Lane Km	1.998	29,370,600	Southern Leyte 1s District Engineering Office / Southern Leyte 1st District Engineering Office
P00800130VS-EAO					599,400	Southern Leyte 1s Distric Engineering Office / Southern Leyte 1st Distric 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
•	310202101569000 e - Maasin- Macrohon - Sogod -Jct. Daang + 118 - K1171 + 433, K1171 + 481 - K1172				100,000,000	
P00800227VS-CW1	Road Widening - Bdry Southern Leyte - Maasin- Macrohon - Sogod -Jct. Daang Maharlikha - K1168 + 405 - K1169 + 080, K1169 + 118 - K1171 + 433, K1171 + 481 - K1172 + 042, K1172 + 065 - K1172 + 290	Road Widening	Lane Km	6.670	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
P00800227VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			400,000,000	
11. P00800726VS  Maasin City Coastal	310204102613000 Bypass Road (West Bypass Road Segment	7), Southern Leyte			100,000,000	
P00800726VS-CW1	Construction of Concrete Road - Maasin City Coastal Bypass Road (West Bypass Road Segment 7), Southern Leyte	Construction of Concrete Road	Lane Km	0.800	31,963,695	Central Office / Southern Leyte 1st District Engineering Office
P00800726VS-CW2	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road (West Bypass Road Segment 7), Southern Leyte	Construction of Road Slope Protection Structure	Square meters	2,400.000	64,536,305	
P00800726VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
12. P00800727VS Maasin Hillside Byp	310204102614000 ass Road (Segment 4), Southern Leyte				100,000,000	
P00800727VS-CW1	Construction of Gravel Road - Maasin Hillside Bypass Road (Segment 4), Southern Leyte	Construction of Gravel Road	Lane Km	4.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
P00800727VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
13. P00800728VS Tigbawan - Sta. Cruz	310204102623000 z - Malitbog Rd., Southern Leyte				100,000,000	
P00800728VS-CW1	Construction of Concrete Road - Tigbawan - Sta. Cruz - Malitbog Rd., Southern Leyte	Construction of Concrete Road	Lane Km	0.934	14,475,000	Central Office / Southern 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
	P00800728VS-CW2	Construction of Road Slope Protection Structure - Tigbawan - Sta. Cruz - Malitbog Rd., Southern Leyte	Construction of Road Slope Protection Structure	Square meters	3,300.000	53,075,000	Central Office / Southern Leyte 1st District Engineering Office
	P00800728VS-CW3	Construction of Concrete Bridge - Tigbawan - Sta. Cruz - Malitbog Rd., Southern Leyte	Construction of Concrete Bridge	Square meters	219.600	28,950,000	
	P00800728VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
14.	P00800729VS Sogod to Buenavista	310204102618000 n, Bontoc Bypass Road, Southern Leyte				100,000,000	
	P00800729VS-CW1	Construction of Concrete Road - Sogod to Buenavista, Bontoc Bypass Road, Southern Leyte	Construction of Concrete Road	Lane Km	3.500	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
	P00800729VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			200,000,000	
1 =							
15.	P00803342VS along Bdry. So. Leyt K1170+500, Souther	310208100564000 e - Maasin - Macrohon - Sogod - Jct. Daang n Leyte	g Maharlika - K1170+000	-		100,000,000	
13.	along Bdry. So. Leyt	e - Maasin - Macrohon - Sogod - Jct. Daang	g Maharlika - K1170+000 Off-Carriageway Improvement: Paving of Shoulders	- Square meters	1,500.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
13.	along Bdry. So. Leyt K1170+500, Souther	e - Maasin - Macrohon - Sogod - Jct. Daang in Leyte  Off-Carriageway Improvement: Paving of Shoulders - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1170	Off-Carriageway Improvement: Paving of	Square	1,500.000		Southern Leyte 1st District
	along Bdry. So. Leyt K1170+500, Souther P00803342VS-CW1 P00803342VS-EAO	e - Maasin - Macrohon - Sogod - Jct. Daang In Leyte  Off-Carriageway Improvement: Paving of Shoulders - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1170 + 000 - K1170 + 500  310208100565000 e - Maasin - Macrohon - Sogod - Jct. Daang	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,500.000	96,500,000	Southern Leyte 1st District Engineering Office  Central Office / Southern Leyte 1st District

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803343VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
Bridge - Wi	dening of Permanent Bridges				15,000,000	
17. P00800669VS Manhilo Br. (B00654 Maharlika	310305102209000 HLT) along Bdry Southern Leyte-Maasin-Ma	acrohon-Sogod-Jct Daang	3		15,000,000	
P00800669VS-CW1	Widening of Bridge - Manhilo Br. (B00654LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	109.800	14,700,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00800669VS-EAO					300,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
OO2: Protect Li	ives and Properties Against Major Floods			16 projects	1,070,000,000	Linguiseering Office
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		1,070,000,000	
	320101109292000 reline Protection Structure - Bdry. So. Leyt a Rd along Maasin City Section, Maasin (		Sogod -		64,000,000	
P00820134VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Maasin City Section, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	456.086	61,760,000	Central Office / Southern Leyte 1st District Engineering Office
P00820134VS-EAO					2,240,000	Central Office / Southern Leyte 1st District Engineering Office
19. P00820135VS	320101109293000				64,000,000	

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Jct. Daang Maharlika Rd. - along Macrohon Section, Macrohon, Southern 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
	P00820135VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Macrohon Section, Macrohon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	61,760,000	Central Office / Southern Leyte 1st District Engineering Office
	P00820135VS-EAO					2,240,000	Central Office / Southern Leyte 1st District Engineering Office
20.	P00820136VS	320101109294000				64,000,000	
	Construction of Sho	reline Protection Structure - Bdry. So. Leyt a Rd along Malitbog Section, Malitbog, S		Sogod -			
	P00820136VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Malitbog Section, Malitbog, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	61,760,000	Central Office / Southern Leyte 1st District Engineering Office
	P00820136VS-EAO					2,240,000	Central Office / Southern Leyte 1st District Engineering Office
21.	P00820137VS  Construction of Sho Limasawa, Southern	320101111292000 reline Protection Structure along Limasaw n Leyte	a Circumferential Road,			64,000,000	
	P00820137VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure along Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	456.086	61,760,000	Central Office / Southern Leyte 1st District Engineering Office
	P00820137VS-EAO					2,240,000	Central Office / Southern Leyte 1st District Engineering Office
22.	P00820138VS Construction of Sta	320101111293000 Sofia Flood Control, Padre Burgos, Southe	ern Leyte			64,000,000	
	P00820138VS-CW1	Construction of Flood Mitigation Structure - Construction of Sta. Sofia Flood Control, Padre Burgos, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	650.000	61,760,000	Central Office / Southern Leyte 1st District Engineering Office
	P00820138VS-EAO					2,240,000	Central Office / Southern 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
23. P00820258VS  Construction of Ba	320101112168000 lugo Flood Control Structure, Bontoc, South	ern Leyte			50,000,000	
P00820258VS-CW1	Construction of Flood Mitigation Structure - Construction of Baugo Flood Control Structure, Bontoc, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	305.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820258VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
24. P00820259VS Construction of Be	320101112169000 eniton Flood Control Segment 2, Bontoc, Sou	uthern Leyte			50,000,000	
P00820259VS-CW1	Construction of Flood Mitigation Structure - Construction of Beniton Flood Control Segment 2, Bontoc, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	305.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820259VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
25. P00820260VS  Construction of Bo	320101112170000 ago Flood Control Segment 2, Maasin City, S	outhern Leyte			50,000,000	
P00820260VS-CW3	Construction of Flood Mitigation Structure - Construction of Bogo Flood Control Segment 2, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	325.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820260VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
26. P00820261VS	320101112171000 aga - San Jose Flood Control Structure, Mal				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
P00820261VS-CW1	Construction of Flood Mitigation Structure - Construction of Caaga - San Jose Flood Control Structure, Malitbog, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	600.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820261VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
27. P00820262VS	320101112173000				50,000,000	
Construction of Can Leyte	turing Mambajao Section Flood Control St	ructure, Maasin City, Sou	ıthern			
P00820262VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing Mambajao Section Flood Control Structure, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820262VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
28. P00820263VS	320101112174000				50,000,000	
Construction of Mal	bago Flood Control Segment 2, Bontoc, So	uthern Leyte				
P00820263VS-CW1	Construction of Flood Mitigation Structure - Construction of Malbago Flood Control Segment 2, Bontoc, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	305.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00820263VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
29. P00820889VS  Construction of Floor	320101111223000 od Control Structure, Barangay Laboon, Ma	aasin City, Southern Leyto	e		100,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office			
P00820889VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Laboon, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	574.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office			
P00820889VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office			
30. P00820903VS	320101111237000				100,000,000				
	Construction of Shoreline Protection Structure, Bdry. So. Leyte-Maasin-Macrohon-Sogod-Jct.  Daang Maharlika Rdalong Bdry. Isagani Section, Maasin City, Southern Leyte								
P00820903VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Bdry. So. Leyte-Maasin-Macrohon-Sogod-Jct. Daang Maharlika Rdalong Bdry. Isagani Section, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	325.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office			
P00820903VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office			
31. P00820904VS	320101111238000				100,000,000				
Construction of Sho	reline Protection Structure, Bdry. So. Leyt dalong Bdry. Tagnipa Section, Maasin Cit	=	od-Jct.						
P00820904VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Bdry. So. Leyte-Maasin-Macrohon-Sogod-Jct. Daang Maharlika Rdalong Bdry. Tagnipa Section, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	325.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office			
P00820904VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office			
32. P00820905VS  Construction of Sho	3201011111239000 reline Protection Structure, Bdry. So. Leyt	e-Maasin-Macrohon-Sog	od-Jct.		100,000,000				

Daang Maharlika Rd.-along Bdry. Tunga-tunga Section, 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
P00820905VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Bdry. So. Leyte-Maasin-Macrohon-Sogod-Jct. Daang Maharlika Rdalong Bdry. Tunga-tunga Section, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	325.000	96,500,000	Central Office / Southern Leyte 1st District Engineering Office
P00820905VS-EAO					3,500,000	Central Office / Southern Leyte 1st District Engineering Office
33. P00821065VS  Construction of Can  Southern Leyte	320101112172000 turing River Flood Control, Brgy. Nasaug, S	egment 2, Maasin City,			50,000,000	
P00821065VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing River Flood Control, Brgy. Nasaug, Segment 2, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	433.000	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00821065VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
Convergence a	nd Special Support Program			46 projects	471,500,000	0 11 01
	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Airports (Kalsada Tun	go sa		120,000,000	
34. P00830029VS  Access Road Leading Leyte	300201100131000 g to Maasin Airport including Runway (Seg	ment 2), Maasin City, So	uthern		50,000,000	
P00830029VS-CW1	Construction of Concrete Road - Access Road Leading to Maasin Airport including Runway (Segment 2), Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	3.333	49,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00830029VS-EAO					1,000,000	Southern Leyte 1st District Engineering Office / Southern Leyte 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
35.	P00830259VS	300201100124000				70,000,000	
		ess Road leading to Maasin Airport includ	ing Runway (Segment 2),	Maasin			
	City, Southern Leyte	2					
	P00830259VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Maasin Airport including Runway (Segment 2), Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	4.667	67,550,000	Central Office / Southern Leyte 1st District Engineering Office
	P00830259VS-EAO					2,450,000	Central Office / Southern Leyte 1st District Engineering Office
	<u></u>	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		15,000,000	
36.	P00831674VS Limasawa Circumfe	300203102797000 rential Road, Limasawa, Southern Leyte				15,000,000	
	P00831674VS-CW1	Construction of Concrete Road - Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Concrete Road	Lane Km	0.800	14,700,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00831674VS-EAO					300,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	<u></u>	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		40,000,000	
37.	P00836028VS Concreting of Brgy.	300221106646000 Road, Hantag-San Isidro-Bactul 2, Maasin	, Southern Leyte			25,000,000	
	P00836028VS-CW1	Construction of Concrete Road - Concreting of Brgy. Road, Hantag-San Isidro-Bactul 2, Maasin, Southern Leyte	Construction of Concrete Road	Lane Km	2.390	24,750,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00836028VS-EAO					250,000	Southern Leyte 1st District Engineering Office / Southern Leyte 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
38.	P00836029VS	300221106647000				5,000,000	
	Construction of Cab Southern Leyte	adiangan - Basak Maasin City road, Cabad	iangan-Basak, Maasin Cit	:у,			
	P00836029VS-CW1	Construction of Concrete Road - Construction of Cabadiangan - Basak Maasin City road, Cabadiangan-Basak, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.450	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00836029VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
39.	P00836030VS	300221106648000				10,000,000	
	Construction of Icho	on Slab Bridge, Ichon, Macrohon, Southern	Leyte				
	P00836030VS-CW1	Construction of Concrete Bridge - Construction of Ichon Slab Bridge, Ichon, Macrohon, Southern Leyte	Construction of Concrete Bridge	Square meters	73.200	9,900,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00836030VS-EAO					100,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		15,000,000	
	Strategic Po	ublic Buildings/ Facilities					
40.	P00835032VS Construction of San	300225102197000 Jose Flood Control, San Jose, Maasin City	, Southern Leyte			10,000,000	
	P00835032VS-CW1	Construction of Flood Mitigation Structure - Construction of San Jose Flood Control, San Jose, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	146.000	9,900,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00835032VS-EAO					100,000	Southern Leyte 1st District Engineering Office / Southern 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
41.	P00835033VS Construction of Base	300225102198000 ak River Control, Basak, Maasin City, Sout	hern Leyte			5,000,000	
	P00835033VS-CW1	Construction of Flood Mitigation Structure - Construction of Basak River Control, Basak, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	107.000	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	P00835033VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
	Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		281,500,000	
42.	P00833601VS  Construction of Mul  Southern Leytete	300226110116000 Iti-Purpose Building (Covered Court), Bara	ngay Cabul Anonan, Mali	itbog,		6,500,000	
	P00833601VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Cabul Anonan, Malitbog, Southern Leytete	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Central Office / Region VIII
	P00833601VS-EAO					65,000	Central Office / Region VIII
43.	P00833602VS	300226110117000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Tagnipa, N	aasin City, Southern Leyt	e			
	P00833602VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tagnipa, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00833602VS-EAO					100,000	Central Office / Region VIII
44.	P00833603VS Construction of Mul	300226110118000 Iti-Purpose Building, Barangay Talisay, Bo	ntoc, Southern Leyte			10,000,000	
	P00833603VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talisay, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
	P00833603VS-EAO					100,000	Central Office / Region VIII

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	ib Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		300226110119000 Iti-Purpose Building, Purok Caimito, Bara	angay Asuncion, Maasin Cit	ty,		5,000,000	
P008	333604VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok Caimito, Barangay Asuncion, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P008	333604VS-EAO					50,000	Central Office / Region VIII
Cons	333605VS struction of Mul hern Leyte	300226110120000 lti-Purpose Building, Purok Ipil-Ipil, Bara	ngay Asuncion, Maasin Cit	у,		5,000,000	
P008	333605VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok Ipil-Ipil, Barangay Asuncion, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
P008	333605VS-EAO					50,000	Central Office / Region VIII
47. P008 Cons		300226110049000 Iti-Purpose Facility, Tam-is, Maasin City,	Southern Leyte			70,000,000	
P008	335119VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Tam-is, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Southern Leyte 1st District Engineering Office
P008	335119VS-EAO					700,000	Central Office / Southern Leyte 1st District Engineering Office
		300226115038000 Iti-Purpose Facility (Sports Complex Seg	ment 2), Tam-is, Maasin Cit	ty,		50,000,000	
P008	335748VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Sports Complex Segment 2), Tam-is, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P008	335748VS-EAO					500,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office

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49. P00835749VS	300226115039000				20,000,000	
Construction of Mul Southern Leyte.	lti-Purpose Building (Maasin City Sports Co	omplex), Tam-is, Maasin	City,			
P00835749VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Maasin City Sports Complex), Tam-is, Maasin City, Southern Leyte.	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835749VS-EAO					200,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
50. P00835750VS	300226115040000				10,000,000	
	letion) of Multi-Purpose Facility (Reclama aasin City, Southern Leyte	tion Project), Brgy. Comb	oado			
P00835750VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility (Reclamation Project), Brgy. Combado and Brgy. Lib-og, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835750VS-EAO					100,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
51. P00835751VS  Construction of Mul	300226115041000 Iti-Purpose Building, Combado, Maasin Cit	v. Southern Levte			5,000,000	
P00835751VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Combado, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835751VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
52. P00835752VS	300226115042000 i-Purpose Building, Tam-is, Maasin City, Si	outhern Levte			3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835752VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Tam-is, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835752VS-EAO					30,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
53. P00835753VS	300226115043000				5,000,000	
Construction of Mul Leyte	ti-Purpose Building, Asuncion (Skateboard	d Park), Maasin City, Sou	thern			
P00835753VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Asuncion (Skateboard Park), Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835753VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
54. P00835754VS	300226115044000				3,500,000	
Completion of Mult	i-Purpose Building, San Agustin, Limasawa	a, Southern Leyte				
P00835754VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, San Agustin, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835754VS-EAO					35,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
55. P00835755VS  Completion of Mult	300226115045000 i-Purpose Building, Lugsongan, Limasawa,	Southern Leyte			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
P00835755VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Lugsongan, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835755VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
56. P00835756VS  Completion of Multi-	300226115046000 -Purpose Building, Cambite, Tomas Oppus	, Southern Leyte			3,000,000	
P00835756VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Cambite, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835756VS-EAO					30,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
57. P00835757VS  Completion of Multi-	300226115047000 -Purpose Building, Canlupao, Tomas Oppu	ıs, Southern Leyte			2,000,000	
P00835757VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Canlupao, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835757VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
58. P00835758VS Rehabilitation of Mu	300226115048000 Ilti-Purpose Building, Banday, Tomas Oppo	us, 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
P00835758VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Banday, Tomas Oppus, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835758VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
59. P00835759VS  Completion of Multi-	300226115049000 Purpose Building, Punong, Tomas Oppus,	Southern Leyte			2,000,000	
P00835759VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Punong, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835759VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
60. P00835760VS  Completion of Multi-	P00835760VS 300226115050000 3,000,000  Completion of Multi-Purpose Building, Anahawan, Tomas Oppus, Southern Leyte					
P00835760VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Anahawan, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835760VS-EAO					30,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
61. P00835761VS	300226115051000				2,500,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835761VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Maslog, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835761VS-EAO					25,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
62. P00835762VS  Completion of Multi-	300226115052000 Purpose Building, Sampungon, Bontoc,	Southern Leyte			3,500,000	
P00835762VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Sampungon, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835762VS-EAO					35,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
63. P00835763VS  Completion of Multi-	P00835763VS 300226115053000 4,000,000 Completion of Multi-Purpose Building, Olisihan, Bontoc, Southern Leyte					
P00835763VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Olisihan, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835763VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
64. P00835764VS	300226115054000				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
P00835764VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Talisay, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835764VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
65. P00835765VS  Completion of Multi-	300226115055000 Purpose Building, Sto. Niño, Bontoc, Sou	ithern Leyte			2,000,000	
P00835765VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Sto. Niño, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835765VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
66. P00835766VS  Completion of Multi-	300226115056000 Purpose Building, San Vicente, Bontoc, S	Southern Leyte			2,000,000	
P00835766VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, San Vicente, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835766VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
67. P00835767VS  Completion of Multi-	300226115057000 Purpose Building, Molopolo, Macrohon,	Southern Leyte			3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835767VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Molopolo, Macrohon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835767VS-EAO					30,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
68. P00835768VS	300226115058000				5,000,000	
Construction of Mul Southern Leyte	ti-Purpose Building Phase 5, San Vicente (	Poblacion), Macrohon,				
P00835768VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 5, San Vicente (Poblacion), Macrohon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835768VS-EAO					50,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
69. P00835769VS  Completion of Multi	300226115059000 -Purpose Building, New Katipunan, Malitl	oog. Southern Levte			4,000,000	
P00835769VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, New Katipunan, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835769VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
70. P00835770VS  Completion of Multi	300226115060000 -Purpose Building, Mahayahay, Malitbog,	Southern Leyte			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
P00835770VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Mahayahay, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835770VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
71. P00835771VS  Completion of Multi-	300226115061000 Purpose Building, Cantamuac, Malitbog,	Southern Leyte			4,000,000	
P00835771VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Cantamuac, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835771VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
72. P00835772VS  Completion of Multi-	300226115062000 Purpose Building, Candatag, Malitbog, So	outhern Leyte			4,000,000	
P00835772VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Candatag, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835772VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
73. P00835773VS	300226115063000 Purpose Building, Juangon, Malitbog, So	uthorn Lovto			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
P00835773VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Juangon, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835773VS-EAO					40,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
74. P00835774VS  Completion of Multi-	300226115064000 -Purpose Building, Bunga, Padre Burgos,	Southern Leyte			2,000,000	
P00835774VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Bunga, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835774VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
75. P00835775VS Completion of Multi-	300226115065000 -Purpose Building, Sto. Rosario, Padre Bu	irgos, Southern Leyte			3,500,000	
P00835775VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Sto. Rosario, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835775VS-EAO					35,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
76. P00835776VS  Completion of Multi-	300226115066000 -Purpose Building, Dinahugan, Padre Bur	gos. Southern Levte			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
P00835776VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Dinahugan, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835776VS-EAO					20,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
77. P00835777VS	300226115067000				3,000,000	
Completion of Multi	-Purpose Building, Cantutang, Padre Burg	gos, Southern Leyte				
P00835777VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Cantutang, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835777VS-EAO					30,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
78. P00835778VS	300226115068000				2,500,000	
Completion of New Leyte	Katipunan Multipurpose Center, New Kat	ipunan, Malitbog, South	ern			
P00835778VS-CW1	Construction of Multi Purpose Building - Completion of New Katipunan Multipurpose Center, New Katipunan, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835778VS-EAO					25,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
79. P00835779VS  Completion of Maas	300226115069000 in Central Multi Purpose Center, Tunga T	unga, Maasin, Southern L	.eyte		2,500,000	

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UACS / Sub Program Project Component	·	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835779VS-	CW1 Construction of Multi Purpose Building - Completion of Maasin Central Multi Purpose Center, Tunga Tunga, Maasin, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00835779VS-	EAO				25,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
Local Pro	gram (LP)		<u>_1</u>	L projects	25,000,000	0 11 0 11
<u>Buildi</u>	ngs and Other Structures - Multipurpose / Fa	cilities - National Building I	Program Program		25,000,000	
80. P00855058VS  Construction (	300105201431000 Completion) of DPWH Southern Leyte DEO Bu	uilding, Maasin City, Southe	ern		25,000,000	
P00855058VS-	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	24,500,000	Southern Leyte 1st District Engineering Office / Southern Leyte 1st District Engineering Office
P00855058VS-	EAO				500,000	Southern Leyte 1st District Engineering Office / Southern Leyte 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
	Southern Leyte 2nd	I District Engineering Office			132	<u>projects</u>	4,110,125,000	
	SOUTHERN LEYTE (S	SECOND) afe and Reliable National Road System			132 56		4,110,125,000 3,027,442,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				277,662,000	
1.	P00801015VS Daang Maharlika (L	310101101290000 T) - K1024 + 616 - K1027 + 060					186,966,000	
	P00801015VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00223LT) K1024 + 616 - K1027 + 060	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	m	6.760	180,422,190	Central Office / Region VIII
	P00801015VS-EAO						6,543,810	Central Office / Region VIII
2.	P00801016VS Daang Maharlika (L	310101101291000 T) - K1051 + 665 - K1052 + 114, K1052 + 129	9 - K1054 + 434				68,102,000	
	P00801016VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K1051 + 665 - K1052 + 114, K1052 + 129 - K1054 + 434	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	5.468	65,718,430	Central Office / Region VIII
	P00801016VS-EAO						2,383,570	Central Office / Region VIII
3.	P00801017VS Daang Maharlika (L	310101101292000 .T) - K1051 + 000 - K1051 + 665					22,594,000	
	P00801017VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (S00223LT) K1051 + 000 - K1051 + 665	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.330	21,803,210	Central Office / Region VIII
	P00801017VS-EAO						790,790	Central Office / Region VIII
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_			16,000,000	
	<u>Roads - Pri</u>	imary Roads						
4.	P00801175VS Daang Maharlika (L	310104100674000 T) - K1007 + 040 - K1007 + 470					10,750,000	
	P00801175VS-CW1	Reconstruction to Concrete Pavement - along Maharlika Highway (S00223LT) K1007 + 040 - K1007 + 470	Reconstruction to Concrete Pavement	Lane Kr	m	0.860	10,373,750	Central Office / Region VIII
	P00801175VS-EAO						376,250	Central Office / Region VIII
5.	P00801176VS Daang Maharlika (L	310104100675000 T) - K1015 + 788 - K1016 + 000					5,250,000	
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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
P00801176VS-CW1	Reconstruction to Concrete Pavement - along Maharlika Highway (S00223LT) K1015 + 788 - K1016 + 000	Reconstruction to Concrete Pavement	Lane Km	0.420	5,066,250	Central Office / Region VIII
P00801176VS-EAO					183,750	Central Office / Region VIII
· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		65,845,000	
6. P00801136VS  Jct Himay-angan-Sil  380	310105101044000 lago-Abuyog Bdry Rd - K1081 + 100 - K1081	. + 253, K1081 + 271 - K10	82 +		30,591,000	
P00801136VS-CW1	Reconstruction to Concrete Pavement - Jct Himay-angan-Silago-Abuyog Bdry Rd - K1081 + 100 - K1081 + 253, K1081 + 271 - K1082 + 380	Reconstruction to Concrete Pavement	Lane Km	2.536	29,520,315	Central Office / Southern Leyte 2nd District Engineering Office
P00801136VS-EAO					1,070,685	Central Office / Southern Leyte 2nd District Engineering Office
7. P00801137VS  Jct Himay-angan-Sil  428	310105101045000 lago-Abuyog Bdry Rd - K1098 + 909 - K1099	) + 000, K1100 + 050 - K11	00 +		10,354,000	
P00801137VS-CW1	Reconstruction to Concrete Pavement - Jct Himay-angan-Silago-Abuyog Bdry Rd - K1098 + 909 - K1099 + 000, K1100 + 050 - K1100 + 428	Reconstruction to Concrete Pavement	Lane Km	0.926	9,991,610	Central Office / Southern Leyte 2nd District Engineering Office
P00801137VS-EAO					362,390	Central Office / Southern Leyte 2nd District Engineering Office
8. P00801138VS Jct Himay-angan-Si	310105101046000 lago-Abuyog Bdry Rd - K1102 + 000 - K1103	3 + 000			24,900,000	
P00801138VS-CW1	Reconstruction to Concrete Pavement - Jct Himay-angan-Silago-Abuyog Bdry Rd - K1102 + 000 - K1103 + 000	Reconstruction to Concrete Pavement	Lane Km	1.992	24,028,500	Central Office / Southern Leyte 2nd District Engineering Office
P00801138VS-EAO					871,500	Central Office / Southern Leyte 2nd District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope			400,000,000	

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Collapse, and Landslide - Primary Roads

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9. P00800272VS	310107100631000				50,000,000	
Daang Maharlika (	LT) - K1029 + 433 - K1029 + 593					
P00800272VS-CW1	Construction of Road Slope Protection Structure - along Maharlika Highway (S00223LT) K1029 + 433 - K1029 + 593	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800272VS-EAO					1,750,000	Central Office / Region VIII
10. P00800273VS	310107100632000				50,000,000	
Daang Maharlika (	LT) - K1029 + 593 - K1029 + 753					
P00800273VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1029 + 593 - K1029 + 753	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800273VS-EAO					1,750,000	Central Office / Region VIII
11. P00800274VS  Daang Maharlika (	310107100633000 LT) - K1029 + 753 - K1029 + 913				50,000,000	
P00800274VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1029 + 753 - K1029 + 913	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800274VS-EAO					1,750,000	Central Office / Region VIII
12. P00800275VS  Daang Maharlika (	310107100634000 LT) - K1029 + 913 - K1030 + 073				50,000,000	
P00800275VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1029 + 913 - K1030 + 073	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800275VS-EAO					1,750,000	Central Office / Region VIII
13. P00800276VS  Daang Maharlika (	310107100635000 LT) - K1030 + 073 - K1030 + 233				50,000,000	
P00800276VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1030 + 073 - K1030 + 233	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800276VS-EAO					1,750,000	Central Office / Region VIII
14. P00800277VS  Daang Maharlika (	310107100636000 LT) - K1030 + 233 - K1030 + 393				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
P00800277VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1030 + 233 - K1030 + 393	Construction of Road Slope Protection Structure	Square meters	1,161.600	48,250,000	Central Office / Region VIII
P00800277VS-EAO					1,750,000	Central Office / Region VIII
15. P00800527VS  Daang Maharlika (I	310107100626000 LT) - K1042 + 770 - K1042 + 815				50,000,000	
P00800527VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1042 + 770 - K1042 + 815	Construction of Road Slope Protection Structure	Square meters	1,709.990	48,250,000	Central Office / Region VIII
P00800527VS-EAO					1,750,000	Central Office / Region VIII
16. P00800528VS  Daang Maharlika (I	310107100627000 LT) - K1042 + 815 - K1042 + 860				50,000,000	
P00800528VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K1042 + 815 - K1042 + 860	Construction of Road Slope Protection Structure	Square meters	1,709.990	48,250,000	Central Office / Region VIII
P00800528VS-EAO					1,750,000	Central Office / Region VIII
	servation - Rehabilitation/ Reconstruction of and Landslide - Secondary Roads	of Roads with Slips, Slope	<u>.</u>		150,000,000	
17. P00800474VS Liloan-S Ricardo Ro	310108101762000 I - K1081 + 470 - K1081 + 530				50,000,000	
P00800474VS-CW1	Construction of Road Slope Protection Structure - Liloan-S Ricardo Rd - K1081 + 470 - K1081 + 530	Construction of Road Slope Protection Structure	Square meters	1,680.110	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
P00800474VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
18. P00800475VS Liloan-S Ricardo Ro	310108101763000 I - K1082 + 350 - K1082 + 400				50,000,000	
P00800475VS-CW1	Construction of Road Slope Protection Structure - Liloan-S Ricardo Rd - K1082 + 350 - K1082 + 400	Construction of Road Slope Protection Structure	Square meters	1,700.100	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
P00800475VS-EAO					1,750,000	Central Office / Southern 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
19.	P00800476VS Liloan-S Ricardo Rd	310108101764000 - K1082 + 400 - K1082 + 450				50,000,000	
	P00800476VS-CW1	Construction of Road Slope Protection Structure - Liloan-S Ricardo Rd - K1082 + 400 - K1082 + 450	Construction of Road Slope Protection Structure	Square meters	1,700.100	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00800476VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha pads - Secondary Roads	abilitation of Drainage al	ong		7,785,000	
20.	P00800346VS Jct Himay-angan-Sila	3101111100638000 ago-Abuyog Bdry Rd - K1100 + 507 - K1100	) + 907			4,218,000	
	P00800346VS-CW1	Construction of Drainage Structure along Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1100 + 507 - K1100 + 907	Construction of Drainage Structure along Road	Lineal meters	401.000	4,070,370	Central Office / Southern Leyte 2nd District Engineering Office
	P00800346VS-EAO					147,630	Central Office / Southern Leyte 2nd District Engineering Office
21.	P00801139VS	3101111100639000 iilago - Abuyog Bdry. Rd - K1099+911 - K10	199+934			3,567,000	
	JCL. Himay-angan - 3	olago - Abuyog Bury, ku - k1099+911 - k10	199+934				
	P00801139VS-CW1	Construction of Drainage Structure along Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1099+911 - K1099+934	Construction of Drainage Structure along Road	Lineal meters	3.000	3,442,155	Central Office / Southern Leyte 2nd District Engineering Office
	P00801139VS-EAO					124,845	Central Office / Southern Leyte 2nd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	oads .			409,876,000	
22.	P00800199VS Daang Maharlika (L' K1018 + 620	310201101303000 F) - K1014 + 000 - K1014 + 727, K1016 + 86	5 - K1017 + 000, K1017 +	085 -		225,522,000	
	P00800199VS-CW1	Road Widening - at Specific Locations along Maharlika Highway (S00223LT) K1014 + 000 - K1018 + 620	Road Widening	Lane Km	4.820	119,445,770	Central Office / Region VIII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800199VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (S00223LT) K1014 + 000 - K1018 + 620	Construction of Road Slope Protection Structure	Square meters	4,617.700	49,340,450	Central Office / Region VII
P00800199VS-CW3	Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (S00223LT) K1014 + 000 - K1018 + 620	Construction of Drainage Structure along Road	Lineal meters	3,875.000	48,842,510	
P00800199VS-EAO					7,893,270	Central Office / Region VIII
,	310201101304000 LT) - K1018 + 620 - K1018 + 710, K1024 + 00 ) + 379 - K1041 + 595, K1043 + 128 - K1043 +	-	088 -		181,000,000	
P00800200VS-CW1	Road Widening - at Specific Locations along Maharlika Highway (S00223LT) K1018 + 620 - K1043 + 220	Road Widening	Lane Km	5.588	123,478,505	Central Office / Region VIII
P00800200VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (S00223LT) K1018 + 620 - K1043 + 220	Construction of Drainage Structure along Road	Lineal meters	4,053.000	51,186,495	
P00800200VS-EAO					6,335,000	Central Office / Region VIII
24. P00801177VS  Daang Maharlika (I	310201101306000 LT) - K1021 + 000 - K1021 + 077				3,354,000	
P00801177VS-CW1	Road Widening - along Maharlika Highway (S00223LT) K1021 + 000 - K1021 + 077	Road Widening	Lane Km	0.154	3,236,610	Central Office / Region VIII
P00801177VS-EAO					117,390	Central Office / Region VIII
Network I	Development - Road Widening - Secondary	Roads			362,597,000	
25. P00800133VS Liloan-S Ricardo Ro	310202101576000 d - K1057 + 477 - K1058 + 612, K1058 + 627 -	K1059 + 087			47,790,000	
P00800133VS-CW1	Road Widening - Liloan-S Ricardo Rd - K1057 + 477 - K1058 + 612, K1058 + 627 - K1059 + 087	Road Widening	Lane Km	3.186	46,117,350	Central Office / Southern Leyte 2nd District Engineering Office
P00800133VS-EAO					1,672,650	Central Office / Southern 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
26.	P00800134VS	310202101577000				33,585,000	_
	Liloan-S Ricardo Rd	- K1059 + 112 - K1060 + 333					
	P00800134VS-CW1	Road Widening - Liloan-S Ricardo Rd - K1059 + 112 - K1060 + 333	Road Widening	Lane Km	2.448	32,409,525	Central Office / Southern Leyte 2nd District Engineering Office
	P00800134VS-EAO					1,175,475	Central Office / Southern Leyte 2nd District Engineering Office
27	P00800135VS	310202101578000				50,001,000	0 0
۷,		- K1060 + 351 - K1061 + 000, K1061 + 416	- K1062 + 402			30,001,000	
		·					
	P00800135VS-CW1	Road Widening - Liloan-S Ricardo Rd - K1060 + 351 - K1061 + 000, K1061 + 416 - K1062 + 402	Road Widening	Lane Km	3.282	48,250,965	Central Office / Southern Leyte 2nd District Engineering Office
	P00800135VS-EAO					1,750,035	Central Office / Southern Leyte 2nd District Engineering Office
28.	P00800136VS	310202101579000				50,001,000	
		- K1062 + 402 - K1062 + 513, K1062 + 539 + 831 - K1064 + 312	- K1062 + 827, K1062 + 8	42 -			
	P00800136VS-CW1	Road Widening - Liloan-S Ricardo Rd - K1062 + 402 - K1062 + 513, K1062 + 539 - K1062 + 827, K1062 + 842 - K1063 + 806, K1063 + 831 - K1064 + 312	Road Widening	Lane Km	3.700	48,250,965	Central Office / Southern Leyte 2nd District Engineering Office
	P00800136VS-EAO					1,750,035	Central Office / Southern Leyte 2nd District Engineering Office
20	P00800137VS	310202101580000				27 000 000	0 11 01
23.		- K1064 + 312 - K1065 + 004, K1065 + 034	- K1065 + 256			27,000,000	
	P00800137VS-CW1	Road Widening - Liloan-S Ricardo	Road Widening	Lane Km	1.778	26,055,000	Central Office /
	1000013713 0111	Rd - K1064 + 312 - K1065 + 004,	noud Wideining	Larre Kill	1.770	20,033,000	Southern Leyte
		K1065 + 034 - K1065 + 256					2nd District Engineering Office
	P00800137VS-EAO					945,000	Central Office / Southern Leyte 2nd District Engineering Office
20	D00000120V5	240202404504000				40.000.000	Engineering Office
30.	P00800138VS Liloan-S Ricardo Rd	310202101581000 - K1065 + 256 - K1066 + 879				49,999,000	

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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
	P00800138VS-CW1	Road Widening - Liloan-S Ricardo Rd - K1065 + 256 - K1066 + 879	Road Widening	Lane Km	3.298	48,249,035	Central Office / Southern Leyte 2nd District Engineering Office
	P00800138VS-EAO					1,749,965	Central Office / Southern Leyte 2nd District Engineering Office
31.	P00800226VS	310202101571000				104,221,000	
	-	e-Maasin-Macrohon-Sogod-Jct Daang Mal (1212 + 090, K1212 + 136 - K1212 + 980	harlika - K1208 + 971 - K1	1210 +			
	P00800226VS-CW1	Road Widening - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1208 + 971 - K1210 + 601, K1210 + 628 - K1212 + 090, K1212 + 136 - K1212 + 980	Road Widening	Lane Km	7.304	100,573,265	Central Office / Southern Leyte 2nd District Engineering Office
	P00800226VS-EAO					3,647,735	Central Office / Southern Leyte 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	<b>Diversion Roads</b>			100,000,000	
32.	P00800730VS	310204102617000				100,000,000	
	Sogod to Buenavista	a, Bontoc Bypass Road, Sogod, Southern L	eyte				
	P00800730VS-CW1	Construction of Concrete Road - Sogod to Buenavista, Bontoc Bypass Road, Sogod, Southern Leyte	Construction of Concrete Road	Lane Km	2.604	59,916,598	Central Office / Region VIII
	P00800730VS-CW2	Construction of Road Slope Protection Structure - Sogod to Buenavista, Bontoc Bypass Road, Sogod, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	3,654.000	24,583,402	
	P00800730VS-ROW	ROW Acquisition - Sogod to Buenavista, Bontoc Bypass Road, Sogod, Southern Leyte	ROW Acquisition	Square meters	14,322.000	12,000,000	Central Office / Region VIII
	P00800730VS-EAO					3,500,000	Central Office / Region VIII
	Network D	evelopment - Construction of Missing Link	s/ New Roads			281,556,000	
33.	P00800291VS Liloan-San Ricardo C	310205101241000 Circumferential Road, Southern Leyte				281,556,000	
	P00800291VS-CW1	Construction of Concrete Road - Liloan-San Ricardo Circumferential Road, Southern Leyte	Construction of Concrete Road	Lane Km	1.880	186,526,520	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
	P00800291VS-CW2	Construction of Road Slope Protection Structure - Liloan-San Ricardo Circumferential Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	3,507.420	85,175,020	Central Office / Region VIII
	P00800291VS-EAO					9,854,460	Central Office / Region VIII
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			700,000,000	
34.	P00803411VS San Ricardo-Bilatan	310209100455000 Rd - K1101+920 - K1101+945				50,000,000	
	P00803411VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 920 - K1101 + 945	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,555,845	Central Office / Region VIII
	P00803411VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 920 - K1101 + 945	Construction of Road Slope Protection Structure	Square meters	1,848.500	45,694,155	
	P00803411VS-EAO					1,750,000	Central Office / Region VIII
35.	P00803412VS San Ricardo-Bilatan	310209100456000 Rd - K1101+945 - K1101+970				50,000,000	
	P00803412VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 945 - K1101 + 970	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,496,426	Central Office / Region VIII
	P00803412VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 945 - K1101 + 970	Construction of Road Slope Protection Structure	Square meters	1,848.500	45,753,574	
	P00803412VS-EAO					1,750,000	Central Office / Region VIII
36.	P00803413VS San Ricardo-Bilatan	310209100457000 Rd - K1101+595 - K1101+625				50,000,000	
	P00803413VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 595 - K1101 + 625	Off-Carriageway Improvement: Paving of Shoulders	Square meters	45.000	2,779,288	Central Office / Region VIII

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UACS / Sub Project Cor	Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0080	03413VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 595 - K1101 + 625	Construction of Road Slope Protection Structure	Square meters	1,837.000	45,470,712	Central Office / Region VIII
P0080	03413VS-EAO					1,750,000	Central Office / Region VIII
37. P0080		310209100458000 Rd - K1101+650 - K1101+675				50,000,000	
P0080	03414VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 650 - K1101 + 675	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,308,168	Central Office / Region VIII
P0080	03414VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 650 - K1101 + 675	Construction of Road Slope Protection Structure	Square meters	1,862.500	45,941,832	
P0080	03414VS-EAO					1,750,000	Central Office / Region VIII
38. P0080		310209100459000 Rd - K1101+830 - K1101+860				50,000,000	
P0080	03415VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 830 - K1101 + 860	Off-Carriageway Improvement: Paving of Shoulders	Square meters	45.000	2,857,267	Central Office / Region VIII
P0080	03415VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 830 - K1101 + 860	Construction of Road Slope Protection Structure	Square meters	1,855.000	45,392,733	
P0080	03415VS-EAO					1,750,000	Central Office / Region VIII
39. P0080		310209100460000 Rd - K1101+860 - K1101+890				50,000,000	
P0080	03416VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 860 - K1101 + 890	Off-Carriageway Improvement: Paving of Shoulders	Square meters	45.000	2,621,044	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
	P00803416VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 860 - K1101 + 890	Construction of Road Slope Protection Structure	Square meters	1,884.200	45,628,956	Central Office / Region VIII
	P00803416VS-EAO					1,750,000	Central Office / Region VIII
40.	P00803417VS San Ricardo-Bilatan	310209100461000 Rd - K1101+625 - K1101+650				50,000,000	
	P00803417VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 625 - K1101 + 650	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,512,038	Central Office / Region VIII
	P00803417VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 625 - K1101 + 650	Construction of Road Slope Protection Structure	Square meters	1,850.500	45,737,962	
	P00803417VS-EAO					1,750,000	Central Office / Region VIII
41.	P00803418VS San Ricardo-Bilatan	310209100462000 Rd - K1101+675 - K1101+700				50,000,000	
	P00803418VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 675 - K1101 + 700	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,527,591	Central Office / Region VIII
	P00803418VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 675 - K1101 + 700	Construction of Road Slope Protection Structure	Square meters	1,849.500	45,722,409	
	P00803418VS-EAO					1,750,000	Central Office / Region VIII
42.	P00803419VS San Ricardo-Bilatan	310209100463000 Rd - K1101+750 - K1101+775				50,000,000	
	P00803419VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 750 - K1101 + 775	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,292,341	Central Office / Region VIII

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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
P00803419VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 750 - K1101 + 775	Construction of Road Slope Protection Structure	Square meters	1,882.250	45,957,659	Central Office / Region VIII
P00803419VS-EAO					1,750,000	Central Office / Region VIII
P00803420VS San Ricardo-Bilatan	310209100464000 Rd - K1101+890 - K1101+920				50,000,000	
P00803420VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 890 - K1101 + 920	Off-Carriageway Improvement: Paving of Shoulders	Square meters	45.000	2,555,511	Central Office / Region VIII
P00803420VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 890 - K1101 + 920	Construction of Road Slope Protection Structure	Square meters	1,895.000	45,694,489	
P00803420VS-EAO					1,750,000	Central Office / Region VIII
P00803421VS San Ricardo-Bilatan	310209100465000 Rd - K1101+970 - K1101+995				50,000,000	
P00803421VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 970 - K1101 + 995	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,857,100	Central Office / Region VIII
P00803421VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 970 - K1101 + 995	Construction of Road Slope Protection Structure	Square meters	1,831.500	45,392,900	
P00803421VS-EAO					1,750,000	Central Office / Region VIII
P00803422VS San Ricardo-Bilatan	310209100466000 Rd - K1101+700 - K1101+725				50,000,000	
P00803422VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 700 - K1101 + 725	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,506,707	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
	P00803422VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 700 - K1101 + 725	Construction of Road Slope Protection Structure	Square meters	1,869.000	45,743,293	Central Office / Region VI
	P00803422VS-EAO					1,750,000	Central Office / Region VII
46.	P00803423VS San Ricardo-Bilatan	310209100467000 Rd - K1101+725 - K1101+750				50,000,000	
	P00803423VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 725 - K1101 + 750	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,358,557	Central Office / Southern Leyte 2nd District Engineering Office
	P00803423VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 725 - K1101 + 750	Construction of Road Slope Protection Structure	Square meters	1,879.250	45,891,443	
	P00803423VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
47.	P00803424VS San Ricardo-Bilatan	310209100468000 Rd - K1101+775 - K1101+800				50,000,000	
	P00803424VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 775 - K1101 + 800	Off-Carriageway Improvement: Paving of Shoulders	Square meters	37.500	2,672,503	Central Office / Region VII
	P00803424VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Sn Ricardo-Bilatan Rd (S00219LT) K1101 + 775 - K1101 + 800	Construction of Road Slope Protection Structure	Square meters	1,843.250	45,577,497	
	P00803424VS-EAO					1,750,000	Central Office / Region VIII
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Bri	idges			53,760,000	
48.	P00800686VS Basak Br. (B00389LT	310303101624000 along Jct Himay-angan-Silago-Abuyog Bd	iry Rd			16,000,000	
	P00800686VS-CW1	Retrofitting / Strengthening of Bridge - Basak Br. (B00389LT) along Jct Himay-angan-Silago-Abuyog Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	15,440,000	Central Office / Southern 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 /
	P00800686VS-EAO					560,000	Central Office / Southern Leyte 2nd District Engineering Office
49.	P00800687VS	310303101625000				12,160,000	
	Guinakot Br. (B0039	1LT) along Jct Himay-angan-Silago-Abuyo	g Bdry Rd				
	P00800687VS-CW1	Retrofitting / Strengthening of Bridge - Guinakot Br. (B00391LT) along Jct Himay-angan-Silago-Abuyog Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,734,400	Central Office / Southern Leyte 2nd District Engineering Office
	P00800687VS-EAO					425,600	Central Office / Southern Leyte 2nd District Engineering Office
50.	P00800688VS Lagiwliw Br. (B00409	310303101630000 DLT) along Jct Himay-angan-Silago-Abuyo	g Bdry Rd			16,000,000	
	P00800688VS-CW1	Retrofitting / Strengthening of Bridge - Lagiwliw Br. (B00409LT) along Jct Himay-angan-Silago-Abuyog Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	15,440,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00800688VS-EAO					560,000	Central Office / Southern Leyte 2nd District Engineering Office
51.	P00800689VS	310303101623000				9,600,000	
	Awayon Br. 2 (B0046	57LT) along Jct Himay-angan-Silago-Abuy	og Bdry Rd				
	P00800689VS-CW1	Retrofitting / Strengthening of Bridge - Awayon Br. 2 (B00467LT) along Jct Himay-angan-Silago-Abuyog Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,264,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00800689VS-EAO					336,000	Central Office / Southern Leyte 2nd District Engineering Office
	Bridge - Wid	dening of Permanent Bridges				202,361,000	
52.	P00800662VS Jubas Br. (B00603LT)	310305102121000 along Daang Maharlika (LT)				84,000,000	
	P00800662VS-CW1	Widening of Bridge - Jubas Br. (B00603LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	409.920	81,060,000	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
	P00800662VS-EAO					2,940,000	Central Office / Region VIII
53.	P00800663VS Mayuga Br. (B00607	310305102123000 /LT) along Daang Maharlika (LT)				30,000,000	
	P00800663VS-CW1	Widening of Bridge - Mayuga Br. (B00607LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	146.400	28,950,000	Central Office / Region VIII
	P00800663VS-EAO					1,050,000	Central Office / Region VIII
54.	P00800690VS Agogong Br. (B0034 Maharlika	310305102117000 2LT) along Bdry Southern Leyte-Maasin-W	lacrohon-Sogod-Jct Daan	g		9,600,000	
	P00800690VS-CW1	Widening of Bridge - Agogong Br. (B00342LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	109.800	9,264,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00800690VS-EAO					336,000	Central Office / Southern Leyte 2nd District Engineering Office
55.	P00801197VS Pangalkagan Br. (B0	310305101835000 0585LT) along Daang Maharlika (LT)				34,454,000	
	P00801197VS-CW1	Widening of Bridge - Pangalkagan Br. (B00585LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	866.232	33,248,110	Central Office / Region VIII
	P00801197VS-EAO					1,205,890	Central Office / Region VIII
56.	P00801198VS Ilag Br. (B00613LT)	310305101837000 along Daang Maharlika (LT)				44,307,000	
	P00801198VS-CW1	Widening of Bridge - Ilag Br. (B00613LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	665.892	42,756,255	Central Office / Region VIII
	P00801198VS-EAO					1,550,745	Central Office /
	OO2: Protect L	ives and Properties Against Major Floods			8 projects	372,683,000	Region VIII
	Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		222,683,000	
57.	P00820082VS Construction of Bar	320101111242000 angay Rizal Flood Control Structure, Sogod	d, Southern Leyte			20,000,000	
	P00820082VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay Rizal Flood Control Structure, Sogod, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	156.000	19,300,000	Central Office / Southern 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
	P00820082VS-EAO					700,000	Central Office / Southern Leyte 2nd District Engineering Office
58.	P00820086VS	320101111246000				50,000,000	
	Construction of Das	-ay Flood Control Structure, Hinunangan,	Southern Leyte				
	P00820086VS-CW1	Construction of Revetment - Construction of Das-ay Flood Control Structure, Hinunangan, Southern Leyte	Construction of Revetment	Lineal meters	139.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00820086VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
59.	P00820130VS Construction of Pan	3201011111289000 alian Flood Control, Silago, Southern Leyto	e			52,683,000	
	P00820130VS-CW1	Construction of Revetment - Construction of Panalian Flood Control, Silago, Southern Leyte	Construction of Revetment	Lineal meters	135.000	50,839,095	Central Office / Southern Leyte 2nd District Engineering Office
	P00820130VS-EAO					1,843,905	Central Office / Southern Leyte 2nd District Engineering Office
60.	P00820141VS  Construction of Sub  Southern Leyte	3201011111296000 ang Daku Flood Control (Barangay Zone 5	Section Segment 2), Sog	od,		50,000,000	
	P00820141VS-CW1	Construction of Revetment - Construction of Subang Daku Flood Control (Barangay Zone 5 Section Segment 2), Sogod, Southern Leyte	Construction of Revetment	Lineal meters	100.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00820141VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
61.	P00820910VS Construction of Sub Southern Leyte	3201011111295000 ang Daku Flood Control (Barangay Zone 5	Section Segment 3), Sog	od,		50,000,000	
	P00820910VS-CW1	Construction of Revetment - Construction of Subang Daku Flood Control (Barangay Zone 5 Section Segment 3), Sogod, Southern Leyte	Construction of Revetment	Lineal meters	100.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
ſ	P00820910VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		150,000,000	
	P00820382VS Construction of Him	320102106589000 Bangan, Shoreline Protection (Segment 1	), Saint Bernard, Southerr	ı Leyte		50,000,000	
ļ	P00820382V5-CW1	Construction of Flood Mitigation Structure - Construction of Himbangan, Shoreline Protection (Segment 1), Saint Bernard, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	140.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
ſ	P00820382VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00820384VS Construction of Pan	320102106591000 dan Shoreline Protection, Liloan, Souther	n Leyte			50,000,000	
I	P00820384VS-CW1	Construction of Flood Mitigation Structure - Construction of Pandan Shoreline Protection, Liloan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	140.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
ſ	P00820384VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
64. I	P00821158VS	320102106590000				50,000,000	
(	Construction of Ana	hawan, Shoreline Protection (Segment 2)	, Saint Bernard, Southern	Leyte			
ſ	P00821158VS-CW1	Construction of Flood Mitigation Structure - Construction of Anahawan, Shoreline Protection (Segment 2), Saint Bernard, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	134.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
ſ	P00821158VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District
	Convergence a	and Special Support Program (CSSP)			66 projects	650,000,000	Engineering Office
	·	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/				110,000,000	
	P00832132VS Construction of Sog	300215103971000 od to Hinunangan Bypass Road, Sogod, So	outhern Leyte			100,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832132VS-CW1	Construction of Gravel Road - Construction of Sogod to Hinunangan Bypass Road, Sogod, Southern Leyte	Construction of Gravel Road	Lane Km	1.680	96,500,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00832132VS-EAO					3,500,000	Central Office / Southern Leyte 2nd District Engineering Office
66.	P00833829VS Construction of Roa	300215103943000 d, Barangay Poblacion, Anahawan, Southe	ern Leyte			5,000,000	
	P00833829VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion, Anahawan, Southern Leyte	Construction of Concrete Road	Lane Km	0.330	2,412,500	Central Office / Southern Leyte 2nd District Engineering Office
	P00833829VS-CW2	Construction of Drainage Structure along Road - Construction of Road, Barangay Poblacion, Anahawan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	189.000	2,412,500	
	P00833829VS-EAO					175,000	Central Office / Southern Leyte 2nd District Engineering Office
67.	P00833831VS Construction of Roa	300215103945000 d, Barangay San Vicente, San Juan, Southe	ern Leyte			5,000,000	
	P00833831VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Vicente, San Juan, Southern Leyte	Construction of Concrete Road	Lane Km	0.305	2,412,500	Central Office / Southern Leyte 2nd District Engineering Office
	P00833831VS-CW2	Construction of Drainage Structure along Road - Construction of Road, Barangay San Vicente, San Juan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	310.000	2,412,500	
	P00833831VS-EAO					175,000	Central Office / Southern Leyte 2nd District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigation	<u>1</u>		160,000,000	
	Structures	protecting Major/ Strategic Public Building	gs/ Facilities	_			
68.	P00834621VS  Construction of Floor	300219102621000 od Control Structure, Barangay Consolacion	n, Sogod, Southern Leyte			5,000,000	
	P00834621VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Consolacion, Sogod, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	52.740	4,825,000	Central Office / Southern 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
	P00834621VS-EAO					175,000	Central Office / Southern Leyte 2nd District Engineering Office
69.	P00834629VS Construction of Sho	300219102629000 reline Protection Structure, Barangay Juba	as, Libagon, Southern Ley	te		5,000,000	
	P00834629VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Barangay Jubas, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	93.140	4,825,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834629VS-EAO					175,000	Central Office / Southern Leyte 2nd District Engineering Office
70.	P00834630VS Construction of San	300219102630000 Francisco Shoreline Protection - San Franci	cisco, Southern Leyte			100,000,000	
	P00834630VS-CW1	Construction of Flood Mitigation Structure - Construction of San Francisco Shoreline Protection - San Francisco, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	200.000	96,500,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834630VS-EAO					3,500,000	Central Office / Southern Leyte 2nd District Engineering Office
71.	P00834633VS	300219102633000				50,000,000	
	Construction of Pint	uyan Shoreline Protection - Pintuyan, Sou	thern Leyte				
	P00834633VS-CW1	Construction of Flood Mitigation Structure - Construction of Pintuyan Shoreline Protection - Pintuyan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	132.000	48,250,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834633VS-EAO					1,750,000	Central Office / Southern Leyte 2nd District Engineering Office
		structure Program (BIP) - Access Roads and	-	<u>tional</u>		220,000,000	
		ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
72.	P00834750VS  Construction of Brgy	300221104814000 y. Looc Road, San Ricardo, Southern Leyte				10,000,000	
	P00834750VS-CW1	Construction of Concrete Road - Construction of Brgy. Looc Road, San Ricardo, Southern Leyte	Construction of Concrete Road	Lane Km	0.470	4,950,000	Central Office / Southern 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
	P00834750VS-CW2	Construction of Road Slope Protection Structure - Construction of Brgy. Looc Road, San Ricardo, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	240.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834750VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
73.	P00834751VS	300221104815000				10,000,000	
	Construction of New	v Brgy. Manglit Road, Pintuyan, Southern	Leyte				
	P00834751VS-CW1	Construction of Concrete Road - Construction of New Brgy. Manglit Road, Pintuyan, Southern Leyte	Construction of Concrete Road	Lane Km	0.540	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834751VS-CW2	Construction of Drainage Structure along Road - Construction of New Brgy. Manglit Road, Pintuyan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	212.000	4,950,000	
	P00834751VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
74.	P00834752VS	300221104816000				10,000,000	
	Construction of Brgy	y. Dayanog Road, St. Bernard, Southern Le	yte				
	P00834752VS-CW1	Construction of Concrete Road - Construction of Brgy. Dayanog Road, St. Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.197	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834752VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
75.	P00834753VS	300221104817000				20,000,000	
	Construction of Brgy	y. Navalita-Pulang Yuta-Brgy. Baculod Roa	d, Hinundayan, Southeri	n Leyte			
	P00834753VS-CW1	Construction of Concrete Road - Construction of Brgy. Navalita-Pulang Yuta-Brgy. Baculod Road, Hinundayan, Southern Leyte	Construction of Concrete Road	Lane Km	1.400	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834753VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Navalita-Pulang Yuta-Brgy. Baculod Road, Hinundayan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	500.000	4,950,000	

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	Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Pi	00834753VS-CW3	Construction of Road Slope Protection Structure - Construction of Brgy. Navalita-Pulang Yuta-Brgy. Baculod Road, Hinundayan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	3,167.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P	00834753VS-EAO					200,000	Central Office / Southern Leyte 2nd District Engineering Office
76 P	00834754VS	300221104818000				20,000,000	
		. Minoyho to Brgy. Somoje Road, San Jua	n, Southern Leyte			20,000,000	
P	00834754VS-CW1	Construction of Concrete Road - Construction of Brgy. Minoyho to Brgy. Somoje Road, San Juan, Southern Leyte	Construction of Concrete Road	Lane Km	1.420	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
P	00834754VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Minoyho to Brgy. Somoje Road, San Juan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	1,002.000	4,950,000	
P	00834754VS-CW3	Construction of Road Slope Protection Structure - Construction of Brgy. Minoyho to Brgy. Somoje Road, San Juan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	673.000	4,950,000	
P	00834754VS-EAO					200,000	Central Office / Southern Leyte 2nd District Engineering Office
77. P	00834755VS	300221104819000				20,000,000	
c	onstruction of Brgy	v. Central to Brgy. Gabi Road, San Francisco	o, Southern Leyte				
P	00834755VS-CW1	Construction of Concrete Road - Construction of Brgy. Central to Brgy. Gabi Road, San Francisco, Southern Leyte	Construction of Concrete Road	Lane Km	1.270	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
P	00834755VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Central to Brgy. Gabi Road, San Francisco, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	790.000	4,950,000	
P	00834755VS-CW3	Construction of Road Slope Protection Structure - Construction of Brgy. Central to Brgy. Gabi Road, San Francisco, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	875.000	4,950,000	
P	00834755VS-EAO					200,000	Central Office / Southern Leyte 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
78. P00834756VS	300221104820000				20,000,000	
Construction of Brgy	. Catmon to Brgy. Sta. Cruz Road, St. Bern	ard, Southern Leyte (Pha	ase 1)			
P00834756VS-CW1	Construction of Concrete Road - Construction of Brgy. Catmon to Brgy. Sta. Cruz Road, St. Bernard, Southern Leyte (Phase 1)	Construction of Concrete Road	Lane Km	1.400	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834756VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Catmon to Brgy. Sta. Cruz Road, St. Bernard, Southern Leyte (Phase 1)	Construction of Drainage Structure along Road	Lineal meters	1,050.000	9,900,000	
P00834756VS-EAO					200,000	Central Office / Southern Leyte 2nd District Engineering Office
79. P00834757VS  Construction of San	300221104821000 Roque-Milagrosa Road, Sogod, Southern I	Leyte			20,000,000	
P00834757VS-CW1	Construction of Concrete Road - Construction of San Roque-Milagrosa Road, Sogod, Southern Leyte	Construction of Concrete Road	Lane Km	1.150	19,800,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834757VS-EAO					200,000	Central Office / Southern Leyte 2nd District Engineering Office
80. P00834758VS	300221104822000				20,000,000	
Construction of Brgy	. Nueva Esperenza Road, Hinunangan, So	uthern Leyte				
P00834758VS-CW1	Construction of Concrete Road - Construction of Brgy. Nueva Esperenza Road, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	1.500	9,900,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834758VS-CW2	Construction of Road Slope Protection Structure - Construction of Brgy. Nueva Esperenza Road, Hinunangan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,200.000	4,950,000	
P00834758VS-CW3	Construction of Drainage Structure along Road - Construction of Brgy. Nueva Esperenza Road, Hinunangan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	632.000	4,950,000	
P00834758VS-EAO					200,000	Central Office / Southern Leyte 2nd District Engineering Office
81. P00834759VS	300221104823000				10,000,000	-

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834759VS-CW1	Construction of Concrete Road - Construction of Brgy. Mercedes Cawayan Road, Silago, Southern Leyte	Construction of Concrete Road	Lane Km	0.700	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834759VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Mercedes Cawayan Road, Silago, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	488.000	2,475,000	
	P00834759VS-CW3	Construction of Road Slope Protection Structure - Construction of Brgy. Mercedes Cawayan Road, Silago, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,114.170	2,475,000	
	P00834759VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
82.	P00834760VS	300221104824000				10,000,000	
	Construction of Brgy	. Sto. Nino 1-Salvacion (Sitio Dagmol) Roa	d, Hinunangan, Souther	n Leyte			
	P00834760VS-CW1	Construction of Concrete Road - Construction of Brgy. Sto. Nino 1-Salvacion (Sitio Dagmol) Road, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	0.680	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834760VS-CW2	Construction of Road Slope Protection Structure - Construction of Brgy. Sto. Nino 1-Salvacion (Sitio Dagmol) Road, Hinunangan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	667.200	2,475,000	
	P00834760VS-CW3	Construction of Drainage Structure along Road - Construction of Brgy. Sto. Nino 1-Salvacion (Sitio Dagmol) Road, Hinunangan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	281.500	2,475,000	
	P00834760VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
83.	P00834761VS Construction of An-A	300221104825000 In Road, Hinundayan, Southern Leyte				10,000,000	
	P00834761VS-CW1	Construction of Concrete Road - Construction of An-An Road, Hinundayan, Southern Leyte	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834761VS-CW2	Construction of Drainage Structure along Road - Construction of An-An Road, Hinundayan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	230.000	4,950,000	

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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
	P00834761VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
84.	P00834762VS	300221104826000				10,000,000	
	Construction of Hug	gpa Poblacion Kagingkingan Road, Anahaw	an, Southern Leyte				
	P00834762VS-CW1	Construction of Concrete Road - Construction of Hugpa Poblacion Kagingkingan Road, Anahawan, Southern Leyte	Construction of Concrete Road	Lane Km	0.440	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834762VS-CW2	Construction of Drainage Structure along Road - Construction of Hugpa Poblacion Kagingkingan Road, Anahawan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	434.000	2,475,000	
	P00834762VS-CW3	Construction of Road Slope Protection Structure - Construction of Hugpa Poblacion Kagingkingan Road, Anahawan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	272.000	2,475,000	
	P00834762VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
85.	P00834763VS	300221104827000				10,000,000	
	Construction of Brg	y. Catmon to Brgy Sta Cruz Road, St. Berna	rd, Southern Leyte (Pha	se 2)			
	P00834763VS-CW1	Construction of Concrete Road - Construction of Brgy. Catmon to Brgy Sta Cruz Road, St. Bernard, Southern Leyte (Phase 2)	Construction of Concrete Road	Lane Km	0.740	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00834763VS-CW2	Construction of Drainage Structure along Road - Construction of Brgy. Catmon to Brgy Sta Cruz Road, St. Bernard, Southern Leyte (Phase 2)	Construction of Drainage Structure along Road	Lineal meters	564.000	4,950,000	
	P00834763VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
86.	P00834764VS Construction of Pob	300221104828000 Olacion Anilao Road, Liloan, Southern Leyte				10,000,000	
	P00834764VS-CW1	Construction of Concrete Road - Construction of Poblacion Anilao Road, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.730	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office

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/ Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834764VS-CW2	Construction of Road Slope Protection Structure - Construction of Poblacion Anilao Road, Liloan, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	111.000	2,475,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834764VS-CW3	Construction of Drainage Structure along Road - Construction of Poblacion Anilao Road, Liloan, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	455.000	2,475,000	
P00834764VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834765VS	300221104829000				10,000,000	
Construction of Pina	amudlan Sitio Katibayan Road, San Francis	co, Southern Leyte				
P00834765VS-CW1	Construction of Concrete Road - Construction of Pinamudlan Sitio Katibayan Road, San Francisco, Southern Leyte	Construction of Concrete Road	Lane Km	0.700	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00834765VS-CW2	Construction of Drainage Structure along Road - Construction of Pinamudlan Sitio Katibayan Road, San Francisco, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	530.000	4,950,000	
P00834765VS-EAO					100,000	Central Office / Southern Leyte 2nd District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	<u>port</u>		160,000,000	
P00832700VS Construction of Mul	300226110126000 Iti-Purpose Building, Barangay Poblacion, A	Anahawan, Southern Ley	rte		10,000,000	
P00832700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VIII
P00832700VS-EAO					100,000	Central Office / Region VIII
P00835104VS Construction (Comp	300226110034000 letion) of Multi-Purpose Building, Brgy. Ka	hupian, Sogod, Souther	n Leyte		3,000,000	
P00835104VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Kahupian, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern 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
	P00835104VS-EAO					30,000	Central Office / Southern Leyte 2nd District Engineering Office
90.	P00835121VS Construction (Comp	300226110051000 pletion) of Multi-Purpose Building, Brgy.	Zone 5, Sogod, Southern Lo	eyte		3,000,000	
	P00835121VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Zone 5, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835121VS-EAO					30,000	Central Office / Southern Leyte 2nd District Engineering Office
91.	P00835122VS Construction (Comp	300226110052000 pletion) of Multi-Purpose Building, Brgy.	Libas, Sogod, Southern Ley	/te		2,000,000	
	P00835122VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Libas, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835122VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
92.	P00835123VS	300226110053000				4,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Brgy.	Gakat, Libagon, Southern I	Leyte			
	P00835123VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Gakat, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835123VS-EAO					40,000	Central Office / Southern Leyte 2nd District Engineering Office
93.	P00835124VS Construction of Mul	300226110054000 Iti-Purpose Building, Brgy. Tabugon, Liloa	an, Southern Leyte			5,000,000	
	P00835124VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tabugon, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern 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 ,
	P00835124VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
94.	P00835125VS Rehabilitation of Mo	300226110055000 ulti-Purpose Building, Brgy. Guintoylan, Li	loan, Southern Leyte			5,000,000	
	P00835125VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Guintoylan, Liloan, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835125VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
95.	P00835126VS Construction (Comp	300226110056000 letion) of Multi-Purpose Building, Brgy. Sa	an Isidro, Liloan, Souther	n Leyte		3,000,000	
	P00835126VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. San Isidro, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835126VS-EAO					30,000	Central Office , Southern Leyte 2nd Distric Engineering Offic
96.	P00835127VS Rehabilitation of Mo	300226110057000 ulti-Purpose Building, Brgy. Himay-angan,	Liloan, Southern Leyte			5,000,000	
	P00835127VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Himay-angan, Liloan, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
	P00835127VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
97.	P00835128VS Construction (Comp	300226110058000 letion) of Multi-Purpose Building, San Fra	ncisco, Southern Leyte			4,000,000	
	P00835128VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office / Southern Leyte 2nd District Engineering Office

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835128VS-EA0	0				40,000	Central Office / Southern Leyte 2nd District Engineering Office
98. P00835129VS	300226110059000				2,000,000	
Construction (Cor Leyte	mpletion) of Multi-Purpose Building, Brgy. S	ta Cruz, San Francisco, So	uthern			
P00835129VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Sta Cruz, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835129VS-EA0	0				20,000	Central Office / Southern Leyte 2nd District Engineering Office
99. P00835130VS Construction (Cor Leyte	300226110060000 mpletion) of Multi-Purpose Building, Brgy. T	uno, San Francisco, South	ern		2,000,000	
P00835130VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Tuno, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835130VS-EA0	0				20,000	Central Office / Southern Leyte 2nd District Engineering Office
100. P00835131VS	300226110061000				2,000,000	
Construction (Cor Leyte	mpletion) Of Multi-Purpose Building, Brgy. S	San Roque, Pintuyan, Sout	hern			
P00835131VS-CW	Construction of Multi Purpose Building - Construction (Completion) Of Multi-Purpose Building, Brgy. San Roque, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835131VS-EAC	0				20,000	Central Office / Southern Leyte 2nd 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
P00835132VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Ponod, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office , Southern Leyte 2nd Distric Engineering Offic
P00835132VS-EAO					40,000	Central Office , Southern Leyte 2nd District Engineering Offic
L02. P00835133VS	300226110063000				2,000,000	
Construction (Comp Leyte	letion) of Multi-Purpose Building, Brgy. (	Canipaan, Hinunangan, So	uthern			
P00835133VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Canipaan, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835133VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
.03. P00835134VS Construction of Mul	300226110064000 ti-Purpose Building, Brgy. Inolinan, San F	Ricardo, Southern Leyte			5,000,000	
P00835134VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Inolinan, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835134VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
04. P00835135VS  Construction (Comp	300226110065000 letion) of Multi-Purpose Building, Brgy. 1	Timba. San Ricardo. South	ern		3,000,000	
Leyte	, , , , , , , , , , , , , , , , , , ,	,				
P00835135VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Timba, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835135VS-EAO					30,000	Central Office / Southern Leyte 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
P00835136VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Catmon, Saint Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835136VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
106. P00835137VS	300226110067000				2,000,000	
	etion) of Multi-Purpose Building, Brgy. Li	panto, Saint Bernard, Sou	uthern			
P00835137VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Lipanto, Saint Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835137VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
107. P00835138VS	300226110068000				5,000,000	
Renabilitation of Mu	llti-Purpose Building, Brgy. Mahalo, Anah	awan, Southern Leyte				
P00835138VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Mahalo, Anahawan, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835138VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
108. P00835139VS Construction of Mult	300226110069000 ti-Purpose Building, Brgy. Tagup-on, Anah	awan, Southern Leyte			5,000,000	
P00835139VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tagup-on, Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835139VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
109. P00835140VS  Construction (Compl	300226110070000 etion) Multi-Purpose Building, Brgy. Distr	ict 2, Hinundayan, South	ern		2,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835140VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Building, Brgy. District 2, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835140VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
110. P00835141VS	300226110071000				3,000,000	
	etion) of Multi-Purpose Building, Brgy. A	ambao, Hinundayan, Soutl	nern			
P00835141VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Ambao, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835141VS-EAO					30,000	Central Office / Southern Leyte 2nd District Engineering Office
111. P00835142VS Construction of Mult	300226110072000 i-purpose building, Barangay Lungsodaa	n, Hinundayan, Southern	Leyte		5,000,000	
P00835142VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose building, Barangay Lungsodaan, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835142VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
112. P00835143VS Rehabilitation of Mu	300226110073000 Iti-Purpose Building, Brgy. Bangcas A, Hi	nunangan, Southern Leyto	2		5,000,000	
P00835143VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Bangcas A, Hinunangan, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835143VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
113. P00835144VS  Construction (Completelyte)	300226110074000 etion) Of Multi-Purpose Building, Brgy. S	San Pedro, Hinunangan, So	outhern		3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835144VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Of Multi-Purpose Building, Brgy. San Pedro, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835144VS-EAO					30,000	Central Office / Southern Leyte 2nd District Engineering Office
114. P00835145VS Construction (Comp Southern Leyte	300226110075000 letion) of Multi-Purpose Building, Brgy. P	oblacion (Phase 2), Hinur	nangan,		4,000,000	
P00835145VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Poblacion (Phase 2), Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835145VS-EAO					40,000	Central Office / Southern Leyte 2nd District Engineering Office
115. P00835146VS Construction of Mul	300226110076000 ti-Purpose Building, Brgy. Calayugan, Hin	unangan, Southern Leyte			5,000,000	
P00835146VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Calayugan, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835146VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
116. P00835147VS  Construction of Mul	300226110077000 ti-Purpose Building, Brgy. Pondol, Hinuna	angan, Southern Leyte			5,000,000	
P00835147VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pondol, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835147VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
117. P00835148VS  Construction of Mul	300226110078000 ti-Purpose Building, Brgy. Tautag, Pintuy:	an, Southern Leyte			5,000,000	

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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
P00835148VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tautag, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835148VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
18. P00835149VS	300226110079000				5,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Hubasan, Hinu	ndayan, Southern Leyte				
P00835149VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Hubasan, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835149VS-EAO					50,000	Central Office , Southern Leyte 2nd Distric Engineering Offic
19. P00835150VS	300226110080000				5,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Mahayag, Sain	Bernard, Southern Leyte	!			
P00835150VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mahayag, Saint Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835150VS-EAO					50,000	Central Office , Southern Leyte 2nd District Engineering Offic
20. P00835152VS	300226110082000				2,500,000	
Construction (Comp Leyte	letion) of Multi-Purpose Building, Brgy. Ir	ngan, Hinunangan, South	ern			
P00835152VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Ingan, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835152VS-EAO					25,000	Central Office / Southern Leyte 2nd District Engineering Office
21. P00835153VS	300226110083000				2,000,000	
	letion) of Multi-Purpose Building, Brgy. N	Janalog Hinunangan Sou	ıthern			

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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
P00835153VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Manalog, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835153VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
•	300226110084000 Deletion) of Multi-Purpose Building, Brgy. S	Son-ok 2, Pintuyan, South	ern		2,000,000	
<b>Leyte</b> P00835154VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Son-ok 2, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835154VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
123. P00835155VS  Construction (Comp	300226110085000 Deletion) of Multi-Purpose Building, Brgy. I	Napantao, San Francisco,			2,000,000	
P00835155VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Napantao, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835155VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
124. P00835156VS Construction of Mu	300226110086000 Iti-Purpose Building, Brgy. Amagusan, An	ahawan, Southern Leyte			5,000,000	
P00835156VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Amagusan, Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835156VS-EAO					50,000	Central Office / Southern Leyte 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
125. P00835157VS  Construction (Comp	300226110087000 pletion) of Multi-Purpose Building, Brgy. P	ancho Villa, Sogod, South	ern		2,000,000	
P00835157VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pancho Villa, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835157VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
126. P00835158VS	300226110088000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. District 3, Hinu	ndayan, Southern Leyte				
P00835158VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. District 3, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835158VS-EAO					50,000	Central Office / Southern Leyte 2nd District Engineering Office
127. P00835159VS  Construction (Comp	300226110089000 pletion) of Multi-Purpose Building, Brgy. N	lagaupas, Liloan, Souther	n Leyte		2,500,000	
P00835159VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Magaupas, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835159VS-EAO					25,000	Central Office / Southern Leyte 2nd District Engineering Office
128. P00835160VS  Rehabilitation of M	300226110090000 ulti-Purpose Building, Brgy. Nahulid, Libag	on Southern Levte			5,000,000	
Neriabilitation of W	anti i arpose bananig, bigy. Nanana, cibag	on, southern Leyte				
P00835160VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Nahulid, Libagon, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835160VS-EAO					50,000	Central Office / Southern Leyte 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
129. P00835168VS	300226110121000				2,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Brgy. G	arrido, San Juan, Southei	rn Leyte			
P00835168VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Garrido, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835168VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
130. P00835169VS	300226110122000				2,000,000	
• •	oletion) of Multi-Purpose Building, Brgy. C	oncepcion 1, Sogod, Sout	hern			
Leyte						
P00835169VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Concepcion 1, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Southern Leyte 2nd District Engineering Office
P00835169VS-EAO					20,000	Central Office / Southern Leyte 2nd District Engineering Office
Local Program	(LP)		<u>.</u> 2	2 projects	60,000,000	Engineering Office
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		60,000,000	
131. P00855011VS	300105201235000				10,000,000	
Construction of Mo	torpool, DPWH Southern Leyte 2nd DEO,	San Juan, Southern Leyte				
P00855011VS-CW1	Construction of Other Building - Construction of Motorpool, DPWH Southern Leyte 2nd DEO, San Juan, Southern Leyte	Construction of Other Building	Number of Buildings	1.000	9,650,000	Central Office / Southern Leyte 2nd District Engineering Office
P00855011VS-EAO					350,000	Central Office / Southern Leyte 2nd District Engineering Office
132. P00855015VS	300105201245000				50,000,000	
Construction of Nev	w DPWH Building (Southern Leyte 2nd LD)	, Sogod, Southern Leyte,	Phase 2			
P00855015VS-CW1	Construction of Other Building - Construction of New DPWH Building (Southern Leyte 2nd LD), Sogod, Southern Leyte, Phase 2	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / Southern Leyte 2nd 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
P00855015VS-EAO					1,750,000	Central Office /
						Southern 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
	Tacloban City Distr	ict Engineering Office			176	projects	13,458,767,000	
	LEYTE (FIRST) OO1: Ensure S	Safe and Reliable National Road System				projects projects	13,458,767,000 3,598,870,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				125,368,000	
1.	P00800218VS	310101101556000					12,047,000	
	Sn Jose-Manlurip-N	// AacArthur Park Rd - K0914 + 307 - K0914 + 6	596					
	P00800218VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Jose-Manlurip-MacArthur Park Rd - K0914 + 307 - K0914 + 696	Preventive Maintenance of Road: Asphalt Overlay	Lane Kı	m	1.556	11,806,060	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00800218VS-EAO						240,940	Tacloban City District Engineering Office / Tacloban City District Engineering Office
2.	P00801008VS	310101101283000					9,057,000	
	Daang Maharlika (L	.T) - K0898 + 463 - K0898 + 658						
	P00801008VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0898 + 463 - K0898 + 658	Preventive Maintenance of Road: Asphalt Overlay	Lane Kı	m	0.780	8,740,005	Central Office / Region VIII
	P00801008VS-EAO						316,995	Central Office / Region VIII
3.	P00801009VS	310101101284000					1,874,000	
	Daang Maharlika (L	T) - K0898 + 429 - K0898 + 463						
	P00801009VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0898 + 429 - K0898 + 463	Preventive Maintenance of Road: Asphalt Overlay	Lane Kı	m	0.136	1,808,410	Central Office / Region VIII
	P00801009VS-EAO						65,590	Central Office / Region VIII
4.	P00801010VS  Daang Maharlika (L	310101101300000 .T) - K0899 + 314 - K0899 + 987, K0900 +	965 - K0901 + 247				54,368,000	
	P00801010VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0899 + 314 - K0899 + 987, K0900 + 965 - K0901 + 247	Preventive Maintenance of Road: Asphalt Overlay	Lane Kı	m	3.824	52,465,120	Central Office / Region VIII
	P00801010VS-EAO						1,902,880	Central Office / Region VIII

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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
. P00801019VS	310101101285000				15,484,000	
Daang Maharlika (L7	r) - K0906 + 569 - K0906 + 915					
P00801019VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0906 + 569 - K0906 + 915	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.384	14,942,060	Central Office / Region VIII
P00801019VS-EAO					541,940	Central Office / Region VIII
i. P00801178VS	310101101301000				25,000,000	
Daang Maharlika (L1	Г) - K0898 + 658 - K0899 + 188					
P00801178VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Maharlika Highway (S00002LT) K0898 + 658 - K0898 + 188	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.120	24,125,000	Central Office / Region VIII
P00801178VS-EAO					875,000	Central Office / Region VIII
7. P00801188VS Daang Maharlika (LT	310101101302000 <b>r) - K0899 + 188 - K0899 + 314</b>				7,538,000	
P00801188VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0899 + 188 - K0899 + 314	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.504	7,274,170	Central Office / Region VIII
P00801188VS-EAO					263,830	Central Office / Region VIII
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			104,757,000	
5. P00800131VS  Tacloban-Baybay So	310102101905000 outh Rd - K0911 + 858 - K912 + 558				19,308,000	
P00800131VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0911 + 858 - K912 + 558	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.474	18,921,840	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800131VS-EAO					386,160	Tacloban City District Engineering Office / Tacloban City District Engineering Office
. P00800224VS	310102101904000				24,350,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800224VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0911 + (-472) - K0911 + 395	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.400	23,863,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800224VS-EAO					487,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
10. P00800875VS  Tacloban-Baybay So	310102101906000 uth Rd - K0915 + (-439) - K0915 + (-161), K	0915 + 647 - K0916 + 233	<b>:</b>		25,289,000	
P00800875VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0915 + (-439) - K0915 + (-161), K0915 + 647 - K0916 + 233	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.120	24,783,220	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800875VS-EAO					505,780	Tacloban City District Engineering Office / Tacloban City District Engineering Office
11. P00800876VS  Tacloban-Baybay So	310102101903000 uth Rd - K0912 + 676 - K0912 + 954				8,667,000	
P00800876VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0912 + 676 - K0912 + 954	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.112	8,493,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800876VS-EAO					173,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
12. P00800877VS	310102101907000 500010LT) Chainage 0 - Chainage 62, Chair				2,313,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800877VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Trece Martirez St - (S00010LT) Chainage 0 - Chainage 62, Chainage 469 - Chainage 533	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.252	2,266,740	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800877VS-EAO					46,260	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	310102101902000 py" T Romualdez Div Rd - K0908 + (-505) - 1 08 + 000 - K0908 + 265	K0908 + 000, K0908 + (-5	29) -		24,830,000	
P00800878VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gov Benjamin "Kokoy" T Romualdez Div Rd - K0908 + (-505) - K0908 + 000, K0908 + (-529) - K0908 + (-505), K0908 + 000 - K0908 + 265	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.176	24,333,400	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800878VS-EAO					496,600	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			205,594,000	
14. P00800222VS  Justice Romualdez S	310103101690000 st - (S00005LT) Chainage 256 - Chainage 87	2			18,461,000	
P00800222VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Justice Romualdez St - (S00005LT) Chainage 256 - Chainage 872	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.232	18,091,780	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800222VS-EAO					369,220	Tacloban City District Engineering Office / Tacloban City District Engineering Office
15. P00800879VS  Avenida Veteranos S	310103101682000 St - (S00003LT) Chainage 0 - Chainage 89				1,538,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800879VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Avenida Veteranos St - (S00003LT) Chainage 0 - Chainage 89	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.178	1,507,240	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800879VS-EAO					30,760	Tacloban City District Engineering Office / Tacloban City District Engineering Office
16. P00800880VS  Avenida Veteranos	310103101683000 St - (S00004LT) Chainage 0 - Chainage 171				2,897,000	
P00800880VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Avenida Veteranos St - (S00004LT) Chainage 0 - Chainage 171	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.342	2,839,060	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800880VS-EAO					57,940	Tacloban City District Engineering Office / Tacloban City District Engineering Office
17. P00800881VS Naga-Naga Anibong	310103101688000 g Rd - K0906 + 1635 - K0906 + 1950				5,096,000	
P00800881VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Naga-Naga Anibong Rd - K0906 + 1635 - K0906 + 1950	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.630	4,994,080	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800881VS-EAO					101,920	Tacloban City District Engineering Office / Tacloban City District Engineering Office
18. P00800882VS Caibaan Rd - K0915 (-671) - K0915 + (-5	310103101684000 + (-1022) - K0915 + (-671), K0915 + (-1380) 51)	- K0915 + (-1022), K0915	i+		11,944,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800882VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Caibaan Rd - K0915 + (-1022) - K0915 + (-671), K0915 + (-1380) - K0915 + (-1022), K0915 + (-671) - K0915 + (-551)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.658	11,705,120	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800882VS-EAO					238,880	Tacloban City District Engineering Office / Tacloban City District Engineering Office
19. P00800883VS Calanipawan Rd - K0	310103101686000 <b>914 + 532 - K0915 + 132</b>				8,667,000	
P00800883VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calanipawan Rd - K0914 + 532 - K0915 + 132	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.200	8,493,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800883VS-EAO					173,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
20. P00800884VS  Calanipawan Rd - K09  (-428) - K0913 + (-424)	310103101685000 913 + (-337) - K0913 + (-211), K0913 + (-42 4)	24) - K0913 + (-337), K091	.3 +		3,177,000	
P00800884VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calanipawan Rd - K0913 + (-337) - K0913 + (-211), K0913 + (-424) - K0913 + (-337), K0913 + (-428) - K0913 + (-424)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.434	3,113,460	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800884VS-EAO					63,540	Tacloban City District Engineering Office / Tacloban City District Engineering Office
21. P00800885VS Sn Jose-Manlurip-Ma	310103101689000 acArthur Park Rd - K0912 + 845 - K0913 +	708. K0914 + 116 - K0914	+ 307		19,671,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800885VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Jose-Manlurip-MacArthur Park Rd - K0912 + 845 - K0913 + 708, K0914 + 116 - K0914 + 307	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.508	19,277,580	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800885VS-EAO					393,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office
22. P00800886VS Leyte-Samar Rd (vi	310103101687000 a Guintigui-an) - K0899 + 992 - K0900 + 105,	, K0900 + 954 - K0901 + :	179		13,876,000	
P00800886VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0899 + 992 - K0901 + 179	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.420	13,598,480	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800886VS-EAO					277,520	Tacloban City District Engineering Office / Tacloban City District Engineering Office
23. P00800887VS Tigbao-Sta Fe-Sn W	310103101433000 liguel Rd - K0909 + 000 - K0913 + 1050				77,248,000	
P00800887VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tigbao-Sta Fe-Sn Miguel Rd - K0909 + 000 - K0913 + 1050	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.388	74,544,320	Central Office / Tacloban City District Engineering Office
P00800887VS-EAO					2,703,680	Central Office / Tacloban City District Engineering Office
24. P00801011VS Tigbao-Sta Fe-Sn W	310103101695000 liguel Rd - K0913 + 1050 - K0914 + 033				1,220,000	
P00801011VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tigbao-Sta Fe-Sn Miguel Rd - K0913 + 1050 - K0914 + 033	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.156	1,195,600	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
	P00801011VS-EAO					24,400	Tacloban City District Engineering Office / Tacloban City District Engineering Office
25.	P00803367VS	310103101691000				9,800,000	
		St - (S00003LT) Chainage 089 - Chainage 64	1, (S00004LT) Chainage	171 -			
	Chainage 228 P00803367VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Avenida Veteranos St - (S00003LT) Chainage 089 - Chainage 641, (S00004LT) Chainage 171 - Chainage 228	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.218	9,604,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00803367VS-EAO					196,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
26.	P00803368VS Naga-Naga Anibong	310103101692000 g Rd - K0906 + (-486) - K0906 + (-093)				12,177,000	
	P00803368VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Naga-Naga Anibong Rd - K0906 + (-486) - K0906 + (-093)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.572	11,933,460	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00803368VS-EAO					243,540	Tacloban City District Engineering Office / Tacloban City District Engineering Office
27.	P00803369VS  Apitong-Paterno Ro	310103101693000 I- K0908 + (-557) - K0908 + (-339)				7,372,000	
	P00803369VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Apitong-Paterno Rd- K0908 + (-557) - K0908 + (-339)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.872	7,224,560	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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P00803369VS-EAO					147,440	Tacloban City District Engineering Office / Tacloban City District Engineering Office
28. P00803370VS Burgos St - (S00031L	310103101694000 LT) Chainage 233 - Chainage 845				12,450,000	
P00803370VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Burgos St - (S00031LT) Chainage 233 - Chainage 845	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.448	12,201,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00803370VS-EAO					249,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
·	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		15,000,000	
	310105101234000 1 - K0905 + (-867) - K0905 + (-843), K0905 + 00), K0905 + (-908) - K0905 + (-904), K0905 926)				15,000,000	
P00801135VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Rizal Avenida Ext Rd (S00016LT) K0905 + (-966) - K0905 + (-843)	Reconstruction to Concrete Pavement	Lane Km	0.440	11,760,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00801135VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Rizal Avenida Ext Rd (S00016LT) K0905 + (-966) - K0905 + (-843)	Construction of Drainage Structure along Road	Lineal meters	92.000	2,940,000	
P00801135VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		226,446,000	_ 0

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
30. P00801133VS	310106101202000				3,146,000	
Tigbao-Sta Fe-Sn Mig 038 - K0904 + 052	guel Rd - K0903 + (-071) - K0903 + 072, K09	04 + 007 - K0904 + 016, k	0904 +			
P00801133VS-CW1	Reconstruction to Concrete  Pavement - Tigbao-Sta Fe-Sn  Miguel Rd - K0903 + (-071) - K0903  + 072, K0904 + 007 - K0904 + 016,  K0904 + 038 - K0904 + 052	Reconstruction to Concrete Pavement	Lane Km	0.318	3,083,080	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00801133VS-EAO					62,920	Tacloban City District Engineering Office / Tacloban City District Engineering Office
31. P00801134VS	310106101200000				18,300,000	
Leyte-Samar Rd (via K0904 + 665 - K0904	Guintigui-an) - K0903 + 596 - K0904 + 518, + 676	K0904 + 549 - K0904 + 6	58,			
P00801134VS-CW1	Reconstruction to Concrete Pavement - Leyte-Samar Rd (via Guintigui-an) - K0903 + 596 - K0904 + 518, K0904 + 549 - K0904 + 658, K0904 + 665 - K0904 + 676	Reconstruction to Concrete Pavement	Lane Km	2.016	17,934,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00801134VS-EAO					366,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
32. P00801195VS Tigbao - Sta. Fe - San	310106101058000 Miguel Road - K0908 + 640 - K0908 + 770				65,000,000	
P00801195VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0908 + 640 - K0908 + 770	Reconstruction to Concrete Pavement	Lane Km	0.520	57,725,000	Central Office / Region VIII
P00801195VS-ROW	ROW Acquisition - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT)	ROW Acquisition	Square meters	20,000.000	5,000,000	Central Office / Region VIII
P00801195VS-EAO					2,275,000	Central Office / Region VIII
33. P00803374VS	310106101059000	K0907 + 940 - K0908 + 0			100,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803374VS-CW1	Reconstruction to Concrete  Pavement - Tigbao - Sta. Fe - San  Miguel Road - K0907 + 745 - K0907  + 775, K0907 + 940 - K0908 + 012,  K0908 + 340 - K0908 + 410, K0908  + 413 - K0908 + 418, K0908 + 555 -  K0908 + 567	Reconstruction to Concrete Pavement	Lane Km	4.600	96,500,000	Central Office / Region VIII
P00803374VS-EAO					3,500,000	Central Office / Region VIII
34. P00803387VS <b>Leyte-Samar Rd - K0</b>	310106101201000 <b>900+105 - K0900+880</b>				40,000,000	
P00803387VS-CW1	Reconstruction to Concrete Pavement - along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0900+105 - K0900+880	Reconstruction to Concrete Pavement	Lane Km	2.325	39,200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00803387VS-EAO					800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	ervation - Construction / Upgrading / Reha pads - Primary Roads	bilitation of Drainage ald	ong		129,403,000	
35. P00800206VS  Daang Maharlika (L1	310110100474000 r) - K0906 + 701 - K0906 + 729, K0906 + 91	4 - K0907 + 000			4,542,000	
P00800206VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (S00002LT) K0906 + 701 - K0907 + 000	Construction of Drainage Structure along Road	Lineal meters	115.000	4,383,030	Central Office / Region VIII
P00800206VS-EAO					158,970	Central Office / Region VIII
36. P00800221VS  Daang Maharlika (L1	310110100475000 F) - K0905 + 604 - K0906 + 505				46,848,000	
P00800221VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (S00002LT) K0905 + 604 - K0906 + 505	Construction of Drainage Structure along Road	Lineal meters	1,580.000	45,208,320	Central Office / Region VIII
P00800221VS-EAO					1,639,680	Central Office / Region VIII
37. P00800337VS	310110100473000 F) - K0901 + 440 - K0901 + 641, K0902 + 1:	4F			12,000,000	

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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
	P00800337VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (S00002LT)	Construction of Drainage Structure along Road	Lineal meters	421.000	11,580,000	Central Office / Region VIII
	P00800337VS-EAO					420,000	Central Office / Region VIII
38.	P00800338VS Daang Maharlika (L'	310110100472000 T) - K0898 + 604 - K0898 + 688				5,000,000	
	P00800338VS-CW1	Construction of Drainage Structure along Road - along Maharlika Highway (S00002LT) K0898 + 604 - K0898 + 688	Construction of Drainage Structure along Road	Lineal meters	103.000	4,825,000	Central Office / Region VIII
	P00800338VS-EAO					175,000	Central Office / Region VIII
39.	P00800340VS Daang Maharlika (L	310110100476000 T) - K0908 + 605 - K0909 + 274				27,464,000	
	P00800340VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0908 + 605 - K0909 + 274	Construction of Drainage Structure along Road	Lineal meters	1,556.000	26,502,760	Central Office / Region VIII
	P00800340VS-EAO					961,240	Central Office / Region VIII
40.	P00800345VS Daang Maharlika (L	310110100471000 T) - K0900 + 300 - K0900 + 760				33,549,000	
	P00800345VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0900 + 300 - K0900 + 760	Construction of Drainage Structure along Road	Lineal meters	920.000	32,374,785	Central Office / Region VIII
	P00800345VS-EAO					1,174,215	Central Office / Region VIII
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage ald	ong		6,568,000	
41.	P00800339VS Tacloban-Baybay Sc	310111100750000 outh Rd - K0911 + (-314) - K0911 + (-139)				5,300,000	
	P00800339VS-CW1	Construction of Drainage Structure along Road - Tacloban-Baybay South Rd - K0911 + (-314) - K0911 + (-139)	Construction of Drainage Structure along Road	Lineal meters	175.000	5,194,000	Tacloban City District Engineering Office / Tacloban City 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
P0(	0800339VS-EAO					106,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	0800368VS zal Avenida Ext Rd	310111100749000 - K0905 + (-965) - K0905 + (-921)				1,268,000	
P0(	0800368VS-CW1	Upgrading of Drainage Structure along Road - Rizal Avenida Ext Rd - K0905 + (-965) - K0905 + (-921)	Upgrading of Drainage Structure along Road	Lineal meters	44.000	1,242,640	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P0(	0800368VS-EAO					25,360	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		122,654,000	
	National Ro	ads - Tertiary Roads					
	0800341VS Jose-Manlurip-Ma	310112100462000 acArthur Park Rd - K0913 + 726 - K0914 + 7	761			54,687,000	
P00	0800341VS-CW1	Construction of Drainage Structure along Road - Sn Jose-Manlurip-MacArthur Park Rd - K0913 + 726 - K0914 + 761	Construction of Drainage Structure along Road	Lineal meters	2,056.000	52,772,955	Central Office / Tacloban City District Engineering Office
P00	0800341VS-EAO					1,914,045	Central Office / Tacloban City District Engineering Office
	0800342VS yte-Samar Rd (via	310112100530000 Guintigui-an) - K0900 + 098				3,400,000	
P00	0800342VS-CW1	Construction of Drainage Structure along Road - Leyte-Samar Rd (via Guintigui-an) - K0900 + 098	Construction of Drainage Structure along Road	Lineal meters	20.000	3,332,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	0800342VS-EAO					68,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
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15.   15.		CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800343V5-CV1    Construction of Drainage Structure   Construction of Drainage Structure   Construction of Drainage   Constru	45.						19,100,000	
A		Leyte-Samar Rd (via	Guintigui-an) - K0902 + 200 - K0902 + 580					
		P00800343VS-CW1	along Road - Leyte-Samar Rd (via Guintigui-an) - K0902 + 200 - K0902	Drainage Structure along		760.000	18,718,000	District Engineering Office / Tacloban City District
Apitong-Paterno Rd - K-U908 + (-194) - K0908 + (-339) - K0908 + (-194) - K0908 + (-339) - K0908 + (-349) - K0908 + (-339) - K0908 + (-349) - K		P00800343VS-EAO					382,000	District Engineering Office / Tacloban City District
C-811 - K0908 + (-339)   K0908 + (-896) - K0908 + (-811)   K0908 + 094 - K0908 + 902	46.	P00800344VS	310112100528000				43,500,000	
P00800344VS-CW1   Construction of Drainage Structure along Road - Apitong-Paterno Rd - K0908 + (-194) - K0908 + (-833) - K0908 + (-194) - K0908 + (-833) - K0908 + (-811) - K0908 + (-833) - K0908 + (-811) - K0908 + (-834) - K0908 + (-811) - K0908 + (-841) - K0					908 +			
Apitong-Paterno Rd		(-811) - KU9U8 + (-3:		+ 094 - K0908 + 902				
District Engineering Office Figure 2		P00800344VS-CW1	along Road - Apitong-Paterno Rd - K0908 + (-194) - K0908 + 082, K0908 + (-339) - K0908 + (-194), K0908 + (-811) - K0908 + (-339), K0908 + (-896) - K0908 + (-811),	Drainage Structure along		1,786.000	42,630,000	District Engineering Office / Tacloban City District
Apitong-Paterno Rd - K0908 + 902 - K0909 + 000  P00800367VS-CW1		P00800344VS-EAO					870,000	District Engineering Office / Tacloban City District
Apitong-Paterno Rd - K0908 + 902 - K0909 + 000  P00800367VS-CW1	47.	P00800367VS	310112100529000				1,967,000	
along Road - Apitong-Paterno Rd - K0908 + 902 - K0909 + 000 Structure along Road Road Finding Engineering Office Road Tacloban City District Engineering Office  P00800367VS-EAO  90800367VS-EAO  199340 Tacloban City District Engineering Office								
District Engineering Office  / Tacloban City  District Engineering Office		P00800367VS-CW1	along Road - Apitong-Paterno Rd -	Drainage Structure along		208.000	1,927,660	District Engineering Office / Tacloban City District
Network Development - Road Widening - Primary Roads 5,000,000		P00800367VS-EAO					39,340	District Engineering Office / Tacloban City District
		Network D	evelopment - Road Widening - Primary Roa	ads			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
48.	P00803388VS	310201101445000				5,000,000	
	Daang Maharlika (S	00002LT) - K0906 + 941 - K0907 + 010					
	P00803388VS-CW1	Road Widening - Daang Maharlika (S00002LT) - K0906 + 941 - K0907 + 010	Road Widening	Lane Km	0.140	4,900,000	Tacloban City District Engineering Office / Region VIII
	P00803388VS-EAO					100,000	Tacloban City District Engineering Office / Region VIII
	Network D	evelopment - Road Widening - Tertiary Ro	oads .			472,070,000	
49.	P00800132VS Tigbao-Sta Fe-Sn Mi	310203100781000 iguel Rd - K0903 + 089 - K0903 + 634, K090	4 + 197 - K0904 + 926			90,425,000	
	P00800132VS-CW1	Road Widening - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0903 + 089 - K0904 + 926	Road Widening	Lane Km	2.277	87,260,125	Central Office / Tacloban City District Engineering Office
	P00800132VS-EAO					3,164,875	Central Office / Tacloban City District Engineering Office
50.	P00800223VS Naga-Naga Anibong	310203100878000 g Rd - K0906 + 401 - K0906 + 911				41,645,000	
	P00800223VS-CW1	Road Widening - Naga-Naga Anibong Rd - K0906 + 401 - K0906 + 911	Road Widening	Lane Km	1.020	40,812,100	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00800223VS-EAO					832,900	Tacloban City District Engineering Office / Tacloban City District Engineering Office
51.	_	310203100782000 iguel Rd - K0909 + (-172) - K0913 + 792, K0 K0907 + 209 - K0907 + 400, K0908 + 770 - K	•	K0905 +		340,000,000	
	P00800225VS-CW1	Road Widening - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00030LT) K0909 + (-172) - K0914 + 764, (S00033LT) K0905 +160 - K0908 + 933	Road Widening	Lane Km	15.893	218,978,325	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
	P00800225VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00030LT) K0909 + (-172) - K0914 + 764, (S00033LT) K0905 +160 - K0908 + 933	Construction of Road Slope Protection Structure	Square meters	11,808.770	99,121,675	Central Office / Region VIII
	P00800225VS-ROW	ROW Acquisition - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT)	ROW Acquisition	Square meters	6,666.670	10,000,000	Central Office / Region VIII
	P00800225VS-EAO					11,900,000	Central Office / Region VIII
	Network D	evelopment - Construction of By-Pass and	l Diversion Roads			1,780,000,000	
52.	P00800734VS Tacloban - Sta Fe - S	310204102111000 an Miguel Road, Leyte				220,000,000	
	P00800734VS-CW1	Construction of Concrete Road - Tacloban - Sta Fe - San Miguel Road, Leyte	Construction of Concrete Road	Lane Km	2.320	136,651,918	Central Office / Region VIII
	P00800734VS-CW2	Construction of Road Slope Protection Structure - Tacloban - Sta Fe - San Miguel Road, Leyte	Construction of Road Slope Protection Structure	Square meters	4,619.200	55,648,082	
	P00800734VS-ROW	ROW Acquisition - Tacloban - Sta Fe - San Miguel Road, Leyte	ROW Acquisition	Square meters	13,333.330	20,000,000	Central Office / Region VIII
	P00800734VS-EAO					7,700,000	Central Office / Region VIII
53.	P00800764VS Tacloban City By-Pa	310204102619000 ss Road Extension, (Package I), Tacloban (	City			390,000,000	
	P00800764VS-CW1	Construction of Concrete Road - Tacloban City By-Pass Road Extension, (Package I), Tacloban City	Construction of Concrete Road	Lane Km	5.700	356,350,000	Central Office / Region VIII
	P00800764VS-ROW	ROW Acquisition - Tacloban City By-Pass Road Extension, (Package I), Tacloban City	ROW Acquisition	Square meters	28,500.000	20,000,000	Central Office / Region VIII
	P00800764VS-EAO					13,650,000	Central Office / Region VIII
54.	P00800765VS Tacloban City By-Pa	310204102620000 ss Road Extension, (Package J), Tacloban (	City			390,000,000	
	P00800765VS-CW1	Construction of Concrete Road - Tacloban City By-Pass Road Extension, (Package J), Tacloban City	Construction of Concrete Road	Lane Km	3.420	356,350,000	Central Office / Region VIII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800765VS-ROW	ROW Acquisition - Tacloban City By-Pass Road Extension, (Package J), Tacloban City	ROW Acquisition	Square meters	17,100.000	20,000,000	Central Office / Region VIII
P00800765VS-EAO					13,650,000	Central Office / Region VIII
55. P00800766VS	310204102621000				390,000,000	
Tacloban City By-Pa	ss Road Extension, (Package K), Tacloban (	City				
P00800766VS-CW1	Construction of Concrete Road - Tacloban City By-Pass Road Extension, (Package K), Tacloban City	Construction of Concrete Road	Lane Km	2.880	356,350,000	Central Office / Region VIII
P00800766VS-ROW	ROW Acquisition - Tacloban City By-Pass Road Extension, (Package K), Tacloban City	ROW Acquisition	Square meters	14,400.000	20,000,000	Central Office / Region VIII
P00800766VS-EAO					13,650,000	Central Office / Region VIII
56. P00800767VS  Tacloban City By-Pas	310204102622000 ss Road Extension, (Package L), Tacloban C	ity			390,000,000	
P00800767VS-CW1	Construction of Road Slope Protection Structure - Tacloban City By-Pass Road Extension, (Package L), Tacloban City	Construction of Road Slope Protection Structure	Square meters	15,209.000	376,350,000	Central Office / Region VIII
P00800767VS-EAO					13,650,000	Central Office / Region VIII
Network De	evelopment - Off-Carriageway Improveme	nt - Primary Roads			360,510,000	
57. P00800253VS  Daang Maharlika (L1	310207100333000 r) - <b>K0902 + 317</b>				10,510,000	
P00800253VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Daang Maharlika (LT) - K0902 + 317	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	10,142,150	Central Office / Region VIII
P00800253VS-EAO					367,850	Central Office / Region VIII
58. P00800271VS  Construction of Rou	310207100325000 ndabout along Critical Intersection, Daang	Maharlika (LT) (S00002L	т);		350,000,000	

Construction of Roundabout along Critical Intersection, Daang Maharlika (LT) (S00002LT); Daang Maharlika (San Juanico Bridge) (S00013LT) K0898+(-178) - Leyte - Samar Road (via Guintigui-an) (S00001LT) and Tacloban By-Pass Road, (Phase 2)

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	P00800271VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - at Specific Locations along Maharlika Highway (S00002LT) K0898 + (-178) - K0898 + (-177)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	317,750,000	Central Office / Region VIII
	P00800271VS-ROW	ROW Acquisition - at Specific Locations along Maharlika Highway (S00002LT)	ROW Acquisition	Square meters	21,154.483	20,000,000	Central Office / Region VIII
	P00800271VS-EAO					12,250,000	Central Office / Region VIII
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	dges			13,500,000	
59.	P00800546VS Suhi Br. (B00021LT)	310303101800000 along Leyte-Samar Rd (via Guintigui-an)				7,000,000	
	P00800546VS-CW1	Retrofitting / Strengthening of Bridge - Suhi Br. (B00021LT) along Leyte-Samar Rd (via Guintigui-an)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,860,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00800546VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
60.	P00800547VS Kawayan Br. (B0002	310303101799000 2LT) along Leyte-Samar Rd (via Guintigui-a	n)			6,500,000	
	P00800547VS-CW1	Retrofitting / Strengthening of Bridge - Kawayan Br. (B00022LT) along Leyte-Samar Rd (via Guintigui-an)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,370,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00800547VS-EAO					130,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	<u> Bridge - Wi</u>	dening of Permanent Bridges				32,000,000	
61.	P00800548VS Apitong Br. (B00030	310305102210000 LT) along Apitong-Paterno 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
P00800548VS-CW1	Widening of Bridge - Apitong Br. (B00030LT) along Apitong-Paterno Rd	Widening of Bridge	Square meters	24.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00800548VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
62. P00803389VS Mangonbangon Br.	310305102211000 2 (B00029LT) along Rizal Avenida Ext. Rd.				12,000,000	
P00803389VS-CW1	Widening of Bridge - Mangonbangon Br. 2 (B00029LT) along Rizal Avenida Ext Rd	Widening of Bridge	Square meters	114.480	11,760,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00803389VS-EAO					240,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
OO2: Protect I	Lives and Properties Against Major Floods			15 projects	2,058,614,000	Engineering Office
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		1,908,614,000	
63. P00820089VS  Construction of Floor	3201011111249000 od Control Structure along Bagacay River,	Tacloban City			150,000,000	
P00820089VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bagacay River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	440.000	139,750,000	Central Office / Region VIII
P00820089VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Bagacay River, Tacloban City	ROW Acquisition	Square meters	4,400.000	5,000,000	Central Office / Region VIII
P00820089VS-EAO					5,250,000	Central Office / Region VIII
64. P00820090VS  Construction of Floor	3201011111250000 od Control Structure along Baruguan River	. Tacloban City			150,000,000	

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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
P008200	090VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Baruguan River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	972.000	144,750,000	Central Office / Tacloban City District Engineering Office
P008200	090VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
65. P00820	098VS	320101111258000				150,000,000	
Constru	iction of Floo	od Control Structure along Camansihay Ri	ver, Tacloban City				
P008200	098VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camansihay River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	800.000	144,750,000	Central Office / Tacloban City District Engineering Office
P008200	098VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
66. P00820:	100VS	320101111259000				150,000,000	
Constru	iction of Floo	od Control Structure along Diit River, Tack	oban City				
P00820:	100VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Diit River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	480.000	139,750,000	Central Office / Region VIII
P00820:	100VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Diit River, Tacloban City	ROW Acquisition	Square meters	4,800.000	5,000,000	Central Office / Region VIII
P00820	100VS-EAO					5,250,000	Central Office / Region VII
67. P00820: Constru		320101111261000 od Control Structure along Kawayan River	, Tacloban City			150,000,000	
P00820:	102VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kawayan River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	840.000	144,750,000	Central Office / Tacloban City District Engineering Office
P00820:	102VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
68. P00820:	103VS	320101111262000				250,000,000	
		od Control Structure along Suhi River (Dov	vnstream), Phase 2, Taclo	ban		230,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820103VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Suhi River (Downstream), Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	920.000	236,250,000	Central Office / Region VIII
P00820103VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Suhi River (Downstream), Phase 2, Tacloban City	ROW Acquisition	Square meters	9,200.000	5,000,000	Central Office / Region VIII
P00820103VS-EAO					8,750,000	Central Office / Region VIII
69. P00820104VS  Construction of Floor	3201011111263000 od Control Structure along Suhi River (Dow	vnstream), Tacloban City,	Leyte		210,000,000	
P00820104VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Suhi River (Downstream), Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	770.000	197,650,000	Central Office / Region VIII
P00820104VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Suhi River (Downstream), Tacloban City, Leyte	ROW Acquisition	Square meters	7,700.000	5,000,000	Central Office / Region VIII
P00820104VS-EAO					7,350,000	Central Office / Region VIII
70. P00820105VS  Construction of Floor	3201011111264000 od Control Structure along Tigbao River, Ta	acloban City			150,000,000	
P00820105VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tigbao River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	1,074.000	144,750,000	Central Office / Tacloban City District Engineering Office
P00820105VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
71. P00820264VS  Construction of Dra	320101112175000 inage System along Barangay Tigbao, Tacl	oban City, Leyte			50,000,000	
P00820264VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Barangay Tigbao, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	2,300.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820264VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
72. P00820265VS  Construction of Sho	320101109285000 re Protection, Old Road Sagkahan (Astroc	lome Area), Tacloban City			18,614,000	
P00820265VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road Sagkahan (Astrodome Area), Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	77.000	18,241,720	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00820265VS-EAO					372,280	Tacloban City District Engineering Office / Tacloban City District Engineering Office
73. P00820885VS  Construction of Floor	3201011111219000 od Control Structure along Bagacay River,	tacloban city			60,000,000	
P00820885VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bagacay River, tacloban city	Construction of Flood Mitigation Structure	Lineal meters	156.000	52,900,000	Central Office / Tacloban City District Engineering Office
P00820885VS-ROW	ROW Acquisition - Construction of Flood Control Structure along Bagacay River , tacloban city	ROW Acquisition	Square meters	1,560.000	5,000,000	Central Office / Tacloban City District Engineering Office
P00820885VS-EAO					2,100,000	Central Office / Tacloban City District Engineering Office
74. P00820891VS	320101111225000	Dhasa 2 Taslahan City			170,000,000	
P00820891VS-CW1	od Control Structure along Baruguan River  Construction of Flood Mitigation	Construction of	Lineal	760.000	164,050,000	Central Office /
	Structure - Construction of Flood Control Structure along Baruguan River Phase 2, Tacloban City	Flood Mitigation Structure	meters			Region VIII
P00820891VS-EAO					5,950,000	Central Office / Region VIII
75. P00820896VS  Construction of Floor	3201011111230000 od Control Structure along Diit River, Phas	e 2, Tacloban City			100,000,000	

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	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	820896VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Diit River, Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	712.635	96,500,000	Central Office / Tacloban City District Engineering Office
P00	820896VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
	820902VS estruction of Sho	320101111236000 re Protection, Cancabato Bay (Astrodome	Area), Tacloban City			150,000,000	
P00	820902VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Cancabato Bay (Astrodome Area), Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Tacloban City District Engineering Office
P00	820902VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	Basins_		150,000,000	
		320102106564000 d Control structure along Suhi River ( dow	nstream ) phase 2-A, Tac	loban		150,000,000	
P00	821152VS-CW1	Construction of Flood Mitigation Structure - Construction of flood Control structure along Suhi River ( downstream ) phase 2-A, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	1,068.952	144,750,000	Central Office / Tacloban City District Engineering Office
P00	821152VS-EAO					5,250,000	Central Office / Tacloban City District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>:</u>	79 projects	6,377,896,000	Linginieering Office
	·	on/Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Airports (Kalsada Tun	go sa_		15,000,000	
Acce	831909VS ess Road from Sa	300201100130000 an Jose Road to the New Passenger Termin San Jose, Tacloban City, Leyte	nal Building, Daniel Z.			15,000,000	
P00	831909VS-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, Leyte	Construction of Concrete Road	Lane Km	1.150	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00831909VS-EAC					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Special R	oad Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			540,000,000	
79. P00830373VS Installation of Sola Cabalawan Taclob	300214100788000 ar LED Street Lights Along Leyte-Samar Road an City	d (via Guintigui-an) Brgy Si	uhi and		100,000,000	
P00830373VS-CW	Road Safety: Roadway Lighting - along Leyte-Samar Rd (via Guintigui-an) (S00001LT) Chainage 0 - Chainage 10875	Road Safety: Roadway Lighting	Number of Units	685.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00830373VS-EAC	)				3,500,000	Central Office / Tacloban City District Engineering Office
80. P00830374VS Installation of Sola Phase 1, Tacloban	300214100789000 ar LED Street Lights and Signages along Tigb City	ao - Sta. Fe - San Miguel R	oad,		100,000,000	
P00830374VS-CW	Road Safety: Roadway Lighting - along Tigbao-Sta Fe-Sn Miguel Rd (S00030LT) K0909 + (-172) - K0914 + 764	Road Safety: Roadway Lighting	Number of Units	664.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00830374VS-EAC					3,500,000	Central Office / Tacloban City District Engineering Office
81. P00830375VS Installation of Sola Phase 2, Tacloban	300214100790000 ar LED Street Lights and Signages along Tigb City	ao - Sta. Fe - San Miguel R	oad,		100,000,000	
P00830375VS-CW	Road Safety: Roadway Lighting - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0903 + (-138) - K0908 + 933	Road Safety: Roadway Lighting	Number of Units	664.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00830375VS-EAC					3,500,000	Central Office / Tacloban City District Engineering Office
	300214100791000 ar LED Street Lights, and Signages along Tac L, Barangay Tigbao, Tacloban City	loban City Bypass Road			100,000,000	

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00830376VS-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Street Lights, and Signages along Tacloban City Bypass Road Extension, Phase 1, Barangay Tigbao, Tacloban City	Road Safety: Roadway Lighting	Number of Units	268.000	46,575,435	Central Office / Tacloban City District Engineering Office
P	00830376VS-CW2	Road Safety: Guardrails - Installation of Solar LED Street Lights, and Signages along Tacloban City Bypass Road Extension, Phase 1, Barangay Tigbao, Tacloban City	Road Safety: Guardrails	Lineal meters	1,760.000	49,924,565	
P	00830376VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
Ir		300214100792000 LED Street Lights, and Signages along Tac Barangay Tigbao, Tacloban City	loban City Bypass Road			100,000,000	
P	000830377VS-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Street Lights, and Signages along Tacloban City Bypass Road Extension, Phase 2, Barangay Tigbao, Tacloban City	Road Safety: Roadway Lighting	Number of Units	435.000	96,500,000	Central Office / Tacloban City District Engineering Office
P	00830377VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
Ir		300214100796000 ersection - Daang Maharlika (LT) (S000021 ad (S00017LT), and Apitong Street	LT) - K0906 + 625,			10,000,000	
P	00832085VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (LT) (S00002LT) - K0906 + 625, Apitong-Paterno Road (S00017LT), and Apitong Street	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,650,000	Central Office / Region VIII
P	00832085VS-EAO					350,000	Central Office / Region VIII
	00832086VS	300214101260000 ersection - Daang Maharlika (LT) (S00002l	LT) - K0905 + (406) - Rizal			10,000,000	

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Avenida Extension Road (S00016LT)

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832086VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (LT) (S00002LT) - K0905 + (406) - Rizal Avenida Extension Road (S00016LT)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Tacloban City District Engineering Office / Region VIII
P00832086VS-EAO					200,000	Tacloban City District Engineering Office / Region VIII
86. P00832087VS Improvement of Inte	300214100797000 ersection - Daang Maharlika (LT) (S00002L	т) - ко904+890			10,000,000	
P00832087VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (LT) (S00002LT) - K0904+890	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,650,000	Central Office / Region VIII
P00832087VS-EAO					350,000	Central Office / Region VIII
<u>-</u>	300214101261000 ersection - Daang Maharlika (LT) (S00022L Aiguel Road (S00033LT)	.T) - K0909 + (-172) and			10,000,000	
P00832088VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Daang Maharlika (LT) (S00022LT) - K0909 + (-172) and Tigbao-Sta. Fe-San Miguel Road (S00033LT)	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	9,800,000	Tacloban City District Engineering Office / Region VIII
P00832088VS-EAO					200,000	Tacloban City District Engineering Office / Region VIII
<u></u>	Infrastructure Projects Alleviating Gaps (				109,500,000	· ·
88. P00833830VS Rehabilitation of Dii	300215103944000 t-San Roque Road, Tacloban City				5,000,000	
P00833830VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Diit-San Roque Road, Tacloban City	Rehabilitation of Paved Road	Lane Km	0.213	4,825,000	Central Office / Tacloban City District Engineering Office
P00833830VS-EAO					175,000	Central Office / Tacloban City District
						Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833994VS-CW1	Construction of Road Slope Protection Structure - Improvement of Tacloban City By-Pass Road Phase VI, Tacloban City, Leyte	Construction of Road Slope Protection Structure	Square meters	725.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833994VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
90. P00833995VS	300215104973000				5,000,000	
	d at Bañez Drive along Dr. A.P. Bañez Eler , Bañezvill II, Fatima Village, Tacloban City	=	la			
P00833995VS-CW1	Construction of Concrete Road - Construction of Road at Bañez Drive along Dr. A.P. Bañez Elem. School and Bougainvilla Street, Barangay 77, Bañezvill II, Fatima Village, Tacloban City	Construction of Concrete Road	Lane Km	1.014	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833995VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
91. P00833996VS Construction of Roa	300215104974000 d with Drainage at Purok 4, Barangay 91,	Abucay, Tacloban City			5,000,000	
P00833996VS-CW1	Construction of Concrete Road - Construction of Road with Drainage at Purok 4, Barangay 91, Abucay, Tacloban City	Construction of Concrete Road	Lane Km	0.171	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833996VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
92. P00833997VS	300215104975000				8,000,000	
Construction of Roa	d with Drainage, Barangay 5, Tacloban Cit	:y				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833997VS-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay 5, Tacloban City	Construction of Concrete Road	Lane Km	0.300	7,840,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833997VS-EAO					160,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
93. P00833998VS  Construction of Road	300215104976000 d with Drainage, Pablo Compound ,barar	ngay 79, Tacloban City			20,000,000	
P00833998VS-CW1	Construction of Concrete Road - Construction of Road with Drainage, Pablo Compound ,barangay 79, Tacloban City	Construction of Concrete Road	Lane Km	0.402	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833998VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
94. P00833999VS Construction of Road	300215104977000 d with Drainage, Purok 2, barangay 83-B,	Cogon, San Jose, Tacloba	n City		20,000,000	
P00833999VS-CW1	Construction of Concrete Road - Construction of Road with Drainage, Purok 2, barangay 83-B, Cogon, San Jose, Tacloban City	Construction of Concrete Road	Lane Km	1.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833999VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
95. P00834000VS  Construction of Road	300215104978000 d, Purok Wisdom Lane, Barangay 92, Api	tong, Tacloban City			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834000VS-CW1	Construction of Concrete Road - Construction of Road, Purok Wisdom Lane, Barangay 92, Apitong, Tacloban City	Construction of Concrete Road	Lane Km	0.200	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834000VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
96. P00834001VS	300215104979000				6,500,000	
Improvement of Roa	nd leading to the DZR Airport, San Jose, Ta	cloban City				
P00834001VS-CW1	Construction of Asphalt Road - Improvement of Road leading to the DZR Airport, San Jose, Tacloban City	Construction of Asphalt Road	Lane Km	0.680	6,370,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834001VS-EAO					130,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
97. P00834002VS	300215104980000				5,000,000	
Rehabilitation of Dra Abucay, Tacloban Cit	ainage System at Marindoque and Magui ty	ndanao Street, Barangay	91			
P00834002VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System at Marindoque and Maguindanao Street, Barangay 91 Abucay, Tacloban City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	544.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834002VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
98. P00834003VS Rehabilitation of Roa	300215104981000 ad with Drainage, St. Francis Village 2, Ta	cloban City			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834003VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, St. Francis Village 2, Tacloban City	Rehabilitation of Paved Road	Lane Km	0.213	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834003VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
99. P00834004VS Rehabilitation of Ro	300215104982000 ad with Drainage, St. Francis Village, Tacl	oban City			5,000,000	
P00834004VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, St. Francis Village, Tacloban City	Rehabilitation of Paved Road	Lane Km	0.280	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834004VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Infrastructure Projects Alleviating Gaps		al Roads		200,000,000	
100. P00834009VS	dges (or, roads that traverse multiple LGU 300217100270000 rsion Road including Drainage System (Ph	<u> </u>	bban		200,000,000	
<b>City</b> P00834009VS-CW1	Construction of Concrete Road - Tacloban-Palo Diversion Road including Drainage System (Phase 3), barangay 89, Tacloban City	Construction of Concrete Road	Lane Km	0.860	19,817,429	Central Office / Region VIII
P00834009VS-CW2	Construction of Drainage Structure along Road - Tacloban-Palo Diversion Road including Drainage System (Phase 3), barangay 89, Tacloban City	Construction of Drainage Structure along Road	Lineal meters	215.000	173,182,571	
P00834009VS-EAO					7,000,000	Central Office / Region VIII
<u></u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Coastal Roads/C	<u>Causeway</u>		720,000,000	<b>3</b> · ···
101. P00832194VS	300218100142000 seway, Subsection 3.12 and 3.13, Tacloba	ın City, Leyte			180,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832194VS-CW1	- Construction of Causeway, Subsection 3.12 and 3.13, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.228	5,956,862	Central Office / Region VIII
P00832194VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.12 and 3.13, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	57.000	167,743,138	
P00832194VS-EAO					6,300,000	Central Office / Region VIII
102. P00832195VS  Construction of Cau	300218100143000 seway, Subsection 3.14 and 3.15, Taclobar	ı City, Leyte			180,000,000	
P00832195VS-CW1	- Construction of Causeway, Subsection 3.14 and 3.15, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.288	7,670,512	Central Office / Region VIII
P00832195VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.14 and 3.15, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	72.000	166,029,488	
P00832195VS-EAO					6,300,000	Central Office / Region VIII
103. P00832196VS  Construction of Cau	300218100144000 seway, Subsection 3.6 and 3.7, Tacloban C	ity, Leyte			180,000,000	
P00832196VS-CW1	- Construction of Causeway, Subsection 3.6 and 3.7, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.296	10,038,366	Central Office / Region VIII
P00832196VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.6 and 3.7, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	74.000	163,661,634	
P00832196VS-EAO					6,300,000	Central Office / Region VIII
104. P00832197VS  Construction of Cau	300218100145000 seway, Subsection 3.8 and 3.9, Tacloban C	ity, Leyte			180,000,000	
P00832197VS-CW1	- Construction of Causeway, Subsection 3.8 and 3.9, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.212	31,375,426	Central Office / Region VIII
P00832197VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.8 and 3.9, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	53.000	142,324,574	
P00832197VS-EAO					6,300,000	Central Office / Region VIII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Sustainab	le Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u> </u>		607,000,000	
Structures	protecting Major/ Strategic Public Buildin	ngs/ Facilities				
105. P00832223VS	300219102613000				170,000,000	
Construction of Flo	od Control Structure along Mahayahay Cr	eek, Tacloban City, Leyte				
P00832223VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mahayahay Creek, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,046.000	164,050,000	Central Office / Region VIII
P00832223VS-EAO					5,950,000	Central Office / Region VIII
106. P00834618VS  Construction of Flo City	300219102618000 od Control Structure along Cabalawan Cre	ek, Brgy Cabalawan, Tack	oban		160,000,000	
P00834618VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cabalawan Creek, Brgy Cabalawan, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	1,140.216	154,400,000	Central Office / Region VIII
P00834618VS-EAO					5,600,000	Central Office / Region VIII
107. P00834622VS	300219102622000				100,000,000	
Construction of Flo	od Control Structure, barangay Palanog W	/ater, Phase 2, Tacloban C	ity			
P00834622VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, barangay Palanog Water, Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	582.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00834622VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
108. P00834686VS Construction of Dra	300219102946000 ainage Structure, Barangay 50, Tacloban C	ity			10,000,000	
P00834686VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay 50, Tacloban City	Construction of Drainage Structure	Lineal meters	450.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834686VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
109. P00834687VS	300219102947000				50,000,000	
Construction of Dra	inage System along Tigbao, barangay 94, T	acioban City				
P00834687VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Tigbao, barangay 94, Tacloban City	Construction of Drainage Structure	Lineal meters	2,300.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834687VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
110. P00834688VS	300219102948000				5,000,000	
Construction of Dra	inage System, San Jose National High Scho	ol, Tacloban City				
P00834688VS-CW1	Construction of Drainage Structure - Construction of Drainage System, San Jose National High School, Tacloban City	Construction of Drainage Structure	Lineal meters	220.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834688VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
111. P00834689VS	300219102949000				5,000,000	
Construction of Floo	od Control Structure (Drainage), barangay	46, Tacloban City				
P00834689VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage), barangay 46, Tacloban City	Construction of Drainage Structure	Lineal meters	378.761	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834689VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
112. P00834690VS	300219102950000  d Control Structure (Drainage), barangay	62-B. Taclohan City			30,000,000	
construction of Floo	a control structure (Braniage), barangay	oz b, rucioban city				
P00834690VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage), barangay 62-B, Tacloban City	Construction of Drainage Structure	Lineal meters	2,272.565	29,400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834690VS-EAO					600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
113. P00834691VS	300219102951000				50,000,000	
Construction of Floo Tigbao, Tacloban Cit	d Control Structure and Water Catchment y	t Structure, along Salvacio	on,			
P00834691VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Water Catchment Structure, along Salvacion, Tigbao, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	250.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834691VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
114. P00834692VS	300219102952000				7,000,000	
Construction of Floo	d Control Structure, Barangay 104, Salvac	ion, Tacloban City				
P00834692VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay 104, Salvacion, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	40.000	6,860,000	Tacloban City District Engineering Office / Tacloban City 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
P00834692VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
115. P00834693VS	300219102953000 od Control Structure, Barangay 107 Sta. Ele	ana Taglahan City			10,000,000	
Construction of Floc	ou Control Structure, Darangay 107 Sta. Lie	ina, racioban city				
P00834693VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure, Barangay 107 Sta. Elena, Tacloban City	Construction of Drainage Structure	Lineal meters	757.522	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834693VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
116. P00834694VS	300219102954000				10,000,000	
Construction of Floo Tacloban City	od Control Structure, barangay Kadunggan	an Bliss, barangay 62-A,				
P00834694VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure, barangay Kadungganan Bliss, barangay 62-A, Tacloban City	Construction of Drainage Structure	Lineal meters	757.522	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834694VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
·	e Infrastructure Projects Alleviating Gaps ( acilities Structural and Resilience Program		<u>Public</u>		95,000,000	
117. P00834712VS	300231100084000	<u>-</u>			50,000,000	
	ti-Purpose Building (DSWD Regional Offic	e VIII), Tacloban City			30,000,000	
P00834712VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (DSWD Regional Office VIII), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Tacloban City District Engineering Office / Tacloban City 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
P00834712VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
118. P00834713VS  Construction of Multi Kawayan, Tacloban (	300231100085000 ti-Purpose Building (Women's and Childre City	n's Shelter), DSWD, New			40,000,000	
P00834713VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Women's and Children's Shelter), DSWD, New Kawayan, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834713VS-EAO					800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
119. P00834714VS Rehabilitation of Sup	300231100086000 pply Building, DBM RO VIII, Tacloban City				5,000,000	
P00834714VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Supply Building, DBM RO VIII, Tacloban City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00834714VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Sustainable	Infrastructure Projects Alleviating Gaps (S	SIPAG) - Evacuation Cent	ers/		500,000,000	
Quarantine	Facilities/ Public Health Facilities					
120. P00834716VS Construction (Compl	300232100006000 letion) of Eastern Visayas Medical Center,	Cancer Center, Taclobar	City		500,000,000	
P00834716VS-CW1	Construction of Hospital - Construction (Completion) of Eastern Visayas Medical Center, Cancer Center, Tacloban City	Construction of Hospital	Number of Hospitals	1.000	482,500,000	Central Office / Region VIII
P00834716VS-EAO					17,500,000	Central Office / Region VIII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		460,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
121. P00832548VS	300221106649000				10,000,000	
Construction of Roa	ad with Drainage, Barangay 97 Cabalawan,	Tacloban City, Leyte				
P00832548VS-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay 97 Cabalawan, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	0.750	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832548VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
122. P00832549VS	300221106650000				50,000,000	
Rehabilitation of Ro City, Leyte	oad with Drainage, Tacloban North Resettl	ement, Greendale 1, Tac	oban			
P00832549VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Greendale 1, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832549VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
123. P00832550VS	300221106651000				50,000,000	
Rehabilitation of Ro	oad with Drainage, Tacloban North Resettl	ement, Greendale 2, Tac	oban			
P00832550VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Greendale 2, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832550VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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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. P00832551VS	300221106652000				50,000,000	
	oad with Drainage, Tacloban North Resett	lement, Greendale 3, Tacl	oban			
City, Leyte						
P00832551VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Greendale 3, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832551VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
125. P00832552VS	300221106653000				50,000,000	
Rehabilitation of Ro Tacloban City, Leyte	oad with Drainage, Tacloban North Resett e	lement, Guadalupe Heigh	ts 1,			
P00832552VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Guadalupe Heights 1, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832552VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
126. P00832553VS	300221106654000				50,000,000	
	oad with Drainage, Tacloban North Resett	lement, Guadalupe Heigh	ts 2,		<u> </u>	
P00832553VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Guadalupe Heights 2, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832553VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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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. P00832554VS	300221106655000				50,000,000	
	oad with Drainage, Tacloban North Reset	lement, Guadalupe Heigh	its 3,		_	
Tacloban City, Leyte	•					
P00832554VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Guadalupe Heights 3, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832554VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
128. P00832555VS	300221106656000				50,000,000	
Rehabilitation of Ro Tacloban City, Leyte	oad with Drainage, Tacloban North Reset e	tlement, New Hope Village	е,			
P00832555VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, New Hope Village, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832555VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
129. P00832556VS	300221106657000				50,000,000	
	oad with Drainage, Tacloban North Reset	lement, Salvacion Heights	s,		<u> </u>	
P00832556VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, Salvacion Heights, Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832556VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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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. P00832557VS Rehabilitation of Ro Francis 2 , Tacloban	300221106658000 pad with Drainage, Tacloban North Resettl	ement, St. Francis 1 and S	6t.		50,000,000	
P00832557VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Tacloban North Resettlement, St. Francis 1 and St. Francis 2 , Tacloban City, Leyte	Rehabilitation of Paved Road	Lane Km	3.750	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00832557VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	structure Program (BIP) - Coastal Roads/C /conservation	auseway for environment	tal_		1,200,000,000	
131. P00832607VS  Construction of Cau	300224100040000 useway, Subsection 3.11, Tacloban City, Le	yte			200,000,000	
P00832607VS-CW1	- Construction of Causeway, Subsection 3.11, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.256	6,797,395	Central Office / Region VIII
P00832607VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.11, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	64.000	191,202,605	
P00832607VS-EAO					2,000,000	Central Office / Region VIII
132. P00832608VS Construction of Cau	300224100041000 useway, Subsection 3.16 and 3.17, Tacloba	n City, Leyte			400,000,000	
P00832608VS-CW1	- Construction of Causeway, Subsection 3.16 and 3.17, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.792	40,624,103	Central Office / Region VIII
P00832608VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.16 and 3.17, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	198.000	355,375,897	
P00832608VS-EAO					4,000,000	Central Office / Region VIII
133. P00832609VS Construction of Cau	300224100042000 useway, Subsection 3.2A, Tacloban City, Le	yte			200,000,000	
P00832609VS-CW1	- Construction of Causeway, Subsection 3.2A, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.380	30,516,174	Central Office / Region VIII

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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
P00832609VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.2A, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	95.000	167,483,826	Central Office , Region VI
P00832609VS-EAO					2,000,000	Central Office , Region VI
.34. P00832610VS Construction of Cau	300224100043000 seway, Subsection 3.3A, Tacloban City, Le	yte			400,000,000	
P00832610VS-CW1	- Construction of Causeway, Subsection 3.3A, Tacloban City, Leyte	Construction of Asphalt Road	Lane Km	0.740	42,283,688	Central Office Region VI
P00832610VS-CW2	Construction of Flood Mitigation Structure - Construction of Causeway, Subsection 3.3A, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	185.000	353,716,312	
P00832610VS-EAO					4,000,000	Central Office Region VI
·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		10,000,000	
.35. P00832685VS	300225102199000 od Control Structure (Drainage System), B	arangay 63, Tacloban City	, Leyte		10,000,000	
P00832685VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage System), Barangay 63, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	500.000	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
P00832685VS-EAO					100,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B i <u>ces</u>	uildings/ Facilities to sup	oort_		1,921,396,000	
	300226110123000 r-Storey UP Tacloban Administration, Inn an Sta. Elena Campus, Tacloban City, Leyt	•	₹)		436,396,000	
P00832697VS-CW1	Construction of Multi Purpose Building - Construction of Four-Storey UP Tacloban Administration, Innovation and Research (AIR) Building, UP Tacloban Sta. Elena Campus, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	432,032,040	Central Office , Region VI

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832697VS-EAO					4,363,960	Central Office / Region VIII
137. P00833606VS	300226115070000				10,000,000	
Construction of Mul	ti-Purpose Building (Covered Court), Barar	ngay 39, Tacloban City, L	eyte			
P00833606VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 39, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833606VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
138. P00833607VS	300226115083000				7,000,000	
Construction of Mul	ti-Purpose Building, Barangay 109-A V&G,	Tacloban City, Leyte				
P00833607VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 109-A V&G, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833607VS-EAO					70,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
139. P00833608VS	300226115084000				20,000,000	
	ti-Purpose Building, UP Tacloban Campus,	Tacloban City, Leyte				
P00833608V5-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, UP Tacloban Campus, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833608VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
140. P00833609VS Rehabilitation of Mu	300226115085000 ulti-Purpose Building, Barangay 23, Taclob	an City, 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
P00833609VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 23, Tacloban City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00833609VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
141. P00835105VS  Construction of Airp	300226110035000 port Facility, Tacloban Airport, Tacloban Cit	ty			500,000,000	
P00835105VS-CW1	Construction of Other Facilities - Construction of Airport Facility, Tacloban Airport, Tacloban City	Construction of Other Facilities	Number of Facilities	4.000	495,000,000	Central Office / Region VIII
P00835105VS-EAO					5,000,000	Central Office / Region VIII
142. P00835112VS Rehabilitation of M	300226110042000 ulti-Purpose Building, Abucay Old Annex B	uilding, Tacloban City			80,000,000	
P00835112VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Abucay Old Annex Building, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Tacloban City District Engineering Office
P00835112VS-EAO					800,000	Central Office / Tacloban City District Engineering Office
143. P00835114VS  Construction of Ben Phase I, Tacloban Ci	300226110044000 jamin Romualdez International Conventio ty	n Center with Site Devel	opment		500,000,000	
P00835114VS-CW1	Construction of Multi Purpose Building - Construction of Benjamin Romualdez International Convention Center with Site Development Phase I, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	495,000,000	Central Office / Region VIII
P00835114VS-EAO					5,000,000	Central Office / Region VIII
144. P00835115VS Construction of Ben Phase II, Tacloban C	300226110045000 jamin Romualdez International Conventio ity	n Center with Site Devel	opment		250,000,000	ū

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835115VS-CW1	Construction of Multi Purpose Building - Construction of Benjamin Romualdez International Convention Center with Site Development Phase II, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	247,500,000	Central Office / Region VII
P00835115VS-EAO					2,500,000	Central Office / Region VIII
145. P00835780VS	300226115071000				5,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, baranga	y 58, Tacloban City				
P00835780VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, barangay 58, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835780VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
146. P00835781VS	300226115072000				5,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, DICT - R	egion 8 Building, Phase 2	2,			
P00835781VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, DICT - Region 8 Building, Phase 2, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835781VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
147. P00835782VS	300226115073000				5,000,000	
	lti-Purpose Building (Barangay Hall), Baran	gay 100 San Roque, Tacl	oban			
P00835782VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay 100 San Roque, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City 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
P00835782VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
148. P00835783VS Construction of Mul	300226115074000 ti-Purpose Building (Covered Court), Barar	ngay 102, Old			8,000,000	
Kawayan,Tacloban (	City					
P00835783VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 102, Old Kawayan, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835783VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
149. P00835784VS  Construction of Mul  City	300226115075000 ti-Purpose Building (Covered Court), Barar	ngay 71, Naga naga, Tacl	oban		8,000,000	
P00835784VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 71, Naga naga, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835784VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	300226115076000 ti-Purpose Building (Covered Court), Lucio Kawayan, Tacloban City	Vivero Central School,			8,000,000	
P00835785VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Lucio Vivero Central School, Barangay 101 New Kawayan, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835785VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
151. P00835786VS	300226115077000				8,000,000	
	ti-Purpose Building (Covered Court), San J	ose Central School, Bara	ngay 87			
San Jose, Tacloban (	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Jose Central School, Barangay 87 San Jose, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835786VS-EAO	City				80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
152. P00835787VS	300226115078000	City			8,000,000	
Construction of Mul	lti-Purpose Building, Barangay 36-A, Taclol	oan City				
P00835787VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 36-A, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835787VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
153. P00835788VS	300226115079000				20,000,000	
Construction of Two	o-Storey Multi-Purpose Building (Bahay Pa	gasa), Tacloban City				
P00835788VS-CW1	Construction of Multi Purpose Building - Construction of Two-Storey Multi-Purpose Building (Bahay Pagasa), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835788VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
154. P00835789VS	300226115080000				25,000,000	
	o-Storey Multi-Purpose Building (Home for	the Aged/Senior Citizen				
	agpuro, Tacloban City					
P00835789VS-CW1	Construction of Multi Purpose Building - Construction of Two-Storey Multi-Purpose Building (Home for the Aged/Senior Citizen Center) barangay Tagpuro, 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
P00835789VS-EAO					250,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
155. P00835790VS	300226115081000				8,000,000	
Rehabilitation of M	ulti-Purpose Building, Fisherman's Village,	Barangay 88, Tacloban C	ity			
P00835790VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Fisherman's Village, Barangay 88, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00835790VS-EAO					80,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
156. P00835791VS	300226115082000				5,000,000	
	ulti-Purpose Building, Tacloban Women's ( Phase 2), Tacloban City	Club Birthing Home and				
P00835791VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Tacloban Women's Club Birthing Home and Periculture Center (Phase 2), Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835791VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Local Program	(LP)		<u>20</u>	<u>projects</u>	1,423,387,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building	<u>Program</u>		1,423,387,000	
157. P00855059VS Rehabilitation of DB	300105201432000 BM Main Building, DBM RO VIII, Tacloban	City			5,000,000	
P00855059VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DBM Main Building, DBM RO VIII, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855059VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
158. P00855060VS Rehabilitation of DP	300105201433000 WH - Tacloban City DEO Building, Tacloba	n City			25,000,000	
P00855060VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH - Tacloban City DEO Building, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855060VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
159. P00855109VS  Construction of DFC	300105201160000 IC Building, NBI Eastern Visayas Regional	Office, Tacloban City			89,000,000	
P00855109VS-CW1	Construction of Other Building - Construction of DFCIC Building, NBI Eastern Visayas Regional Office, Tacloban City	Construction of Other Building	Number of Buildings	1.000	85,885,000	Central Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855109VS-EAO					3,115,000	Central Office / Tacloban City District Engineering Office
160. P00855116VS  Construction (Comp	300105201169000 Deletion) of DENR Office Building, Stop Nino	ext, Tacloban City			76,328,000	
P00855116VS-CW1	Construction of Other Building - Construction (Completion) of DENR Office Building, Stop Nino ext, Tacloban City	Construction of Other Building	Number of Buildings	1.000	73,656,520	Central Office / Tacloban City District Engineering Office
P00855116VS-EAO					2,671,480	Central Office / Tacloban City District Engineering Office
161. P00855118VS	300105201173000				5,000,000	
Construction of DILO	G Regional Office 8 Covered Walk, Baranga	y 25, Kanhuraw Hill, Tac	loban			
P00855118VS-CW1	Construction of Other Facilities - Construction of DILG Regional Office 8 Covered Walk, Barangay 25, Kanhuraw Hill, Tacloban City	Construction of Other Facilities	Number of Facilities	1.000	4,825,000	Central Office / Tacloban City District Engineering Office
P00855118VS-EAO					175,000	Central Office / Tacloban City District Engineering Office
162. P00855123VS  Construction of the	300105201181000 CHED RO8 Multi-Purpose Building, Tacloba	an City			50,000,000	
P00855123VS-CW1	Construction of Other Building - Construction of the CHED RO8 Multi-Purpose Building, Tacloban City	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / Tacloban City District Engineering Office
P00855123VS-EAO					1,750,000	Central Office / Tacloban City District Engineering Office
163. P00855124VS  Construction of three	300105201183000 ee-storey building, TESDA Region VIII, Regio	onal Office, Tacloban Cit	у		50,000,000	
P00855124VS-CW1	Construction of Other Building - Construction of three-storey building, TESDA Region VIII, Regional Office, Tacloban City	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / Tacloban City District Engineering Office
P00855124VS-EAO					1,750,000	Central Office / Tacloban City District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
164. P00855125VS Rehabilitation of DI	300105201184000 LG Regional Office 8 Dormitory, Barangay	25, Kanhuraw Hill, Taclo	ban City		2,788,000	
P00855125VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DILG Regional Office 8 Dormitory, Barangay 25, Kanhuraw Hill, Tacloban City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	2,690,420	Central Office / Tacloban City District Engineering Office
P00855125VS-EAO					97,580	Central Office / Tacloban City District Engineering Office
165. P00855126VS	300105201185000				5,000,000	
Repair/Improvemen	nt of Multipurpose building, DBM RO VIII,	Tacloban City				
P00855126VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Repair/Improvement of Multipurpose building, DBM RO VIII, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Tacloban City District Engineering Office
P00855126VS-EAO					175,000	Central Office / Tacloban City District Engineering Office
166. P00855127VS	300105201186000				1,000,000,000	
Construction Taclob	oan Airport Passenger Terminal Building Pl	nase 3, Tacloban City				
P00855127VS-CW1	Construction of Multi Purpose Building - Construction Tacloban Airport Passenger Terminal Building Phase 3, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	965,000,000	Central Office / Region VIII
P00855127VS-EAO					35,000,000	Central Office / Region VIII
167. P00855145VS  Construction (Comp	300105201434000 oletion) of Multi-Purpose Building, Bureau	of Fire Protection, Taclol	ban City		15,000,000	
P00855145VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bureau of Fire Protection, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855145VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
168. P00855146VS  Construction of Ger Tacloban City	300105201435000 neral Service Building, DILG Regional Office	8, Barangay 25, Kanhur	aw Hill,		6,000,000	
P00855146VS-CW1	Construction of Other Building - Construction of General Service Building, DILG Regional Office 8, Barangay 25, Kanhuraw Hill, Tacloban City	Construction of Other Building	Number of Buildings	1.000	5,880,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855146VS-EAO					120,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
169. P00855147VS	300105201436000				50,000,000	
Construction of Mu Chapter, (Phase 2),	lti-Purpose Building for the Integrated Bar Tacloban City	of the Philippines, Leyte	•			
P00855147VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for the Integrated Bar of the Philippines, Leyte Chapter, (Phase 2), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855147VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
170. P00855148VS	300105201437000				10,000,000	
Construction of New Kanhuraw Hill, Tacl	w DILG Tacloban City Building, DILG Region oban City	al Office, Barangay 25,				
P00855148VS-CW1	Construction of Other Building - Construction of New DILG Tacloban City Building, DILG Regional Office, Barangay 25, Kanhuraw Hill, Tacloban City	Construction of Other Building	Number of Buildings	1.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855148VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
171. P00855149VS Installation of Solar	300105201438000 Panels at DPWH-Tacloban City DEO Annex	Building Phase 2, Taclo	ban City		5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855149VS-CW1	Construction of Other Facilities - Installation of Solar Panels at DPWH-Tacloban City DEO Annex Building Phase 2, Tacloban City	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855149VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
172. P00855150VS  Rehabilitation of DII  Kanhuraw Hill, Tack	300105201439000 LG Regional Office and PRC, DILG Regiona Oban City	l Office 8, Barangay 25,			1,500,000	
P00855150VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DILG Regional Office and PRC, DILG Regional Office 8, Barangay 25, Kanhuraw Hill, Tacloban City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	1,470,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855150VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
173. P00855151VS	300105201440000				1,471,000	
	LG Regional Office Annex Building (Office angay 25, Kanhuraw Hill, Tacloban City	of the Legal, COA, CMGP,	, GAD,			
P00855151VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DILG Regional Office Annex Building (Office of the Legal, COA, CMGP, GAD, Child minding), Barangay 25, Kanhuraw Hill, Tacloban City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	1,441,580	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855151VS-EAO					29,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office
174. P00855152VS Rehabilitation of DII Kanhuraw Hill, Tack	300105201441000 LG Tacloban and Leyte Office DILG Region oban City	al Office 8, Barangay 25,			1,300,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855152VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DILG Tacloban and Leyte Office DILG Regional Office 8, Barangay 25, Kanhuraw Hill, Tacloban City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	1,274,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855152VS-EAO					26,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
175. P00855153VS	300105201442000				10,000,000	
Rehabilitation of M	ulti-Purpose Building (National Bureau of	Investigation), Tacloban	city			
P00855153VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (National Bureau of Investigation), Tacloban city	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855153VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
176. P00855154VS	300105201443000				15,000,000	
Rehabilitation of Me Tacloban City	ulti-Purpose Building (Land Transportatio	n Office - District Office),				
P00855154VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Land Transportation Office - District Office), Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00855154VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
REGIONWIDE				1 projects	150,000,000	
Region VIII				1 project	150,000,000	
Convergence	e and Special Support Program (CSSP)			1 project	150,000,000	
	able Infrastructure Projects Alleviating Gaps Bridges (or, roads that traverse multiple LG		nal Roads		150,000,000	
1. P00834008VS	300217100269000				150,000,000	
Construction of T	Tolosa - Dulag By-pass Road, Leyte					
P00834008VS-CW	Construction of Concrete Road - Construction of Tolosa - Dulag By-pass Road, Leyte	Construction of Concrete Road	Lane Km	2.948	144,750,000	Central Office / Region VIII
P00834008VS-EA	0				5,250,000	Central Office / Region VIII

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