	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion VIII			<u>1,554</u>	projects	35,789,950,000	
	Biliran District Engi	neering Office		<u>133</u>	projects	2,702,117,000	
	OO1: Ensure S	afe and Reliable National Road System		<u>_30</u>	projects	998,250,000	
	Asset Prese	ervation - Preventive Maintenance - Secor	ndary Roads			140,130,000	
1.	P00401404VS Biliran Circumferen	310102100396000 tial Rd - K1083 +170 - K1084 + 392, K1084	+ 914 - K1086 + 1000		ΜΥΟΑ	38,114,000	
	P00401404VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1083 +170 - K1086 + 1000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.656	36,780,010	Central Office / Region VIII
	P00401404VS-EAO					1,333,990	Central Office / Region VIII
2.	P00401405VS Biliran Circumferen	310102100547000 tial Rd - K1082 + 000 - K1083 + 170			ΜΥΟΑ	7,359,000	
	P00401405VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1082 + 000 - K1083 + 170	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.377	7,211,820	Biliran District Engineering Office / Biliran District Engineering Office
	P00401405VS-EAO					147,180	Biliran District Engineering Office / Biliran District Engineering Office
3.	P00505222VS Biliran Circumferen	310102100730000 tial Rd - K1052 + 867 - K1053 + 356				10,765,000	
	P00505222VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1052 + 867 - K1053 + 356	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.984	10,549,700	Biliran District Engineering Office / Biliran District Engineering Office
	P00505222VS-EAO					215,300	Biliran District Engineering Office / Biliran District Engineering Office
4.	P00505223VS Biliran Circumferen	310102100731000 tial Rd - K1099 + 704 - K1100 + 097				7,865,000	
	P00505223VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1099 + 704 - K1100 + 097	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.722	7,707,700	Biliran District Engineering Office / Biliran District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505223VS-EAO					157,300	Biliran District Engineering Office / Biliran District Engineering Office
5.	P00505224VS	310102100732000				6,027,000	
	Naval-Caibiran Cros	s Country Rd - K1029 + 745 - K1029 + 883					
	P00505224VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Naval-Caibiran Cross Country Rd (S00012BR) K1029 + 745 - K1029 + 883	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.552	5,906,460	Biliran District Engineering Office / Biliran District Engineering Office
	P00505224VS-EAO					120,540	Biliran District Engineering Office / Biliran District Engineering Office
6.	P00505281VS	310102100591000				70,000,000	
	Biliran Circumferen	tial Rd - K1070 + 000 - K1072 + 000, K1073	8 + 000 - K1077 + 000				
	P00505281VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1070 + 000 - K1077 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.206	67,550,000	Central Office / Region VIII
	P00505281VS-EAO					2,450,000	Central Office / Region VIII
		ervation - Rehabilitation/ Reconstruction, rtiary Roads	/ Upgrading of Damaged P	aved_		11,000,000	
7.	P00401515VS	310106100515000			ΜΥΟΑ	11,000,000	
7.		ential Rd - K0004 + 585 - K0006 + 600			MICA	11,000,000	
	P00401515VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Maripipi Circumferential Rd (S00017BR) K0004 + 585 - K0006 + 600	Reconstruction to Concrete Pavement	Lane Km	4.030	10,780,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00401515VS-EAO					220,000	Biliran District Engineering Office / Biliran District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of National Roads with Sli	os, Slope		546,300,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
8.	P00400909VS Biliran Circumferen	310108100430000 tial Rd - K1104 + 944 - K1105 + 335			ΜΥΟΑ	<u>11,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400909VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00010BR) K1104 + 944 - K1105 + 335	Construction of Road Slope Protection Structure	Square meters	2,910.600	10,780,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00400909VS-EAO					220,000	Biliran District Engineering Office / Biliran District Engineering Office
9.	P00401066VS Biliran Circumferent	310108100427000 tial Rd - K1046 + 300 - K1046 + 1057			ΜΥΟΑ	<u>9,900,000</u>	
	P00401066VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1046 + 300 - K1046 + 1057	Construction of Road Slope Protection Structure	Square meters	2,216.000	9,702,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00401066VS-EAO					198,000	Biliran District Engineering Office / Biliran District Engineering Office
10.	P00401067VS Biliran Circumferent	310108100428000 tial Rd - K1060 + 508 - K1061 + 093			ΜΥΟΑ	9,900,000	
	P00401067VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1060 + 508 - K1061 + 093	Construction of Road Slope Protection Structure	Square meters	2,556.000	9,702,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00401067VS-EAO					198,000	Biliran District Engineering Office / Biliran District Engineering Office
11.	P00505386VS Biliran Circumferent	310108100690000 tial Rd - K1071 + 831 - K1072 + 605				50,000,000	
	P00505386VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1071 + 831 - K1072 + 605	Construction of Road Slope Protection Structure	Square meters	2,379.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505386VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
12.	P00505387VS Biliran Circumferent	310108100691000 tial Rd - K1074 + 204 - K1074 + 950				50,000,000	
	P00505387VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1074 + 204 - K1074 + 950	Construction of Road Slope Protection Structure	Square meters	2,238.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505387VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
13.	P00505388VS Biliran Circumferent	310108100689000 tial Rd - K1061 + 591 - K1063 + 188				50,000,000	
	P00505388VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1061 + 591 - K1063 + 188	Construction of Road Slope Protection Structure	Square meters	2,446.500	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505388VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
14.		310108100692000 tial Rd - K1110 + 562 - K1110 + 717, K1110 1 + 506 - K1111 + 677	+ 791 - K1110 + 983, K11	11 + 062		<u>35,000,000</u>	
	P00505389VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Biliran Circumferential Rd (S00010BR) K1110 + 562 - K1111 + 677	Construction of Road Slope Protection Structure	Square meters	1,653.000	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505389VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office
15.	P00505450VS	310108100687000				50,000,000	
	P00505450VS-CW1	tial Rd - K1013 + 701 - K1014 + 397 Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1013 + 701 - K1014 + 397	Construction of Road Slope Protection Structure	Square meters	2,836.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505450VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
16.	P00505451VS Biliran Circumferent	310108100688000 tial Rd - K1014 + 590 - K1015 + 065				35,000,000	
	P00505451VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1014 + 590 - K1015 + 065	Construction of Road Slope Protection Structure	Square meters	1,900.000	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00505451VS-EAO					700,000	Biliran Distric Engineering Offic / Biliran Distric Engineering Offic
17.	P00505452VS	310108100693000				50,000,000	
	Biliran Circumferent	ial Rd - K1110 + 887 - K1111 + 683					
	P00505452VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00010BR) K1110 + 887 - K1111 + 683	Construction of Road Slope Protection Structure	Square meters	3,156.000	49,000,000	Biliran Distric Engineering Offic / Biliran Distric Engineering Offic
	P00505452VS-EAO					1,000,000	Biliran Distric Engineering Office / Biliran Distric Engineering Office
18.	P00507262VS	310108100547000				65,500,000	
	Biliran Circumferent	ial Rd - K1038 + 780 - K1038 + 880					
	P00507262VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1038 + 780 - K1038 + 880	Construction of Road Slope Protection Structure	Square meters	2,815.680	63,207,500	Central Office , Region VI
	P00507262VS-EAO					2,292,500	Central Office Region VI
19.	P00507264VS Biliran Circumferent	310108100549000 ial Rd - K1040+571 - K1040+640				<u>130,000,000</u>	
	P00507264VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1040+571 - K1040+640	Construction of Road Slope Protection Structure	Square meters	0.000	125,450,000	Central Office Region V
	P00507264VS-EAO					4,550,000	Central Office Region VI
	<u>Network De</u>	evelopment - Road Widening - Secondary	Roads			177,600,000	
20.	P00401174VS Biliran Circumferent	310202100644000 ial Rd - K1016 + 027 - K1018 + 140			ΜΥΟΑ	9,442,000	
	P00401174VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1016 + 027 - K1018 + 140	Road Widening	Lane Km	3.291	9,253,160	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00401174VS-EAO					188,840	Biliran Distric Engineering Offic / Biliran Distric Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401175VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1078 + 751 - K1080 + 054	Road Widening	Lane Km	2.540	7,994,840	Biliran District Engineering Office / Biliran District Engineering Office
	P00401175VS-EAO					163,160	Biliran District Engineering Office / Biliran District Engineering Office
22.	P00505004VS	310202100878000				30,000,000	
	Biliran Circumferen	tial Rd - K1018 + 140 - K1019 + 200					
	P00505004VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1018 + 140 - K1019 + 200	Road Widening	Lane Km	2.040	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505004VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
23.	P00505005VS Biliran Circumferen	310202100879000 tial Rd - K1031 + 400 - K1032 + 769				30,000,000	
	P00505005VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1031 + 400 - K1032 + 769	Road Widening	Lane Km	2.806	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505005VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
24.	P00506951VS Biliran Circumferen	310202100881000 tial Rd - K1075 + 200 - K1076 + 932				50,000,000	
	P00506951VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1075 + 200 - K1076 + 932	Road Widening	Lane Km	2.848	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00506951VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
25.	P00506952VS Biliran Circumferen	310202100880000 tial Rd - K1043 + 150 - K1044 + 940				50,000,000	
	P00506952VS-CW1	Road Widening - along Biliran Circumferential Rd (S00002BR) K1043 + 150 - K1044 + 940	Road Widening	Lane Km	3.590	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00506952VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			65,000,000	
26.	P00505484VS Pawikan-Esperanza	310204101357000 Diversion Road, Biliran				15,000,000	
	P00505484VS-CW1	Construction of Concrete Road - Pawikan-Esperanza Diversion Road, Biliran	Construction of Concrete Road	Lane Km	0.682	12,250,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505484VS-ROW	ROW Acquisition - Pawikan-Esperanza Diversion Road, Biliran	ROW Acquisition	Square meters	93,560.000	2,450,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505484VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
27.	P00505485VS Naval Diversion Roa	310204101356000 d (Riverside to Provincial Hospital), Biliran	1			50,000,000	
	P00505485VS-CW1	Construction of Concrete Road - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	Construction of Concrete Road	Lane Km	1.892	48,510,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505485VS-ROW	ROW Acquisition - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	ROW Acquisition	Square meters	18,920.000	490,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00505485VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent B	<u>ridges</u>			5,000,000	
28.	P00505601VS Bagongbong Br. (BO	310304100800000 0034BR) along Biliran Circumferential Rd				<u>5,000,000</u>	
	P00505601VS-CW1	Rehabilitation / Major Repair of Bridge - Bagongbong Br. (B00034BR) along Biliran Circumferential Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office
M	P00505601VS-EAO (PS: 03/27/2021 10:4	12:13 pm				100,000	Biliran District Engineering Office / Biliran District Engineering Office Page 7 of 448

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Bridge - W	idening of Permanent Bridges				53,220,000	
29.	P00505602VS Busali Br. (B00030B	310305101388000 R) along Biliran Circumferential Rd				21,360,000	
	P00505602VS-CW1	Widening of Bridge - Busali Br. (B00030BR) along Biliran Circumferential Rd	Widening of Bridge	Square meters	156.355	20,932,800	Biliran District Engineering Office / Biliran District Engineering Office
	P00505602VS-EAO					427,200	Biliran District Engineering Office / Biliran District Engineering Offic
30.	P00505603VS Moog Br. (B00029B	310305101389000 R) along Biliran Circumferential Rd				<u>31,860,000</u>	
	P00505603VS-CW1	Widening of Bridge - Moog Br. (B00029BR) along Biliran Circumferential Rd	Widening of Bridge	Square meters	233.215	31,222,800	Biliran District Engineering Office / Biliran District Engineering Office
	P00505603VS-EAO					637,200	Biliran District Engineering Office / Biliran District Engineering Office
	OO2: Protect	Lives and Properties Against Major Flood	<u>s</u>		17 projects	290,000,000	0 0
	<u>Constructi</u>	on/ Maintenance of Flood Mitigation Str	uctures and Drainage Syste	<u>ems</u>		290,000,000	
31.	P00521662VS32010110696800020,000,000Construction of Amambahag Flood Control along Biliran Circumferential Road, Culaba, Biliran						
	P00521662VS-CW1	Construction of Flood Mitigation Structure - Construction of Amambahag Flood Control along Biliran Circumferential Road, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	255.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521662VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
32.		320101106969000 og Flood Control along Biliran Circumfere n Cabucgayan, Biliran	ntial Road (Cabucgayan-Bi	liran		<u>10,000,000</u>	
	P00521663VS-CW1	Construction of Flood Mitigation Structure - Construction of Añog Flood Control along Biliran Circumferential Road (Cabucgayan-Biliran Section) (Phase 2) in Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	139.000	9,800,000	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	
	P00521663VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office	
33.	P00521664VS 320101106970000 5,000,000 Construction of Añog Flood Control along Biliran Circumferential Road (Cabucgayan-Biliran 5,000,000 Section), Cabucgayan, Biliran							
	P00521664VS-CW1	Construction of Flood Mitigation Structure - Construction of Añog Flood Control along Biliran Circumferential Road (Cabucgayan-Biliran Section), Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	60.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00521664VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office	
34.	P00521665VS Construction of Año	320101106971000 og Flood Control along Biliran Circumferen	tial Road, Cabucgayan, Bi	liran		30,000,000		
	P00521665VS-CW1	Construction of Flood Mitigation Structure - Construction of Añog Flood Control along Biliran Circumferential Road, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	420.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00521665VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Offici	
35.	P00521666VS	320101106972000				10,000,000		
		vang Flood Control along Biliran Circumfer	ential Road, Kawayan, Bi	liran				
	P00521666VS-CW1	Construction of Flood Mitigation Structure - Construction of Bilwang Flood Control along Biliran Circumferential Road, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	180.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00521666VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office	
36.	P00521667VS	320101106973000				10,000,000		
	Construction of Bine	ohangan Flood Control, Caibiran, Biliran						
	P00521667VS-CW1	Construction of Flood Mitigation Structure - Construction of Binohangan Flood Control, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	127.000	9,800,000	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
	P00521667VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
37.	P00521668VS	320101106974000				20,000,000	
	Construction of Boo	I Flood Control along Biliran Circumferer	ntial Road, Culaba, Biliran				
	P00521668VS-CW1	Construction of Flood Mitigation Structure - Construction of Bool Flood Control along Biliran Circumferential Road, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	252.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521668VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
38.	P00521669VS Construction of Cab	320101106975000 ibihan Flood Control along Biliran Circun	nferential Road, Caibiran, E	Biliran		20,000,000	
	P00521669VS-CW1	Construction of Flood Mitigation Structure - Construction of Cabibihan Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	271.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521669VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
39.	P00521670VS Construction of Kau Biliran	320101106976000 Iangohan Flood Control along Biliran Ciro	cumferential Road, Caibira	n,		20,000,000	
	P00521670VS-CW1	Construction of Flood Mitigation Structure - Construction of Kaulangohan Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	272.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521670VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
40.	P00521671VS	320101106977000				10,000,000	
	Construction of Mai	nit Flood Control along Biliran Circumfer	ential Road, Caibiran, Bilir	an			
	P00521671VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	133.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521671VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
41.	P00521672VS Construction of Mag	320101106978000 Dula Flood Control along Biliran Circumfer	ential Road, Caibiran, Bili	ran		20,000,000	
	P00521672VS-CW1	Construction of Flood Mitigation Structure - Construction of Mapula Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	265.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521672VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
42.	P00521673VS Construction of Mag	320101106979000 Duyo Flood Control along Biliran Circumfer	rential Road, Kawayan, B	iliran		20,000,000	
	P00521673VS-CW1	Construction of Flood Mitigation Structure - Construction of Mapuyo Flood Control along Biliran Circumferential Road, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	304.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521673VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
43.	P00521674VS Construction of Sant	320101106980000 tol Flood Control along Biliran Circumferei	ntial Road, Biliran, Biliran			20,000,000	
	P00521674VS-CW1	Construction of Flood Mitigation Structure - Construction of Santol Flood Control along Biliran Circumferential Road, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	263.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00521674VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
44.	P00521675VS	320101106981000				10,000,000	
	Construction of Ung	ali Flood Control along Biliran Circumferen	ntial Road				
	P00521675VS-CW1	Construction of Flood Mitigation Structure - Construction of Ungali Flood Control along Biliran Circumferential Road	Construction of Flood Mitigation Structure	Lineal meters	128.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office

45. P00521676V5 320101106982000 25.000.000 P00521676V5 CV1 Rehabilitation of Caray-caray Flood Control along Billran Circumferential Road 230.000 24.500.000 Billra Engineer 8. P00521676V5 CV1 Rehabilitation of Caray-caray Flood Control along Billran Circumferential Road Flood Control Since Provide Provid	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Rehabilitation of Caray-caray Flood Control along Biliran Circumferential Road 230.000 24,500,000 Bilira P0052167F0VS CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 230.000 24,500,000 Bilira P0052167F0VS CW1 Rehabilitation of Caray-caray Flood Structure Stru	P00521675VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
P00521676VS-CV1 Rehabilitation / Major Repair of Road Control Structure - Rehabilitation of Caray-caray Flood Control along Billion Circumferential Road Rehabilitation / Major Repair of Flood Control Structure Structure Structure<	45. P00521676VS	320101106982000				25,000,000	
Flood Control Structure: Major Repair of Rehabilitation of Caray caray Flood Control along Biliran Circumferential Road Structure	Rehabilitation of Ca	rray-caray Flood Control along Biliran Circu	mferential Road				
46. P00521677V5 32010106983000 25.000,000 25.000,000 7. P00521677V5-CV1 Rehabilitation of Caraycaray Flood Control Structure - Rehabilitation of Caraycaray Flood Control Repair of Rehabilitation of Caraycaray Flood Control Repair of Rehabilitation of Caraycaray Flood Control Repair of Rehabilitation of Caraycaray Flood Control Structure - Rehabilitation of Caraycaray Flood Control Structure - Rehabilitation of Catrono Flood Control Structure - Major Repair of Rehabilitation of Catrono Flood Control Structure - Major Repair of Rehabilitation of Catrono Flood Control Structure - Rehabilitation of Catrono Flood Control S	P00521676VS-CW1	Flood Control Structure - Rehabilitation of Caray-caray Flood Control along Biliran	Major Repair of Flood Control		230.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
Rehabilitation of Caraycaray Flood Control along Biliran Circumferential Road, Naval, Biliran 230.000 24,500,000 Bilira P00521677VS-CW1 Rehabilitation of Caraycaray Flood Flood Control 230.000 24,500,000 Bilira P00521677VS-CW1 Rehabilitation of Caraycaray Flood Flood Control Engineer / Bilira Control along Biliran Structure Structure Structure Structure Engineer P00521677VS-EAO 320101106984000 Structure Structure Structure Filira Engineer P00521678VS 320101106984000 Rehabilitation / Lineal 242.000 14,700,000 Bilira P00521678VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 242.000 14,700,000 Bilira P00521678VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 242.000 14,700,000 Bilira P00521678VS-CW1 Rehabilitation of Catmon Flood Flood Control Structure Structure Bilira P00521678VS-EAO Rehabilitation of Catmon Flood Flood Control Structure Structure Bilira P00521678VS-EAO Structure - Ma	P00521676VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
P00521677V5-CW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Caraycaray Flood Control along Biliran Circumferential Road, Naval, Biliran Lineal 230.000 24,500,000 Bilirai Engineer / Bilira Engineer P00521677V5-EAO S00,000 Biliran Circumferential Road, Naval, Biliran Structure S00,000 Bilirai Engineer 47. P00521678V5 32010106984000 Rehabilitation / Lineal 15,000,000 Bilirai Engineer 47. P00521678V5-CW1 Rehabilitation / Major Repair of Flood Control along Biliran Circumferential Road, Naval, Biliran Lineal 242.000 14,700,000 Bilirai Engineer 900521678V5-CW1 Rehabilitation / Major Repair of Rehabilitation of Catmon Flood Control Structure - Rehabilitation of Catmon Flood Flood Control Flood Control Flood Control Structure - Circumferential Road, Naval, Biliran Structure 300,000 Bilirai Engineer 900521678V5-EAO Sougost Program S projects 498,800,000 Reirai Floid Control Bilirai Floid Control Bilirai Floid Control Structure 136,747,000 48. P005321678V5 Stadig to Ulan-Ulan Falls, Sampao, Almeria, Biliran Sc.747,000 Sc.747,000 Sc.747,000 48. P00532120V5 300203101424000 Sc.747,000,0 Sc.747,000,0	46. P00521677VS	320101106983000				25,000,000	
Flood Control Structure - Major Repair of meters Final Control Final Control Rehabilitation of Caraycaray Flood Structure Structure Structure Final Control P00521677VS-EAO Structure Structure Structure Structure Structure * P00521677VS-EAO Structure Structure <t< td=""><td>Rehabilitation of Ca</td><td>rraycaray Flood Control along Biliran Circur</td><td>mferential Road, Naval, I</td><td>Biliran</td><td></td><td></td><td></td></t<>	Rehabilitation of Ca	rraycaray Flood Control along Biliran Circur	mferential Road, Naval, I	Biliran			
 47. P0521678V5 32010106984000 Achabilitation of Catmon Flood Control along Biliran Circumferential Road, Naval, Biliran P00521678V5-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 242.000 14,700,000 Flood Control Structure - Major Repair of meters Rehabilitation of Catmon Flood Control Flood Control Flood Control Control Along Biliran Structure P00521678V5-EAO P00521678V	P00521677VS-CW1	Flood Control Structure - Rehabilitation of Caraycaray Flood Control along Biliran	Major Repair of Flood Control		230.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
Rehabilitation of Catmon Flood Control along Biliran Circumferential Road, Naval, Biliran P00521678VS-CW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Catmon Flood Rehabilitation / Lineal 242.000 14,700,000 Bilira Engineer / Bilira Control along Biliran Bilira Control Catmon Flood Flood Control Engineer / Bilira Control along Biliran Structure Structure Structure Structure Bilira Engineer / Bilira P00521678VS-EAO 300,000 Bilira Control along Biliran Structure Structure Structure Structure Structure Structure Bilira Engineer / Bilira Engineer Bilira Engineer Bilira Engineer Bilira Engineer Structure Structure Structure Structure Bilira Engineer Bilira Engineer Bilira Engineer Bilira Engineer Bilira Bilira Engineer Bilira Structure Structure Structure Bilira Engineer Bilira Bilira Bilira Bilira Structure Structure Structure Structure Structure Structure Structure Bilira Engineer Bilira Structure Structure Structure Structure Structure Structure Structure	P00521677VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
P00521678VS-CW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Catmon Flood Control along Biliran Circumferential Road, Naval, Biliran Rehabilitation / Major Repair of Flood Control Structure Lineal meters 242.000 14,700,000 Bilira Engineer / Bilira Engineer / Bilira Engineer / Bilira P00521678VS-EAO 300,000 Bilira Engineer / Bilira Engineer / Bilira Engineer / Bilira P00521678VS-EAO 300,000 Bilira Engineer / Bilira Engineer / Bilira Engineer / Bilira Convergence and Special Support Program 8 projects 449,800,000 48<	47. P00521678VS	320101106984000				15,000,000	
Flood Control Structure - Rehabilitation of Catmon Flood Control along Biliran Circumferential Road, Naval, Biliran Flood Control Flood Control Structure Flood Control Flood Control Structure Structure Structure Structure Engineer P00521678VS-EAO Structure 300,000 Bilira Engineer Bilira Engineer Structure	Rehabilitation of Ca	tmon Flood Control along Biliran Circumfe	rential Road, Naval, Bilir	an			
Convergence and Special Support Program 8 projects 449,800,000 Construction/Improvement of Access Roads leading to Declared Tourism Destinations 136,747,000 136,747,000 48. P00532120VS 300203101424000 66,747,000 66,747,000 P00532120VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.000 64,410,855 Center	P00521678VS-CW1	Flood Control Structure - Rehabilitation of Catmon Flood Control along Biliran	Major Repair of Flood Control		242.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office
Convergence and Special Support Program 8 projects 449,800,000 Construction/ Improvement of Access Roads leading to Declared Tourism Destinations 136,747,000 48. P00532120VS 300203101424000 66,747,000 Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran 900532120VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.000 64,410,855 Center	P00521678VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Office
48. P00532120VS 300203101424000 66,747,000 Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran P00532120VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.000 64,410,855 Centre	Convergence a	and Special Support Program			8 projects	449,800,000	
Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran P00532120VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.000 64,410,855 Centr	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		136,747,000	
Access Roads leading to Ulan-Ulan Falls, Sampao, Almeria, Biliran P00532120VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.000 64,410,855 Centr	49 000522120\/5	200202101424000				66 747 000	
			iran			00,747,000	
Falls, Sampao, Almeria, Biliran	P00532120VS-CW1	Access Roads leading to Ulan-Ulan	Construction of Concrete Road	Lane Km	3.000	64,410,855	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 Offic
	P00532120VS-EAO					2,336,145	Central Office , Region VI
49.	P00532121VS Access Road leading	300203101423000 g to Talustusan Falls, Naval, Biliran				70,000,000	
	P00532121VS-CW1	Construction of Concrete Road - Access Road leading to Talustusan Falls, Naval, Biliran	Construction of Concrete Road	Lane Km	2.100	67,550,000	Central Office Region V
	P00532121VS-EAO					2,450,000	Central Office Region V
		on/ Rehabilitation of Water Supply/ Septa - Water Supply	ge and Sewerage/ Rain V	<u>Vater</u>		<u>111,000,000</u>	
50.	P00532268VS Construction of Leve	300205100058000 el III Water Supply System, Almeria, Bilira	1			31,000,000	
	P00532268VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Almeria, Biliran	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	30,380,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00532268VS-EAO					620,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
51.	P00532269VS Construction of Leve	300205100059000 el III Water Supply System, Caibiran, Bilira	n			41,000,000	
	P00532269VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Caibiran, Biliran	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	40,180,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00532269VS-EAO					820,000	Biliran Distric Engineering Office / Biliran Distric Engineering Office
52.	P00532270VS	300205100060000 el III Water Supply System, Kawayan, Bilira	an			39,000,000	
	P00532270VS-CW1	Construction of Water Supply	Construction of	Number of	1.000	38,220,000	Biliran District
	1000021000 0012	Systems - Construction of Level III Water Supply System, Kawayan, Biliran	Water Supply Systems	Water Supply Systems	1.000	30,220,000	Engineering Office / Biliran Distric Engineering Offic
	P00532270VS-EAO					780,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		202,053,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
53.		300204101037000 d, Sitio Magtatan an Talustusan to Samp d Processing in Naval, Biliran	ao, Almaria Road in Suppo	ort of		45,000,000	
	P00531936VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Magtatan an Talustusan to Sampao, Almaria Road in Support of the Resources Based Processing in Naval, Biliran	Construction of Concrete Road	Lane Km	1.970	44,100,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00531936VS-EAO					900,000	Biliran District Engineering Office / Biliran District Engineering Office
54.	P00532122VS NRJ Villa Consuelo c Processing, Naval, B	300204100715000 connecting to Libtong Road in support of iliran	the Food and Resource-ba	ased		<u>100,000,000</u>	
	P00532122VS-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	2.558	96,500,000	Central Office / Region VIII
	P00532122VS-EAO					3,500,000	Central Office / Region VIII
55.		300204100712000 aan-Libtong Road in support of the Agrib cessing in Brgy. Libtong, Naval, Biliran	usiness: Food and			<u>57,053,000</u>	
	P00532132VS-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	2.064	55,056,145	Central Office / Region VIII
	P00532132VS-EAO					1,996,855	Central Office / Region VIII
	Local Program			7	<u>8 projects</u>	964,067,000	
		nd Other Structures - School Buildings - C ion / Improvement of Various Infrastruct		ts		11,620,000	
56.	P00442611VS Construction of Grad University, Biliran	300101200019000 duate School and Administration Buildin	g, Biliran Province State		ΜΥΟΑ	<u>11,620,000</u>	
	P00442611VS-CW1	Construction of School Buildings - Construction of Graduate School and Administration Building, Biliran Province State University, Biliran	Construction of School Buildings	Number of School Buildings	1.000	11,387,600	Biliran District Engineering Office / Biliran District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
P00442611VS-EAO					232,400	Biliran District Engineering Office / Biliran District Engineering Office		
	d Other Structures - Multipurpose / Facili on / Improvement of Various Infrastructu				201,000,000			
57. P00547829VS Construction of New	300103203074000 Biliran Provincial Hospital, Brgy. Larrazab	oal, Naval, Biliran			<u>150,000,000</u>			
P00547829VS-CW1	Construction of Hospital - Construction of New Biliran Provincial Hospital, Brgy. Larrazabal, Naval, Biliran	Construction of Hospital	Number of Hospitals	1.000	144,750,000	Central Office / Region VII		
P00547829VS-EAO					5,250,000	Central Office / Region VII		
58. P00547915VS Construction of Multi	300103203662000 i-Purpose Building, Barangay Capinahan,	Naval, Biliran			1,000,000			
P00547915VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Capinahan, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Biliran District Engineering Office / Biliran District Engineering Office		
59. P00547916VS Construction of Multi Biliran	Construction of Multi-Purpose Building (Evacuation Center), Brgy. Binalayan East, Maripipi,							
P00547916VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Binalayan East, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office		
P00547916VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office		
60. P00547917VS Improvement/ Const	300103203664000 ruction of CAIBIRAN RHU Building, Caibin	an, Biliran			5,000,000			
P00547917VS-CW1	Construction of Multi Purpose Building - Improvement/ Construction of CAIBIRAN RHU Building, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office		
P00547917VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office		
61. P00547918VS	300103203665000 i-Purpose Building, Biliran				40,000,000			

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00547918VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00547918VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructure	<u>e</u>		173,600,000	
62.	P00443944VS Repair and Improve	300104217173000 ment of Provincial Capitol Building, Brgy. (Calumpang, Naval, Bilirar	ı	ΜΥΟΑ	<u>8,300,000</u>	
	P00443944VS-CW1	Construction of Multi Purpose Building - Repair and Improvement of Provincial Capitol Building, Brgy. Calumpang, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00443944VS-EAO					83,000	Biliran District Engineering Office / Biliran District Engineering Office
63.	P00443947VS300104217175000MYOA8,300,000Improvement of Multi-Purpose Building Civic Center Provincial Capitol Compound, Brgy.Calumpang, Naval, Biliran						
	P00443947VS-CW1	Construction of Multi Purpose Building - Improvement of Multi-Purpose Building Civic Center Provincial Capitol Compound, Brgy. Calumpang, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00443947VS-EAO					83,000	Biliran District Engineering Office / Biliran District Engineering Office
64.	P00549567VS	300104224207000				25,000,000	
	Construction of Mai Biliran	ripipi Infirmary Hospital (New Ward and O	utpatient Building), Mari	pipi,			
	P00549567VS-CW1	Construction of Multi Purpose Building - Construction of Maripipi Infirmary Hospital (New Ward and Outpatient Building), Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00549567VS-EAO					250,000	Biliran District Engineering Office / Biliran District Engineering Office
65.	P00549568VS	300104224208000				10,000,000	
• *		Itipurpose Building (Covered Court), Bgy. C	Canila, Biliran, Biliran				
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P00549569VS-CW1 P00549569VS-EAO 67. P00549570VS Construction of Mul P00549570VS-CW1 P00549570VS-CW1 68. P00549571VS	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 66. P00549569VS Construction of Mul P00549569VS-CW1 P00549569VS-EAO 67. P00549570VS Construction of Mul P00549570VS-CW1 P00549570VS-EAO 68. P00549571VS Construction of Mul P00549571VS-CW1 	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Bgy. Canila, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Mull P00549569VS-CW1 P00549569VS-EAO 67. P00549570VS Construction of Mull P00549570VS-EAO 68. P00549571VS Construction of Mull P00549571VS Construction of Mull P00549571VS Construction of Mull P00549571VS	0				100,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549569VS-CW1 P00549569VS-EAO 67. P00549570VS Construction of Mull P00549570VS-CW1 P00549570VS-EAO 68. P00549571VS Construction of Mull P00549571VS Construction of Mull P00549571VS Construction of Mull P00549571VS	300104224209000				2,000,000	
P00549569VS-EAO 67. P00549570VS Construction of Mul P00549570VS-CW1 P00549570VS-EAO 68. P00549571VS Construction of Mul P00549571VS Construction of Mul P00549571VS Construction of Mul P00549571VS	Aulti-Purpose Building (Barangay Hall), Bara	ngay Agpangi, Naval, Bilir	an			
 67. P00549570VS Construction of Mul P00549570VS-CW1 P00549570VS-EAO 68. P00549571VS Construction of Mul P00549571VS-CW1 	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Agpangi, Naval, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Mull P00549570VS-CW1 P00549570VS-EAO 68. P00549571VS Construction of Mull P00549571VS-CW1	0				20,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549570VS-EAO 68. P00549571VS Construction of Mul P00549571VS-CW1	300104224210000 Aulti-Purpose Building (Covered Court), Bara	angay Alegria, Caibiran, Bi	iliran		4,000,000	
68. P00549571VS Construction of Mul P00549571VS-CW1	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Alegria, Caibiran, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Mul	0				40,000	Biliran District Engineering Office / Biliran District Engineering Office
	300104224211000 Aulti-Purpose Building (Covered Court), Bara	angay Bunga, Cabucgayan	, Biliran		5,000,000	
P00549571VS-EAO	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bunga, Cabucgayan, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	0				50,000	Biliran District Engineering Office / Biliran District Engineering Office
69. P00549572VS	300104224212000				3,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549572VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Cabungaan, Naval, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549572VS-EAC)				30,000	Biliran District Engineering Office / Biliran District Engineering Office
70. P00549573VS Construction of M	300104224213000 Iulti-Purpose Building (Covered Court), Bara	angay Catmon, Naval, Bilin	ran		3,000,000	
P00549573VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Catmon, Naval, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549573VS-EAC)				30,000	Biliran District Engineering Office / Biliran District Engineering Office
71. P00549574VS Construction of M	300104224214000 Iulti-Purpose Building (Covered Court), Bara	angay Haguikhikan, Naval	, Biliran		3,000,000	
P00549574VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Haguikhikan, Naval, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Offic
P00549574VS-EAC)				30,000	Biliran District Engineering Office / Biliran District Engineering Office
72. P00549575VS Construction of M	300104224215000 Iulti-Purpose Building (Covered Court), Bara	angay Inasuyan, Kawayan	, Biliran		3,000,000	
P00549575VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Inasuyan, Kawayan, Biliran 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549575VS-EAC)				30,000	Biliran District Engineering Office / Biliran District Engineering Office
73. P00549576VS	300104224216000				3,000,000	

Construction of Multi-Purpose Building (Covered Court), Barangay Libtong, Naval, Biliran

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
P00549!	576VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Libtong, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic		
P00549!	576VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office		
74. P00549	577VS	300104224217000				3,000,000			
Constru	Construction of Multi-Purpose Building (Covered Court), Barangay Pili, Almeria, Biliran								
P00549!	577VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Pili, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office		
P00549!	577VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office		
75. P00549	578VS	300104224218000				3,000,000			
Constru	ction of Mul	ti-Purpose Building (Covered Court), Bara	angay Salangi, Almeria, Bi	liran					
P00549	578VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Salangi, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office		
P00549	578VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office		
76. P005495 Constru		300104224219000 ti-Purpose Building (Covered Court), Esp	eranza, Cabucgayan, Bilira	n		<u>6,000,000</u>			
P00549!	579VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Esperanza, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Biliran District Engineering Office / Biliran District Engineering Office		
P00549!	579VS-EAO					60,000	Biliran District Engineering Office / Biliran District Engineering Office		
77. P005499 Constru Naval, E	ction of Mul	300104224220000 ti-Purpose Building (Covered Court), So.	San Roque, Barangay Larr	azabal,		3,000,000			

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office			
P00549580VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), So. San Roque, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Offic			
P00549580VS-EAO					30,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic			
 P00549581VS Construction of Mult 	P00549581VS3001042242210002,000,000Construction of Multi-Purpose Building (Day Care Center), Barangay Atipolo, Naval, Biliran2,000,000								
P00549581VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Atipolo, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office			
P00549581VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office			
 P00549582VS Construction of Mult Biliran 	300104224222000 ti-Purpose Building (Helath Facility), Phase	e II, Barangay Ermita, Ma	ripipi,		<u>4,000,000</u>				
P00549582VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Helath Facility), Phase II, Barangay Ermita, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic			
P00549582VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Offic			
 P00549583VS Construction of Mult Caibiran, Biliran 	300104224223000 ti-Purpose Building (Legislative Building),	Phase I, Barangay Paleng	ke,		<u>3,000,000</u>				
P00549583VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Phase I, Barangay Palengke, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office			
P00549583VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office			

JACS / Sub Progran Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549584VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hospital) in Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549584VS-	EAO				30,000	Biliran District Engineering Office / Biliran District Engineering Office
82. P00549585VS	300104224225000				2,000,000	
Construction o Biliran	f Multi-Purpose Building (Prosecutor's Office)	, Barangay Larrazabal, Nav	val,			
P00549585VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Prosecutor's Office), 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
P00549585VS-	EAO				20,000	Biliran District Engineering Office / Biliran District Engineering Office
83. P00549586VS Construction o	300104224226000 f Multi-Purpose Building in Barangay Haguikh	ikan, Naval, Biliran			<u>5,000,000</u>	
P00549586VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Haguikhikan, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549586VS-	EAO				50,000	Biliran District Engineering Office / Biliran District Engineering Office
84. P00549587VS	300104224227000				4,000,000	
Construction o	f Multi-Purpose Building, Barangay Ungale, Ka	awayan, Biliran				
P00549587VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ungale, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549587VS-	EAO				40,000	Biliran District Engineering Office / Biliran District Engineering Office
85. P00549588VS	300104224228000				30,000,000	
Construction o	f Multi-Purpose Building, Biliran Provincial Ho	ospital, Biliran				

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
	P00549588VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Biliran Provincial Hospital, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic		
	P00549588VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Offic		
86.	P00549589VS Construction of Mult	300104224229000 ti-Purpose Building, Maripipi Municipal	Health Office, Maripipi, Bil	iran		<u>15,000,000</u>			
	P00549589VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maripipi Municipal Health Office, Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Biliran District Engineering Office / Biliran District Engineering Office		
	P00549589VS-EAO					150,000	Biliran District Engineering Office / Biliran District Engineering Office		
37.	P00549590VS Rehabilitation of Mu Caibiran, Biliran	Rehabilitation of Multi-Purpose Building (Caibiran Public Market), Barangay Palanay,							
	P00549590VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Caibiran Public Market), Barangay Palanay, Caibiran, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic		
	P00549590VS-EAO					20,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic		
8.	P00549591VS Rehabilitation of Mu	300104224231000 Ilti-Purpose Building (Covered Court), Po	oblacion, Kawayan, Biliran			5,000,000			
	P00549591VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Poblacion, Kawayan, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office		
	P00549591VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00549592VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Rural Health Unit), Jamorawon, Almeria, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00549592VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Offic
90.		300104224233000 Ilti-Purpose Building, Barangay Calumpa	ng, Naval, Biliran			<u>1,000,000</u>	
	P00549593VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Calumpang, Naval, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
		rol and Drainage - Flood Control Structur habilitation / Improvement of Various In				<u>144,000,000</u>	
91.	P00444259VS	300106200481000 bibihan Flood Control along Biliran Circu	mferential Road, Caibiran,	, Biliran	ΜΥΟΑ	<u>15,000,000</u>	
	P00444259VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Cabibihan Flood Control along Biliran Circumferential Road, Caibiran, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	435.000	14,700,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00444259VS-EAO					300,000	Biliran District Engineering Office / Biliran District Engineering Offic
92.	P00444261VS Rehabilitation of Tue Biliran	300106200483000 cdao Flood Control Phase I along Biliran	Circumferential Road, Kaw	vayan,	ΜΥΟΑ	25,000,000	
	P00444261VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tucdao Flood Control Phase I along Biliran Circumferential Road, Kawayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	546.000	24,500,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00444261VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
93.	P00444262VS Rehabilitation of Tu Biliran	300106200484000 cdao Flood Control Phase II along Biliran	Circumferential Road, Kav	wayan,	ΜΥΟΑ	<u>25,000,000</u>	
	P00444262VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tucdao Flood Control Phase II along Biliran Circumferential Road, Kawayan, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	587.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00444262VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
94.	P00549979VS Construction of Floo	300106200735000 od Control Structure, Barangay Larrazabal	, Naval, Biliran			14,000,000	
	P00549979VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Larrazabal, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	190.000	13,720,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00549979VS-EAO					280,000	Biliran District Engineering Office / Biliran District Engineering Office
95.	P00549980VS Construction of Ung Biliran	300106200736000 ali Flood Control along Biliran Circumfere	ntial Road, Phase II, Kawa	ayan,		10,000,000	
	P00549980VS-CW1	Construction of Flood Mitigation Structure - Construction of Ungali Flood Control along Biliran Circumferential Road, Phase II, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	127.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00549980VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
96.	P00549981VS Construction of Floo Biliran	300106200737000 od Control Structure, Sitio Lomboy, Phase	I, Barangay Calumpang, N	laval,		<u>5,000,000</u>	
	P00549981VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Lomboy, Phase I, Barangay Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	62.000	4,900,000	Biliran District Engineering Office / Biliran District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549981VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
97.	P00549982VS	300106200738000				29,000,000	
	Construction of Floc Biliran	d Control Structure, Sitio Lomboy, Phase	II, Barangay Calumpang,	Naval,			
	P00549982VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Lomboy, Phase II, Barangay Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	376.500	28,420,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00549982VS-EAO					580,000	Biliran District Engineering Office / Biliran District Engineering Office
98.	P00549983VS Construction of Floc	300106200739000 od Protection Structure, Barangay Carayca	ray, Naval, Biliran			21,000,000	
	P00549983VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Protection Structure, Barangay Caraycaray, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	190.000	20,580,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00549983VS-EAO					420,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Flood Control Structure	s / Facilities - Local Infras	structure_		<u>59,700,000</u>	
99.	P00444294VS Construction of Floc	300107200910000 od Control in Brgy. Caraycay, Naval, Biliran	1		ΜΥΟΑ	<u>7,700,000</u>	
	P00444294VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control in Brgy. Caraycay, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	85.000	7,623,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00444294VS-EAO					77,000	Biliran District Engineering Office / Biliran District Engineering Office
100	. P00550029VS Construction of Floc	300107201274000 od Control, Barangay Bool East, Culaba, Bil	liran			5,000,000	
	P00550029VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Bool East, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	65.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00550029VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
101. P00550030VS Construction of Flor	300107201275000 od Control, So. Cogon, Barangay Larrazaba	l, Naval, Biliran			5,000,000	
P00550030VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, So. Cogon, Barangay Larrazabal, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	58.000	4,950,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
P00550030VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
102. P00550031VS	300107201276000 od Control, So. Lomboy, Barangay Calump	ang Naval Biliran			10,000,000	
P00550031VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, So. Lomboy, Barangay Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	114.000	9,900,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
P00550031VS-EAO					100,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
103. P00550032VS Construction of Sea	300107201277000 wall, Barangay Bunga, Cabucgayan, Bilirar	1			10,000,000	
P00550032VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bunga, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	210.000	9,900,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
P00550032VS-EAO					100,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
104. P00550033VS Construction of Sea	300107201278000 wall, Barangay Sto. Niño, Naval, Biliran				2,000,000	
P00550033VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Sto. Niño, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	44.500	1,980,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
P00550033VS-EAO					20,000	Biliran Distric Engineering Office / Biliran 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
105. P00550034VS	300107201279000				10,000,000	
Construction of Seav	wall, Barangay Virginia to Barangay Marve	l, Biliran				
P00550034VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Virginia to Barangay Marvel, Biliran	Construction of Flood Mitigation Structure	Lineal meters	190.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550034VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
106. P00550035VS Construction of Sitic	300107201280000 Domboy Flood Control (Phase 2) in Baran	gay Calumpang, Naval, B	iliran		<u>10,000,000</u>	
P00550035VS-CW1	Construction of Flood Mitigation Structure - Construction of Sitio Lomboy Flood Control (Phase 2) in Barangay Calumpang, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	118.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550035VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
	rol and Drainage - Drainage / Protection W ion / Improvement of Various Infrastructu				33,000,000	
107. P00549887VS Construction of Drai Naval, Biliran	300108200379000 inage/Slope Protection Works, Sitio Owak	on, Barangay Villa Consu	elo,		<u>19,000,000</u>	
P00549887VS-CW1	Construction of Slope Protection Structure - Construction of Drainage/Slope Protection Works, Sitio Owakon, Barangay Villa Consuelo, Naval, Biliran	Construction of Slope Protection Structure	Square meters	846.000	18,620,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549887VS-EAO					380,000	Biliran District Engineering Office / Biliran District Engineering Office
108. P00549888VS Construction of Drai	300108200380000 nage, Brgy Victory, Caibiran, Biliran				4,000,000	
P00549888VS-CW1	Construction of Drainage Structure - Construction of Drainage, Brgy Victory, Caibiran, Biliran	Construction of Drainage Structure	Lineal meters	450.000	3,920,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549888VS-EAO					80,000	Biliran District Engineering Office / Biliran District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
109. P00549889VS	300108200381000				10,000,000	
Construction of Slop	pe Protection Structure, Barangay Caucab	, Almeria, Biliran				
P00549889VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Barangay Caucab, Almeria, Biliran	Construction of Slope Protection Structure	Square meters	1,747.700	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549889VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
<u>Flood Cont</u> Program	rol and Drainage - Drainage / Protection N	Norks - Local Infrastructu	<u>re</u>		17,000,000	
110. P00549955VS Construction of Dra Biliran	300109201052000 inage System of the Provincial Capitol at I	Barangay Calumpang, Nav	val,		5,000,000	
P00549955VS-CW1	Construction of Drainage Structure - Construction of Drainage System of the Provincial Capitol at Barangay Calumpang, Naval, Biliran	Construction of Drainage Structure	Lineal meters	375.300	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549955VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
111. P00549956VS	300109201053000				7,000,000	
Construction of Floo	od Control, Brgy. Caraycaray, Naval, Bilira	n				
P00549956VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Caraycaray, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	102.000	6,930,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549956VS-EAO					70,000	Biliran District Engineering Office / Biliran District Engineering Office
112. P00549957VS	300109201054000				3,000,000	
Construction of Sea	wall, Brgy. Libertad, Cabucgayan, Biliran					
P00549957VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Libertad, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	60.000	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549957VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office
113. P00549958VS Construction of Dra	300109201055000 inage, Barangay Poblacion, Almeria, Bilira	ın			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
P00549958VS-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Poblacion, Almeria, Biliran	Construction of Drainage Structure	Lineal meters	193.590	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00549958VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
Local Road	s and Bridges - Local Roads - Construction	/ Repair / Rehabilitation	1		227,147,000	
Improvem	ent of Various Infrastructure including Loc	al Projects				
114. P00443467VS Construction of Acc	300116203133000 ess Road to Barangay Cuaseway, Biliran, B	iliran		ΜΥΟΑ	<u>6,930,000</u>	
P00443467VS-CW1	Construction of Concrete Road - Construction of Access Road to Barangay Cuaseway, Biliran, Biliran	Construction of Concrete Road	Lane Km	0.670	6,791,400	Biliran District Engineering Office / Biliran District Engineering Office
P00443467VS-EAO					138,600	Biliran District Engineering Office / Biliran District Engineering Office
115. P00443469VS	300116203134000			ΜΥΟΑ	6,930,000	
Construction of Roa	ıd, Sitio Bantilan, Barangay Bato, Biliran, B	iliran				
P00443469VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Bantilan, Barangay Bato, Biliran, Biliran	Construction of Concrete Road	Lane Km	1.152	6,791,400	Biliran District Engineering Office / Biliran District Engineering Office
P00443469VS-EAO					138,600	Biliran District Engineering Office / Biliran District Engineering Office
116. P00550214VS	300116204399000				14,000,000	
Concreting of Road,	, Barangay Villa Consuelo, Naval, Biliran					
P00550214VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Villa Consuelo, Naval, Biliran	Construction of Concrete Road	Lane Km	1.320	13,720,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550214VS-EAO					280,000	Biliran District Engineering Office / Biliran District Engineering Office
117. P00550215VS Construction of Acc	300116204400000 ess Road leading to Higatangan Lighthouse	e, Naval, Biliran			45,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550215VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Higatangan Lighthouse, Naval, Biliran	Construction of Concrete Road	Lane Km	2.600	44,100,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550215VS-EAO					900,000	Biliran District Engineering Office / Biliran District Engineering Office
118. P00550216VS	300116204401000				45,000,000	
Construction of Acce	ess Road leading to Imelda Falls, Phase 1,	Naval, Biliran				
P00550216VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Imelda Falls, Phase 1, Naval, Biliran	Construction of Concrete Road	Lane Km	3.887	44,100,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550216VS-EAO					900,000	Biliran District Engineering Office / Biliran District Engineering Office
119. P00550217VS	300116204402000				21,000,000	
Construction of Acce	ess Road leading to Pondol Falls, Naval, B	iliran				
P00550217VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Pondol Falls, Naval, Biliran	Construction of Concrete Road	Lane Km	1.814	20,580,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550217VS-EAO					420,000	Biliran District Engineering Office / Biliran District Engineering Office
120. P00550218VS	300116204403000				38,287,000	
Construction of Acce	ess Road leading to Imelda Falls, Phase 2,	Naval, Biliran				
P00550218VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Imelda Falls, Phase 2, Naval, Biliran	Construction of Concrete Road	Lane Km	3.380	37,521,260	Biliran District Engineering Office / Biliran District Engineering Office
P00550218VS-EAO					765,740	Biliran District Engineering Office / Biliran District Engineering Office
121. P00550219VS	300116204404000				50,000,000	
Rehabilitation of Acc	cess Road leading to Villa Caneja to Anisl	agan Road connecting to				
Anislagan Ceramics	Producers Association (ACPA), Naval, Bili	ran				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550219VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Access Road leading to Villa Caneja to Anislagan Road connecting to Anislagan Ceramics Producers Association (ACPA), Naval, Biliran	Rehabilitation of Concrete Road	Lane Km	3.200	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550219VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
Local Roads	s and Bridges - Local Roads - Local Infrastru	icture Program			47,000,000	
122. P00550800VS Concreting of Road a	300117209815000 at Brgy. Proper to Sitio Eden, Capinahan, N	laval, Biliran			5,000,000	
P00550800VS-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Proper to Sitio Eden, Capinahan, Naval, Biliran	Construction of Concrete Road	Lane Km	0.800	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550800VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
123. P00550801VS Concreting of Road,	300117209816000 Sitio Anislag to Brgy. Proper Manlabang, C	Caibiran, Biliran			5,000,000	
P00550801VS-CW1	Construction of Concrete Road - Concreting of Road, Sitio Anislag to Brgy. Proper Manlabang, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.385	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550801VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
124. P00550802VS Construction of Bara	300117209817000 angay Road, So. Cadama, Barangay Lucsoo	n, Naval, Biliran			2,000,000	
P00550802VS-CW1	Construction of Concrete Road - Construction of Barangay Road, So. Cadama, Barangay Lucsoon, Naval, Biliran	Construction of Concrete Road	Lane Km	0.200	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550802VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
125. P00550803VS Construction of Drai Biliran	300117209818000 nage, Real St., Barangay Palengke - Barang	gay Victory, Phase I, Caib	iran,		2,000,000	

Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550803VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage, Real St., Barangay Palengke - Barangay Victory, Phase I, Caibiran, Biliran	Construction of Drainage Structure along Road	Lineal meters	225.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550803VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
26. P00550804VS	300117209819000				10,000,000	
Construction of Roa Cabucgayan, Biliran	d leading to Caanibongan Elementary Scho	ool, Brgy. Caanibongan,				
P00550804VS-CW1	Construction of Concrete Road - Construction of Road leading to Caanibongan Elementary School, Brgy. Caanibongan, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.660	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550804VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
27. P00550805VS	300117209820000				8,000,000	
	vement of Access Road, Barangay Tabuna	n North - Sitio Tadloy, Ba	rangay		<u>8,000,000</u>	
Construction/Impro	vement of Access Road, Barangay Tabuna	n North - Sitio Tadloy, Ba Construction of Concrete Road	rangay Lane Km	1.230	<u>8,000,000</u> 7,920,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction/Impro Masagongsong, Kav	vement of Access Road, Barangay Tabuna vayan,Biliran Construction of Concrete Road - Construction/Improvement of Access Road, Barangay Tabunan North - Sitio Tadloy, Barangay	Construction of		1.230		Engineering Office / Biliran District
Construction/Impro Masagongsong, Kav P00550805VS-CW1 P00550805VS-EAO	vement of Access Road, Barangay Tabuna vayan,Biliran Construction of Concrete Road - Construction/Improvement of Access Road, Barangay Tabunan North - Sitio Tadloy, Barangay	Construction of Concrete Road		1.230	7,920,000	Engineering Office / Biliran District Engineering Office Biliran District Engineering Office / Biliran District
Construction/Impro Masagongsong, Kav P00550805VS-CW1 P00550805VS-EAO	vement of Access Road, Barangay Tabunar vayan,Biliran Construction of Concrete Road - Construction/Improvement of Access Road, Barangay Tabunan North - Sitio Tadloy, Barangay Masagongsong, Kawayan,Biliran 300117209821000	Construction of Concrete Road		0.188	7,920,000 80,000	Engineering Office / Biliran District Engineering Office Biliran District Engineering Office / Biliran District
Construction/Impro Masagongsong, Kav P00550805VS-CW1 P00550805VS-EAO P00550805VS-EAO	vement of Access Road, Barangay Tabunar vayan,Biliran Construction of Concrete Road - Construction/Improvement of Access Road, Barangay Tabunan North - Sitio Tadloy, Barangay Masagongsong, Kawayan,Biliran 300117209821000 rangay Road, Barangay Lucsoon, Naval, Bil Rehabilitation of Concrete Road - Rehabilitation of Barangay Road,	Construction of Concrete Road	Lane Km		7,920,000 80,000 <u>2,000,000</u>	Engineering Office / Biliran District Engineering Office Biliran District Engineering Office / Biliran District Engineering Office Biliran District
Construction/Impro Masagongsong, Kav P00550805VS-CW1 P00550805VS-EAO	vement of Access Road, Barangay Tabunar vayan,Biliran Construction of Concrete Road - Construction/Improvement of Access Road, Barangay Tabunan North - Sitio Tadloy, Barangay Masagongsong, Kawayan,Biliran 300117209821000 rangay Road, Barangay Lucsoon, Naval, Bil Rehabilitation of Concrete Road - Rehabilitation of Barangay Road,	Construction of Concrete Road	Lane Km		7,920,000 80,000 <u>2,000,000</u> 1,980,000	Engineering Office / Biliran District Engineering Office Biliran District Engineering Office / Biliran District Engineering Office Biliran District Engineering Office Biliran District Engineering Office Biliran 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
P00550807VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Barangay Road, Barangay Palanay, Caibiran, Biliran	Rehabilitation of Concrete Road	Lane Km	0.136	2,970,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550807VS-EAO					30,000	Biliran District Engineering Office / Biliran District Engineering Office
130. P00550808VS	300117209823000				6,000,000	
Rehabilitation of Ba	arangay Road, Barangay Villa Enage, Bilirar	n, Biliran				
P00550808VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Barangay Road, Barangay Villa Enage, Biliran, Biliran	Rehabilitation of Concrete Road	Lane Km	0.930	5,940,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550808VS-EAO					60,000	Biliran District Engineering Office / Biliran District Engineering Office
131. P00550809VS Road Widening, Ba	300117209824000 rangay Binohangan, Caibiran, Biliran				<u>2,000,000</u>	
P00550809VS-CW1	Road Widening - Road Widening, Barangay Binohangan, Caibiran, Biliran	Road Widening	Lane Km	0.220	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550809VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
132. P00550810VS Widening of Road,	300117209825000 So. Biasong, Barangay Talahid, Almeria, Bil	liran			2,000,000	
P00550810VS-CW1	Road Widening - Widening of Road, So. Biasong, Barangay Talahid, Almeria, Biliran	Road Widening	Lane Km	0.300	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00550810VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
	ls and Bridges - Local Bridges - Construction ent of Various Infrastructure including Loc		<u>n /</u>		50,000,000	
133. P00550990VS	300118200394000 Bridge, Barangay Poblacion, Almeria, Bilira				50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550990VS-CW1	Construction of Bridge -	Construction of	Square	292.800	49,000,000	Biliran District
	Reconstruction of Bridge, Barangay	Bridge	meters			Engineering Office
	Poblacion, Almeria, Biliran					/ Biliran District
						Engineering Office
P00550990VS-EAO					1,000,000	Biliran District
						Engineering Office
						/ Biliran District
						Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Eastern Samar Dist	rict Engineering Office			129	projects	2,407,546,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>44</u>	projects	1,282,722,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				33,453,000	
1.	P00401406VS Jct Buenavista-Lawa	310102100548000 aan-Marabut Rd - K0952+ (-828) - K0953 + 3	397			ΜΥΟΑ	3,000,000	
	P00401406VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0952+ (-828) - K0953 + 397	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	4.462	2,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00401406VS-EAO						60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
2.	-	310102100733000 eninsula Road - (S00188SM) Chainage 8826 1920, Chainage 9826 - Chainage 10290	- Chainage 9826, Chaina	ge			<u>15,453,000</u>	
	P00505148VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Guiuan-Sulangan Peninsula Road (S00188SM) 8826 - 11920	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	1.541	15,143,940	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505148VS-EAO						309,060	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
3.	P00505149VS Jct Taft-Oras-Sn Pol	310102100734000 icarpo-Arteche Rd - K0904 + 695 - K0905 +	000, K0907 + 000 - K0907	/ + 746			<u>15,000,000</u>	
	P00505149VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0904 + 695 - K0907 + 746	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	2.618	14,700,000	Eastern Samar District Engineering Office / Eastern Samar District

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505149VS-EA	D				300,000	Eastern Samai District Engineering Office / Eastern Samai District Engineering Offic
	eservation - Rehabilitation/ Reconstruction , and Landslide - Secondary Roads	of National Roads with S	lips, Slope		883,645,000	
4. P00401109VS Borongan-Guiuan	310108100431000 Rd - K1000 + 536 - K1000 + 714, K1001 + 72	8 - K1001 + 940		ΜΥΟΑ	6,930,000	
P00401109VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Borongan-Guiuan Rd (S00170SM) K1000 + 536 - K1001 + 940 	Construction of Road Slope Protection Structure	Square meters	3,150.000	6,791,400	Eastern Samai District Engineering Office / Eastern Samai District Engineering Offic
P00401109VS-EA	0				138,600	Eastern Samaı District Engineering Office / Eastern Samaı District Engineering Office
5. P00401110VS Jct Buenavista-La	310108100432000 waan-Marabut Rd - K0983 + 050 - K0983 + 2	64		ΜΥΟΑ	<u>1,548,000</u>	
P00401110VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0983 + 050 - K0983 + 264 	Construction of Road Slope Protection Structure	Square meters	1,290.170	1,517,040	Eastern Samai District Engineering Office / Eastern Samai District Engineering Offic
P00401110VS-EA	D				30,960	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
- K0864 + 737, K0	310108100433000 ngan Rd - K0861 + 615 - K0861 + 690, K0864 866 + 549 - K0866 + 575, K0878 + 062 - K087 - K0892 + 867, K0907 + 100 - K0907 + 200, K	8 + 107, K0889 + 455 - K0	889 +	ΜΥΟΑ	7,986,000	

+ 970 - K0920 + 020, K0922 + 180 - K0922 + 260

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401111VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0861 + 615 - K0889 + 553, (S00173SM) K0892 + 822 - K0922 + 260	Construction of Road Slope Protection Structure	Square meters	3,300.100	7,826,280	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00401111VS-EAO					159,720	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
7. P00505326VS Wright-Taft-Borong	310108100560000 an Rd - K0871 + 260 - K0872 + 160				100,000,000	
P00505326VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0871 + 260 - K0872 + 160	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Region VIII
P00505326VS-EAO					3,500,000	Central Office / Region VIII
8. P00505327VS Wright-Taft-Borong	310108100561000 an Rd - K0872 + 160 - K0872 + 660				100,000,000	
P00505327VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00172SM) K0872 + 160 - K0872 + 660	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Region VIII
P00505327VS-EAO					3,500,000	Central Office / Region VIII
9. P00505335VS Jct Buenavista-Lawa	310108100553000 nan-Marabut Rd - K0976 + 925 - K0977 + 09	7			93,000,000	
P00505335VS-CW1	Construction of Road Slope Protection Structure - along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0976 + 925 - K0977 + 097	Construction of Road Slope Protection Structure	Square meters	9,300.000	89,745,000	Central Office / Region VIII
P00505335VS-EAO					3,255,000	Central Office / Region VIII
10. P00505336VS Jct Buenavista-Lawa	310108100554000 aan-Marabut Rd - K0977 + 097 - K0977 + 20	D			93,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505336VS-CW	1 Construction of Road Slope Protection Structure - along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0977 + 097 - K0977 + 200	Construction of Road Slope Protection Structure	Square meters	9,300.000	89,745,000	Central Office , Region VI
P00505336VS-EAC)				3,255,000	Central Office , Region VI
11. P00505337VS	310108100555000				93,000,000	
Jct Buenavista-Lav	waan-Marabut Rd - K0977 + 200 - K0977 + 32	20				
P00505337VS-CW	1 Construction of Road Slope Protection Structure - along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0977 + 200 - K0977 + 320	Construction of Road Slope Protection Structure	Square meters	9,300.000	89,745,000	Central Office , Region VI
P00505337VS-EAC)				3,255,000	ر Central Office Region VI
12. P00505390VS	310108100695000				6,051,000	
Borongan-Guiuan K1030 + 853	Rd - K1024 + 202 - K1024 + 233, K1030 + 731	- K1030 + 785, K1030 +	818 -			
P00505390VS-CW	1 Construction of Road Slope Protection Structure - at Specific Locations along Borongan-Guiuan Rd (S00171SM) K1024 + 202 - K1030 + 853	Construction of Road Slope Protection Structure	Square meters	360.000	5,929,980	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
P00505390VS-EAC)				121,020	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Office
13. P00505391VS Borongan-Guiuan K1013 + 839	310108100694000 Rd - K0934 + 945 - K0935 + 055, K0998 + 410) - K0998 + 453, K1013 +	756 -		<u>10,130,000</u>	
P00505391VS-CW	1 Construction of Road Slope Protection Structure - at Specific Locations along Borongan-Guiuan Rd (S00170SM) K0934 + 945 - K1013 + 839	Construction of Road Slope Protection Structure	Square meters	821.000	9,927,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00505391VS-EAC)				202,600	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
14.	P00505392VS	310108100562000 an Rd - K0914 + 580 - K0914 + 680				93,000,000	
	wright-fait-borong	an ku - ku914 + 380 - ku914 + 880					
	P00505392VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00173SM) K0914 + 580 - K0914 + 680	Construction of Road Slope Protection Structure	Square meters	4,500.000	89,745,000	Central Office / Eastern Samar District Engineering Office
	P00505392VS-EAO					3,255,000	/ Central Office Eastern Samar District Engineering Office
15.	P00505393VS Wright-Taft-Borong	310108100563000 an Rd - K0914 + 680 - K0914 + 780				93,000,000	
	P00505393VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00173SM) K0914 + 680 - K0914 + 780	Construction of Road Slope Protection Structure	Square meters	4,450.000	89,745,000	Central Office / Eastern Samar District Engineering Office
	P00505393VS-EAO					3,255,000	Central Office / Eastern Samar District Engineering Office
16.	P00505394VS Wright-Taft-Borong	310108100564000 an Rd - K0914 + 780 - K0914 + 920				<u>93,000,000</u>	
	P00505394VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00173SM) K0914 + 780 - K0914 + 920	Construction of Road Slope Protection Structure	Square meters	5,036.800	89,745,000	Central Office / Eastern Samar District Engineering Office
	P00505394VS-EAO					3,255,000	Central Office / Eastern Samar District Engineering Office
17.	P00505395VS Wright-Taft-Borong	310108100565000 an Rd - K0914 + 920 - K0915 + 060				<u>93,000,000</u>	
	P00505395VS-CW1	Construction of Road Slope Protection Structure - along Wright-Taft-Borongan Rd (S00173SM) K0914 + 920 - K0915 + 060	Construction of Road Slope Protection Structure	Square meters	5,048.850	89,745,000	Central Office / Eastern Samar District Engineering Office
	P00505395VS-EAO					3,255,000	Central Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		ervation - Rehabilitation/ Reconstruction	of National Roads with S	lips, Slope		10,036,000	
10		nd Landslide - Tertiary Roads			10/01	40.000.000	
18.		310109100467000 s Navas-Rawis Rd - K0968 + (-073) - K0968 K0970 + 383, K0971 + 210 - K0971 + 274, K			ΜΥΟΑ	<u>10,036,000</u>	
	P00401120VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00137SM) K0968 + (-073) - K0971 + 274	Construction of Road Slope Protection Structure	Square meters	4,257.870	9,835,280	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00401120VS-EAO					200,720	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
		ervation - Construction / Upgrading / Reh oads - Secondary Roads	abilitation of Drainage a	long		11,568,000	
19.		310111100320000 icarpo-Arteche Rd - K0950 + 894 - K0950 + 7 + 971, K0969 + 109 - K0969 + 623	+ 975, K0955 + 684 - K095	5 + 831,		<u>11,568,000</u>	
	P00505124VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0950 + 894 - K0969 + 623	Construction of Drainage Structure along Road	Lineal meters	1,421.000	11,336,640	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505124VS-EAO					231,360	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			100,000,000	
20.	P00505486VS Borongan Diversion	310204101133000 n, Eastern Samar				100,000,000	
	P00505486VS-CW1	Construction of Concrete Road - Borongan Diversion, Eastern Samar	Construction of Concrete Road	Lane Km	4.380	96,500,000	Central Office / Eastern Samar District Engineering Office
	P00505486VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
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UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Netwo	rk Development - Construction of Missing Link	ss/ New Roads			94,000,000	
21. P00401720VS Arteche, Brgy. C	310205100420000 Catumsan-Jipapad-Las Navas-Catubig-Rawis Ro	oad, Eastern Samar		ΜΥΟΑ	42,000,000	
P00401720VS-C	 W1 Construction of Concrete Bridge - Arteche, Brgy. Catumsan-Jipapad-Las Navas-Catubig-Rawis Road, Eastern Samar 	Construction of Concrete Bridge	Square meters	1,608.000	40,530,000	Central Office / Eastern Samar District Engineering Office
P00401720VS-E	AO				1,470,000	Central Office / Eastern Samar District Engineering Office
22. P00401747VS Arteche, Brgy. C	310205100504000 Catumsan-Jipapad-Las Navas-Catubig-Rawis Ro	oad, Package 3, Eastern S	amar	ΜΥΟΑ	2,000,000	
P00401747VS-C	 W1 Construction of Concrete Road - Arteche, Brgy. Catumsan-Jipapad-Las Navas-Catubig-Rawis Road, Package 3, Eastern Samar 	Construction of Concrete Road	Lane Km	2.110	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00401747VS-E/	AO				40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
23. P00505487VS	310205100691000				50,000,000	
Arteche, Brgy. C	Catumsan - Jipapad - Las Navas - Catubig, Rawi	s Road, Eastern Samar				
P00505487VS-C	 W1 Construction of Concrete Road - Arteche, Brgy. Catumsan - Jipapad - Las Navas - Catubig, Rawis Road, Eastern Samar 	Construction of Concrete Road	Lane Km	3.770	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00505487VS-E/	AO				1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u>Netwo</u>	rk Development - Off-Carriageway Improveme	ent - Secondary Roads			33,642,000	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24.	K0970 + 150 - K097(- K0972 + 929, K097	310208100220000 aan-Marabut Rd - K0953 + 638 - K0954 + (0 + 778, K0970 + 900 - K0972 + 003, K0972 2 + 965 - K0973 + 104, K0973 + 232 - K093 K0990 + 631, K0990 + 884 - K0991 + 140, K	2 + 380 - K0972 + 917, K09 75 + 244, K0989 + 000 - K0	72 + 877 989 +	ΜΥΟΑ	<u>30,968,000</u>	
	P00401314VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0953 + 638 - K0993 + 635	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	17,040.000	29,884,120	Central Office / Eastern Samar District Engineering Office
	P00401314VS-EAO					1,083,880	/ Central Office Eastern Samar District Engineering Office
25.	1223, K0902 + 443 - + 078 - K0908 + 239 K0914 + 121, K0924 505, K0942 + 161 - K	310208100294000 icarpo-Arteche Rd - K0897 + 515 - K0897 K0902 + 538, K0904 + 327 - K0904 + 363, , K0908 + 950 - K0909 + 000, K0912 + 781 + 721 - K0925 + 098, K0938 + 000 - K0938 K0942 + 281, K0946 + 165 - K0946 + 273, H	K0908 + 009 - K0908 + 05 - K0912 + 853, K0914 + 05 8 + 374, K0939 + 237 - K09	9, K0908 50 - 39 +	ΜΥΟΑ	<u>2,674,000</u>	
	P00401315VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0897 + 515 - K0968 + 406	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	7,562.940	2,620,520	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00401315VS-EAO					53,480	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Network D	evelopment - Off-Carriageway Improven	nent - Tertiary Roads			8,378,000	
26.	P00401317VS Arteche-Jipapad-La	310209100262000 s Navas-Rawis Rd - (S00174SM) Chainage	000 - Chainage 3627		ΜΥΟΑ	<u>8,378,000</u>	
	P00401317VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Arteche-Jipapad-Las Navas-Rawis Rd (S00174SM) Chainage 0 - Chainage 3627	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	10,881.000	8,210,440	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401317VS-EAO					167,560	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			15,000,000	
27.	P00505620VS Abang Br. (B00451S	310303101114000 M) along Wright-Taft-Borongan Rd				<u>5,000,000</u>	
	P00505620VS-CW1	Retrofitting / Strengthening of Bridge - Abang Br. (B00451SM) along Wright-Taft-Borongan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505620VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
28.	P00505621VS Giporlos Br. 2 (B005	310303101115000 O6SM) along Jct Buenavista-Lawaan-Mara	but Rd			10,000,000	
	P00505621VS-CW1	Retrofitting / Strengthening of Bridge - Giporlos Br. 2 (B00506SM) along Jct Buenavista-Lawaan-Marabut Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505621VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	Bridges			93,000,000	
29.	P00505604VS Baloto Br. (B00461S	310304100803000 M) along Wright-Taft-Borongan Rd				<u>9,000,000</u>	
	P00505604VS-CW1	Rehabilitation / Major Repair of Bridge - Baloto Br. (B00461SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	8,820,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505604VS-EAO					180,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
30.	P00505605VS Bolusao Br. (B00513	310304100805000 SM) along Jct Buenavista-Lawaan-Marab	ut Rd			15,000,000	
	P00505605VS-CW1	Rehabilitation / Major Repair of Bridge - Bolusao Br. (B00513SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505605VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
31.	P00505606VS Lawaan Br. 2 (B0051	310304100809000 .OSM) along Jct Buenavista-Lawaan-Mara	but Rd			5,000,000	
	P00505606VS-CW1	Rehabilitation / Major Repair of Bridge - Lawaan Br. 2 (B00510SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505606VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
32.	P00505607VS	310304100810000	sut Dd			3,000,000	
	P00505607VS-CW1	3SM) along Jct Buenavista-Lawaan-Marab Rehabilitation / Major Repair of Bridge - Malabag Br. (B00503SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505607VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
33.	P00505608VS Malobago Br. (B005	310304100811000 19SM) along Jct Taft-Oras-Sn Policarpo-Ar	teche Rd			12,000,000	
	P00505608VS-CW1	Rehabilitation / Major Repair of Bridge - Malobago Br. (B00519SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,760,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505608VS-EAO					240,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
34.	P00505609VS Nabuangan Br. (B00	310304100812000 462SM) along Wright-Taft-Borongan Rd				<u>11,000,000</u>	
	P00505609VS-CW1	Rehabilitation / Major Repair of Bridge - Nabuangan Br. (B00462SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,780,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505609VS-EAO					220,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
35.	P00505610VS Coticot Br. (B005045	310304100807000 SM) along Jct Buenavista-Lawaan-Marabu	t Rd			10,000,000	
	P00505610VS-CW1	Rehabilitation / Major Repair of Bridge - Coticot Br. (B00504SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505610VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
36. P00505611VS Giporlos Br. 1 (B0050	310304100808000 DSSM) along Jct Buenavista-Lawaan-Mara	but Rd			13,000,000	
P00505611VS-CW1	Rehabilitation / Major Repair of Bridge - Giporlos Br. 1 (B00505SM) along Jct Buenavista-Lawaan-Marabut Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	12,740,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00505611VS-EAO					260,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
37. P00505612VS Sulangan Br. (B00596	310304100816000 6SM) along Guiuan-Sulangan Peninsula Ro	bad			7,000,000	
P00505612VS-CW1	Rehabilitation / Major Repair of Bridge - Sulangan Br. (B00596SM) along Guiuan-Sulangan Peninsula Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,860,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00505612VS-EAO					140,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
38. P00505613VS Acas Br. (B00449SM)	310304100801000 along Wright-Taft-Borongan Rd				1,000,000	
P00505613VS-CW1	Rehabilitation / Major Repair of Bridge - Acas Br. (B00449SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00505614VS-CW1	Rehabilitation / Major Repair of Bridge - Alugan Br. 1 (B00533SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00505614VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
0.	P00505615VS	310304100804000				1,000,000	
	Boblaran Br. (B0053	4SM) along Jct Taft-Oras-Sn Policarpo-Ar	teche Rd				
	P00505615VS-CW1	Rehabilitation / Major Repair of Bridge - Boblaran Br. (B00534SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
41.	P00505616VS	310304100806000				1,000,000	
	Catumsan Br. (B005	35SM) along Jct Taft-Oras-Sn Policarpo-A	rteche Rd				
	P00505616VS-CW1	Rehabilitation / Major Repair of Bridge - Catumsan Br. (B005355M) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
42.	P00505617VS	310304100813000				1,000,000	
	Pangpang Br. (B005	48SM) along Jct Taft-Oras-Sn Policarpo-A	rteche Rd				
	P00505617VS-CW1	Rehabilitation / Major Repair of Bridge - Pangpang Br. (B00548SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
43.	P00505618VS Parena Br. (B005075	310304100814000 GM) along Jct Buenavista-Lawaan-Marabu	it Rd			<u>1,000,000</u>	
	P00505618VS-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	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
44.	P00505619VS	310304100815000				1,000,000	
	Sabang Br. (B00526	5M) along Jct Taft-Oras-Sn Policarpo-Arte	che Rd				
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505619VS-CW1	Rehabilitation / Major Repair of Bridge - Sabang Br. (B00526SM) along Jct Taft-Oras-Sn Policarpo-Arteche Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District
	<u>002: Protect I</u>	ives and Properties Against Major Floods		<u>1</u>	2 projects	384,466,000	Engineering Office
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ms		384,466,000	
45.		320101105229000 od Control Structure along Wright-Taft-Bo 200, Brgy. San Isidro, Sulat, Eastern Samai	-		ΜΥΟΑ	<u>2,000,000</u>	
	P00420525VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Wright-Taft-Borongan Road, K0897+000-K0898+000, Brgy. San Isidro, Sulat, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	140.000	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00420525VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
46.	P00420528VS Construction of Floo	320101105232000 od Control Structure Project, Brgy. Libas, S	San Julian, Eastern Samar		ΜΥΟΑ	1,000,000	
	P00420528VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Project, Brgy. Libas, San Julian, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	64.000	980,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00420528VS-EAO					20,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
47.	P00420530VS	320101105234000 od Control Structures along Borongan-Gui	uan Boad, Bray, Maynana	dan	ΜΥΟΑ	3,000,000	
	Borongan City, East		uali Kuau, bigy. Waypalig	uan,			
	P00420530VS-CW1 (PS: 03/27/2021 10:4	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Borongan-Guiuan Road, Brgy. Maypangdan, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	195.000	2,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office Page 48 of 448

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420530VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
48.	P00521579VS	320101106225000				60,000,000	
	Rehabilitation/Impr	ovement of Flood Control Structures alor	ng Oras River protecting				
	Barangay Road, Bar	angay Alang-alang, Oras, Eastern Samar					
	P00521579VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Flood Control Structures along Oras River protecting Barangay Road, Barangay Alang-alang, Oras, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	303.500	57,900,000	Central Office / Eastern Samar District Engineering Office
	P00521579VS-EAO					2,100,000	Central Office / Eastern Samar District Engineering Office
49.	P00521679VS 320101106985000 Construction of Balangiga Flood Control along Balangiga River, Balangiga, Eastern Samar						
	P00521679VS-CW1	Construction of Flood Mitigation Structure - Construction of Balangiga Flood Control along Balangiga River, Balangiga, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521679VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
50.	P00521680VS	320101106986000				50,000,000	
	Construction of Floo	od Control along Borongan River, Boronga	an City, Eastern Samar				
	P00521680VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Borongan River, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	265.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521680VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
51.	P00521681VS Construction of Floo	320101106987000 d Control along Oras River, Barangay Balo	cawe, Oras, Eastern Sam	ar		25,000,000	
	P00521681VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Oras River, Barangay Balocawe, Oras, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	170.000	24,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521681VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521682VS Construction of Floo	320101106988000 d Control along Suribao River, Barangay S	uribao, Borongan City			50,000,000	
	P00521682VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Suribao River, Barangay Suribao, Borongan City	Construction of Flood Mitigation Structure	Lineal meters	286.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521682VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521683VS Construction of Floo City, Eastern Samar	320101106989000 d Control Structure along Borongan River,	Barangay Surok, Borong	an		50,000,000	
	P00521683VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Borongan River, Barangay Surok, Borongan City, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	331.000	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521683VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
54.	P00521684VS Construction of Pob	320101106990000 lacion Maslog Flood Control, Maslog, Eas	tern Samar			33,466,000	
	P00521684VS-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Maslog Flood Control, Maslog, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	143.000	32,796,680	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521684VS-EAO					669,320	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
55.	P00521685VS Construction of Rive	320101106991000 er Control Structures, Barangay Baruk, Ca	n-avid, Eastern Samar			10,000,000	
	P00521685VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structures, Barangay Baruk, Can-avid, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	56.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00521685VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
56.	P00521686VS Rehabilitation/Impr Eastern Samar	320101106992000 ovement of Flood Control Structures alor	ng Suribao River, Boronga	n City,		50,000,000	
	P00521686VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Flood Control Structures along Suribao River, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	478.444	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521686VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District
	Convergence a	nd Special Support Program			5 projects	52,555,000	Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		32,555,000	
57.	P00532123VS Access Road from N Eastern Samar	300203101818000 ational Highway leading to Amanjuray - A	mandaraga Falls, Lawaaı	n,		<u>10,055,000</u>	
	P00532123VS-CW1	Construction of Concrete Road - Access Road from National Highway leading to Amanjuray - Amandaraga Falls, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	0.950	9,853,900	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00532123VS-EAO					201,100	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
58.	P00532124VS	300203101819000				7,500,000	
	Access Road leading	; to Bacayawan Beach, Llorente, Eastern Sa	amar				
	P00532124VS-CW1	Construction of Concrete Road - Access Road leading to Bacayawan Beach, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	0.880	7,350,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00532124VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
59.	P00532125VS	300203101820000	in Samar			7,500,000	
	Access Road leading	to Canhugas Nature Park, Hernani, Easter	n Samar				
	P00532125VS-CW1	Construction of Concrete Road - Access Road leading to Canhugas Nature Park, Hernani, Eastern Samar	Construction of Concrete Road	Lane Km	0.892	7,350,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00532125VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
60.	P00532126VS	300203101821000				7,500,000	
	Access Road leading	to Divinubo Island Eco Park, Borongan C	ity, Eastern Samar				
	P00532126VS-CW1	Construction of Concrete Road - Access Road leading to Divinubo Island Eco Park, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	0.278	7,350,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00532126VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			20,000,000	
61.	-	300211100183000 ional Roads along Jct. Taft I-Oras-San Po Studs, (K0932+000-K0949+000, S00167SI	-			<u>20,000,000</u>	
	P00532306VS-CW1	Road Safety: Road Signs - Improvement of National Roads along Jct. Taft I-Oras-San Policarpio-Arteche Road- Installation of Solar Studs, (K0932+000-K0949+000, S00167SM)	Road Safety: Road Signs	Number of Signs	2,263.000	19,300,000	Central Office / Eastern Samar District Engineering Office
	P00532306VS-EAO					700,000	Central Office / Eastern Samar District
	Local Program			6	<u>8 projects</u>	687,803,000	Engineering Office
	Buildings a	nd Other Structures - School Buildings - C	onstruction / Repair /			23,240,000	
	<u>Rehabilitati</u>	ion / Improvement of Various Infrastruct	ure including Local Projec	<u>ets</u>			
62.	P00442613VS Construction of Scho	300101200021000 ool Building, Dolores National High Schoo	l, Dolores, Eastern Samar	r	ΜΥΟΑ	7,470,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442613VS-CW1	Construction of School Buildings - Construction of School Building, Dolores National High School, Dolores, Eastern Samar	Construction of School Buildings	Number of School Buildings	1.000	7,320,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00442613VS-EAO					149,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
63. P00442614VS Construction of Sch	300101200022000 ool Building, ESSU Arteche Campus, Artec	he, Eastern Samar		ΜΥΟΑ	<u>15,770,000</u>	
P00442614VS-CW1	Construction of School Buildings - Construction of School Building, ESSU Arteche Campus, Arteche, Eastern Samar	Construction of School Buildings	Number of School Buildings	1.000	15,454,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00442614VS-EAO					315,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Buildings a	nd Other Structures - School Buildings - Lo	ocal Infrastructure Progra	<u>m</u>		13,500,000	
64. P00547775VS Construction of BS Campus, Guiuan, Ea	300102200547000 Industrial and Technology Building, Easter astern Samar	n Samar State University	(ESSU)		<u>10,000,000</u>	
P00547775VS-CW1	Construction of School Buildings - Construction of BS Industrial and Technology Building, Eastern Samar State University (ESSU) Campus, Guiuan, Eastern Samar	Construction of School Buildings	Number of School Buildings	1.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00547775VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
65. P00547776VS Construction of Hor	300102200548000 me Economics Building, Eugenio Abunda S	r. School, Barangay Camp	esao,		3,500,000	

Construction of Home Economics Building, Eugenio Abunda Sr. School, Barangay Campesao, Borongan City, Eastern Samar

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547	776VS-CW1	Construction of School Buildings - Construction of Home Economics Building, Eugenio Abunda Sr. School, Barangay Campesao, Borongan City, Eastern Samar	Construction of School Buildings	Number of School Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00547	776VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
		nd Other Structures - Multipurpose / Faci				72,520,000	
	<u>Rehabilitat</u>	ion / Improvement of Various Infrastruct	ure including Local Projec	<u>ts</u>			
Bongho	ction of 15 I ng, Dampiga	300103202668000 Day Care Centers, Barangays Dapdap, Hila an, Del Pilar,Sto. Nino, Tan-awan (Sitio Lul enavista and Cabago-an, Municipality of D	hang), Dinigpian, San Roq	ue, Sta.	ΜΥΟΑ	<u>20,750,000</u>	
P00443:	206VS-CW1	Construction of Multi Purpose Building - Construction of 15 Day Care Centers, Barangays Dapdap, Hilabaan,Hinolaso, Japitan, Bonghong, Dampigan, Del Pilar,Sto. Nino, Tan-awan (Sitio Luhang), Dinigpian, San Roque, Sta. Cruz, Caglao-an, Buenavista and Cabago-an, Municipality of Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	20,335,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00443:	206VS-EAO					415,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
67. P004433 Constru Samar		300103202669000 oratory Building, Eastern Samar State Uni	versity, Borongan, Easter	n	ΜΥΟΑ	<u>15,770,000</u>	
P00443.	208VS-CW1	Construction of Multi Purpose Building - Construction of Laboratory Building, Eastern Samar State University, Borongan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	15,454,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443208VS-EAO					315,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
68.	P00547919VS	300103203666000				10,000,000	
	Construction (Comp	letion) of Multi-Purpose Building (Evacua	ation Center), San Policarp	00,			
	Eastern Samar						
	P00547919VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), San Policarpo, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00547919VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
69.	P00547920VS	300103203667000				10,000,000	
	Construction of Mul	lti-Purpose Building (Disaster Operations	Office), Dolores, Eastern	Samar			
	P00547920VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Disaster Operations Office), Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00547920VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
70.	P00547921VS	300103203668000				5,000,000	
	Construction of Sen	ior Citizens Center, Brgy. Naparaan, Salce	do, Eastern Samar				
	P00547921VS-CW1	Construction of Multi Purpose Building - Construction of Senior Citizens Center, Brgy. Naparaan, Salcedo, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00547921VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
71.	P00547922VS Rehabilitation of Mu	300103203669000 ulti-Purpose Building (Senior Citizen Build	ing), Dolores, Eastern Sar	nar		2,000,000	
	P00547922VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Senior Citizen Building), Dolores, Eastern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00547922VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
72.	P00547923VS Construction of 2 St Dolores, Eastern Sar	300103203670000 orey Faculty Lounge/ Conference Hall, Do nar	lores Central Elementary	School,		<u>5,000,000</u>	
	P00547923VS-CW1	Construction of Multi Purpose Building - Construction of 2 Storey Faculty Lounge/ Conference Hall, Dolores Central Elementary School, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00547923VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
73.	P00547924VS Construction of Mul	300103203671000 ti-Purpose Building, Brgy. 2, Poblacion, Do	olores Eastern Samar			4,000,000	
	P00547924VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 2, Poblacion, Dolores Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00547924VS-EAO					80,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		<u>121,100,000</u>	
74.	P00443956VS Construction of Mu	300104217199000 Iti-Purpose Building, Eastern Samar State I	Jniversity-Arteche Camp	us	ΜΥΟΑ	<u>8,300,000</u>	
	P00443956VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Eastern Samar State University-Arteche Campus	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00443956VS-EAO					83,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
75.	P00443959VS Extension / Renovat Eastern Samar	300104217201000 tion / Construction of Eastern Samar State	University Main, Borong	gan ,	ΜΥΟΑ	<u>8,300,000</u>	
	P00443959VS-CW1	Construction of Multi Purpose Building - Extension / Renovation / Construction of Eastern Samar State University Main, Borongan , Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00443959VS-EAO					83,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
76.	P00549594VS Construction (Comp Health Office, Easte	300104224234000 Iletion) of Multi-Purpose Building, Rural H rn Samar	ealth Unit - Giporlos Mur	nicipal		<u>10,000,000</u>	
	P00549594VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Rural Health Unit - Giporlos Municipal Health Office, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549594VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
77.	P00549595VS Construction of Mul Samar	300104224235000 ti-Purpose Building (Barangay Hall), Baran	ngay Malogo, Can-avid, E	astern		2,000,000	
	P00549595VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Malogo, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549595VS-EAO					20,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
78.	3. P00549596VS 300104224236000 5,000,000 Construction of Multi-Purpose Building (Municipal Fire Station), Barangay Malaintos, Dolores, Eastern Samar						
	P00549596VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Fire Station), Barangay Malaintos, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549596VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
79.	P00549597VS Construction of Mul Samar	300104224237000 ti-Purpose Building (Municipal Health Cer	nter), Poblacion, Guiuan,	Eastern		<u>10,000,000</u>	
	P00549597VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Health Center), Poblacion, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549597VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
80.	P00549598VS	300104224238000				5,000,000	
		ti-Purpose Building and Rehabilitation of	Youth Center Camp (YOC	ENCA),			
	Barangay Naparaan	, Salcedo, Eastern Samar					
	P00549598VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Rehabilitation of Youth Center Camp (YOCENCA), Barangay Naparaan, Salcedo, 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
	P00549598VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
81.	P00549599VS	300104224239000				4,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Ando, Bord	ongan City, Eastern Samaı				
	P00549599VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ando, Borongan City, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549599VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
82.	P00549600VS	300104224240000				3,500,000	
	Construction of Mu	lti-Purpose Building, Barangay Baruk, Can	-avid, Eastern Samar				
	P00549600VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baruk, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549600VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
83.	P00549601VS	300104224241000				3,500,000	
	Construction of Mu	lti-Purpose Building, Barangay Busay Elen	nentary School, Barangay	Busay,			
	Mercedes, Eastern S	Samar					
	P00549601VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Busay Elementary School, Barangay Busay, Mercedes, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549601VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
84.	P00549602VS	300104224242000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Malinao, Taft, Eastern	Samar			
	P00549602VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Malinao, Taft, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549602VS-EAO					20,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
85.	P00549603VS	300104224243000				3,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Paya, Gipo	rlos, Eastern Samar				
	P00549603VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paya, Giporlos, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549603VS-EAO					30,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
86.		300104224244000 ti-Purpose Building, Barangay Poblacion 2	, Dolores, Eastern Samai			5,000,000	
	P00549604VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion 2, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549604VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
87.	P00549605VS Construction of Mul	300104224245000 ti-Purpose Building, Barangay Rizal, Quina	apondan, Eastern Samar			3,500,000	
	P00549605VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rizal, Quinapondan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549605VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
88.	P00549606VS Construction of Mul	300104224246000 ti-Purpose Building, Barangay Salvacion, (Can-avid, Eastern Samar			<u>3,500,000</u>	
	P00549606VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Salvacion, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549606VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
89.		300104224247000 ti-Purpose Building, Barangay Tacla-On, S	alcedo, Eastern Samar			3,500,000	
	P00549607VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tacla-On, Salcedo, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549607VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
90.	P00549608VS Construction of Mul Salcedo, Eastern Sar	300104224248000 ti-Purpose Buidling, Tagbacan National H nar	igh School, Brgy., Tagbaca	an,		<u>3,500,000</u>	
	P00549608VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buidling, Tagbacan National High School, Brgy., Tagbacan, Salcedo, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549608VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
91.	P00549609VS Construction of Mul	300104224249000 ti-Purpose Building, Barangay Valley, Qui	napondan, Eastern Sama	r		4,000,000	
	P00549609VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Valley, Quinapondan, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549609VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
92.	P00549610VS	300104224250000				3,500,000	
		lti-Purpose Building, Dao Integrated Scho	ol, Barangay Dao, Oras, E	astern			
	Samar						
	P00549610VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dao Integrated School, Barangay Dao, Oras, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549610VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
93.	P00549611VS	300104224251000				15,000,000	
	Construction of Mu	lti-Purpose Building, Dolores Municipal H	ospital, Dolores, Eastern S	Samar			
	P00549611VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dolores Municipal Hospital, Dolores, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549611VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
94.	P00549612VS	300104224252000				3,500,000	
	Construction of Mu	lti-Purpose Building, Salcedo Elementary	School, Salcedo, Eastern S	amar			
	P00549612VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Salcedo Elementary School, Salcedo, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549612VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
95.	P00549613VS Construction/Rehab Samar	300104224253000 ilitation of Pathways, Sulat Central Eleme	entary School, Sulat, Easte	ern		<u>3,000,000</u>	
	P00549613VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Pathways, Sulat Central Elementary School, Sulat, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549613VS-EAO					30,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
96.		300104224254000 Ilti-Purpose Building (Cultural Stage Inclu s, Borongan City, Eastern Samar	ding Drainage Structure),			<u>2,500,000</u>	
	P00549614VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Cultural Stage Including Drainage Structure), Barangay Can-abong, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549614VS-EAO					25,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
97.	P00549615VS Rehabilitation of Mu Borongan City, Easte	300104224255000 Ilti-Purpose Building (DepEd Division Offi ern Samar	ce), Barangay Alang-Alan	g,		<u>3,000,000</u>	
	P00549615VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (DepEd Division Office), Barangay Alang-Alang, Borongan City, Eastern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00549615VS-EAO					30,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
98.	P00549616VS Rehabilitation of Me Borongan City, Sama	300104224256000 ulti-Purpose Building, Eastern Samar State ar	University Main Campus	b		<u>3,000,000</u>	
	P00549616VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Eastern Samar State University Main Campus, Borongan City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00549616VS-EAO					30,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
		rol and Drainage - Flood Control Structure	s / Facilities - Local Infras	tructure_		60,614,000	
99.	<u>Program</u> P00444296VS	300107200914000			ΜΥΟΑ	40,614,000	
55.		J. Dacul Flood Control Taft, Eastern Samar			WIGA	40,014,000	
	P00444296VS-CW1	Construction of Flood Mitigation Structure - Construction of Brgy. Dacul Flood Control Taft, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	315.000	40,207,860	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00444296VS-EAO					406,140	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
100	. P00550036VS	300107201281000				10,000,000	
	Construction of Floc	d Control Structure, Maliwaliw, Salcedo, E	astern Samar				
	P00550036VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Maliwaliw, Salcedo, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	76.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00550036VS-EAO					100,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
101. P00550037VS Construction of Floo	300107201282000 od Control Structures, Barangay Sta. Rosa,	Balangiga, Eastern Sama	r		10,000,000	
P00550037VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Barangay Sta. Rosa, Balangiga, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	63.000	9,900,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
P00550037VS-EAO					100,000	Eastern Samai District Engineering Office / Eastern Samai District Engineering Offic
<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Drainage / Protection N	Norks - Local Infrastructu	<u>re</u>		1,000,000	
102. P00549959VS Construction of Floc	300109201056000 od Control Structure (Drainage System), Ti	guib, Oras, Eastern Sama	r		<u>1,000,000</u>	
P00549959VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure (Drainage System), Tiguib, Oras, Eastern Samar	Construction of Drainage Structure	Lineal meters	56.000	1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
·	s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc		L		207,829,000	
103. P00443473VS Road Concreting, Br	300116203136000 gy 10 to Sitio Pangi, Lawaan, Eastern Sam	ar		ΜΥΟΑ	<u>6,930,000</u>	
P00443473VS-CW1	Construction of Concrete Road - Road Concreting, Brgy 10 to Sitio Pangi, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	0.840	6,791,400	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00443473VS-EAO MYPS: 03/27/2021 10:4	I2:13 pm				138,600	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office Page 67 of 448

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Based on General Appropriations Act

Rehabilitation/Improvement of Jule Road (Barangay Aroganga - Baran P00550095VS-CW1 Construct Rehabilita Junction N Can-Avid- (Barangay Magsaysa Eastern Samar P00550220VS-CW1 30012 Concreting/Improvement of Road Eastern Samar P00550220VS-CW1 Construct Concreting/Improvement of Road Eastern Samar Construct P00550220VS-CW1 Construct Concreting Concretin (Barangay Construct	gay Magsaysay Section), Dol ion of Concrete Road - ation/Improvement of National Road, Carolina - Dolores- Maslog Road Aroganga - Barangay y Section), Dolores,		Maslog Lane Km	6.440	<u>131,899,000</u> 127,282,535	Central Office / Region VIII
Rehabilita Junction N Can-Avid- (Barangay Magsaysa Eastern Sa P00550095VS-EAO 105. P00550220VS 30012 Concreting/Improvement of Road Eastern Samar P00550220VS-CW1 Construct Concretin (Barangay Julag), Bal	ation/Improvement of National Road, Carolina - Dolores- Maslog Road Aroganga - Barangay y Section), Dolores,		Lane Km	6.440	127,282,535	
105. P00550220VS 30011 Concreting/Improvement of Road Eastern Samar P00550220VS-CW1 Construct Concretin (Barangay Julag), Bal						
Concreting/Improvement of Road Eastern Samar P00550220VS-CW1 Construct Concretin (Barangay Julag), Bal					4,616,465	Central Office / Region VIII
Concretin (Barangay Julag), Bal	16204405000 I (Barangay Guinpoliran-Bara	angay Julag), Balangkaya	n,		22,000,000	
P00550220VS-EAO	ion of Concrete Road - g/Improvement of Road / Guinpoliran-Barangay langkayan, Eastern Samar	Construction of Concrete Road	Lane Km	3.490	21,560,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
					440,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
106. P00550221VS 30012 Construction of Brgy. Road. Brgy.	16204406000 Rawis, Can Avid, Eastern Sar	mar			2,000,000	
Construct	ion of Concrete Road - ion of Brgy. Road. Brgy. n Avid, Eastern Samar	Construction of Concrete Road	Lane Km	0.342	1,960,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550221VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
107. P00550222VS 30011 Construction of Road, Barangay P	16204407000	zav Alingarog Guiuan Fr	storn		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
P00550222VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Palamrag Mercedes to Barangay Alingarog, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	1.536	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550222VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
108. P00550223VS Construction of Roa	300116204408000 d, Barangay Barobo to Barangay Can-ato	, Llorente, Eastern Samar			10,000,000	
P00550223VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Barobo to Barangay Can-ato, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	1.200	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550223VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
109. P00550224VS	300116204409000	alau aliau an Faatawa Causa			25,000,000	
Rehabilitation/Impr	ovement of Road, Barangay Caiwasan, Ba	alangkayan, Eastern Sama	ir			
P00550224VS-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement of Road, Barangay Caiwasan, Balangkayan, Eastern Samar	Rehabilitation of Concrete Road	Lane Km	4.882	24,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550224VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Local Roads	s and Bridges - Local Roads - Local Infrast	ructure Program			185,500,000	
110. P00444127VS	300117207147000			ΜΥΟΑ	7,700,000	
Road Concreting of	Brgy. Sapao, Brgy. Dumrog, Guian, Easter	m Samar				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444127VS-CW1	Construction of Concrete Road - Road Concreting of Brgy. Sapao, Brgy. Dumrog, Guian, Eastern Samar	Construction of Concrete Road	Lane Km	1.720	7,623,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00444127VS-EAO					77,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
111. P00444128VS	300117207148000			ΜΥΟΑ	15,400,000	
Road Concreting of	Dolores to Maslog, Eastern Samar					
P00444128VS-CW1	Construction of Concrete Road - Road Concreting of Dolores to Maslog, Eastern Samar	Construction of Concrete Road	Lane Km	1.574	15,246,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00444128VS-EAO					154,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
112. P00444129VS	300117207149000			ΜΥΟΑ	15,400,000	
Road Concreting of	Brgy. Baruk Junction to Camantang, Can-a	avid, Eastern Samar				
P00444129VS-CW1	Construction of Concrete Road - Road Concreting of Brgy. Baruk Junction to Camantang, Can-avid, Eastern Samar	Construction of Concrete Road	Lane Km	2.800	15,246,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00444129VS-EAO					154,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
113. P00550811VS Concreting of Baran	300117209826000 gay Can-avid Road, Can-avid, Eastern San	nar			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550811VS-CW1	Construction of Concrete Road - Concreting of Barangay Can-avid Road, Can-avid, Eastern Samar	Construction of Concrete Road	Lane Km	0.892	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550811VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
-	300117209827000 Barangay San Miguel- Barangay Babanikh orente, Eastern Samar	ion - Barangay Makaanga	-		25,000,000	
P00550812VS-CW1	Construction of Concrete Road - Concreting of Road Barangay San Miguel- Barangay Babanikhon - Barangay Makaanga - Barangay Barobo, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	4.000	24,750,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550812VS-EAO					250,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
115. P00550813VS Concreting of Local F	300117209828000 Road, Brgy. Valley, Quinapondan, Easterr	1 Samar			10,000,000	
P00550813VS-CW1	Construction of Concrete Road - Concreting of Local Road, Brgy. Valley, Quinapondan, Eastern Samar	Construction of Concrete Road	Lane Km	1.472	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550813VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550814VS-CW1	Construction of Concrete Road - Concreting of Barangay Road, Barangay Buabua, Salcedo, Eastern Samar	Construction of Concrete Road	Lane Km	0.482	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550814VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
117. P00550815VS	300117209830000				5,000,000	
Concreting of Local I	Road, Barangay 04 to Barangay Mabuhay,	Jipapad, Eastern Samar				
P00550815VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay O4 to Barangay Mabuhay, Jipapad, Eastern Samar	Construction of Concrete Road	Lane Km	0.534	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550815VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
118. P00550816VS	300117209831000				2,500,000	
Concreting of Local	Road, Barangay Cantenio, Quinapondan, E	astern Samar				
P00550816VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay Cantenio, Quinapondan, Eastern Samar	Construction of Concrete Road	Lane Km	0.294	2,475,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550816VS-EAO					25,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
119. P00550817VS	300117209832000				5,000,000	
Concreting of Local I	Road, Barangay Japitan, Dolores, Eastern S	Samar				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550817VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay Japitan, Dolores, Eastern Samar	Construction of Concrete Road	Lane Km	0.926	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550817VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
120. P00550818VS	300117209833000				10,000,000	
Concreting of Local F	Road, Barangay Sta. Margarita, Quinapond	lan, Eastern Samar				
P00550818VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay Sta. Margarita, Quinapondan, Eastern Samar	Construction of Concrete Road	Lane Km	1.800	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550818VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
121. P00550819VS	300117209834000				2,000,000	
Concreting of Local F	Road, Barangay Tikling, Dolores, Eastern Sa	amar				
P00550819VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay Tikling, Dolores, Eastern Samar	Construction of Concrete Road	Lane Km	0.330	1,980,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550819VS-EAO					20,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
122. P00550820VS Concreting of Local F	300117209835000 Road, Barangay Vigan, Gen. Macarthur, Ea	stern Samar			3,500,000	

Based on General Appropriations Act

Concreting of Local Road, Barangay Concrete Road Kingan, Gen. Macarhur, Eastern Samar Concrete Road Kingan, Gen. Macarhur, Eastern Samar Concreter Road Samar Concreter Road Concrete Ro	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
bit Engineering Of 2123. P00550821VS 300117209836000 Concreting of Local Roads, Earngay Camantang, Can-avid, Eastern Samar P00550821VS-CW1 Construction of Concrete Road Construction of Lane Km 1.010 4.950,000 Eastern Samar P00550821VS-EAO P00550821VS-EAO P00550822VS 300117209837000 Concreting of Road, of Brgy. Pangabutan Taft, Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-CW1 Construction of Concrete Road Construction of Lane Km 3.510 49,500,000 Eastern Samar P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO	P00550820VS-CW1	Concreting of Local Road, Barangay Vigan, Gen. Macarthur, Eastern		Lane Km	0.694	3,465,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Concreting of Local Roads, Barangay Camantang, Can-avid, Eastern Samar P00550821VS-CW1 Construction of Concrete Road - Construction of Lane Km 1.010 4,950,000 Eastern Sar Concreting of Local Roads, Concrete Road - Construction of Lane Km 1.010 4,950,000 Eastern Sar Barangay Camantang, Can-avid, Eastern Samar P00550821VS-EAO 500,000 Eastern Sar Dist Engineering Of / Eastern Sar Dist Engineering Of 24. P00550822VS 300117209837000 5000000 Eastern Sar Dist Engineering Of Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar P00550822VS-EAO Construction of Concrete Road - Construction of Lane Km 3.510 49,500,000 Eastern Sar Dist Engineering Of / Eastern Sar Dist Engineering Of P00550822VS-EAO South of Brgy. Pangabutan Taft, Eastern Samar P00550822VS-EAO South of Brgy. Eastern Samar P00550822VS-EAO South of Brgy. Pangabutan Taft, Eastern Samar P00550822VS-EAO South of Brgy. Pangabutan Taft, Eastern Samar Dist Engineering Of / Fastern Sar Dist Engineering Of	P00550820VS-EAO					35,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550821VS-CW1 Construction of Concrete Road - Concreting of Local Roads, Barangay Camantang, Can avid, Eastern Samar Concrete Road 1.010 4,950,000 Eastern Sam Engineering Of J fastern Sar Dist Engineering Of P00550821VS-EAO S0,000 Eastern Samar 50,000 Eastern Sam Dist Engineering Of J fastern Sar Dist Engineering Of P00550821VS-EAO S0017209837000 Eastern Samar 50,000 Eastern Sar Dist Engineering Of 124. P00550822VS 30017209837000 S000700 Eastern Sam Dist Engineering Of P00550822VS-CW1 Construction of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar 50,0000 Eastern Sar Dist Engineering Of P00550822VS-CW1 Construction of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar Concreting of Road, of Brgy. Pangabutan Taft, Eastern Samar S00,0000 Eastern Sar Dist Engineering Of P00550822VS-EAO S00,000 Eastern Sar Dist Engineering Of S00,000 Eastern Sar Dist Engineering Of S00,000 Eastern Sar Dist Engineering Of P00550822VS-EAO S00,000 Eastern Sar Dist Engineering Of S00,000 Eastern Sar Dist Engineering Of Bist Engineering Of	123. P00550821VS	300117209836000				5,000,000	
Concreting of Local Roads, Barangay Camantang, Can-avid, Eastern Samar P00550821VS-EAO P00550821VS-EAO P00550822VS 3 300117209837000 Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar P00550822VS-CW1 Construction of Concrete Road - Concreting of Road, of Brgy. P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO P00550822VS-EAO Concreting of Road, of Brgy. Concrete Road - Concrete Road - Con	Concreting of Local F	Roads, Barangay Camantang, Can-avid, Ea	stern Samar				
Dist Engineering Of Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar 2012 200550822VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.510 49,500,000 Eastern Sar Concreting of Road, of Brgy. Concrete Road Concreting of Road, of Brgy. Concrete Road Eastern Samar 2015 2015 2015 2015 2015 2015 2015 2015	P00550821VS-CW1	Concreting of Local Roads, Barangay Camantang, Can-avid,		Lane Km	1.010	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar P00550822VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.510 49,500,000 Eastern Sara Dist Concreting of Road, of Brgy. Concrete Road Dist Batiawan to Brgy. Pangabutan Taft, Eastern Samar / Eastern Sar P00550822VS-EAO 500,000 Eastern Sar P00550822VS-EAO 500,000 Eastern Sar Dist Engineering Of Dist P00550822VS-EAO 500,000 Eastern Sar Dist Engineering Of Dist Engineering Of Statern Sar Dist Engineering Of Eastern Sar Dist Engineering Of Engineering Of Engineering Of Joist Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Engineering Of Enginee	P00550821VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft, Eastern Samar P00550822VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.510 49,500,000 Eastern Sar Concreting of Road, of Brgy. Concrete Road Concrete Road Dist Batiawan to Brgy. Pangabutan Taft, Eastern Samar / Eastern Sar Dist P00550822VS-EAO 500,000 Eastern Sar Dist P00550822VS-EAO 500,000 Eastern Sar P00550822VS-EAO 500,000 Eastern Sar Concreting of Road, of Brgy. Concreting of Road, of Brgy. Source Boad P00550822VS-EAO 500,000 Eastern Sar Concreting of Road, Bigg Source Boad Source Boad P00550822VS-EAO 500,000 Eastern Sar Concreting of Road, Bigg Source Boad Source Boad P00550822VS-EAO Source Boad Source Boad Source Boad P00550822VS-EAO Source Boad Source Boad Source Boad Concreting of Road, Bigg Source Boad Eastern Sar Source Boad Engineering Of Fastern Sar Source Boad Source Boad Source Boad	124. P00550822VS	300117209837000				50.000.000	
Concreting of Road, of Brgy. Concrete Road Dist Batiawan to Brgy. Pangabutan Taft, Engineering Off Eastern Samar / Eastern Sam P00550822VS-EAO 500,000 Eastern Sam P00550822VS-EAO 500,000 Eastern Sam Concrete Road Concrete Road Dist Engineering Off / Eastern Sam Dist Engineering Off / Eastern Sam Dist Engineering Off / Eastern Sam Dist Engineering Off Engineering Off Engineering Off	Concreting of Road,	of Brgy. Batiawan to Brgy. Pangabutan Ta	ft, Eastern Samar				
Dist Engineering Off / Eastern Sar Dist Engineering Of	P00550822VS-CW1	Concreting of Road, of Brgy. Batiawan to Brgy. Pangabutan Taft,		Lane Km	3.510	49,500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00550822VS-EAO					500,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
125. P00550823VS 300117209838000 <u>5,</u> 000,000	125. P00550823VS	300117209838000				5,000,000	

Concreting/Improvement of Road (Phase 2), Barangay Guinpoliran-Barangay Julag Balangkayan, Eastern Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550823VS-CW1	Construction of Concrete Road - Concreting/Improvement of Road (Phase 2), Barangay Guinpoliran-Barangay Julag in Balangkayan, Eastern Samar	Construction of Concrete Road	Lane Km	0.630	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550823VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
126. P00550824VS	300117209839000				2,000,000	
Construction of Drai	nage Structure, Barangay Campesao, Bor	ongan City, Eastern Sama	ar			
P00550824VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Structure, Barangay Campesao, Borongan City, Eastern Samar	Construction of Drainage Structure along Road	Lineal meters	237.000	1,980,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550824VS-EAO					20,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
127. P00550825VS	300117209840000				7,000,000	
Construction of Loca	al Road, Barangay 2 to Barangay Bulawan,	Maslog, Eastern Samar				
P00550825VS-CW1	Construction of Concrete Road - Construction of Local Road, Barangay 2 to Barangay Bulawan, Maslog, Eastern Samar	Construction of Concrete Road	Lane Km	0.780	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550825VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
128. P00550826VS	300117209841000				5,000,000	
	ad, Barangay 3, San Julian, Eastern Samar				<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550826VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay 3, San Julian, Eastern Samar	Rehabilitation of Concrete Road	Lane Km	0.590	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00550826VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Local Road	s and Bridges - Local Bridges - Local Infrast	ructure Program			2,500,000	
129. P00551030VS Construction of 2-Ba Eastern Samar	300119200556000 arrel Reinforced Concrete Box Culvert, Bar	angay Taboc, Borongan (City,		<u>2,500,000</u>	
P00551030VS-CW1	Construction of Bridge - Construction of 2-Barrel Reinforced Concrete Box Culvert, Barangay Taboc, Borongan City, Eastern Samar	Construction of Bridge	Square meters	31.045	2,475,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00551030VS-EAO					25,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 1st District E	ngineering Office			77	projects	2,914,754,000	
	OO1: Ensure S	Safe and Reliable National Road System			24	projects	628,540,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				18,505,000	
1.	P00400978VS Daang Maharlika (L	310101100361000 .T) - K0912 + 833 - K0914 + 083				ΜΥΟΑ	2,621,000	
	P00400978VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0912 + 833 - K0914 + 083	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	5.016	2,568,580	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00400978VS-EAO						52,420	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
2.	P00401407VS Daang Maharlika (L	310101100362000 . T) - K0916 + 117 - K0916 + 911				ΜΥΟΑ	<u>3,000,000</u>	
	P00401407VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LT) (S00024LT) K0916 + 117 - K0916 + 911	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	3.176	2,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00401407VS-EAO						60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
3.	P00505225VS Daang Maharlika (L	310101100487000 .T) - K0932 + 952.60 - K0933 + 500					<u>12,884,000</u>	
	P00505225VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0932 + 952.60 - K0933 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.218	12,626,320	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505225VS-EAO						257,680	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				29,873,000	
4.	P00401408VS Govt Ctr Rd Netwo	310103100581000 rk - (S00048LT) Chainage 000 - Chainage 13	33			ΜΥΟΑ	2,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401408VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Govt Ctr Rd Network (S00048LT) Chainage 0 - Chainage 1333	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.666	1,960,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00401408VS-EAO					40,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
5. P00401410VS Mainit-Sn Miguel-Sa	310103100583000 antol Rd - K0936 + (-278) - K0938 + 272			ΜΥΟΑ	2,794,000	
P00401410VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mainit-Sn Miguel-Santol Rd (S00061LT) K0936 + (-278) - K0938 + 272	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.092	2,738,120	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00401410VS-EAO					55,880	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
 P00401411VS Tanauan-Dagami Rd K0929 + 896 	310103100584000 - K0928 + 226 - K0929 + 012, K0929 + 032	- K0929 + 200, K0929 + 3	20 -	ΜΥΟΑ	<u>2,000,000</u>	
P00401411VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tanauan-Dagami Rd (S00059LT) K0928 + 226 - K0929 + 896	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.000	1,960,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00401411VS-EAO					40,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
7. P00505226VS Govt Ctr Rd Networl	310103100735000 k - (S00227LT) Chainage 0 - Chainage 432				4,952,000	
P00505226VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Govt Ctr Rd Network (S00227LT) 0 - 432	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.864	4,852,960	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00505226VS-EAO					99,040	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
8. P00505227VS	310103100736000				8,815,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505227VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kiling-Tanauan-Tabontabon-Julita Rd (S00068LT) K0930 + 594 - K0931 + 363	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.538	8,638,700	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505227VS-EAO					176,300	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
9.	P00505228VS	310103100737000				9,312,000	
	Mainit-Sn Miguel-Sa	antol Rd - K0938 + 272 - K0939 + 088					
	P00505228VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mainit-Sn Miguel-Santol Rd (S00061LT) K0938 + 272 - K0939 + 088	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.624	9,125,760	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505228VS-EAO					186,240	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction on nd Landslide - Primary Roads	of National Roads with Sl	ips, Slope		200,000,000	
10.	P00506949VS Daang Maharlika (L	310107100225000 T) - K0933 + 700 - K0933 + 920				200,000,000	
	P00506949VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00024LT) K0933 + 700 - K0933 + 920	Construction of Road Slope Protection Structure	Square meters	8,907.000	193,000,000	Central Office / Region VIII
	P00506949VS-EAO					7,000,000	Central Office / Region VIII
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	of National Roads with Sl	ips, Slope		40,000,000	
11.	P00505396VS	310109100686000				40,000,000	
	Bagahupi-Babatngo 6523	n-Sta Cruz-Barugo-Carigara Rd - (S00066L1	ſ) Chainage 6380 - Chaina	age			
	P00505396VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 6380 - Chainage 6523	Construction of Road Slope Protection Structure	Square meters	3,333.333	39,200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505396VS-EAO					800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		20,000,000	
		<u>oads - Primary Roads</u>					
12.	P00505125VS Daang Maharlika (L'	310110100231000 T) - K0917 + 000 - K0917 + 401				<u>10,000,000</u>	
	P00505125VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (LT) (S00024LT) K0917 + 000 - K0917 + 401	Construction of Drainage Structure along Road	Lineal meters	802.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505125VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
13.	P00505126VS	310110100232000				10,000,000	
	Palo-Carigara-Ormo	oc Rd - K0920 + 300 - K0920 + 800					
	P00505126VS-CW1	Construction of Drainage Structure along Road - along Palo-Carigara-Ormoc Rd (S00034LT) K0920 + 300 - K0920 + 800	Construction of Drainage Structure along Road	Lineal meters	570.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505126VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		10,464,000	
14.	P00505127VS Tacloban-Baybay Sc	310111100321000 Duth Rd - K0917 + (-247) - K0917 + 407				10,464,000	
	P00505127VS-CW1	Construction of Drainage Structure along Road - along Tacloban-Baybay South Rd (S00055LT) K0917 + (-247) - K0917 + 407	Construction of Drainage Structure along Road	Lineal meters	1,308.000	10,254,720	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505127VS-EAO					209,280	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	ads			28,438,000	
15.	P00401169VS Palo-Carigara-Ormo	310201100585000 oc Rd - K0918 + 757 - K0919 + 205			ΜΥΟΑ	<u>1,674,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401169VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00034LT) K0918 + 757 - K0919 + 205	Road Widening	Lane Km	0.846	1,640,520	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00401169VS-EAO					33,480	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
16. P00505006VS Palo-Carigara-Ormo	310201100774000 c Rd - K0928 + 699.55 - K0929 + 586				26,764,000	
P00505006VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00034LT) K0928 + 699.55 - K0929 + 586	Road Widening	Lane Km	1.783	26,228,720	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00505006VS-EAO					535,280	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Network D	evelopment - Road Widening - Tertiary Ro	ads			70,330,000	
17. P00505007VS Bagahupi-Babatngo 6176	310203100475000 n-Sta Cruz-Barugo-Carigara Rd - (S00066L1	r) Chainage 5425 - Chaina	age		<u>15,000,000</u>	
P00505007VS-CW1	Road Widening - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 5425 - Chainage 6176	Road Widening	Lane Km	1.502	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00505007VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
18. P00505008VS Mainit-Sn Miguel-Sa	310203100476000 antol Rd - K0940 + 000 - K0941 + 004				15,000,000	
P00505008VS-CW1	Road Widening - along Mainit-Sn Miguel-Santol Rd (S00061LT) K0940 + 000 - K0941 + 004	Road Widening	Lane Km	2.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00505008VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
19. P00505009VS Sta Fe-Pastrana-Dag	310203100477000 gami Rd - K0927 + 000 - K0927 + 300				10,330,000	

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	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POO	0505009VS-CW1	Road Widening - along Sta Fe-Pastrana-Dagami Rd (S00041LT) K0927 + 000 - K0927 + 300	Road Widening	Lane Km	0.600	10,123,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00	0505009VS-EAO					206,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
)505010VS nauan-Dagami Rd	310203100478000 - K0922 + 383 - K0923 + 000				<u>15,000,000</u>	
P00	0505010VS-CW1	Road Widening - along Tanauan-Dagami Rd (S00059LT) K0922 + 383 - K0923 + 000	Road Widening	Lane Km	1.222	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00	0505010VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
)505011VS bao-Pulak-Sta Fe	310203100479000 Rd - K0911 + 988 - K0912 + 847				<u>15,000,000</u>	
P00	0505011VS-CW1	Road Widening - along Tigbao-Pulak-Sta Fe Rd (S00039LT) K0911 + 988 - K0912 + 847	Road Widening	Lane Km	1.720	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00	0505011VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	<u>Network De</u>	evelopment - Construction of By-Pass and	Diversion Roads			110,000,000	
)505504VS : loban - Sta Fe - S á	310204101140000 an Miguel Road, Leyte				<u>110,000,000</u>	
P00)505504VS-CW1	Construction of Concrete Road - Tacloban - Sta Fe - San Miguel Road, Leyte	Construction of Concrete Road	Lane Km	4.200	96,500,000	Central Office / Region VIII
P00)505504VS-ROW	ROW Acquisition - Tacloban - Sta Fe - San Miguel Road, Leyte	ROW Acquisition	Square meters	10,000.000	9,650,000	Central Office / Region VIII
P00)505504VS-EAO					3,850,000	Central Office / Region VIII
	<u>Bridge - Wi</u>	dening of Permanent Bridges				100,930,000	
)505622VS gahupi Br. (B0005	310305101390000 1LT) along Leyte-Samar Inter-Provl Rd				<u>30,930,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505622VS-CW1	Widening of Bridge - Bagahupi Br. (B00051LT) along Leyte-Samar Inter-Provl Rd	Widening of Bridge	Square meters	295.070	30,311,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00505622VS-EAO					618,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
24.	P00505666VS San Joaquin Br. (B00	310305101243000 0033LT) along Daang Maharlika (LT)				70,000,000	
	P00505666VS-CW1	Widening of Bridge - San Joaquin Br. (B00033LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	473.250	67,550,000	Central Office / Region VIII
	P00505666VS-EAO					2,450,000	Central Office / Region VIII
	OO2: Protect L	ives and Properties Against Major Floods			19 projects	<u>1,248,320,000</u>	
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		1,178,000,000	
25.		320101104209000 rm Surge Protection: Heightened Road Tid ackwater Dike, Left Bank), Tanuan, Leyte	e Embankment, (Constru	ction	ΜΥΟΑ	42,000,000	
	P00420371VS-CW1	Construction of Dike - Construction of Storm Surge Protection: Heightened Road Tide Embankment, (Construction of Calogcog River Backwater Dike, Left Bank), Tanuan, Leyte	Construction of Dike	Lineal meters	815.000	40,530,000	Central Office / Region VIII
	P00420371VS-EAO					1,470,000	Central Office / Region VIII
26.	P00521567VS Construction of Floo Leyte	320101106213000 od Control Structure and Drainage, Barang	ay Campetic and Pawing,	, Palo,		93,000,000	
	P00521567VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Drainage, Barangay Campetic and Pawing, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	879.388	89,745,000	Central Office / Leyte 1st District Engineering Office
	P00521567VS-EAO					3,255,000	Central Office / Leyte 1st District Engineering Office
27.	P00521568VS Construction of Floo Palo, Leyte	320101106214000 od Control Structure and Drainage, Barang	ay Pawing, Baras, Candal	hug,		92,000,000	

JACS / Sub Progr Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00521568\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Drainage, Barangay Pawing, Baras, Candahug, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	869.933	88,780,000	Central Office / Leyte 1st District Engineering Office
P00521568\	VS-EAO					3,220,000	Central Office / Leyte 1st District Engineering Office
28. P00521572\	VS	320101106218000				100,000,000	
Constructio	on of Stor	m Surge Protection: Calogcog Backwater	Dike, Left Bank, Barangay				
Buntay, Tan	nauan, Le	yte					
P00521572\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Calogcog Backwater Dike, Left Bank, Barangay Buntay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	580.000	96,500,000	Central Office / Region VII
P00521572\	VS-EAO					3,500,000	Central Office / Region VII
29. P00521573\ Construction Magay, Tan	on of Stor	320101106219000 m Surge Protection: Calogcog Backwater yte	Dike, Left Bank, Barangay			<u>100,000,000</u>	
P00521573\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Calogcog Backwater Dike, Left Bank, Barangay Magay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	405.618	96,500,000	Central Office / Region VI
P00521573\	VS-EAO					3,500,000	Central Office / Region VII
30. P00521574\	VS	320101106220000				100,000,000	
Constructio	on of Stor	m Surge Protection: Embarkadero Backw	ater Dike, Left Bank, Bara	ngay			
San Roque,	Tanauan	, Leyte					
P00521574\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Embarkadero Backwater Dike, Left Bank, Barangay San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	579.000	96,500,000	Central Office / Region VI
P00521574\	VS-EAO					3,500,000	Central Office / Region VI
31. P00521575 Construction Sto. Niño, T	on of Stor	320101106221000 m Surge Protection: Embarkadero Backw Leyte	ater Dike, Left Bank, Bara	ngay		<u>100,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00521575VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Embarkadero Backwater Dike, Left Bank, Barangay Sto. Niño, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	560.000	96,500,000	Central Office / Region VII
P00521575VS-EAO					3,500,000	Central Office / Region VII
32. P00521576VS Construction of Stor Buntay, Tanauan, Le	320101106222000 m Surge Protection: Embarkadero Backwa yte	ter Dike, Right Bank, Bar	angay		<u>100,000,000</u>	
P00521576VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Embarkadero Backwater Dike, Right Bank, Barangay Buntay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	575.000	96,500,000	Central Office / Region VII
P00521576VS-EAO					3,500,000	Central Office / Region VII
 P00521577VS Construction of Stor Sto. Niño, Tanauan, 	320101106223000 m Surge Protection: Embarkadero Backwa Leyte	ter Dike, Right Bank, Bar	angay		<u>100,000,000</u>	
P00521577VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection: Embarkadero Backwater Dike, Right Bank, Barangay Sto. Niño, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	580.000	96,500,000	Central Office / Region VII
P00521577VS-EAO					3,500,000	Central Office / Region VII
34. P00521687VS Construction of Floo	320101106993000 d Control along Busay River, Barangay Dis	t. 3 Section, Babatngon,	Leyte		50,000,000	
P00521687VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Busay River, Barangay Dist. 3 Section, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00521687VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
35. P00521688VS Construction of Floo	320101106994000 d Control Structure along Palo-Carigara-O	rmoc Road - K0918+757 -			50,000,000	

K0919+205, Palo, Leyte

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00521688VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Palo-Carigara-Ormoc Road - K0918+757 - K0919+205, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521688VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
36.	P00521689VS	320101106995000				25,000,000	
	Construction of Slop	e Protection along Dungon River, Brgy. R	izal II section, Babatngon	, Leyte			
	P00521689VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Dungon River, Brgy. Rizal II section, Babatngon, Leyte	Construction of Slope Protection Structure	Square meters	2,272.511	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521689VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
37.	P00521690VS Construction/Rehab Barangay Balud, Tar	320101106996000 Ailitation of Flood Control Mitigation Facil Nauan, Leyte		<u>50,000,000</u>			
	P00521690VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Binahaan River, Barangay Balud, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521690VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
38.	P00521691VS Construction/Rehab Barangay Cabalagna	320101106997000 ilitation of Flood Control Mitigation Facil In, Tanauan, Leyte	ities along Binahaan river	·,		<u>50,000,000</u>	
	P00521691VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Binahaan river, Barangay Cabalagnan, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521691VS-EAO (PS: 03/27/2021 10:4	2.42				1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office Page 86 of 448

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
39.	P00521692VS Construction/Rehat Barangay Malaguica	320101106998000 Dilitation of Flood Control Mitigation Facil ay, Tanauan, Leyte	ities along Binahaan River	·,		50,000,000	
	P00521692VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Binahaan River, Barangay Malaguicay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521692VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
40.	P00521693VS Construction of Floo	320101106999000 od Control Structure And Drainage, Baran	gay Bobonon, Alangalang,	Leyte		28,000,000	
	P00521693VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure And Drainage, Barangay Bobonon, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	200.000	27,440,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521693VS-EAO					560,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
41.	P00521694VS Construction of Floo Leyte	320101107000000 od Control Along Limbuhan River, Baranga	ay Cantariwis Section, Tolo	osa,		48,000,000	
	P00521694VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Along Limbuhan River, Barangay Cantariwis Section, Tolosa, Leyte	Construction of Flood Mitigation Structure	Lineal meters	326.000	47,040,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00521694VS-EAO					960,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	<u>Basins</u>		70,320,000	
42.	P00420653VS Construction of Emb	320102101346000 Darkadero Flood Control along BAHAY RIV	′ER, Palo , Leyte		ΜΥΟΑ	<u>2,701,000</u>	
	P00420653VS-CW1	Construction of Flood Mitigation Structure - Construction of Embarkadero Flood Control along BAHAY RIVER, Palo , Leyte	Construction of Flood Mitigation Structure	Lineal meters	240.371	2,646,980	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00420653VS-EAO					54,020	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Office
43.	P00521765VS Construction of Emb	320102104158000 Parkadero Flood Control along BAHAY Riv	er, Palo, Leyte			<u>67,619,000</u>	
	P00521765VS-CW1	Construction of Flood Mitigation Structure - Construction of Embarkadero Flood Control along BAHAY River, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	460.000	65,252,335	Central Office , Region VI
	P00521765VS-EAO					2,366,665	Central Office
	Convergence a	nd Special Support Program			<u>5</u> projects	214,854,000	Region VI
	Constructio	n/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		40,000,000	
44.	P00532127VS Guindapunan Baras Guindapunan, Palo,	300203101822000 Road leading to MacArthur Leyte Landing Leyte	g Memorial Park, Brgy.			20,000,000	
	P00532127VS-CW1	Construction of Drainage Structure along Road - Guindapunan Baras Road leading to MacArthur Leyte Landing Memorial Park, Brgy. Guindapunan, Palo, Leyte	Construction of Drainage Structure along Road	Lineal meters	1,854.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00532127VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic
45.	P00532128VS Salvacion-Baras Roa Palo, Leyte	300203101823000 d leading to MacArthur Leyte Landing Mo	emorial Park, Brgy. Salvac	ion,		20,000,000	
	P00532128VS-CW1	Construction of Concrete Bridge - Salvacion-Baras Road leading to MacArthur Leyte Landing Memorial Park, Brgy. Salvacion, Palo, Leyte	Construction of Concrete Bridge	Square meters	559.044	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00532128VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		n/ Improvement of Access Roads leading	to Trades, Industries and	_		104,414,000	
	<u>Economic Z</u>						
46.	Fe-San Miguel Road	300204100713000 Antonio Farm-San Diego-Sto. Niño Road and Palo-Carigara-Ormoc Road in suppor it, Alang-Alang, Leyte				<u>104,414,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00532129VS-CW1	Construction of Concrete Road - Divisoria-Langit-San Antonio Farm-San Diego-Sto. Niño Road connecting to Tigbao- Sta. Fe-San Miguel Road and Palo-Carigara-Ormoc Road in support of the Garment Industry in New Era, Brgy. Langit, Alang-Alang, Leyte	Construction of Concrete Road	Lane Km	4.784	100,759,510	Central Office / Region VIII
	P00532129VS-EAO					3,654,490	Central Office / Region VIII
	<u>Construction</u>	on/ Improvement of Various Infrastructure	e in support of National S	Security		30,440,000	
47.	P00532212VS Construction of Class	300207100391000 sroom and Various Offices Building, Camp	o Sec. Ruperto K. Kanglec	on, Palo,		<u>30,440,000</u>	
	P00532212VS-CW1	Construction of Other Facilities - Construction of Classroom and Various Offices Building, Camp Sec. Ruperto K. Kangleon, Palo, Leyte	Construction of Other Facilities	Number of Facilities	1.000	29,374,600	Central Office / Region VIII
	P00532212VS-EAO					1,065,400	Central Office / Region VIII
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			40,000,000	
48.	P00532307VS Installation of LED S + 911, Palo, Leyte	300211100184000 Solar Road Studs, Along Daang Maharlika (S00024LT), K0914 + 828 -	- K0916		<u>40,000,000</u>	
	P00532307VS-CW1	Road Safety: Street Lighting - Installation of LED Solar Road Studs, Along Daang Maharlika (S00024LT), K0914 + 828 - K0916 + 911, Palo, Leyte	Road Safety: Street Lighting	Km	2.097	38,600,000	Central Office / Leyte 1st District Engineering Office
	P00532307VS-EAO					1,400,000	Central Office / Leyte 1st District Engineering Office
	Local Program			29	projects	823,040,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	lities - National Building I	Program		10,000,000	
49.	P00547785VS Rehabilitation of th	300105200386000 e Main Building, NEDA Regional Office VII	l, Palo, Leyte			10,000,000	
	P00547785VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Main Building, NEDA Regional Office VIII, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,650,000	Central Office / Leyte 1st District Engineering Office

UACS / Sub Program Project Component		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547785VS	5-EAO					350,000	Central Office / Leyte 1st District Engineering Office
		d Other Structures - Multipurpose / Facil on / Improvement of Various Infrastructu				24,110,000	
50. P00443219VS Construction		300103202673000 ital Building, Schistosomiasis Control and	l Research Institute, Palo	o, Leyte	ΜΥΟΑ	<u>14,110,000</u>	
P00443219VS	S-CW1	Construction of Multi Purpose Building - Construction of Hospital Building, Schistosomiasis Control and Research Institute, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	13,827,800	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00443219VS	5-EAO					282,200	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
51. P00547925VS Construction Pawing, Palo,	of Cove	300103203672000 red Court - Regional Rehabilitation Cente	er for Youth (RRCY), Brgy			<u>10,000,000</u>	
P00547925VS	5-CW1	Construction of Multi Purpose Building - Construction of Covered Court - Regional Rehabilitation Center for Youth (RRCY), Brgy. Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00547925VS	5-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Build</u> Progr		d Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		<u>67,400,000</u>	
	of Mult	300104224257000 i-Purpose Building (Covered Court), Alanı , Alangalang, Leyte	galang I Central School,			<u>5,600,000</u>	
P00549617VS	5-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Alangalang I Central School, Barangay San Roque, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549617VS	5-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
53. P00549618VS Construction		300104224258000 i-Purpose Building (Covered Court), Astor	rga, Alangalang, Leyte			6,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549618VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Astorga, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549618VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
54.	P00549619VS Construction of Mul	300104224259000 Iti-Purpose Building (Covered Court), Bara	ngay Bairan, San Miguel,	Leyte		5,600,000	
	P00549619VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bairan, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549619VS-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
55.	P00549620VS Construction of Mul	300104224260000 Iti-Purpose Building (Covered Court), Bara	ngay Canap, San Miguel,	Leyte		5,600,000	
	P00549620VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Canap, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549620VS-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
56.	P00549621VS	300104224261000				6,000,000	
	Construction of Mul	lti-Purpose Building (Covered Court), Bara	ngay Canmogsay, Tolosa,	, Leyte			
	P00549621VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Canmogsay, Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549621VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
57.	P00549622VS Construction of Mul Leyte	300104224262000 Iti-Purpose Building (Covered Court), Bara	ngay Guintigui-an, Babat	ngon,		<u>6,000,000</u>	

Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549622VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Guintigui-an, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549622VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
58. P00549623VS	300104224263000				5,600,000	
Construction of Mu	ulti-Purpose Building (Covered Court), Bara	ngay Pitogo, Sta. Fe, Leyt	e			
P00549623VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Pitogo, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549623VS-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
 P00549624VS Construction of Mu Babatngon, Leyte 	300104224264000 Ilti-Purpose Building (Covered Court), Bara	ngay Poblacion District II	I,		<u>5,600,000</u>	
P00549624VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Poblacion District III, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549624VS-EAO					56,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
50. P00549625VS	300104224265000				2,200,000	
Construction of Mu	Ilti-Purpose Building (Livelihood Center), B	arangay Luntad, Palo, Ley	yte			
P00549625VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood Center), Barangay Luntad, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,178,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549625VS-EAO					22,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
51. P00549626VS	300104224266000				17,000,000	
Improvement of M	ulti-Purpose Building, Schistosomiasis Hos	oital, Palo, Levte				

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00549626VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Schistosomiasis Hospital, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
	P00549626VS-EAO					170,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
62.	P00549627VS Rehabilitation of Mu Tanauan, Leyte	300104224267000 Ilti-Purpose Building (Covered Court), Bar	angay Sto. Niño Poblacio	n,		<u>2,200,000</u>	
	P00549627VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Sto. Niño Poblacion, Tanauan, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,178,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
	P00549627VS-EAO					22,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
		rol and Drainage - Flood Control Structure habilitation / Improvement of Various Inf				<u>575,000,000</u>	
63.	P00444238VS Construction of Dap	300106200241000 dap Flood Control Protection Works, Brgy	. Dapdap, Alangalang, Le	vte	ΜΥΟΑ	85,000,000	
				yte			
	P00444238VS-CW1	Construction of Revetment - Construction of Dapdap Flood Control Protection Works, Brgy. Dapdap, Alangalang, Leyte	Construction of Revetment	Lineal meters	480.000	82,025,000	Central Office , Region VI
	P00444238VS-EAO					2,975,000	Central Office , Region VI
54.	P00444239VS Construction of Floo	300106200242000 d Control along Mainit River, Brgy. Cavite	, Alangalang, Leyte		ΜΥΟΑ	85,000,000	
	P00444239VS-CW1	Construction of Revetment - Construction of Flood Control along Mainit River, Brgy. Cavite, Alangalang, Leyte	Construction of Revetment	Lineal meters	330.000	82,025,000	Central Office Region Vi
						2,975,000	Central Office
	P00444239VS-EAO					2,570,000	Region VI

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
P00444240VS-CW1	Construction of Revetment - Construction of Flood Control Structures along Binahaan River, Sta. Elena Section, Tanauan, Leyte	Construction of Revetment	Lineal meters	326.000	82,025,000	Central Office / Region VIII
P00444240VS-EAO					2,975,000	Central Office / Region VIII
66. P00444241VS	300106200253000			ΜΥΟΑ	85,000,000	
Construction of Floo Leyte	od Control Structures along Mainit River,	Cabariwan Section, Alang	alang,			
P00444241VS-CW1	Construction of Revetment - Construction of Flood Control Structures along Mainit River, Cabariwan Section, Alangalang, Leyte	Construction of Revetment	Lineal meters	330.000	82,025,000	Central Office / Region VIII
P00444241VS-EAO					2,975,000	Central Office / Region VIII
67. P00444242VS Construction of Floo Leyte	300106200256000 od Control Wall along Mainit River, Phase	2, Brgy. Cavite, Alangala	ng,	ΜΥΟΑ	<u>85,000,000</u>	
P00444242VS-CW1	Construction of Revetment - Construction of Flood Control Wall along Mainit River, Phase 2, Brgy. Cavite, Alangalang, Leyte	Construction of Revetment	Lineal meters	330.000	82,025,000	Central Office / Region VIII
P00444242VS-EAO					2,975,000	Central Office / Region VIII
68. P00549984VS Construction/Rehat Dapdap, Alangalang	300106200740000 pilitation of Flood Control Mitigation Facil g, Leyte	ities along Dapdap River,	Brgy.		50,000,000	
P00549984VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Dapdap River, Brgy. Dapdap, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00549984VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300106200741000				50,000,000	

Construction/Rehabilitation of Flood Control Mitigation Facilities along Mainit River, Brgy. San Vicente, Alangalang, Leyte

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549985VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Mainit River, Brgy. San Vicente, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	395.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549985VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
70.	P00549986VS	300106200742000				50,000,000	
	Construction/Rehat	ilitation of Flood Control Mitigation Facil	ities along Mainit River, P	hase 3,			
	Brgy. Cavite, Alanga	lang, Leyte					
	P00549986VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Mainit River, Phase 3, Brgy. Cavite, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	410.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549986VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		rol and Drainage - Drainage / Protection \ ion / Improvement of Various Infrastruct				<u>105,000,000</u>	
71.	P00549883VS	300108200310000				100,000,000	
	Construction of Roa Road, Leyte	d Slope Protection Structure, Phase IV-A,	Tacloban City-Tacloban B	y-Pass			
	P00549883VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structure, Phase IV-A, Tacloban City-Tacloban By-Pass Road, Leyte	Construction of Slope Protection Structure	Square meters	4,331.940	96,500,000	Central Office / Region VIII
	P00549883VS-EAO					3,500,000	Central Office / Region VIII
72.	P00549891VS	300108200383000				5,000,000	
	Construction/Rehat	ilitation of Drainage, Brgy. Canramos, Ta	nauan, Leyte				
	P00549891VS-CW1	Construction of Drainage Structure - Construction/Rehabilitation of Drainage, Brgy. Canramos, Tanauan, Leyte	Construction of Drainage Structure	Lineal meters	425.000	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549891VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Flood Cont</u> Program	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructu	ire_		25,000,000	
73.		300109201057000 tenance of Flood Mitigation Structures, Dr Ingon River, Brgy. Villa Magsaysay Section		2		<u>25,000,000</u>	
	P00549960VS-CW1	Construction of Drainage Structure - Construction/Maintenance of Flood Mitigation Structures, Drainage System and Slope Protection along Dungon River, Brgy. Villa Magsaysay Section, Babatngon, Leyte	Construction of Drainage Structure	Lineal meters	2,059.591	24,750,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00549960VS-EAO					250,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			9,600,000	
74.	P00550827VS Concreting of Road,	300117209842000 Barangay Victoria to Sitio Alawihaw, Bara	ngay Victoria, Sta. Fe, Le	eyte		5,000,000	
	P00550827VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Victoria to Sitio Alawihaw, Barangay Victoria, Sta. Fe, Leyte	Construction of Concrete Road	Lane Km	0.864	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00550827VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
75.	P00550828VS	300117209843000				2,200,000	
	Rehabilitation of Ro	oad including Drainage, Barangay Canramo	os, Tanauan, Leyte				
	P00550828VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road including Drainage, Barangay Canramos, Tanauan, Leyte	Rehabilitation of Concrete Road	Lane Km	0.417	2,178,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00550828VS-EAO					22,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
76.	P00550829VS Road Concreting, Si	300117209844000 tio Canmamotong, Barangay Libertad, Pal	o, Leyte			2,400,000	
	P00550829VS-CW1	Construction of Concrete Road - Road Concreting, Sitio Canmamotong, Barangay Libertad, Palo, Leyte	Construction of Concrete Road	Lane Km	0.414	2,376,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550829VS-EAO					24,000	Leyte 1st District Engineering Office
						/ Leyte 1st District
						Engineering Office
Water Mar	agement Facilities - Water Supply - Const	ruction / Repair / Rehab	ilitation /		<u>6,930,000</u>	
Improveme	ent of Various Infrastructure including Loc	al Projects				
77. P00444184VS	300120200271000			ΜΥΟΑ	6,930,000	
Construction of Gro	und Water Tank with PE Liner, San Migue	l, Leyte				
P00444184VS-CW1	Construction of Water Supply	Construction of	Number of	1.000	6,791,400	Leyte 1st District
	Systems - Construction of Ground	Water Supply	Water			Engineering Office
	Water Tank with PE Liner, San	Systems	Supply			/ Leyte 1st District
	Miguel, Leyte		Systems			Engineering Office
P00444184VS-EAO					138,600	Leyte 1st District
						Engineering Office
						/ Leyte 1st District
						Engineering Office

	b Program omponent ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Leyte	e 2nd District E	ngineering Office			108	projects	3,352,327,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>46</u>	projects	<u>1,793,599,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				7,099,000	
	05233VS -Carigara-Ormo	310101100488000 xc Rd - K0958 + 254 - K0958 + 413, K0958 +	534.35 - K0958 + 685				7,099,000	
	505233VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00073LT) K0958 + 254 - K0958 + 685	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.239	6,957,020	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P005	05233VS-EAO						141,980	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				48,885,000	
	05229VS • Dagami-Burau	310103100738000 en-Lapaz Rd - K0943 + 000 - K0943 + 650					14,222,000	
P005	05229VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0943 + 000 - K0943 + 650	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.300	13,937,560	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P005	05229VS-EAO						284,440	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	05230VS g-Tanauan-Tab	310103100739000 ontabon-Julita Rd - K0934 + 906 - K0935 + I	000, K0936 + 000 - K0937	+ 000			<u>10,504,000</u>	
P005	05230VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Kiling-Tanauan-Tabontabon-Julita Rd (S00070LT) K0934 + 906 - K0937 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	2.188	10,293,920	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P005	05230VS-EAO						210,080	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	05231VS az-Javier-Bito R	310103100740000 d - K0066 + 000 - K0065 + 000					10,000,000	

P00505231VS-CW1	Preventive Maintenance of Road:					
	Concrete Reblocking - along La Paz-Javier-Bito Rd (S00104LT) K0066 + 000 - K0065 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.122	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505231VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
5. P00505232VS Mayorga-Lapaz Rd - I	310103100741000 K0946 + 550 - K0947 + 215				<u>6,181,000</u>	
P00505232VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Mayorga-Lapaz Rd (S00105LT) K0946 + 550 - K0947 + 215	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.246	6,057,380	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505232VS-EAO					123,620	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
5. P00505235VS Palo-Ormoc via Jaro	310103100742000 Poblacion Rd - K0941 + 1144 - K0941 + 11	96, K0941 + 500 - K0941 +	+ 1144		7,978,000	
P00505235VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Ormoc via Jaro Poblacion Rd (S00082LT) K0941 + 500 - K0941 + 1196	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.392	7,818,440	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505235VS-EAO					159,560	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Offic
<u>Asset Preser</u> Roads - Prin	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged P	aved		12,241,000	
7. P00505234VS Palo-Carigara-Ormoc	310104100318000 : Rd - K0957 + 357 - K0957 + 659				<u>12,241,000</u>	
P00505234VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00073LT) K0957 + 357 - K0957 + 659	Rehabilitation of Paved Road	Lane Km	0.604	11,996,180	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505234VS-EAO					244,820	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		34,759,000	
Roads - Tert MYPS: 03/27/2021 10:42						Page 99 of 448

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8.	P00400980VS Kiling-Tanauan-Tabo	310106100518000 ontabon-Julita Rd - K0939 + 529 - K0940 + 5	529.50		ΜΥΟΑ	1,164,000	
	P00400980VS-CW1	Reconstruction to Concrete Pavement - along Kiling-Tanauan-Tabontabon-Julita Rd (S00070LT) K0939 + 529 - K0940 + 529.50	Reconstruction to Concrete Pavement	Lane Km	2.001	1,140,720	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00400980VS-EAO					23,280	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
9.	P00401518VS Bagahupi-Babatngo	310106100516000 n-Sta Cruz-Barugo-Carigara Rd - K0941 + 9	24 - K0942 + 842.70		ΜΥΟΑ	<u>8,800,000</u>	
	P00401518VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0941 + 924 - K0942 + 842.70	Rehabilitation of Paved Road	Lane Km	3.564	8,624,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00401518VS-EAO					176,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
10.	P00401519VS Dulag-Julita-Buraue	310106100517000 n Rd - K0951 + 012 - K0952 + 284, K0953 +	500 - K0955 + 162		ΜΥΟΑ	<u>8,787,000</u>	
	P00401519VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Dulag-Julita-Burauen Rd (S00107LT) K0951 + 012 - K0955 + 162	Rehabilitation of Paved Road	Lane Km	5.926	8,611,260	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00401519VS-EAO					175,740	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
11.	P00401521VS Sta Fe-Pastrana-Dag	310106100519000 ;ami Rd - K0931 + 212 - K0931 + 462			ΜΥΟΑ	<u>1,000,000</u>	
	P00401521VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Sta Fe-Pastrana-Dagami Rd (S00096LT) K0931 + 212 - K0931 + 462	Rehabilitation of Paved Road	Lane Km	0.500	980,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00401521VS-EAO					20,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
12.	P00505236VS	310106100624000				15,008,000	
	Mayorga-Lapaz Rd -	K0947 + 498 - K0947 + 794					
	P00505236VS-CW1	Rehabilitation of Paved Road - along Mayorga-Lapaz Rd (S00105LT) K0947 + 498 - K0947 + 794	Rehabilitation of Paved Road	Lane Km	0.592	14,707,840	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505236VS-EAO					300,160	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction on nd Landslide - Primary Roads	of National Roads with Sl	ips, Slope		72,346,000	
13	P00401063VS	310107100160000			ΜΥΟΑ	8,646,000	
15.		c Rd - K0969 + 503 - K0970 + (-024.80), K0	970 + 114 - K0970 + 198			0,040,000	
	P00401063VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0969 + 503 - K0970 + 198	Construction of Road Slope Protection Structure	Square meters	3,631.200	8,473,080	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00401063VS-EAO					172,920	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
14.	P00505397VS Daang Maharlika (Li	310107100260000 r) - K0935 + (-414) - K0936 + 086				30,000,000	
	P00505397VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00083LT) K0935 + (-414) - K0936 + 086	Construction of Road Slope Protection Structure	Square meters	6,706.408	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505397VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
15.	P00505398VS Palo-Carigara-Ormo	310107100261000 c Rd - K0972 + 760 - K0973 + 280				33,700,000	
	P00505398VS-CW1	Construction of Road Slope Protection Structure - along Palo-Carigara-Ormoc Rd (S00074LT) K0972 + 760 - K0973 + 280	Construction of Road Slope Protection Structure	Square meters	2,807.048	33,026,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
N/IN	P00505398VS-EAO (PS: 03/27/2021 10:4	2·13 nm				674,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Page 101 of 448

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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
	servation - Rehabilitation/ Reconstruction c	f National Roads with Sl	lips, Slope		850,000,000	
l6. P00506962VS	and Landslide - Tertiary Roads 310109100563000 o Rd - K0989 + 560 - K0989 + 685				150,000,000	
P00506962VS-CW1		Construction of Road Slope Protection Structure	Square meters	6,931.000	144,750,000	Central Office / Region VII
P00506962VS-EAO					5,250,000	Central Office / Region VII
L7. P00506963VS Burauen-Mahagna	310109100564000 o Rd - K0989 + 685 - K0989 + 810				<u>150,000,000</u>	
P00506963VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0989 + 685 - K0989 + 810	Construction of Road Slope Protection Structure	Square meters	6,970.000	144,750,000	Central Office / Region VII
P00506963VS-EAO					5,250,000	Central Office / Region VII
18. P00507267VS Burauen-Mahagna	310109100687000 o Rd - K0987 + 210 - K0987 + 405				50,000,000	
P00507267VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0987 + 210 - K0987 + 405	Construction of Road Slope Protection Structure	Square meters	2,316.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00507267VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
L9. P00507268VS Burauen-Mahagna	310109100688000 o Rd - K0987 + 405 - K0987 + 542, K0987 + 5	97 - K0987 + 665			50,000,000	
P00507268VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Burauen-Mahagnao Rd (S00101LT) K0987 + 405 - K0987 + 665	Construction of Road Slope Protection Structure	Square meters	2,251.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00507268VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
20. P00507269VS Burauen-Mahagna	310109100689000 o Rd - K0987 + 665 - K0987 + 780				40,000,000	

	CS / Sub Program P ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00507269VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0987 + 665 - K0987 + 780	Construction of Road Slope Protection Structure	Square meters	1,380.000	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507269VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
21.	P00507270VS	310109100690000				50,000,000	
	Burauen-Mahagnao R	d - K0988 + 200 - K0988 + 390					
	P00507270VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0988 + 200 - K0988 + 390	Construction of Road Slope Protection Structure	Square meters	1,900.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507270VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
22.	P00507271VS Burauen-Mahagnao Re	310109100691000 d - K0988 + 300 - K0988 + 696				50,000,000	
	P00507271VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0988 + 300 - K0988 + 696	Construction of Road Slope Protection Structure	Square meters	1,980.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507271VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
23.	P00507272VS	310109100692000 d - K0988 + 390 - K0988 + 576				50,000,000	
	burauen-ivianagnao ki	u - 10988 + 390 - 10988 + 376					
	P00507272VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0988 + 390 - K0988 + 576	Construction of Road Slope Protection Structure	Square meters	1,860.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507272VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
24.	P00507273VS Burauen-Mahagnao Re	310109100693000 d - K0988 + 576 - K0988 + 752				50,000,000	
	P00507273VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0988 + 576 - K0988 + 752	Construction of Road Slope Protection Structure	Square meters	1,408.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00507273VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
25.	P00507274VS Burauen-Mahagnao	310109100694000 Rd - K0990 + 439 - K0990 + 641				50,000,000	
	P00507274VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0990 + 439 - K0990 + 641	Construction of Road Slope Protection Structure	Square meters	2,424.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507274VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
26.	P00507275VS Burauen-Mahagnao	310109100695000 Rd - K0990 + 641 - K0990 + 836				50,000,000	
	P00507275VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0990 + 641 - K0990 + 836	Construction of Road Slope Protection Structure	Square meters	2,340.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507275VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
27.	P00507276VS Burauen-Mahagnao	310109100696000 Rd - K0990 + 836 - K0991 + 034				50,000,000	
	P00507276VS-CW1	Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0990 + 836 - K0991 + 034	Construction of Road Slope Protection Structure	Square meters	2,304.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507276VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
28.	P00507277VS Burauen-Mahagnao	310109100697000 Rd - K0991 + 098 - K0991 + 414, K0991 + 4	163 - K0991 + 480			40,000,000	
	P00507277VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Burauen-Mahagnao Rd (S00101LT) K0991 + 098 - K0991 + 480	Construction of Road Slope Protection Structure	Square meters	1,736.600	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00507277VS-EAO					800,000	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
29. P00507278VS Burauen-Mahagi	310109100698000 nao Rd - K0991 + 480 - K0991 + 649				20,000,000	
P00507278VS-CV	V1 Construction of Road Slope Protection Structure - along Burauen-Mahagnao Rd (S00101LT) K0991 + 480 - K0991 + 649	Construction of Road Slope Protection Structure	Square meters	1,014.000	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00507278VS-EA	0				400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Networ	k Development - Road Widening - Primary Ro	<u>bads</u>			128,782,000	
30. P00401165VS	310201100468000			ΜΥΟΑ	68,782,000	
Palo-Carigara-Or K0956 + 233	moc Rd - K0953 + 466 - K0954 + 288, K0954 +	· 299 - K0955 + 344, K095	5 + 357 -			
P00401165VS-CV	 Road Widening - at Specific Locations along Palo-Carigara-Ormoc Rd (S00076LT) K0953 + 466 - K0956 + 233 	Road Widening	Lane Km	5.486	66,374,630	Central Office / Region VIII
P00401165VS-EA	0				2,407,370	Central Office / Region VIII
31. P00505015VS Palo-Carigara-Or	310201100776000 moc Rd - K0957 + (-212) - K0957 + 347				30,000,000	
P00505015VS-CV	V1 Road Widening - along Palo-Carigara-Ormoc Rd (S00073LT) K0957 + (-212) - K0957 + 347	Road Widening	Lane Km	1.118	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505015VS-EA	0				600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
32. P00505016VS Palo-Carigara-Or	310201100775000 moc Rd - K0940 + 910 - K0941 + 442				30,000,000	
P00505016VS-CV	V1 Road Widening - along Palo-Carigara-Ormoc Rd (S00076LT) K0940 + 910 - K0941 + 442	Road Widening	Lane Km	1.060	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505016VS-EA	0				600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Networ	k Development - Road Widening - Tertiary Re	bads			80,617,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
33.		310203100377000 K0946 + 727 - K0947 + 792, K0948 + 260.3 + 600 - K0950 + 931, K0951 + 002 - K0951 +		- 535 -	ΜΥΟΑ	<u>9,617,000</u>	
	P00400939VS-CW1	Road Widening - at Specific Locations along Mayorga-Lapaz Rd (S00105LT) K0946 + 727 - K0951 + 546.8	Road Widening	Lane Km	4.591	9,424,660	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00400939VS-EAO					192,340	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
34.	P00401163VS	310203100376000			ΜΥΟΑ	11,000,000	
	Bagahupi-Babatngo K0943 + 933	n-Sta Cruz-Barugo-Carigara Rd - K0942 + 5	51 - K0942 + 815, K0942	+ 827 -			
	P00401163VS-CW1	Road Widening - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0942 + 551 - K0943 + 933	Road Widening	Lane Km	2.768	10,780,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00401163VS-EAO					220,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
35.	P00505017VS Jaro-Dagami-Buraue	310203100480000 en-Lapaz Rd - K0979 + 344 - K0980 + 649				30,000,000	
	P00505017VS-CW1	Road Widening - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0979 + 344 - K0980 + 649	Road Widening	Lane Km	2.630	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505017VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
36.	P00505018VS Jaro-Dagami-Buraue	310203100481000 en-Lapaz Rd - K0981 + 700 - K0982 + 723				30,000,000	
	P00505018VS-CW1	Road Widening - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0981 + 700 - K0982 + 723	Road Widening	Lane Km	2.160	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505018VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Ne</u> twork D	evelopment - Construction of By-Pass and	Diversion Roads			95,000,000	
		•				<u> </u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
37.	P00505488VS Burauen Bypass Roa	310204101358000 ad, Leyte				45,000,000	
	P00505488VS-CW1	Construction of Concrete Road - Burauen Bypass Road, Leyte	Construction of Concrete Road	Lane Km	1.000	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505488VS-ROW	ROW Acquisition - Burauen Bypass Road, Leyte	ROW Acquisition	Square meters	5,000.000	4,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505488VS-EAO					900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
38.	P00505489VS La Paz Diversion Roa	310204101359000 ad, Leyte				50,000,000	
	P00505489VS-CW1	Construction of Concrete Road - La Paz Diversion Road, Leyte	Construction of Concrete Road	Lane Km	1.001	16,488,500	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505489VS-CW2	Construction of Concrete Bridge - La Paz Diversion Road, Leyte	Construction of Concrete Bridge	Square meters	269.760	32,511,500	
	P00505489VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			249,500,000	
39.	P00505490VS Burauen-Albuera Ro	310205100596000 Dad (Burauen Side), Burauen Leyte				<u>94,500,000</u>	
	P00505490VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Burauen Side), Burauen Leyte	Construction of Road Slope Protection Structure	Square meters	5,331.160	91,192,500	Central Office / Region VIII
	P00505490VS-EAO					3,307,500	Central Office / Region VIII
40.	P00505491VS Barugo-San Miguel	310205100692000 Road, Leyte				50,000,000	
	P00505491VS-CW1	Rehabilitation of Paved Road - Barugo-San Miguel Road, Leyte	Rehabilitation of Paved Road	Lane Km	5.200	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505491VS-E	AO				1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
41. P00505509VS Jaro-Rubas-Orn	310205100597000 noc Road (Jaro Side), Leyte				105,000,000	
P00505509VS-C	W1 Construction of Concrete Road - Jaro-Rubas-Ormoc Road (Jaro Side), Leyte	Construction of Concrete Road	Lane Km	2.130	49,716,800	Central Office / Region VII
P00505509VS-C	W2 Construction of Concrete Bridge - Jaro-Rubas-Ormoc Road (Jaro Side), Leyte	Construction of Concrete Bridge	Square meters	572.400	37,133,200	
P00505509VS-F	OW ROW Acquisition - Jaro-Rubas-Ormoc Road (Jaro Side), Leyte	ROW Acquisition	Square meters	10,000.000	14,475,000	Central Office / Region VIII
P00505509VS-E	AO				3,675,000	Central Office / Region VII
Netwo	rk Development - Off-Carriageway Improver	nent - Tertiary Roads			30,000,000	
42. P00505012VS Burauen-Maha	310209100323000 gnao Rd - K0979 + (-667) - K0979 + (-167)				<u>10,000,000</u>	
P00505012VS-C	W1 Off-Carriageway Improvement: Shoulder Paving / Construction - along Burauen-Mahagnao Rd (S00101LT) K0979 + (-667) - K0979 + (-167)	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,500.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505012VS-E	AO				200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
43. P00505013VS Jaro-Dagami-Bu	310209100324000 Irauen-Lapaz Rd - K0944 + 292 - K0944 + 747				10,000,000	
P00505013VS-C	W1 Off-Carriageway Improvement: Shoulder Paving / Construction - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0944 + 292 - K0944 + 747	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,275.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00505013VS-E	AO				200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
44. P00505014VS La Paz-Javier-B	310209100325000 to Rd - K0952 + 710 - K0953 + 186				10,000,000	-

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505014VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along La Paz-Javier-Bito Rd (S00106LT) K0952 + 710 - K0953 + 186	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,380.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505014VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				184,370,000	
45.	P00505623VS Canomantag Br. (B0	310305101391000 O488LT) along Bagahupi-Babatngon-Sta (ruz-Barugo-Carigara Rd			50,000,000	
	P00505623VS-CW1	Widening of Bridge - Canomantag Br. (B00488LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	568.854	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00505623VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
46.	P00505624VS Himanglos Br. (B004	310305101242000 I87LT) along Bagahupi-Babatngon-Sta Cru	ız-Barugo-Carigara Rd			<u>134,370,000</u>	
	P00505624VS-CW1	Widening of Bridge - Himanglos Br. (B00487LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	1,287.260	129,667,050	Central Office / Region VIII
	P00505624VS-EAO					4,702,950	Central Office / Region VIII
	OO2: Protect L	ives and Properties Against Major Floods			12 projects	525,503,000	Region vin
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ms		487,803,000	
47.	P00420014VS Construction of Floo Burauen, Leyte	320101105248000 od Mitigation Structures and Drainage Sys	tem, Daguitan River Basir	Ι,	ΜΥΟΑ	<u>8,800,000</u>	
	P00420014VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures and Drainage System, Daguitan River Basin, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,360.000	8,624,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00420014VS-EAO					176,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
48.	P00521566VS	320101106212000				100,000,000	
	Construction of Cari	gara Tide Embankment, Sta. 0+150-Sta.0-	+300, Carigara, Leyte				
	P00521566VS-CW1	Construction of Flood Mitigation Structure - Construction of Carigara Tide Embankment, Sta. 0+150-Sta.0+300, Carigara, Leyte	Construction of Flood Mitigation Structure	Lineal meters	945.579	96,500,000	Central Office / Region VII
	P00521566VS-EAO					3,500,000	Central Office / Region VII
49.	P00521578VS	320101106224000				73,104,000	
	Construction of Bina	tenance of Flood Mitigation Structures an ahaan Flood Control Structure and Draina o - Barangay Los Martires - Barangay Diga	ge system, Binahaan Rive	r Basin,			
	P00521578VS-CW1	Construction of Flood Mitigation Structure - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Binahaan Flood Control Structure and Drainage system, Binahaan River Basin, Barangay San Benito - Barangay Los Martires - Barangay Digahongan , Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	365.000	70,545,360	Central Office / Region VII
	P00521578VS-EAO					2,558,640	Central Office / Region VII
50.	P00521695VS Construction of Bali Barangay Liwayway	320101107001000 re Flood Control Structure and Drainage s , MacArthur, Leyte	ystem, Balire River Basin,			44,122,000	
	P00521695VS-CW1	Construction of Flood Mitigation Structure - Construction of Balire Flood Control Structure and Drainage system, Balire River Basin, Barangay Liwayway, MacArthur, Leyte	Construction of Flood Mitigation Structure	Lineal meters	540.000	43,239,560	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521695VS-EAO					882,440	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
51.	P00521696VS Construction of Bina Barangay Abre, Dag	320101107002000 ahaan Flood Control Structure and Draina ami, Leyte	ge system, Binahaan Rive	r Basin,		45,320,000	
	P00521696VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage system, Binahaan River Basin, Barangay Abre, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	298.000	44,413,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521696VS-EAO					906,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
52.	P00521697VS	320101107003000		. De sin		44,080,000	
	Barangay Balilit, Da	ahaan Flood Control Structure and Draina gami, Leyte	ge system, Binanaan Rive	r Basin,			
	P00521697VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage system, Binahaan River Basin, Barangay Balilit, Dagami, Leyte	Construction of Flood Mitigation Structure	Lineal meters	256.000	43,198,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521697VS-EAO					881,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
53.		320101107004000 ahaan Flood Control Structure and Draina 22 (Left Side River Bank), Pastrana, Leyte	ge system, Binahaan Rive	r Basin,		<u>50,000,000</u>	
	P00521698VS-CW1	Construction of Flood Mitigation Structure - Construction of Binahaan Flood Control Structure and Drainage system, Binahaan River Basin, K002+847 - K003+622 (Left Side River Bank), Pastrana, Leyte	Construction of Flood Mitigation Structure	Lineal meters	663.250	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521698VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
54.	P00521699VS Construction of Hib General Luna, Mayo	320101107005000 uga Flood Control Structure and Drainage, orga, Leyte	, Hibuga River Basin, Bara	ngay		42,377,000	
	P00521699VS-CW1	Construction of Flood Mitigation Structure - Construction of Hibuga Flood Control Structure and Drainage, Hibuga River Basin, Barangay General Luna, Mayorga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	484.000	41,529,460	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521699VS-EAO					847,540	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55.		320101107006000 tenance of Flood Mitigation Structures an guitan Flood Control Structure and Drainag		r Basin,		<u>50,000,000</u>	
	P00521700VS-CW1	Construction of Flood Mitigation Structure - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Daguitan Flood Control Structure and Drainage system, Daguitan River Basin, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,680.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521700VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
56.	-	320101107007000 tenance of Flood Mitigation Structures an od Control Structure along Binahaan River	• •	1,		<u>30,000,000</u>	
	P00521701VS-CW1	Construction of Flood Mitigation Structure - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Flood Control Structure along Binahaan River Basin, Barangay District 1, Pastrana, Leyte	Construction of Flood Mitigation Structure	Lineal meters	836.000	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00521701VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		37,700,000	
57.	P00420619VS Construction (Exter Fatima, Dulag, Leyte	320102101049000 Ision) of Daguitan-Marabong Flood Contro e	ol Structures (Package B),	Brgy.	ΜΥΟΑ	<u>35,700,000</u>	
	P00420619VS-CW1	Construction of Revetment - Construction (Extension) of Daguitan-Marabong Flood Control Structures (Package B), Brgy. Fatima, Dulag, Leyte	Construction of Revetment	Lineal meters	285.000	22,747,463	Central Office / Region VIII
	P00420619VS-CW2	Channelization - Construction (Extension) of Daguitan-Marabong Flood Control Structures (Package B), Brgy. Fatima, Dulag, Leyte	Channelization	Cubic meters	75,459.500	11,703,037	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00420619VS-EAO					1,249,500	Central Office / Region VI
58.	P00420654VS	320102100938000			ΜΥΟΑ	2,000,000	
	Construction of Dag	uitan-Marabong River Flood Control, Brgy	. Batug, Dulag, Leyte				
	P00420654VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	187.000	1,960,000	Leyte 2nd District
		Structure - Construction of	Flood Mitigation	meters			Engineering Office
		Daguitan-Marabong River Flood	Structure				/ Leyte 2nd Distric
		Control, Brgy. Batug, Dulag, Leyte					Engineering Office
	P00420654VS-EAO					40,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Convergence a	and Special Support Program			<u>3</u> projects	106,150,000	
	<u>Construction</u>	on/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		36,150,000	
59.	P00532130VS	300203101824000				26,150,000	
	Access Road leading	g to Calumpijan Island and Coastal Road D	iving Spot, Capoocan, Ley	/te			
	P00532130VS-CW1	Construction of Concrete Road - Access Road leading to Calumpijan Island and Coastal Road Diving Spot, Capoocan, Leyte	Construction of Concrete Road	Lane Km	1.200	25,627,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00532130VS-EAO					523,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
60.	P00532131VS	300203101825000				10,000,000	
	-	g to Villaconzoilo Agri and Eco-Tourism Far	m and Silawa Falls, Brgy.				
	Villaconzoilo, Jaro, I	Leyte					
	P00532131VS-CW1	Construction of Concrete Road - Access Road leading to Villaconzoilo Agri and Eco-Tourism Farm and Silawa Falls, Brgy. Villaconzoilo, Jaro, Leyte	Construction of Concrete Road	Lane Km	0.390	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00532131VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Constructio</u> Economic 2	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>L</u>		70,000,000	
C 1						70 000 000	
01.	P00532133VS	300204100714000 e)-Balud and Balud-Duka Road connecting				70,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00532133VS-CW1	Construction of Concrete Road - Minuhang (Baluarte)-Balud and Balud-Duka Road connecting to Bagahupi-Babatngon-Sta. Cruz-Barugo-Carigara National Road in support of the Barugo Eco-Zone, Barugo, Leyte	Construction of Concrete Road	Lane Km	0.430	67,550,000	Central Office / Region VIII
	P00532133VS-EAO					2,450,000	Central Office /
	Local Program			4	<u>projects</u>	927,075,000	Region VIII
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building	Program		31,248,000	
62.	P00442193VS Construction of Two	300105200305000 p-Storey DPWH Leyte 2nd District Enginee	ring Office at MacArthur,	, Leyte	ΜΥΟΑ	<u>16,248,000</u>	
	P00442193VS-CW1	Construction of Multi Purpose Building - Construction of Two-Storey DPWH Leyte 2nd District Engineering Office at MacArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	15,923,040	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00442193VS-EAO					324,960	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
63.	P00547805VS	300105200498000				15,000,000	
	Construction (Comp	oletion) of Two (2) Storey DPWH Leyte 2nd	d DEO, Mac Arthur, Leyte				
	P00547805VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two (2) Storey DPWH Leyte 2nd DEO, Mac Arthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00547805VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		nd Other Structures - Multipurpose / Faci tion / Improvement of Various Infrastruct				<u>2,500,000</u>	
64.	P00547926VS Rehabilitation of M	300103203673000 ulti-Purpose Building (Barangay Hall), Brg	y. District 7, Dagami, Leyi	te		2,500,000	
	P00547926VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Brgy. District 7, Dagami, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00547926VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Buildings a</u> Program	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		42,500,000	
65.	P00549628VS Construction (Comp	300104224268000 Dietion) of Multi-Purpose Building (Baranga	ay Health Station), Capah	iuan,		1,500,000	
	Tabontabon, Leyte						
	P00549628VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Capahuan, Tabontabon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00549628VS-EAO					15,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
66.	P00549629VS	300104224269000				6,000,000	
	Construction of Mu	lti-Purpose Building (Covered Court), Mayo	orga NHS, Mayorga, Leyt	e			
	P00549629VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Mayorga NHS, Mayorga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00549629VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
67.	P00549630VS	300104224270000				10,000,000	
	Construction of Mu Leyte	lti-Purpose Building (Evacuation Center), B	arangay District III, Baru	go,			
	P00549630VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay District III, Barugo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00549630VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
68.	P00549631VS	300104224271000				2,000,000	
		lti-Purpose Building (Fire Building), Barang	ay Maghubas, Burauen	levte			

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P00549631VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Fire Building), Barangay Maghubas, Burauen, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00549631VS-	EAO				20,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
69. P00549632VS	300104224272000				3,000,000	
Construction of	f Multi-Purpose Building (Infirmary), Barai	ngay Caglawaan, Jaro, Leyte				
P00549632VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Infirmary Barangay Caglawaan, Jaro, Leyte	Construction of Multi Purpose r), Building	Number of Buildings	1.000	2,970,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00549632VS-	EAO				30,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
70. P00549633VS	300104224273000				5,000,000	
Construction of	f Multi-Purpose Building, Barangay Distric	t 3, Pastrana, Leyte				
P00549633VS-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay District 3, 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
P00549633VS-	EAO				50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
71. P00549634VS Improvement	300104224274000 of Multi-Purpose Building, La Paz Municipa	al Health Office, La Paz, Leyte			15,000,000	
P00549634VS-	CW1 Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, La Paz Municipal Health Office, La Paz, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00549634VS-	EAO				150,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Flood	Control and Drainage - Flood Control Strue	ctures / Facilities - Local Infra	structure_		11,240,000	
Progr	am					
72. P00441062VS	300107200916000			ΜΥΟΑ	2,000,000	
Construction of	f Anonang River Flood Control, Barangay A	Anonang, Burauen, 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
	P00441062VS-CW1	Construction of Flood Mitigation Structure - Construction of Anonang River Flood Control, Barangay Anonang, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	616.800	1,980,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00441062VS-EAO					20,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
73.	P00444298VS Construction of Floo Leyte	300107200917000 d Control Structure along Naliwatan Rive	r, Brgy. San Vicente, Tung	a,	ΜΥΟΑ	<u>9,240,000</u>	
	P00444298VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Naliwatan River, Brgy. San Vicente, Tunga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	334.000	9,147,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444298VS-EAO					92,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		ads and Bridges - National Roads - Constr nt of Various Infrastructure including Loc		itation /		97,473,000	
74.	P00444318VS	300111200271000			ΜΥΟΑ	32,491,000	
	Preventive Maintena	ance of Jaro-Dagami-Burauen-Lapaz Rd	K0941+(-745) - K0947+64(), Leyte			
	P00444318VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance of Jaro-Dagami-Burauen-Lapaz Rd K0941+(-745) - K0947+640, Leyte	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.000	31,841,180	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444318VS-EAO					649,820	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
75.	P00444319VS	300111200272000	V0051-400 - V0058-C00 -		ΜΥΟΑ	32,491,000	
	Preventive Maintena	ance of Jaro-Dagami-Burauen-Lapaz Rd	KU951+480 - KU958+600, I	Leyte			
	P00444319VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance of Jaro-Dagami-Burauen-Lapaz Rd K0951+480 - K0958+600, Leyte	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.000	31,841,180	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444319VS-EAO					649,820	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
76.	P00444320VS	300111200273000			ΜΥΟΑ	32,491,000	
	Preventive Mainten K0939+863, Leyte	ance of Sta. Fe-Pastrana-Dagami Rd K09	32+500 K0937+000, K09	37+300 -			
	P00444320VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance of Sta. Fe-Pastrana-Dagami Rd K0932+500 K0937+000, K0937+300 - K0939+863, Leyte	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.000	31,841,180	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444320VS-EAO					649,820	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	National Re	oads and Bridges - National Roads - Local I	nfrastructure Program			255,000,000	
77.	P00444345VS Construction of Roc K0989+408.70	300112200125000 k Guard Slope Protection Along Burauen -	Mahagnao Road K0989+	F700 -	ΜΥΟΑ	<u>85,000,000</u>	
	P00444345VS-CW1	Construction of Road Slope Protection Structure - Construction of Rock Guard Slope Protection Along Burauen - Mahagnao Road K0989+700 - K0989+408.70	Construction of Road Slope Protection Structure	Square meters	0.000	84,150,000	Central Office / Region VII
	P00444345VS-EAO					850,000	Central Office / Region VII
78.		300112200126000 k Guard Slope Protection Along Burauen -	Mahagnao Road K09894	+408.70	ΜΥΟΑ	<u>85,000,000</u>	
	- K990+016.70 P00444346VS-CW1	Construction of Road Slope Protection Structure - Construction of Rock Guard Slope Protection Along Burauen - Mahagnao Road K0989+408.70 - K990+016.70	Construction of Road Slope Protection Structure	Square meters	0.000	84,150,000	Central Office / Region VII
	P00444346VS-EAO					850,000	Central Office / Region VII
79.	P00444347VS Construction of Roc K0990+537.70	300112200127000 k Guard Slope Protection Along Burauen -	Mahagnao Road K990+0	016.70 -	ΜΥΟΑ	<u>85,000,000</u>	
	P00444347VS-CW1	Construction of Road Slope Protection Structure - Construction of Rock Guard Slope Protection Along Burauen - Mahagnao Road K990+016.70 - K0990+537.70	Construction of Road Slope Protection Structure	Square meters	0.000	84,150,000	Central Office / Region VII
	P00444347VS-EAO					850,000	Central Office / Region VII
	Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			487,114,000	
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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
80.	P00444131VS Construction of Conc Jaro, Leyte	300117207164000 rete Road, Brgy. Canapuan - Brgy. Bias Za	abala - Brgy. Canhanduga	n Road,	ΜΥΟΑ	<u>15,400,000</u>	
	P00444131VS-CW1	Construction of Concrete Road - Construction of Concrete Road, Brgy. Canapuan - Brgy. Bias Zabala - Brgy. Canhandugan Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	2.801	15,246,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444131VS-EAO					154,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
81.	P00444132VS Construction of Conc	300117207165000 rete Road, Brgy. Abaca - Brgy. Buntay Ro	ad. Jaro. Levte		ΜΥΟΑ	15,400,000	
	P00444132VS-CW1	Construction of Concrete Road - Construction of Concrete Road, Brgy. Abaca - Brgy. Buntay Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	4.072	15,246,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444132VS-EAO					154,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
82.	P00444133VS Construction of Conc	300117207166000 rete Road, Amahit-Bukid-Tutug-An (Sitio	Cabinitan) Road. Barugo	. Levte	ΜΥΟΑ	7,700,000	
	P00444133VS-CW1	Construction of Concrete Road - Construction of Concrete Road, Amahit-Bukid-Tutug-An (Sitio Cabinitan) Road, Barugo, Leyte	Construction of Concrete Road	Lane Km	1.589	7,623,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444133VS-EAO					77,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
83.		300117207168000 aprovement of road along San Antonio-L carthur-Burauen, Leyte	anawan-San		ΜΥΟΑ	40,614,000	
	P00444134VS-CW1	Rehabilitation of Paved Road - Rehabilitation and improvement of road along San Antonio-Lanawan-San Vicente-Kagbana-Macarthur-Burau en, Leyte	Rehabilitation of Paved Road	Lane Km	1.200	40,207,860	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00444134VS-EAO					406,140	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
84.	P00550830VS Concreting of Malak Leyte	300117209845000 oca to Tabauanon circumferential road, Ba	rangay Tabuanon, Burat	Jen,		3,000,000	
	P00550830VS-CW1	Construction of Concrete Road - Concreting of Malabca to Tabauanon circumferential road, Barangay Tabuanon, Burauen, Leyte	Construction of Concrete Road	Lane Km	0.452	2,970,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550830VS-EAO					30,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
85.	P00550831VS Construction of Slop Burauen, Leyte	300117209846000 De Protection along Burauen-Mahagnao Ro	oad K0991+763 - K0993+	425,		50,000,000	
	P00550831VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection along Burauen-Mahagnao Road K0991+763 - K0993+425, Burauen, Leyte	Construction of Road Slope Protection Structure	Square meters	4,986.000	49,500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550831VS-EAO					500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
86.	P00550832VS 300117209847000 50,000,000 Construction of Slope Protection along Capoocan Coastal Road, Capoocan, Leyte 50,000,000						
	P00550832VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection along Capoocan Coastal Road, Capoocan, Leyte	Construction of Road Slope Protection Structure	Square meters	5,040.000	49,500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550832VS-EAO					500,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
87.	P00550833VS Road Concreting, Br	300117209848000 gy. Atipolo, Jaro, Leyte				10,000,000	
	P00550833VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Atipolo, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.292	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550833VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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UACS / Sub Progra Project Componer		onent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88. P00550834V Construction		7209849000 ay Batug, MacArthur, Le	yte			9,000,000	
P00550834V	Constructio	on of Concrete Road - on of Local Road, aatug, MacArthur, Leyte	Construction of Concrete Road	Lane Km	0.902	8,910,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550834V	S-EAO					90,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
89. P00550835V	S 300117	7209850000				9,000,000	
Construction	of Local Road, Barang	ay Jabong to Mercadoha	ay, Tabontabon, Leyte				
P00550835V	Constructio	on of Concrete Road - on of Local Road, abong to Mercadohay, n, Leyte	Construction of Concrete Road	Lane Km	1.296	8,910,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550835V	S-EAO					90,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
90. P00550836V Construction		7209851000 ay Mering, Tabontabon,	Leyte			12,000,000	
P00550836V	Constructio	on of Concrete Road - on of Local Road, Aering, Tabontabon,	Construction of Concrete Road	Lane Km	1.074	11,880,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550836V	S-EAO					120,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
91. P00550837V	5 300117	7209852000				13,800,000	
Construction	of Local Road, Barang	ay Pawa to Gimenarat V	Vest Road, La Paz, Leyte				
P00550837V	Constructio	on of Concrete Road - on of Local Road, 'awa to Gimenarat West az, Leyte	Construction of Concrete Road	Lane Km	2.181	13,662,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550837V	S-EAO					138,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
92. P00550838V	5 300117	7209853000				3,400,000	
		ay Rizal to Bagacay East	Road, La Paz, Leyte				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550838VS-CW1	Construction of Concrete Road - Construction of Local Road, Barangay Rizal to Bagacay East Road, La Paz, Leyte	Construction of Concrete Road	Lane Km	0.524	3,366,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550838VS-EAO					34,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
93.	P00550839VS	300117209854000	_			18,000,000	
	Construction of Loca	al Road, Barangay San Andres, Julita, Leyt	e				
	P00550839VS-CW1	Construction of Concrete Road - Construction of Local Road, Barangay San Andres, Julita, Leyte	Construction of Concrete Road	Lane Km	2.394	17,820,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550839VS-EAO					180,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
94.	P00550840VS Construction of Loca	300117209855000 al Road, Barangay San Pablo, Tabontabon	, Leyte			7,200,000	
	P00550840VS-CW1	Construction of Concrete Road - Construction of Local Road, Barangay San Pablo, Tabontabon, Leyte	Construction of Concrete Road	Lane Km	1.172	7,128,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550840VS-EAO					72,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
95.	P00550841VS Construction of Loca	300117209856000 al Road, Calipayan - General Roxas, Dulag	, Leyte			18,000,000	
	P00550841VS-CW1	Construction of Concrete Road - Construction of Local Road, Calipayan - General Roxas, Dulag, Leyte	Construction of Concrete Road	Lane Km	2.930	17,820,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550841VS-EAO					180,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
96.	P00550842VS	300117209857000 al Road, Maya to Romualdez, MacArthur,	l evte			12,000,000	
		a noau, waya to nomudiuez, watAfthuf,	Leyle				
	P00550842VS-CW1	Construction of Concrete Road - Construction of Local Road, Maya to Romualdez, MacArthur, Leyte	Construction of Concrete Road	Lane Km	1.634	11,880,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550842VS-EAO					120,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
97.	P00550843VS	300117209858000				12,600,000	
	Construction of Loca	al Road, Poblacion Zone 1 - San Roque, Ma	ayorga, Leyte				
	P00550843VS-CW1	Construction of Concrete Road - Construction of Local Road, Poblacion Zone 1 - San Roque, Mayorga, Leyte	Construction of Concrete Road	Lane Km	1.922	12,474,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550843VS-EAO					126,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
98.	P00550844VS Construction of Roa	300117209859000 d, Brgy. Alegria - Brgy. Sto. Niño Road, Jul	ita, Leyte			10,000,000	
	P00550844VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Alegria - Brgy. Sto. Niño Road, Julita, Leyte	Construction of Concrete Road	Lane Km	1.618	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550844VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
99.	P00550845VS Construction of Roa	300117209860000 d, Brgy. Buntay - Brgy. Hinabuyan Road, D	agami, Leyte			20,000,000	
	P00550845VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Buntay - Brgy. Hinabuyan Road, Dagami, Leyte	Construction of Concrete Road	Lane Km	3.412	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550845VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
100.	. P00550846VS	300117209861000				20,000,000	
	Construction of Roa	d, Brgy. Calao - Brgy. Damuloan - Brgy. Bu	enavista Road, Burauen,	, Leyte			
	P00550846VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Calao - Brgy. Damuloan - Brgy. Buenavista Road, Burauen, Leyte	Construction of Concrete Road	Lane Km	2.117	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00550846VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
101. P00550847VS Construction of Road	300117209862000 J, Brgy. District 3 - Brgy. Tarugan Road, La	Paz, Leyte			20,000,000	
P00550847VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. District 3 - Brgy. Tarugan Road, La Paz, Leyte	Construction of Concrete Road	Lane Km	3.184	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550847VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
102. P00550848VS	300117209863000	De servit la sta			30,000,000	
Construction of Road	d, Brgy. Guinarona - Brgy. Ormocay Road,	Dagami, Leyte				
P00550848VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Guinarona - Brgy. Ormocay Road, Dagami, Leyte	Construction of Concrete Road	Lane Km	4.760	29,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550848VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
103. P00550849VS	300117209864000				20,000,000	
Construction of Road Road, Julita, Leyte	d, Brgy. Inawangan - Brgy. Hindang - Brgy.	Villa Hermosa - Brgy. Bo	ongdo			
P00550849VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Inawangan - Brgy. Hindang - Brgy. Villa Hermosa - Brgy. Bongdo Road, Julita, Leyte	Construction of Concrete Road	Lane Km	3.152	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550849VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
104. P00550850VS	300117209865000				10,000,000	
Construction of Road	d, Brgy. Pange - Brgy. Batug Road, Jaro, Le	yte				
P00550850VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Pange - Brgy. Batug Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.626	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550850VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
105. P00550851VS	300117209866000				10,000,000	
Construction of Road	d, Brgy. Roosevelt - Brgy. Pitogo Road, Bar	ugo, 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
P00550851VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Roosevelt - Brgy. Pitogo Road, Barugo, Leyte	Construction of Concrete Road	Lane Km	1.722	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550851VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
106. P00550852VS	300117209867000				20,000,000	
Construction of Roa	ıd, Brgy. San Agustin - Brgy. Hibunawon - I	Brgy. Parasan Road, Jaro,	Leyte			
P00550852VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Agustin - Brgy. Hibunawon - Brgy. Parasan Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	3.142	19,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550852VS-EAO					200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
107. P00550853VS	300117209868000				10,000,000	
Construction of Roa	id, Brgy. Sta. Ana - Brgy. Caltayan Road, La	Paz, Leyte				
P00550853VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sta. Ana - Brgy. Caltayan Road, La Paz, Leyte	Construction of Concrete Road	Lane Km	1.601	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550853VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
108. P00550854VS	300117209869000				10,000,000	
Construction of Roa	ıd, Brgy. Ugiao - Brgy. Tinambacan Road, J	aro, Leyte				
P00550854VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ugiao - Brgy. Tinambacan Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.580	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00550854VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Leyte 3rd District E	ngineering Office			141	projects	1,728,843,000	
OO1: Ensure S	afe and Reliable National Road System			<u>31</u>	projects	524,217,000	
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				61,519,000	
1. P00401418VS Calubian Jct-Sn Isid	310102100549000 ro-Tabango-Villaba-Palompon Rd - K1034 +	240 - K1035 + 340			ΜΥΟΑ	2,500,000	
P00401418VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1034 + 240 - K1035 + 340	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.040	2,450,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401418VS-EAO						50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
2. P00505237VS Sambulawan Jct-Ca	310102100735000 laguise-Calubian Rd - K1003 + 811 - K1003 ·	+ 840, K1003 + 855 - K10	04 + 100			5,514,000	
P00505237VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K1003 + 811 - K1004 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.504	5,403,720	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505237VS-EAO						110,280	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
3. P00505282VS Calubian Jct-Sn Isid - K1045 + 000	310102100592000 ro-Tabango-Villaba-Palompon Rd - K1040 +	063 - K1042 + 085, K104	2 + 285			<u>53,505,000</u>	
P00505282VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1040 + 063 - K1045 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		9.336	51,632,325	Central Office / Region VII
P00505282VS-EAO						1,872,675	Central Office / Region VII
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				5,255,000	
4. P00401420VS Sn Isidro-Daja Rd - I	310103100590000 <1020 + 000 - K1020 + 830				ΜΥΟΑ	<u>1,255,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401420VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sn Isidro-Daja Rd (S00078LT) K1020 + 000 - K1020 + 830	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.660	1,229,900	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00401420VS-EAO					25,100	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
5.	P00401421VS Tabango-Catmon-La	310103100591000 Fortuna-Manlawaan-Gimarco Rd - K1033	+ 640 - K1035 +265		ΜΥΟΑ	<u>2,000,000</u>	
	P00401421VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tabango-Catmon-La Fortuna-Manlawaan-Gimarco Rd (S00130LT) K1033 + 640 - K1035 +265	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.200	1,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00401421VS-EAO					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
6.	P00401422VS Tabing-Kawayan-Sta	310103100592000 I Rosa-Lawis-Tabango Rd - K1027 + 048 - K	1028 + 528		ΜΥΟΑ	2,000,000	
	P00401422VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd (S00129LT) K1027 + 048 - K1028 + 528	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.100	1,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00401422VS-EAO					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	-	rvation - Rehabilitation/ Reconstruction on nd Landslide - Secondary Roads	of National Roads with Sl	ips, Slope		41,300,000	
7.	P00400940VS Calubian Jct-Sn Isidr	310108100434000 o-Tabango-Villaba-Palompon Rd - K1020+	540 - K1020+640		ΜΥΟΑ	2,500,000	
	P00400940VS-CW1	Construction of Road Slope Protection Structure - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1020+540 - K1020+640	Construction of Road Slope Protection Structure	Square meters	500.000	2,450,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00400940VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
8.	P00401071VS Sambulawan Jct-Cal	310108100436000 aguise-Calubian Rd - K1001 + 340 - K1001	+ 470		ΜΥΟΑ	<u>8,800,000</u>	
	P00401071VS-CW1	Construction of Road Slope Protection Structure - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K1001 + 340 - K1001 + 470	Construction of Road Slope Protection Structure	Square meters	1,600.000	8,624,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
	P00401071VS-EAO					176,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
9.	P00505399VS Calubian Jct-Sn Isidr	310108100696000 o-Tabango-Villaba-Palompon Rd - K1010	+ 757 - K1010 + 857			30,000,000	
	P00505399VS-CW1	Construction of Road Slope Protection Structure - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1010 + 757 - K1010 + 857	Construction of Road Slope Protection Structure	Square meters	941.000	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
	P00505399VS-EAO					600,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
		rvation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of National Roads with Sl	ips, Slope		104,000,000	
10.	P00401069VS Belen-Consuegra Rd	310109100472000 - K0981 + 600 - K0981 + 750			ΜΥΟΑ	2,000,000	
	P00401069VS-CW1	Construction of Road Slope Protection Structure - along Sambulawan Jct-Calaguise-Calubian Rd (S00112LT) K0981 + 600 - K0981 + 750	Construction of Road Slope Protection Structure	Square meters	600.000	1,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00401069VS-EAO					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401122VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Tabango-Catmon-La Fortuna-Manlawaan-Gimarco Rd (S00130LT) K1034 + 000 - K1035 + 947 	Construction of Road Slope Protection Structure	Square meters	3,723.000	40,530,000	Central Office / Region VI
P00401122VS-EAO	,				1,470,000	Central Office / Region VI
12. P00505400VS Sto Rosario-Villaba	310109100700000 a Rd - K1008 + 720 - K1008 + 825				20,000,000	
P00505400VS-CW:	1 Construction of Road Slope Protection Structure - along Sto Rosario-Villaba Rd (S00127LT) K1008 + 720 - K1008 + 825	Construction of Road Slope Protection Structure	Square meters	694.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505400VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
13. P00505401VS Tabango-Catmon-	310109100701000 La Fortuna-Manlawaan-Gimarco Rd - K1039	+ 020 - K1039 + 300			20,000,000	
P00505401VS-CW:	 Construction of Road Slope Protection Structure - along Tabango-Catmon-La Fortuna-Manlawaan-Gimarco Rd (S00130LT) K1039 + 020 - K1039 + 300 	Construction of Road Slope Protection Structure	Square meters	958.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505401VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
14. P00505402VS Cabunga-an-Tabur	310109100699000 nok-Consuegra Rd - K1017 + 706 - K1018 + 0	10			20,000,000	
P00505402VS-CW2	1 Construction of Road Slope Protection Structure - along Cabunga-an-Tabunok-Consuegra Rd (S00126LT) K1017 + 706 - K1018 + 010	Construction of Road Slope Protection Structure	Square meters	771.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505402VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Network	Development - Road Widening - Secondary	<u>Roads</u>			64,643,000	
	310202100646000 dro-Tabango-Villaba-Palompon Rd - K1005 -	+ 748 - K1006+424		ΜΥΟΑ	<u>8,800,000</u>	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401187VS-CW1	Road Widening - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1005 + 748 - K1006+424	Road Widening	Lane Km	1.400	8,624,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401187VS-EAO					176,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
16. P00401188VS Lemon-Leyte-Bilirar	310202100647000 n Rd - K0979 + 050 - K0980 + 250			ΜΥΟΑ	11,000,000	
P00401188VS-CW1	Road Widening - along Lemon-Leyte-Biliran Rd (S00109LT) K0979 + 050 - K0980 + 250	Road Widening	Lane Km	2.400	10,780,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401188VS-EAO					220,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
17. P00401189VS Sambulawan Jct-Ca	310202100648000 laguise-Calubian Rd - K0986 + 300 - K0986	5+1000		ΜΥΟΑ	<u>8,800,000</u>	
P00401189VS-CW1	Road Widening - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0986 + 300 - K0986+1000	Road Widening	Lane Km	1.400	8,624,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401189VS-EAO					176,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
18. P00505019VS Calubian Jct-Sn Iside	310202100882000 ro-Tabango-Villaba-Palompon Rd - K1007	+ 513 - K1008 + 069			15,000,000	
P00505019VS-CW1	Road Widening - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) K1007 + 513 - K1008 + 069	Road Widening	Lane Km	1.136	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505019VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
19. P00505020VS Lemon-Leyte-Bilirar	310202100883000 n Rd - K0981 + 056 - K0981 + 576				<u>11,043,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505020VS-CW1	Road Widening - along Lemon-Leyte-Biliran Rd (S00109LT) K0981 + 056 - K0981 + 576	Road Widening	Lane Km	1.040	10,822,140	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505020VS-EAO					220,860	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
20. P00505021VS Sambulawan Jct-Cal	310202100884000 aguise-Calubian Rd - K0986 + 1000 - K098	7 + 559			10,000,000	
P00505021VS-CW1	Road Widening - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0986 + 1000 - K0987 + 559	Road Widening	Lane Km	0.700	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505021VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Network D	evelopment - Road Widening - Tertiary Ro	ads			38,500,000	
21. P00401182VS Cabunga-an-Tabuno	310203100378000 ok-Consuegra Rd - K1018+506 - K1019+378			ΜΥΟΑ	3,000,000	
P00401182VS-CW1	Road Widening - along Cabunga-an-Tabunok-Consuegra Rd (S00126LT) K1018+506 - K1019+378	Road Widening	Lane Km	1.742	2,940,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401182VS-EAO					60,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
22. P00401183VS Sn Isidro-Daja Rd - K	310203100379000 (1018 + 000 - K1018 + 770			ΜΥΟΑ	3,000,000	
P00401183VS-CW1	Road Widening - along Sn Isidro-Daja Rd (S00078LT) K1018 + 000 - K1018 + 770	Road Widening	Lane Km	1.540	2,940,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401183VS-EAO					60,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
23. P00401186VS	310203100382000 a Rosa-Lawis-Tabango Rd - K1025 + (-799)			ΜΥΟΑ	2,500,000	

Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd - K1025 + (-799) - K1025 + (-609), K1025 + (-580) - K1025 + (-100)

; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00401186VS-CW1	Road Widening - at Specific Locations along Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd (S00129LT) K1025 + (-799) - K1025 + (-100)	Road Widening	Lane Km	1.340	2,450,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00401186VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505022VS Cabunga-an-Tabuno	310203100482000 ok-Consuegra Rd - K1019 + 969 - K1020 + 3	07			<u>10,000,000</u>	
P00505022VS-CW1	Road Widening - along Cabunga-an-Tabunok-Consuegra Rd (S00126LT) K1019 + 969 - K1020 + 307	Road Widening	Lane Km	0.674	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505022VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505023VS Sn Isidro-Daja Rd - K	310203100483000 (1018 + 770 - K1018 + 959				10,000,000	
P00505023VS-CW1	Road Widening - along Sn Isidro-Daja Rd (S00078LT) K1018 + 770 - K1018 + 959	Road Widening	Lane Km	0.378	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505023VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505024VS Sto Rosario-Villaba I	310203100484000 Rd - K1004 + 456 - K1004 + 813				10,000,000	
P00505024VS-CW1	Road Widening - along Sto Rosario-Villaba Rd (S00127LT) K1004 + 456 - K1004 + 813	Road Widening	Lane Km	0.714	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00505024VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			125,000,000	
P00505457VS Cabgan-Capinha Div	310204101134000 Version Road, Leyte				55,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505457VS-CW1	Construction of Concrete Road - Cabgan-Capinha Diversion Road, Leyte	Construction of Concrete Road	Lane Km	3.000	53,075,000	Central Office / Region VII
	P00505457VS-EAO					1,925,000	/ Central Office Region VII
28.	P00505458VS Caiguit-Cabungaan I	310204101360000 Diversion Road, Leyte				35,000,000	
	P00505458VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - Caiguit-Cabungaan Diversion Road, Leyte	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	5,822.000	34,300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00505458VS-EAO					700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
29.	P00505460VS Sto. Rosario-Villaba	310204101361000 Diversion Road, Leyte				35,000,000	
	P00505460VS-CW1	Construction of Road Slope Protection Structure - Sto. Rosario-Villaba Diversion Road, Leyte	Construction of Road Slope Protection Structure	Square meters	1,790.000	34,300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00505460VS-EAO					700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				34,000,000	
30.	P00505625VS Abo-abo Br. (B0008 7	310305101392000 7LT) along Lemon-Leyte-Biliran Rd				34,000,000	
	P00505625VS-CW1	Widening of Bridge - Abo-abo Br. (B00087LT) along Lemon-Leyte-Biliran Rd	Widening of Bridge	Square meters	154.035	33,320,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00505625VS-EAO					680,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Bridge - Cor	nstruction of New Bridges				50,000,000	
31.	P00505557VS Calaguise Br. along	310306100187000 Sambulawan Jct-Calaguise-Calubian Rd				50,000,000	
	P00505557VS-CW1	Construction of Concrete Bridge - Calaguise Br. (B00093LT) along Sambulawan Jct-Calaguise-Calubian Rd	Construction of Concrete Bridge	Square meters	2,470.860	48,250,000	Central Office / Region VII
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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
	P00505557VS-EAO					1,750,000	Central Office / Region VII
	OO2: Protect I	Lives and Properties Against Major Floods			<u>17</u> projects	187,759,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		187,759,000	
32.	P00420016VS Construction of Pala Poblacion, Leyte, Le	320101105261000 apay Flood Control Structure along Palapay eyte	/ River, Right Bank Side, I	Brgy.	ΜΥΟΑ	<u>3,000,000</u>	
	P00420016VS-CW1	Construction of Flood Mitigation Structure - Construction of Palapay Flood Control Structure along Palapay River, Right Bank Side, Brgy. Poblacion, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	290.707	2,940,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00420016VS-EAO					60,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
33.	P00420017VS	320101105260000			ΜΥΟΑ	1,500,000	
	Construction of Pala Poblacion, Leyte, Le	apay Flood Control Structure along Palapay eyte	/ River, Left Bank Side, Br	gy.			
	P00420017VS-CW1	Construction of Flood Mitigation Structure - Construction of Palapay Flood Control Structure along Palapay River, Left Bank Side, Brgy. Poblacion, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	158.000	1,470,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00420017VS-EAO					30,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
34.	P00420560VS Construction of Sila	320101105264000 d Flood Control, Villaba, Leyte			ΜΥΟΑ	1,000,000	
	P00420560VS-CW1	Construction of Flood Mitigation Structure - Construction of Silad Flood Control, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	180.000	980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00420560VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
35.	P00420561VS Construction of Sub	320101105265000 Da Seawall, Villaba, Leyte			ΜΥΟΑ	11,000,000	
	P00420561VS-CW1	Construction of Flood Mitigation Structure - Construction of Suba Seawall, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	450.000	10,780,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420561VS-EAO					220,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
36.	P00420563VS Construction of Tag	320101105267000 bubunga Seawall, Villaba, Leyte			ΜΥΟΑ	<u>600,000</u>	
	P00420563VS-CW1	Construction of Flood Mitigation Structure - Construction of Tagbubunga Seawall, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	63.000	588,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00420563VS-EAO					12,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
37.	P00521702VS Construction of Floo	320101107008000 d Control, Barangay Cristina, Calubian, Le	vte			8,000,000	
	P00521702VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Cristina, Calubian, Leyte	, Construction of Flood Mitigation Structure	Lineal meters	140.000	7,840,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521702VS-EAO					160,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
38.	P00521703VS Construction of Floo	320101107009000 d Control, Barangay Macupa, Leyte, Leyte	2			10,000,000	
	P00521703VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Macupa, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	180.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521703VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
39.	P00521704VS Construction of Floo	320101107010000 d Control, Barangay Poblacion del Sur, Vi	llaba, Leyte			<u>5,000,000</u>	
	P00521704VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Poblacion del Sur, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	90.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521704VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

 40. P00521705VS 320101107011000 Construction of Flood Control, Barangay Toctoc, Le P00521705VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Barangay Toctoc, Leyte P00521705VS-EAO 41. P00521706VS 320101107012000 Construction of Flood Control, Palarao, Leyte, Leyte P00521706VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, Leyte P00521706VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, Ley P00521706VS-EAO 42. P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy P00521707VS-EAO 43. P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C agnocot, Villaba, Leyte P00521708VS-EAO 43. P00521708VS-EAO 44. P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C 200521708VS-EAO 	n Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 Structure - Construction of Control, Barangay Toctoc, L Leyte P00521705VS-EAO P00521706VS 320101107012000 Construction of Flood Control, Palarao, Leyte, Leyte P00521706VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, Leyt P00521706VS-EAO P00521706VS-EAO P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy P00521707VS-EAO P00521707VS-EAO P00521707VS-EAO P00521707VS-EAO P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte 	te, Leyte			10,000,000	
 P00521706VS 32010107012000 Construction of Flood Control, Palarao, Leyte, Leyte P00521706VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, Ley P00521706VS-EAO P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte P00521707VS-EAO P00521707VS-EAO P00521707VS-EAO P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte 	lood Flood Mitigation	Lineal meters	174.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Flood Control, Palarao, Leyte, LeytP00521706VS-CW1Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, LeytP00521706VS-EAOP00521706VS-EAO42.P00521707VS320101107013000 Construction of Flood Control, Sitio Cabibian, BrgyP00521707VS-CW1Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte43.P00521707VS-EAO43.P00521708VS Construction of Flood Control, Sitio Purok 3, Brgy C Structure - Construction of Flood Control, Sitio Purok 3, Brgy C Structure - Construction of Flood Mitig Structure - Construction of Flood Control, Sitio Purok 3, Brgy C agnocot, Villaba, Leyte				200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
 P00521706VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Palarao, Leyte, Ley P00521706VS-EAO P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte P00521707VS-EAO P00521707VS-EAO P00521708VS 32010107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy C Cagnocot, Villaba, Leyte 				10,000,000	
Structure - Construction of Control, Palarao, Leyte, Ley P00521706VS-EAO 42. P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy C agnocot, Villaba, Leyte					
 42. P00521707VS 320101107013000 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte P00521707VS-EAO 43. P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy C Cagnocot, Villaba, Leyte 	lood Flood Mitigation	Lineal meters	180.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
 Construction of Flood Control, Sitio Cabibian, Brgy P00521707VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Cabibian, Brgy Cagnocot, Villaba, Leyte P00521707VS-EAO P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy C 				200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
 Structure - Construction of Control, Sitio Cabibian, Brg Cagnocot, Villaba, Leyte P00521707VS-EAO 43. P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte 	agnocot, Villaba, Leyte			5,000,000	
 43. P00521708VS 320101107014000 Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte 		Lineal meters	88.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Flood Control, Sitio Purok 3, Brgy C P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte				100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00521708VS-CW1 Construction of Flood Mitig Structure - Construction of Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte				5,000,000	
Structure - Construction of Control, Sitio Purok 3, Brgy Cagnocot, Villaba, Leyte	gnocot, Villaba, Leyte				
P00521708VS-EAO		Lineal meters	89.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
				100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
44. P00521709VS 320101107015000				5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00521709VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Sitio Sonlogon, Campokpok, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	88.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521709VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
45.	P00521710VS Construction of Seav	320101107016000 wall, Barangay Don Luis, Calubian, Leyte				5,000,000	
	P00521710VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Don Luis, Calubian, Leyte	Construction of Flood Mitigation Structure	Lineal meters	60.000	4,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521710VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
46.	P00521711VS Construction of Seav	320101107017000 wall, Barangay Ferdinand E. Marcos, Calub	ian, Leyte			<u>8,000,000</u>	
	P00521711VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Ferdinand E. Marcos, Calubian, Leyte	Construction of Flood Mitigation Structure	Lineal meters	100.000	7,840,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521711VS-EAO					160,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
47.	P00521712VS Construction of Seav	320101107018000 wall, Poblacion, Calubian, Leyte				<u>49,659,000</u>	
	P00521712VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Poblacion, Calubian, Leyte	Construction of Flood Mitigation Structure	Lineal meters	295.000	48,665,820	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00521712VS-EAO					993,180	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
48.	P00521713VS Construction of Seav	320101107019000 wall, Poblacion, Tabango, Leyte				50,000,000	
	P00521713VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Poblacion, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521713VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Convergence a	ind Special Support Program			<u>3</u> projects	75,907,000	
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		6,961,000	
49.	P00532134VS Access Road leading	300203101826000 ; to Buga-Buga Hills, Villaba, Leyte				<u>6,961,000</u>	
	P00532134VS-CW1	Construction of Concrete Road - Access Road leading to Buga-Buga Hills, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.128	6,821,780	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00532134VS-EAO					139,220	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Constructio	on/ Improvement of Various Infrastructure	e in support of National S	ecurity		<u>18,946,000</u>	
50.	P00431348VS Construction of Prov	300207100234000 vincial Mobile Force Battalion (PMFC), Cal	ubian, Leyte		ΜΥΟΑ	18,946,000	
	P00431348VS-CW1	Construction of Other Facilities - Construction of Provincial Mobile Force Battalion (PMFC), Calubian, Leyte	Construction of Other Facilities	Number of Facilities	1.000	18,567,080	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00431348VS-EAO					378,920	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			50,000,000	
51.	P00532309VS Preventive Mainten K1058+355, Villaba,	300211100186000 ance, Calubian Jct-Sn Isidro- Tabango- Vill Leyte	aba- Palompon Rd., K105	6+150-		<u>50,000,000</u>	
	P00532309VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance, Calubian Jct-Sn Isidro- Tabango- Villaba- Palompon Rd., K1056+150- K1058+355, Villaba, Leyte	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.711	48,250,000	Central Office / Leyte 3rd District Engineering Office
	P00532309VS-EAO					1,750,000	Central Office / Leyte 3rd District Engineering Office
	Local Program			9	0 projects	940,960,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		and Other Structures - School Buildings - Co tion / Improvement of Various Infrastructu		ts		7,470,000	
52.	P00442618VS Construction of Sch Isidro Campus, San	300101200026000 nool Building (Entrepreneurship Laboratory Isidro, Leyte	Building-Phase 1), LNU	San	ΜΥΟΑ	<u>7,470,000</u>	
	P00442618VS-CW1	Construction of School Buildings - Construction of School Building (Entrepreneurship Laboratory Building-Phase 1), LNU San Isidro Campus, San Isidro, Leyte	Construction of School Buildings	Number of School Buildings	1.000	7,320,600	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00442618VS-EAO					149,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Buildings a</u> Program	and Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		85,980,000	
53.	P00441948VS Construction/Impre	300104217236000 ovement of Multipurpose Building, Brgy. P	oblacion Norte, Villaba, L	.eyte	ΜΥΟΑ	<u>4,980,000</u>	
	P00441948VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multipurpose Building, Brgy. Poblacion Norte, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,930,200	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00441948VS-EAO					49,800	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
54.	P00549635VS Construction (Com Isidro, Leyte	300104224275000 pletion) of Multi-Purpose Building (Barang	ay Health Station), Biason	ng, San		<u>1,500,000</u>	
	P00549635VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Biasong, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549635VS-EAO					15,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
55.	P00549636VS Construction (Com Tabango, Leyte	300104224276000 pletion) of Multi-Purpose Building (Baranga	ay Health Station), Catmo	on,		<u>1,500,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549636VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Catmon, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00549636VS-EAO					15,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
56. P00549637VS Construction (Comp Calubian, Leyte	300104224277000 Dietion) of Multi-Purpose Building (Barang	ay Health Station), Jubay	,		<u>1,500,000</u>	
P00549637VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Jubay, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00549637VS-EAO					15,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
57. P00549638VS Construction of Mu	300104224278000 Iti-Purpose Building (Barangay Hall), Baran	ngay Butason II, Tabango	, Leyte		2,000,000	
P00549638VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Butason II, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00549638VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
58. P00549639VS Construction of Mu	300104224279000 Iti-Purpose Building (Phase 2), Barangay C	asili-on, Villaba, Leyte			2,000,000	
P00549639VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Casili-on, 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
P00549639VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
59. P00549640VS Construction of Mu	300104224280000 Iti-Purpose Building (Phase 2), Barangay F	atima, Villaba, Levte			2,000,000	

Based on General Appropriations Act

	; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549640VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Fatima, 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
	P00549640VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549641VS Construction of Mul	300104224281000 ti-Purpose Building (Phase 2), Barangay N	New Balanac, Villaba, Leyt	e		2,000,000	
	P00549641VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay 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
	P00549641VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549642VS Construction of Mul	300104224282000 ti-Purpose Building, Barangay Buga-buga	, Villaba, Leyte			3,000,000	
	P00549642VS-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	2,970,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549642VS-EAO					30,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549643VS Construction of Mul	300104224283000 ti-Purpose Building (Phase 2), Barangay S	ita Cruz, Villaba, Leyte			2,000,000	
	P00549643VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), 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
	P00549643VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549644VS Construction of Mul	300104224284000 ti-Purpose Building (Phase 2), Barangay T	abunoc, Villaba, Leyte			2,000,000	
	P00549644VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Tabunoc, 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
	P00549644VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
64.	P00549645VS	300104224285000				2,000,000	
	Construction of Mul	ti-Purpose Building (Phase 2), Barangay 1	ſinghub, Villaba, Leyte				
	P00549645VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Tinghub, 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
	P00549645VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
65.	P00549646VS	300104224286000				2,000,000	
	Construction of Mul	ti-Purpose Building (Phase 2), Barangay 1	ſugas, Tabango, Leyte				
	P00549646VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Tugas, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549646VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
66.	P00549647VS	300104224287000				9,000,000	
	Construction of Mul Leyte	ti-Purpose Building (Public Market), Bara	ngay Poblacion Del Sur, V	/illaba,			
	P00549647VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Barangay Poblacion Del Sur, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549647VS-EAO					90,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
67.	P00549648VS	300104224288000				2,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Baco, Leyt	e, Leyte				
	P00549648VS-CW1	Construction of Multi Purpose Building - Construction 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549648VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
68.	P00549649VS	300104224289000				2,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Calubian, Leyte				
	P00549649VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, 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
	P00549649VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
69.	P00549650VS	300104224290000				2,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Igang, Calu	ibian, Leyte				
	P00549650VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Igang, 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
	P00549650VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
70.	P00549651VS	300104224291000				2,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Busay, San	Isidro, Leyte				
	P00549651VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Busay, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549651VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
71.	P00549652VS Construction of Mul	300104224292000 ti-Purpose Building, Barangay Cantongha	o, Calubian, Leyte			2,000,000	
	P00549652VS-CW1	Construction of Multi Purpose Building - Construction 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
	P00549652VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
72. P00549653VS Construction of M	300104224293000 ulti-Purpose Building, Barangay Juson, Calu	ıbian, Leyte			2,000,000	
P00549653VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Juson, 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
P00549653VS-EAC)				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
73. P00549654VS	300104224294000				2,000,000	
Construction of M	ulti-Purpose Building, Barangay Cristina, Ca	alubian, Leyte				
P00549654VS-CW	1 Construction of Multi Purpose Building - Construction 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
P00549654VS-EAC)				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
74. P00549655VS Construction of M	300104224295000 ulti-Purpose Building, Barangay Agas, Calul	bian, Leyte			2,000,000	
P00549655VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Agas, 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
P00549655VS-EAC)				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
75. P00549656VS	300104224296000				2,000,000	
Construction of M	ulti-Purpose Building, Barangay Anislagan,	Calubian, Leyte				
P00549656VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Anislagan, 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
P00549656VS-EAC)				20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
76. P00549657VS	300104224297000				2,000,000	
	ulti-Purpose Building, Barangay Cabalhin, G	Calubian. Levte			<u> </u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00549657VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabalhin, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
	P00549657VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
77.	P00549658VS	300104224298000				2,000,000	
	Construction of Multi-Purpose Building, Barangay Inalad, Calubian, Leyte						
	P00549658VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Inalad, 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
	P00549658VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
78.	P00549659VS	300104224299000				2,000,000	
	Construction of Mult	ti-Purpose Building, Barangay Guadalupe	, Calubian, Leyte				
	P00549659VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guadalupe, 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
	P00549659VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
79.	P00549660VS	300104224300000				2,000,000	
	Construction of Mult	ti-Purpose Building, Barangay, Palid I, Ley	rte, Leyte				
	P00549660VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay, Palid I, 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
	P00549660VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
80.	P00549661VS Construction of Mult	300104224301000 ti-Purpose Building, Barangay Villahermo	sa. Calubian. Levte			2,000,000	
	P00549661VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Villahermosa, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549661VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
81.	P00549662VS	300104224302000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Laray, Calu	bian, Leyte				
	P00549662VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Laray, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549662VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
82.	P00549663VS	300104224303000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Calbugos,	Villaba, Leyte				
	P00549663VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calbugos, 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
	P00549663VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
83.	P00549664VS	300104224304000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Bachao, Le	yte, Leyte				
	P00549664VS-CW1	Construction of Multi Purpose Building - Construction 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
	P00549664VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
84.	P00549665VS Construction of Mu	300104224305000 Iti-Purpose Building, Barangay Kawayan,	Leyte, Leyte			2,000,000	
	P00549665VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kawayan, 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
	P00549665VS-EAO					20,000	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
85.	P00549666VS Construction of Mu	300104224306000 Iti-Purpose Building, Barangay Villalon, Ca	llubian, Leyte			2,000,000	
	P00549666VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Villalon, 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
	P00549666VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
86.	P00549667VS	300104224307000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Tinocduga	n, Leyte, Leyte				
	P00549667VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tinocdugan, 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
	P00549667VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
87.	P00549668VS Construction of Mu	300104224308000 Iti-Purpose Building, Sitio Palaypay, Barar	ngay Poblacion, Leyte, Ley	rte		2,000,000	
	P00549668VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Palaypay, 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
	P00549668VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
88.	P00549669VS	300104224309000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Ugbon, Ley	rte, Leyte				
	P00549669VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ugbon, 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
	P00549669VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
89.	P00549670VS	300104224310000				2,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Ul-og, Calu	bian, 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
	P00549670VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay UI-og, 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
	P00549670VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
90.	P00549671VS Rehabilitation of M	300104224311000 ulti-Purpose Building (Sports Complex), Po	oblacion, Calubian, Leyte			2,500,000	
	P00549671VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Sports Complex), Poblacion, Calubian, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549671VS-EAO					25,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		rol and Drainage - Flood Control Structure habilitation / Improvement of Various In				<u>56,000,000</u>	
91.	P00549987VS Construction of Caig	300106200743000 ;it Flood Control, Caigit, Villaba Leyte				20,000,000	
	P00549987VS-CW1	Construction of Flood Mitigation Structure - Construction of Caigit Flood Control, Caigit, Villaba Leyte	Construction of Flood Mitigation Structure	Lineal meters	318.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549987VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
92.	P00549988VS	300106200744000				6,000,000	
	Construction of Pob	lacion Del Norte Seawall, Villaba, Leyte					
	P00549988VS-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Del Norte Seawall, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	110.000	5,880,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00549988VS-EAO					120,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
93.	P00549989VS	300106200745000				30,000,000	
	Construction of Tide	e Embankment Protection, Barangay Suba	a, Villaba, Leyte				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549989VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Embankment Protection, Barangay Suba, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00549989VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
<u>Flood Cont</u> Program	trol and Drainage - Flood Control Structure	s / Facilities - Local Infras	tructure		<u>16,000,000</u>	
94. P00550038VS	300107201283000				3,000,000	
Construction of Rip	rap, Sitio Kawayan, Barangay Sta. Rosa, Ta	bango, Leyte				
P00550038VS-CW1	Construction of Flood Mitigation Structure - Construction of Riprap, Sitio Kawayan, Barangay Sta. Rosa, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	64.000	2,970,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550038VS-EAO					30,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
95. P00550039VS Construction of Flo	300107201284000 od Control, Barangay Maanda, Leyte, Leyte	2			2,000,000	
P00550039VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Maanda, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	45.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550039VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
96. P00550040VS Construction of Rive	300107201285000 er Control, Barangay Hinabuyan, Villaba, Lo	eyte			2,000,000	
P00550040VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control, Barangay Hinabuyan, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	45.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550040VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
97. P00550041VS	300107201286000				2,000,000	
Construction of Soa	wall (Repair) Barangay Culasy, Leyte, Leyt	te				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00550041VS-CW1	Construction of Flood Mitigation Structure - Construction of Sea Wall (Repair) Barangay Culasy, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	53.000	1,980,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	P00550041VS-EAO					20,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Office
98.	P00550042VS Construction of Floo	300107201287000 d Control, Barangay Inangatan, Tabango,	Leyte			2,000,000	
	P00550042VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Inangatan, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	34.000	1,980,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	P00550042VS-EAO					20,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
9.	P00550043VS Construction of Bara School), Villaba, Ley	300107201288000 angay A. Tumamak Flood Control (Villaba te	Comprehensive National	High		<u>3,000,000</u>	
	P00550043VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay A. Tumamak Flood Control (Villaba Comprehensive National High School), Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	65.000	2,970,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	P00550043VS-EAO					30,000	Leyte 3rd Distric Engineering Offic / Leyte 3rd Distric Engineering Offic
100	. P00550044VS Construction of Seav	300107201289000 wall, Barangay Culasi, Leyte, Leyte				2,000,000	
	P00550044VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Culasi, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	45.000	1,980,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	P00550044VS-EAO					20,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	<u>Flood Conti</u> <u>Program</u>	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructu	<u>re</u>		4,000,000	
101	. P00549961VS Construction of Box	300109201058000 Culvert Spillway, Barangay Cahigan, Villa	ba, 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
P00549961VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert Spillway, Barangay Cahigan, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	48.000	3,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00549961VS-EAO					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
National R	oads and Bridges - National Roads - Local	Infrastructure Program			63,713,000	
102. P00443268VS Construction/Rehal Villaba, Leyte	300112200183000 pilitation/Improvement of road along Cab	unga - an Tabunok - Cons	uegra,	ΜΥΟΑ	23,100,000	
P00443268VS-CW1	Construction of Concrete Road - Construction/Rehabilitation/Impro vement of road along Cabunga - an Tabunok - Consuegra, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.200	22,869,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00443268VS-EAO					231,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
103. P00443271VS	300112200184000			ΜΥΟΑ	40,613,000	
	rovement of Slope Failure for Rockfall Pro -Tabango-Villaba-Palompon Road Leyte. K					
P00443271VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd (S00117LT) Chainage 0 - Chainage 54219	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	1,600.000	40,206,870	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00443271VS-EAO					406,130	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
National R	oads and Bridges - National Bridges - Loca	I Infrastructure Program			10,000,000	
104. P00550065VS Retrofitting/Streng Leyte	300114200014000 thening of Permanent Bridge-Imbornal Bri	dge (B00132LT), San Isidr	0,		<u>10,000,000</u>	
P00550065VS-CW1	Retrofitting / Strengthening of Bridge - Retrofitting/Strengthening of Permanent Bridge-Imbornal Bridge (B00132LT), San Isidro, Leyte	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550065VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	and Bridges - Local Roads - Construction nt of Various Infrastructure including Lo		L		344,415,000	
	300116203665000 ovement of Road along Railes-Enage-Ani ossing-Sitio Limite (Daja Daku) and Sitio		-		235,000,000	
P00550097VS-CW1	Construction of Concrete Road - Rehabilitation/Improvement of Road along Railes-Enage-Anislagan-Casiongan (Calubian) via Sitio Airport-Sitio Crossing-Sitio Limite (Daja Daku) and Sitio Crossing-Taglawigan, San Isidro, Leyte	Construction of Concrete Road	Lane Km	11.688	226,775,000	Central Office / Region VIII
P00550097VS-EAO					8,225,000	Central Office / Region VII
106. P00550225VS Concreting of Road,	300116204410000 Barangay Calaguise to Sitio Karawisan, L	eyte, Leyte			<u>13,600,000</u>	
P00550225VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Calaguise to Sitio Karawisan, Leyte, Leyte	Construction of Concrete Road	Lane Km	1.674	13,328,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550225VS-EAO					272,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
107. P00550226VS Concreting of Road a	300116204411000 along Brgy. Dalupines - Brgy. Jubay Road	, Calubian, Leyte			10,000,000	
P00550226VS-CW1	Construction of Concrete Road - Concreting of Road along Brgy. Dalupines - Brgy. Jubay Road, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.630	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550226VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
108. P00550227VS	300116204412000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550227VS-CW1	Construction of Concrete Road - Concreting of Road along Junction National Road, Brgy. Libas Road, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.684	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550227VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
109. P00550228VS Construction of Calu	300116204413000 Ibian-Jubay-Daja Road, Calubian, Leyte				10,000,000	
P00550228VS-CW1	Construction of Concrete Road - Construction of Calubian-Jubay-Daja Road, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.756	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550228VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
110. P00550229VS Construction of Villa	300116204414000 aba-Abijao-Jalas-Buga-Buga Road, Villaba,	Leyte			<u>10,000,000</u>	
P00550229VS-CW1	Construction of Concrete Road - Construction of Villaba-Abijao-Jalas-Buga-Buga Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.600	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550229VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
111. P00550230VS Construction of Villa	300116204415000 aba-Calbugos-Lligay-Tabunok Road, Villaba	a, Leyte			<u>10,000,000</u>	
P00550230VS-CW1	Construction of Concrete Road - Construction of Villaba-Calbugos-Lligay-Tabunok Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.570	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550230VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
112. P00550231VS Rehabilitation/Upgr Villaba Leyte	300116204416000 ading of Roads, Barangay A. Tumamak- D	umpsite- Municipal Cem	etery,		20,000,000	
P00550231VS-CW1	Construction of Concrete Road - Rehabilitation/Upgrading of Roads, Barangay A. Tumamak- Dumpsite- Municipal Cemetery, Villaba Leyte	Construction of Concrete Road	Lane Km	2.340	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550231VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
113. P00550232VS Construction of Lo	300116204417000 cal Access Road in Brgy. Libas, Leyte, Leyte				4,000,000	
P00550232VS-CW:	Construction of Concrete Road - Construction of Local Access Road in Brgy. Libas, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.414	3,920,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550232VS-EAO					80,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
114. P00550233VS Construction of Lo	300116204418000 cal Roads, Sitio Danao, Duyan-Duyan, Bara	ngay Basud, San Isidro, L	eyte		4,000,000	
P00550233VS-CW2	L Construction of Concrete Road - Construction of Local Roads, Sitio Danao, Duyan-Duyan, Barangay Basud, San Isidro, Leyte	Construction of Concrete Road	Lane Km	0.468	3,920,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550233VS-EAO					80,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
115. P00550234VS	300116204419000				10,000,000	
Construction of Lo	cal Roads, JNR (DPWH)-Silad, Villaba, Leyte	2				
P00550234VS-CW:	Construction of Concrete Road - Construction of Local Roads, JNR (DPWH)-Silad, Villaba, Leyte	Construction of Concrete Road	Lane Km	2.400	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550234VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
116. P00550235VS	300116204420000				1,000,000	
Construction of Lo	cal Roads, Sitio Obo-ob, Barangay Campok	pok, Tabango, Leyte			_	
P00550235VS-CW:	Construction of Concrete Road - Construction of Local Roads, Sitio Obo-ob, Barangay Campokpok, Tabango, Leyte	Construction of Concrete Road	Lane Km	0.140	1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
117. P00550236VS Construction of Lo	300116204421000 cal Roads, Barangay Cahigan - Barangay M	ataloto, Villaba. Levte			6,815,000	

Construction of Local Roads, Barangay Cahigan - Barangay Mataloto, Villaba, Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550236VS-CW1	Construction of Concrete Road - Construction of Local Roads, Barangay Cahigan - Barangay Mataloto, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.900	6,678,700	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550236VS-EAO					136,300	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			326,742,000	
118. P00443752VS Concreting/Opening	300117205390000 g of Road, JNR Tabunok to Iligay Rd., Villab	oa, Leyte (Sta 0+000 -Sta	1+500)	ΜΥΟΑ	70,550,000	
P00443752VS-CW1	Construction of Concrete Road - Concreting/Opening of Road, JNR Tabunok to Iligay Rd., Villaba, Leyte (Sta 0+000 -Sta 1+500)	Construction of Concrete Road	Lane Km	3.000	69,844,500	Central Office / Leyte 3rd District Engineering Office
P00443752VS-EAO					705,500	Central Office / Leyte 3rd District Engineering Office
119. P00443754VS Concreting of Road,	300117205391000 JNR Tabunok to Iligay Rd., Villaba, Leyte (Sta 0 + 300 - Sta 1+500)		ΜΥΟΑ	<u>56,950,000</u>	
P00443754VS-CW1	Construction of Concrete Road - Concreting of Road, JNR Tabunok to Iligay Rd., Villaba, Leyte (Sta 0 + 300 - Sta 1+500)	Construction of Concrete Road	Lane Km	2.400	56,380,500	Central Office / Leyte 3rd District Engineering Office
P00443754VS-EAO					569,500	Central Office / Leyte 3rd District Engineering Office
120. P00444135VS Construction of Caig	300117207174000 guit to Cabungaan Diversion Road, Villaba,	Leyte		ΜΥΟΑ	36,552,000	
P00444135VS-CW1	Construction of Concrete Road - Construction of Caiguit to Cabungaan Diversion Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	3.040	36,186,480	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00444135VS-EAO					365,520	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
121. P00444138VS Upgrading and Reha Section), San Isidro,	300117207179000 abilitation of Local Road (Daja Daku-Taglav Leyte	vigan-Casiongan-Anisiag	an Road	ΜΥΟΑ	<u>9,240,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444138VS-CW1	Rehabilitation of Paved Road - Upgrading and Rehabilitation of Local Road (Daja Daku-Taglawigan-Casiongan-Anisia gan Road Section), San Isidro, Leyte	Rehabilitation of Paved Road	Lane Km	0.684	9,147,600	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00444138VS-EAO					92,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
122. P00444139VS	300117207180000			ΜΥΟΑ	7,700,000	
Concreting of Local	Road at Brgy. Wague to Brgy. Consuegra,	Leyte, Leyte				
P00444139VS-CW1	Construction of Concrete Road - Concreting of Local Road at Brgy. Wague to Brgy. Consuegra, Leyte, Leyte	Construction of Concrete Road	Lane Km	1.600	7,623,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00444139VS-EAO					77,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
123. P00444140VS Construction of Div	300117207181000 ersion Road , Cabgan to Capinha , Leyte			ΜΥΟΑ	<u>63,750,000</u>	
P00444140VS-CW1	Construction of Concrete Road - Construction of Diversion Road , Cabgan to Capinha , Leyte	Construction of Concrete Road	Lane Km	0.000	63,112,500	Central Office / Region VIII
P00444140VS-EAO					637,500	Central Office / Region VIII
124. P00550855VS Concreting of Road	300117209870000 from Brgy Cahigan to Brgy San Francisco, '	Villaba, Leyte			10,000,000	
P00550855VS-CW1	Construction of Concrete Road - Concreting of Road from Brgy Cahigan to Brgy San Francisco, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.098	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550855VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
125. P00550856VS	300117209871000				10,000,000	
Concreting of Road	Brgy Cahigan Road, Villaba, Leyte					
P00550856VS-CW1	Construction of Concrete Road - Concreting of Road Brgy Cahigan Road, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.098	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550856VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
126. P00550857VS Concreting of Road	300117209872000 Brgy New Balanac, Villaba, Leyte				<u>5,000,000</u>	
P00550857VS-CW1	Construction of Concrete Road - Concreting of Road Brgy New Balanac, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.558	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550857VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
127. P00550858VS Concreting of Roads	300117209873000 5, Brgy Belen to Brgy Sitio Pantalan, Leyte,	Leyte			10,000,000	
P00550858VS-CW1	Construction of Concrete Road - Concreting of Roads, Brgy Belen to Brgy Sitio Pantalan, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.990	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550858VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
128. P00550859VS Concreting of Roads	300117209874000 5, Brgy Petrolyo to Brgy Villanueva, Calubi	an, Leyte			10,000,000	
P00550859VS-CW1	Construction of Concrete Road - Concreting of Roads, Brgy Petrolyo to Brgy Villanueva, Calubian, Leyte	Construction of Concrete Road	Lane Km	1.062	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550859VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
129. P00550860VS Concreting of Roads	300117209875000 5, Brgy Hinabuyan to Brgy Sta Cruz, Villaba	ı, Leyte			5,000,000	
P00550860VS-CW1	Construction of Concrete Road - Concreting of Roads, Brgy Hinabuyan to Brgy Sta Cruz, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.576	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550860VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
130. P00550861VS	300117209876000				10,000,000	
Repair/Rehab of Roa Section Villaba Leyte	ad Slip with Slope Collapse along Cabunga e	an to Consuegra Road, C	albugos			
P00550861VS-CW1	Construction of Road Slope Protection Structure - Repair/Rehab of Road Slip with Slope Collapse along Cabungaan to Consuegra Road, Calbugos Section Villaba Leyte	Construction of Road Slope Protection Structure	Square meters	360.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550861VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
131. P00550862VS Construction of Loca	300117209877000 I Roads, Barangay Cagnocot, Villaba, Leyt	e			2,000,000	
P00550862VS-CW1	Construction of Concrete Road - Construction of Local Roads, Barangay Cagnocot, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.252	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550862VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
132. P00550863VS Construction of Loca	300117209878000 I Roads, Barangay Libagong, Villaba, Leyto	e			2,000,000	
P00550863VS-CW1	Construction of Concrete Road - Construction of Local Roads, Barangay Libagong, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.288	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550863VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
133. P00550864VS Construction of Loca	300117209879000 I Roads, Sitio Libas, Barangay Palarao, Ley	yte, Leyte			2,000,000	
P00550864VS-CW1	Construction of Concrete Road - Construction of Local Roads, Sitio Libas, Barangay Palarao, Leyte, Leyte	Construction of Concrete Road	Lane Km	0.360	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550864VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
134. P00550865VS	300117209880000				3,000,000	
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P00550865VS-EAO 135. P00550866VS Construction of Local Ro P00550866VS-CW1	Construction of Concrete Road - Construction of Local Roads, Palid I - Palid II, Leyte, Leyte 300117209881000 Pads, Barangay Linao, San Isidro, Leyte Construction of Concrete Road - Construction of Local Roads, Barangay Linao, San Isidro, Leyte	Construction of Concrete Road Construction of Concrete Road	Lane Km Lane Km	0.342	2,970,000 30,000 <u>4,000,000</u> 3,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
135. P00550866VS Construction of Local Ro P00550866VS-CW1	ads, Barangay Linao, San Isidro, Leyte Construction of Concrete Road - Construction of Local Roads,		Lane Km	0.468	4,000,000	Engineering Office / Leyte 3rd District Engineering Office
Construction of Local Ro	ads, Barangay Linao, San Isidro, Leyte Construction of Concrete Road - Construction of Local Roads,		Lane Km	0.468		Leyte 3rd District
P00550866VS-CW1	Construction of Concrete Road - Construction of Local Roads,		Lane Km	0.468	3,960,000	Leyte 3rd District
	Construction of Local Roads,		Lane Km	0.468	3,960,000	Leyte 3rd District
P00550866VS-EAO						Engineering Office / Leyte 3rd District Engineering Office
					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
136. P00550867VS	300117209882000				4,000,000	
Construction of Local Ro	oads, Barangay Paril, San Isidro, Leyte					
	Construction of Concrete Road - Construction of Local Roads, Barangay Paril, San Isidro, Leyte	Construction of Concrete Road	Lane Km	0.440	3,960,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550867VS-EAO					40,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
137. P00550868VS	300117209883000				5,000,000	
Construction of Local Ro	ads, Barangay Silad, Villaba, Leyte					
	Construction of Concrete Road - Construction of Local Roads, Barangay Silad, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.600	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00550868VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Local Roads and	d Bridges - Local Bridges - Local Infrastr	ructure Program			14,940,000	
138. P00444172VS	300119200388000			ΜΥΟΑ	14,940,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444172VS-CW1	Retrofitting / Strengthening of Bridge - Retrofitting / Strengthening of Permanent bridge, Balite Bridge (B00158LT), Villaba, Leyte	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,790,600	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00444172VS-EAO					149,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Water Mar	nagement Facilities - Water Supply - Local	Infrastructure Program			11,700,000	
139. P00444222VS Construction of Wa	300121200863000 ter System in the San Isidro, Leyte			ΜΥΟΑ	7,700,000	
P00444222VS-CW1	Construction of Water Supply Systems - Construction of Water System in the San Isidro, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	7,623,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00444222VS-EAO					77,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
140. P00551111VS	300121201245000				2,000,000	
Construction of Lev	el 2 Water System, Barangay Cabungahan	, Villaba, Leyte				
P00551111VS-CW1	Construction of Water Supply Systems - Construction of Level 2 Water System, Barangay Cabungahan, Villaba, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00551111VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
141. P00551112VS Construction of Wa	300121201246000 ter System, Barangay Palarao, Leyte, Leyt	e			2,000,000	
P00551112VS-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Palarao, Leyte, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00551112VS-EAO					20,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

JACS / Sub Prog Project Compon		Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Leyte 4th	District Eng	gineering Office			122	projects	3,571,711,000	
<u>001:</u>	Ensure Saf	fe and Reliable National Road System			<u>49</u>	projects	<u>1,889,470,000</u>	
<u>A</u>	sset Preser	vation - Preventive Maintenance - Prima	ary Roads				154,689,000	
422, K1019	ybay-South 9 + 429 - K1	310101100258000 hern Leyte Bdry Rd - K1017 + 840 - K1018 1020 + 042, K1020 + 125.09 - K1021 + 484 + 373, K1022 + 411 - K1022 + 992	•			ΜΥΟΑ	42,000,000	
P00401424	4VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1017 + 840 - K1022 + 992	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	9.514	40,530,000	Central Office / Leyte 4th District Engineering Office
P00401424	4VS-EAO						1,470,000	Central Office / Leyte 4th District Engineering Office
•	ara-Ormoc	310101100259000 Rd - K0991 + 661 - K0992 + 620, K0992 + 345.32 - K0996 + 324, K0999 + 065 - K10	-			ΜΥΟΑ	<u>42,000,000</u>	
P00401425	5VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K0991 + 661 - K1002 + 1181	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	17.259	40,530,000	Central Office / Leyte 4th District Engineering Office
P00401425	5VS-EAO						1,470,000	Central Office / Leyte 4th District Engineering Office
	ara-Ormoc	310101100260000 Rd - K1002 + 1181 - K1003 + 719, K1003 - + 717 - K1007 + 000	+ 726 - K1004 + 478, K100	04 + 483		ΜΥΟΑ	42,000,000	
P00401426	5VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K1002 + 1181 - K1007 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	9.900	40,530,000	Central Office / Leyte 4th District Engineering Office
P00401426	6VS-EAO						1,470,000	Central Office / Leyte 4th District Engineering Office
								Engineering Onice

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505238VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1023 + 000 - K1023 + 421	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.684	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505238VS-EAO					300,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
5. P00505239VS Palo-Carigara-Orm	310101100490000 oc Rd - K0990 + 416 - K0990 + 800				<u>13,689,000</u>	
P00505239VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Palo-Carigara-Ormoc Rd (S00132LT) K0990 + 416 - K0990 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.536	13,415,220	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505239VS-EAO					273,780	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			30,000,000	
6. P00505240VS Palompon-Isabel-N	310102100737000 Ierida-Ormoc Rd - K1109 + 000 - K1109 + 42	21			15,000,000	
P00505240VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1109 + 000 - K1109 + 421	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.684	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505240VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
7. P00505283VS Dayhagan-Salvacio	310102100736000 n-Coob-Libertad Rd - K1009 + 363 - K1010 +	- 000			<u>15,000,000</u>	
P00505283VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dayhagan-Salvacion-Coob-Libertad Rd (S00243LT) K1009 + 363 - K1010 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.612	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505283VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	Paved		19,278,000	
	condary Roads					
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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.	P00505242VS Palompon-Isabel-M	310105100587000 erida-Ormoc Rd - K1089 + 000 - K1089 + 42	24			<u>19,278,000</u>	
	P00505242VS-CW1	Reconstruction to Concrete Pavement - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1089 + 000 - K1089 + 424	Reconstruction to Concrete Pavement	Lane Km	0.848	18,892,440	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505242VS-EAO					385,560	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved		21,688,000	
9.	P00505241VS Kananga-Tungonan	310106100625000 Hot Spring Rd - K0993 + 300 - K0993 + 672				<u>16,914,000</u>	
	P00505241VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Kananga-Tungonan Hot Spring Rd (S00165LT) K0993 + 300 - K0993 + 672	Reconstruction to Concrete Pavement	Lane Km	0.744	16,575,720	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505241VS-EAO					338,280	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
10.	P00505243VS Kananga-Tungonan	310106100626000 Hot Spring Rd - K0995 + 200 - K0995 + 305				4,774,000	
	P00505243VS-CW1	Reconstruction to Concrete Pavement - along Kananga-Tungonan Hot Spring Rd (S00165LT) K0995 + 200 - K0995 + 305	Reconstruction to Concrete Pavement	Lane Km	0.210	4,678,520	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505243VS-EAO					95,480	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction o	of National Roads with Sli	ps, Slope		10,000,000	
	<u>Collapse, a</u>	nd Landslide - Primary Roads					
11.	P00505408VS Palo-Carigara-Ormo	310107100262000 c Rd - K0991 + 800 - K0991 + 900				10,000,000	
	P00505408VS-CW1	Construction of Road Slope Protection Structure - along Palo-Carigara-Ormoc Rd (S00132LT) K0991 + 800 - K0991 + 900	Construction of Road Slope Protection Structure	Square meters	1,000.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505408VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Secondary Roads	of National Roads with Sl	ips, Slope		220,000,000	
12.	P00505403VS	310108100697000				20,000,000	
	Palompon-Isabel-M	erida-Ormoc Rd - K1103 + 020 - K1103 + 2	20				
	P00505403VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1103 + 020 - K1103 + 220	Construction of Road Slope Protection Structure	Square meters	1,400.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505403VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
13.	P00505404VS	310108100698000				50,000,000	
	Villaba-Palompon R	d - K1059 + (-523) - K1059 + (-461), K1060	+ 350 - K1060 + 400, K10	61 +			
	(-080) - K1061 + 000), K1062 + (-077) - K1062 + 072, K1062 + 12	28 - K1062 + 269				
	P00505404VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Villaba-Palompon Rd (S00159LT) K1059 + (-523) - K1062 + 269	Construction of Road Slope Protection Structure	Square meters	4,556.305	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505404VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
14.	P00506960VS Palompon-Isabel-M	310108100556000 erida-Ormoc Rd - K1069 + 200 - K1069 + 6	00			150,000,000	
	P00506960VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1069 + 200 - K1069 + 600	Construction of Road Slope Protection Structure	Square meters	0.000	144,750,000	Central Office / Region VIII
	P00506960VS-EAO					5,250,000	Central Office / Region VIII
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of National Roads with Sl	ips, Slope		484,310,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505405VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Kananga-Tungonan Hot Spring Rd (S00165LT) K0996 + 306 - K0997 + 534 	Construction of Road Slope Protection Structure	Square meters	6,239.350	106,150,000	Central Office , Region VI
P00505405VS-EAC)				3,850,000	Central Office / Region VI
K1006 + 205 - K10	310109100702000 bb-Palompon Rd - K1006 + (-004.9) - K1006 + 06 + 230.5, K1006 + 360.5 - K1006 + 460.5, K1 1007 + 071.5, K1007 + 562 - K1007 + 617				<u>34,310,000</u>	
P00505406VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1006 + (-004.9) - K1007 + 617 	Construction of Road Slope Protection Structure	Square meters	2,682.833	33,623,800	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505406VS-EAC)				686,200	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
7. P00505407VS Libungao-Matag-c	310109100703000 bb-Palompon Rd - K1016 + 723 - K1016 + 793,	, K1019 + 000 - K1019 + 2	298		40,000,000	
P00505407VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1016 + 723 - K1019 + 298 	Construction of Road Slope Protection Structure	Square meters	3,075.450	39,200,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
P00505407VS-EAC)				800,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
8. P00506961VS Merida-Lundag-Ρι	310109100562000 uting Bato-Consolacion-Isabel Rd - K1116 + 9	00 - K1117 + 100			150,000,000	
P00506961VS-CW	 Construction of Road Slope Protection Structure - along Merida-Lundag-Puting Bato-Consolacion-Isabel Rd (S00162LT) K1116 + 900 - K1117 + 100 	Construction of Road Slope Protection Structure	Square meters	0.000	144,750,000	Central Office / Region VI
P00506961VS-EAC)				5,250,000	Central Office , Region VI

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00507265VS-CW1	Construction of Road Slope Protection Structure - along Kananga-Tungonan Hot Spring Rd (S00165LT) K0996 + 000 - K0996 + 450	Construction of Road Slope Protection Structure	Square meters	0.000	72,375,000	Central Office , Leyte 4th Distric Engineering Offic
P00507265VS-EAO					2,625,000	Central Office , Leyte 4th Distric Engineering Offic
20. P00507266VS Kananga-Tungonan	310109100561000 Hot Spring Rd - K0997 + 400 - K0997 + 800	,			75,000,000	
P00507266VS-CW1	Construction of Road Slope Protection Structure - along Kananga-Tungonan Hot Spring Rd (S00165LT) K0997 + 400 - K0997 + 800	Construction of Road Slope Protection Structure	Square meters	0.000	72,375,000	Central Office , Leyte 4th District Engineering Offic
P00507266VS-EAO					2,625,000	Central Office , Leyte 4th Distric Engineering Offic
	ervation - Construction / Upgrading / Reha bads - Primary Roads	abilitation of Drainage al	ong		25,000,000	
21. P00505128VS Palo-Carigara-Ormo	310110100234000 c Rd - K1009 + 700 - K1010 + 516				<u>15,000,000</u>	
P00505128VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K1009 + 700 - K1010 + 516	Construction of Drainage Structure along Road	Lineal meters	1,704.000	14,700,000	Leyte 4th Distric Engineering Offic / Leyte 4th Distric Engineering Offic
P00505128VS-EAO					300,000	Leyte 4th Distric Engineering Offic / Leyte 4th Distric Engineering Offic
22. P00505129VS Palo-Carigara-Ormo	310110100233000 c Rd - K0998 + 952.05 - K1000 + 126				10,000,000	
P00505129VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Palo-Carigara-Ormoc Rd (S00132LT) K0998 + 952.05 - K1000 + 126	Construction of Drainage Structure along Road	Lineal meters	2,265.900	9,800,000	Leyte 4th Distric Engineering Offic / Leyte 4th Distric Engineering Offic
P00505129VS-EAO					200,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
Network De	evelopment - Road Widening - Primary Ro	bads			36,411,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
23. P00505031VS Palo-Carigara-Orm	310201100777000 noc Rd - K0988 + 060.11 - K0989 + 073				17,537,000	
P00505031VS-CW2	1 Road Widening - along Palo-Carigara-Ormoc Rd (S00132LT) K0988 + 060.11 - K0989 + 073	Road Widening	Lane Km	1.000	17,186,260	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505031VS-EAO)				350,740	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
24. P00505032VS Palo-Carigara-Orm	310201100778000 noc Rd - K0988 + 560 - K0989 + 073				<u>18,874,000</u>	
P00505032VS-CW:	1 Road Widening - along Palo-Carigara-Ormoc Rd (S00132LT) K0988 + 560 - K0989 + 073	Road Widening	Lane Km	1.076	18,496,520	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505032VS-EAO)				377,480	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Network	Development - Road Widening - Secondary	Roads			297,463,000	
25. P00401196VS Palompon-Isabel-I	310202100649000 Merida-Ormoc Rd - K1072 + 735 - K1073 + 58	30		ΜΥΟΑ	<u>2,991,000</u>	
P00401196VS-CW1	1 Road Widening - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1072 + 735 - K1073 + 580	Road Widening	Lane Km	1.886	2,531,255	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00401196VS-CW2	2 Construction of Road Slope Protection Structure - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1072 + 735 - K1073 + 580	Construction of Road Slope Protection Structure	Square meters	305.000	399,925	
P00401196VS-EAO					59,820	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
26. P00401215VS Palompon-Isabel-I K1125 + 816 - K112	310202100512000 Merida-Ormoc Rd - K1122 + 492 - K1123 + 10 25 + 989	00, K1123 + 110 - K1125 -	+ 306,	ΜΥΟΑ	<u>55,941,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401215VS-CW1	Road Widening - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1122 + 492 - K1125 + 989	Road Widening	Lane Km	5.986	53,983,065	Central Office / Region VIII
	P00401215VS-EAO					1,957,935	Central Office / Region VIII
27.	P00505033VS Palompon-Isabel-M	310202100885000 erida-Ormoc Rd - K1103 + 004 - K1103 + 50	4			<u>15,000,000</u>	
	P00505033VS-CW1	Road Widening - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1103 + 004 - K1103 + 504	Road Widening	Lane Km	1.000	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505033VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
28.	P00505034VS Palompon-Isabel-M	310202100886000 erida-Ormoc Rd - K1114 + 523 - K1115 + 00	0			<u>13,531,000</u>	
	P00505034VS-CW1	Road Widening - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1114 + 523 - K1115 + 000	Road Widening	Lane Km	0.914	13,260,380	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505034VS-EAO					270,620	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
29.	P00505102VS Palompon-Isabel-M	310202100716000 erida-Ormoc Rd - K1095 + 000 - K1097 + 55	5, K1097 + 653 - K1098 ·	+ 000		<u>105,000,000</u>	
	P00505102VS-CW1	Road Widening - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1095 + 000 - K1098 + 000	Road Widening	Lane Km	5.662	101,325,000	Central Office / Region VIII
	P00505102VS-EAO					3,675,000	Central Office / Region VIII
30.	P00505103VS Palompon-Isabel-M	310202100717000 erida-Ormoc Rd - K1119 + 000 - K1121 + 08	7, K1121 + 097.81 - K11	22 + 492		105,000,000	
	P00505103VS-CW1	Road Widening - at Specific Locations along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1119 + 000 - K1122 + 492	Road Widening	Lane Km	6.992	101,325,000	Central Office / Region VIII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505103VS-EAO					3,675,000	Central Office / Region VII
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	bads			34,636,000	
31.	P00401195VS	310203100383000			ΜΥΟΑ	2,000,000	
	Libungao-Matag-ob	-Palompon Rd - K1004 + 551 - K1004 + 115	51				
	P00401195VS-CW1	Road Widening - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1004 + 551 - K1004 + 1151	Road Widening	Lane Km	1.200	1,358,770	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00401195VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Libungao-Matag-ob-Palompon Rd (S00148LT) K1004 + 551 - K1004 + 1151	Construction of Road Slope Protection Structure	Square meters	680.000	601,230	
	P00401195VS-EAO					40,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
32.	P00504960VS Kananga-Tungonan	310203100485000 Hot Spring Rd - K0992 + 643 - K0993 + 603	1			<u>32,636,000</u>	
	P00504960VS-CW1	Road Widening - along Kananga-Tungonan Hot Spring Rd (S00165LT) K0992 + 643 - K0993 + 603	Road Widening	Lane Km	1.916	31,983,280	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00504960VS-EAO					652,720	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			179,915,000	
33.	P00401731VS Ormoc City Diversio	310204100786000 n Road , (Brgy. San Juan-Lao-Naungan Sec	ction), Leyte		ΜΥΟΑ	79,915,000	
	P00401731VS-CW1	Construction of Concrete Road - Ormoc City Diversion Road , (Brgy. San Juan-Lao-Naungan Section), Leyte	Construction of Concrete Road	Lane Km	5.260	66,970,792	Central Office / Region VIII
	P00401731VS-CW2	Construction of Road Slope Protection Structure - Ormoc City Diversion Road , (Brgy. San Juan-Lao-Naungan Section), Leyte	Construction of Road Slope Protection Structure	Square meters	2,550.000	10,147,183	
	P00401731VS-EAO					2,797,025	Central Office / Region VIII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
34.	P00505536VS Ormoc City Diversio	310204101139000 n Road, (Brgy. San Juan-Lao-Naungan Sec	tion), Leyte			100,000,000	
	P00505536VS-CW1	Construction of Concrete Bridge - Ormoc City Diversion Road, (Brgy. San Juan-Lao-Naungan Section), Leyte	Construction of Concrete Bridge	Square meters	715.500	77,200,000	Central Office / Leyte 4th District Engineering Office
	P00505536VS-CW2	Construction of Road Slope Protection Structure - Ormoc City Diversion Road, (Brgy. San Juan-Lao-Naungan Section), Leyte	Construction of Road Slope Protection Structure	Square meters	1,815.000	19,300,000	
	P00505536VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	<u>Network D</u>	evelopment - Construction of Missing Link	ks/ New Roads			200,000,000	
35.	P00505492VS Burauen-Albuera Ro	310205100594000 Dad (Albuera Section), Package 2, Leyte				<u>100,000,000</u>	
	P00505492VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Albuera Section), Package 2, Leyte	Construction of Road Slope Protection Structure	Square meters	440.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00505492VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
36.	P00505493VS Burauen-Albuera Ro	310205100595000 Dad (Albuera Section), Package 3, Leyte				<u>100,000,000</u>	
	P00505493VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Albuera Section), Package 3, Leyte	Construction of Road Slope Protection Structure	Square meters	567.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00505493VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Primary Roads			41,480,000	
37.	P00505025VS Ormoc-Baybay-Sout	310207100151000 thern Leyte Bdry Rd - K1013 + 063 - K1013	+ 960			<u>8,970,000</u>	
	P00505025VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1013 + 063 - K1013 + 960	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,242.500	8,790,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505025VS-EAO					179,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
38.	P00505026VS	310207100152000				13,970,000	
	Ormoc-Baybay-Sou	thern Leyte Bdry Rd - K1013 + 968 - K1015	+ 355				
	P00505026VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00140LT) K1013 + 968 - K1015 + 355	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	3,492.500	13,690,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505026VS-EAO					279,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
39.	P00505027VS	310207100153000				8,540,000	
	Palo-Carigara-Ormo	oc Rd - K0993 + 186 - K0994 + 030					
	P00505027VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Palo-Carigara-Ormoc Rd (S00132LT) K0993 + 186 - K0994 + 030	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,135.000	8,369,200	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505027VS-EAO					170,800	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
40.	P00505028VS	310207100154000				10,000,000	
	Palo-Carigara-Ormo	oc Rd - K0994 + 345 - K0995 + 344					
	P00505028VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Palo-Carigara-Ormoc Rd (S00132LT) K0994 + 345 - K0995 + 344	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,500.220	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505028VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			25,000,000	
41.	P00505029VS Palompon-Isabel-M	310208100367000 lerida-Ormoc Rd - K1128 + 249 - K1129 + 7	05			<u>15,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505029VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1128 + 249 - K1129 + 705	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	5,194.600	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505029VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
42.	P00505030VS Palompon-Isabel-M	310208100368000 erida-Ormoc Rd - K1129 + 1012 - K1130 + 8	388			10,000,000	
	P00505030VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1129 + 1012 - K1130 + 888	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	2,872.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505030VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			10,000,000	
43.	P00505626VS Abisang Br. (B00202	310303101116000 LT) along Libungao-Matag-ob-Palompon F	łd			<u>5,000,000</u>	
	P00505626VS-CW1	Retrofitting / Strengthening of Bridge - Abisang Br. (B00202LT) along Libungao-Matag-ob-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505626VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
44.	P00505627VS Marao Br. (B00201L	310303101117000 T) along Libungao-Matag-ob-Palompon Ro	1			5,000,000	
	P00505627VS-CW1	Retrofitting / Strengthening of Bridge - Marao Br. (B00201LT) along Libungao-Matag-ob-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00505627VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				99,600,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
45. P00505628VS Apale Br. (B00209	310305101393000 LT) along Palompon-Isabel-Merida-Ormoc F	۲d			9,000,000		
P00505628VS-CW	 Widening of Bridge - Apale Br. (B00209LT) along Palompon-Isabel-Merida-Ormoc Rd 	Widening of Bridge	Square meters	82.139	8,820,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
P00505628VS-EAC)				180,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
46. P00505629VS	310305101394000				9,600,000		
Calunangan Br. (B	00210LT) along Palompon-Isabel-Merida-O	rmoc Rd					
P00505629VS-CW	 Widening of Bridge - Calunangan Br. (B00210LT) along Palompon-Isabel-Merida-Ormoc Rd 	Widening of Bridge	Square meters	82.044	9,408,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
P00505629VS-EAC)				192,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
47. P00505630VS Guinobatan Br. (B	P00505630VS 310305101395000 16,000,000 Guinobatan Br. (B00211LT) along Palompon-Isabel-Merida-Ormoc Rd 16,000,000 16,000,000						
P00505630VS-CW	 Widening of Bridge - Guinobatan Br. (B00211LT) along Palompon-Isabel-Merida-Ormoc Rd 	Widening of Bridge	Square meters	147.870	15,680,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
P00505630VS-EAC)				320,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
48. P00505631VS Libas Br. (B00647L	310305101396000 .T) along Palompon-Isabel-Merida-Ormoc R	d			<u>19,000,000</u>		
P00505631VS-CW	 Widening of Bridge - Libas Br. (B00647LT) along Palompon-Isabel-Merida-Ormoc Rd 	Widening of Bridge	Square meters	175.250	18,620,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
P00505631VS-EAC)				380,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office	
49. P00505632VS Sabang Br. (B0022	310305101397000 SELT) along Villaba-Palompon Rd				46,000,000		

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505632VS-CW1	Widening of Bridge - Sabang Br. (B00228LT) along Villaba-Palompon Rd	Widening of Bridge	Square meters	435.590	45,080,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00505632VS-EAO					920,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods			5 projects	238,079,000	
Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		138,079,000	
50. P00420370VS Construction of Pan	320101104208000 ilahan Flood Control, Ormoc City, Leyte			ΜΥΟΑ	<u>21,420,000</u>	
P00420370VS-CW1	Construction of Flood Mitigation Structure - Construction of Panilahan Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	632.741	20,670,300	Central Office / Leyte 4th District Engineering Office
P00420370VS-EAO					749,700	Central Office / Leyte 4th District Engineering Office
51. P00521570VS Construction of Mał	320101106216000 nayag Flood Control, Albuera, Leyte				75,000,000	
P00521570VS-CW1	Construction of Flood Mitigation Structure - Construction of Mahayag Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	709.184	72,375,000	Central Office / Leyte 4th District Engineering Office
P00521570VS-EAO					2,625,000	Central Office / Leyte 4th District Engineering Office
52. P00521714VS Improvement/Reha Ormoc City, Leyte	320101107020000 bilitation of Pagsanga-an Flood Control Str	ucture, Barangay Lilo-an	l,		<u>41,659,000</u>	
P00521714VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement/Rehabilitation of Pagsanga-an Flood Control Structure, Barangay Lilo-an, Ormoc City, Leyte	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	827.000	40,825,820	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00521714VS-EAO					833,180	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u>Constructio</u> and Princip	n/ Rehabilitation of Flood Mitigation Facil	lities within Major River	Basins_		100,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
53.	P00521785VS	320102104393000				50,000,000	
	Construction of Cag	noling Flood Control (Upstream) Kananga	, Leyte				
	P00521785VS-CW1	Construction of Flood Mitigation Structure - Construction of Cagnoling Flood Control (Upstream) Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00521785VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
54.	P00521786VS	320102104394000				50,000,000	
	Construction of Ma	itbog Flood Control (Upstream), Albuera,	Leyte				
	P00521786VS-CW1	Construction of Flood Mitigation Structure - Construction of Malitbog Flood Control (Upstream), Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00521786VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Convergence a	nd Special Support Program			5 projects	149,593,000	0 0
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		<u>97,193,000</u>	
55.		300203101828000 Sitio Maglahog - Quezon Jr. Road leading n Jr., Ormoc City, Leyte	to Lake Danao and Lake			<u>47,493,000</u>	
	P00532135VS-CW1	Construction of Concrete Road - Lake Danao - Gaas - Sitio Maglahog - Quezon Jr. Road leading to Lake Danao and Lake Kasudsuran, Quezon Jr., Ormoc City, Leyte	Construction of Concrete Road	Lane Km	3.166	46,543,140	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00532135VS-EAO					949,860	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
56.	P00532136VS Access road leading	300203101827000 to Liberty Terrestrial Eco Adventure Park,	Palompon, Leyte			<u>10,000,000</u>	
	P00532136VS-CW1	Construction of Concrete Road - Access road leading to Liberty Terrestrial Eco Adventure Park, Palompon, Leyte	Construction of Concrete Road	Lane Km	0.667	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00532136VS-EAO					200,000	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
57.	P00532137VS Tinabilan-Caduhaan	300203101829000 n-Masaba Road leading to Masaba Falls, Le	eyte			<u>39,700,000</u>	
	P00532137VS-CW1	Construction of Concrete Road - Tinabilan-Caduhaan-Masaba Road leading to Masaba Falls, Leyte	Construction of Concrete Road	Lane Km	2.647	38,906,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00532137VS-EAO					794,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Constructio	on/ Improvement of Various Infrastructur	e in support of National S	ecurity		52,400,000	
58.	P00532164VS Construction of Offi	300207100530000 icers' Quarters, Camp Jorge Downes, Ormo	oc City, Leyte			32,400,000	
	P00532164VS-CW1	Construction of Other Facilities - Construction of Officers' Quarters, Camp Jorge Downes, Ormoc City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	31,752,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00532164VS-EAO					648,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
59.	P00532165VS	300207100529000				20,000,000	
	Construction of Firin	ng Deck and Range, Camp Jorge Downes, (Ormoc City, Leyte				
	P00532165VS-CW1	Construction of Other Facilities - Construction of Firing Deck and Range, Camp Jorge Downes, Ormoc City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00532165VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Local Program			<u>63</u>	projects	1,294,569,000	
	Buildings a	nd Other Structures - School Buildings - Co	onstruction / Repair /			15,770,000	
	<u>Rehabilitat</u>	ion / Improvement of Various Infrastruct	ure including Local Projec	<u>ts</u>			
60.	P00442619VS	300101200027000			MYOA	15,770,000	
	Construction of Sch	ool Building, Visayas State University, VSL	J Isabel Campus, Isabel, L	eyte			
	P00442619VS-CW1	Construction of School Buildings - Construction of School Building, Visayas State University, VSU Isabel Campus, Isabel, Leyte	Construction of School Buildings	Number of School Buildings	1.000	15,454,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00442619VS-EA	0				315,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Building	zs and Other Structures - School Buildings - L	ocal Infrastructure Progra	<u>m</u>		5,000,000	
61. P00547777VS Construction of 1	300102200549000 Two-Classroom Building, Binog Elementary S	chool, Isabel, Leyte			<u>5,000,000</u>	
P00547777VS-CV	 V1 Construction of Classrooms - Construction of Two-Classroom Building, Binog Elementary School, Isabel, Leyte 	Construction of Classrooms	Number of Classrooms	2.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00547777VS-EA	0				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u>Building</u>	zs and Other Structures - Multipurpose / Fac	ilities - National Building I	Program		10,384,000	
	300105200306000 Satellite Materials Laboratory Building, DPW vision, Brgy. Punta, Ormoc City	H BOE Area Equipment		ΜΥΟΑ	<u>2,384,000</u>	
P00442196VS-CV	 V1 Construction of Multi Purpose Building - Construction of Satellite Materials Laboratory Building, DPWH BOE Area Equipment Management Division, Brgy. Punta, Ormoc City 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,336,320	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00442196VS-EA	NO				47,680	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	300105200499000 Two- Storey Quality Assurance Building, DPV nta, Ormoc City, Leyte	VH Leyte 4th DEO Govern	ment		<u>5,000,000</u>	
P00547806VS-CV	 V1 Construction of Multi Purpose Building - Construction of Two- Storey Quality Assurance Building, DPWH Leyte 4th DEO Government Center, Brgy. Punta, Ormoc City, Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00547806VS-EA	0				100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
64. P00547807VS Rehabilitation of	300105200500000 f DPWH Leyte 4th DEO, Gov't. Center, Brgy. F	Punta, Ormoc City, Leyte			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547807VS-CW2	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH Leyte 4th DEO, Gov't. Center, Brgy. Punta, Ormoc City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00547807VS-EAO					60,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u>Buildings</u>	and Other Structures - Multipurpose / Facil	ities - Construction / Rep	air /		193,750,000	
<u>Rehabilita</u>	ation / Improvement of Various Infrastructu	re including Local Projec	<u>ts</u>			
65. P00442630VS	300103201628000			ΜΥΟΑ	63,750,000	
Construction of Co	nvention Center (Phase 2), Ormoc City					
P00442630VS-CW1	Construction of Multi Purpose Building - Construction of Convention Center (Phase 2), Ormoc City	Construction of Multi Purpose Building	Number of Buildings	1.000	61,518,750	Central Office / Leyte 4th District Engineering Office
P00442630VS-EAO					2,231,250	Central Office / Leyte 4th District Engineering Office
66. P00547927VS Construction of TE	300103203674000 SDA Center, Ormoc City, Leyte				20,000,000	
P00547927VS-CW1	Construction of Multi Purpose Building - Construction of TESDA Center, 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
P00547927VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
67. P00547928VS	300103203675000				5,000,000	
Construction of M	ulti-Purpose Building (Brgy. Hall), Brgy. Sab	ang, Palompon, Leyte				
P00547928VS-CW1	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Sabang, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00547928VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
68. P00547929VS Construction of Va	300103203676000 Ilencia Market Phase I, Ormoc City, Leyte				50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00547929VS-CW1	Construction of Multi Purpose Building - Construction of Valencia Market Phase I, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00547929VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
69.	P00547930VS	300103203677000				30,000,000	
	Construction of Mul Leyte	ltipurpose Building for Liga ng Barangay, S	K and DILG Offices, Ormo	oc City,			
	P00547930VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building for Liga ng Barangay, SK and DILG Offices, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00547930VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
70.	P00547931VS Construction of Mul	300103203678000 Itipurpose Building (Senior Citizen Building	;), Ormoc City, Leyte			20,000,000	
	P00547931VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Senior Citizen Building), 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
	P00547931VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
71.	P00547932VS Construction/ Reha	300103203679000 bilitation of Multi-purpose Building in Bara	angay Cabaliwan, Merida	a, Leyte		5,000,000	
	P00547932VS-CW1	Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-purpose Building in Barangay Cabaliwan, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00547932VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		244,220,000	
		300104217241000					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442042VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Puertobello, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,534,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00442042VS-EAO					25,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
73.	P00442043VS Construction of Mu	300104217245000 Iti-Purpose Building, Brgy. San Juan, Ormo	oc City		ΜΥΟΑ	2,560,000	
	P00442043VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Juan, Ormoc City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,534,400	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00442043VS-EAO					25,600	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
74.	P00443973VS Construction of Mu	300104217242000 Itipurpose Building (Convention Center), (Drmoc City, Leyte		ΜΥΟΑ	42,500,000	
	P00443973VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Convention Center), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	42,075,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00443973VS-EAO					425,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
75.	P00443974VS Construction of Con	300104217246000 nmand Center at the new DRRMO Buildin	g, Ormoc City, Leyte		ΜΥΟΑ	<u>16,600,000</u>	
	P00443974VS-CW1	Construction of Multi Purpose Building - Construction of Command Center at the new DRRMO Building, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	16,434,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00443974VS-EAO					166,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
76.	P00549672VS Construction (Comp Merida, Leyte	300104224312000 Dietion) of Multi-Purpose Building (Barang	ay Health Station), Cabal	iwan,		<u>1,500,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549672VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Cabaliwan, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
P00549672VS-EAO					15,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
77. P00549673VS Construction (Comp Kananga, Leyte	300104224313000 oletion) of Multi-Purpose Building (Baranga	ay Health Station), Kawa	yan,		<u>1,500,000</u>	
P00549673VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Kawayan, Kananga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549673VS-EAO					15,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
78. P00549674VS Construction (Com	300104224314000 Dietion) of Multi-Purpose Building in Baran	gay Marvel, Isabel, Leyte	2		5,000,000	
P00549674VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Marvel, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549674VS-EAO					50,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
79. P00549675VS Construction (Com	300104224315000 oletion) of Multi-Purpose Building, Baranga	ıy Casilda, Merida, Leyte			10,000,000	
P00549675VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Casilda, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
P00549675VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	300104224316000 Dietion) of Multi-Purpose Building, Rural He	ealth Unit - Palompon M	unicipal		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
P00549676VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Rural Health Unit - Palompon Municipal Health Office, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549676VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
81. P00549677VS Construction of 2 Sto Leyte	300104224317000 orey Multi-Purpose Building at Ormoc Cit	y Central School, Ormoc (City,		<u>14,000,000</u>	
P00549677VS-CW1	Construction of Multi Purpose Building - Construction of 2 Storey Multi-Purpose Building at Ormoc City Central School, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	13,860,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549677VS-EAO					140,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
82. P00549678VS Construction of Conv	300104224318000 vention Center (Phase 4), Ormoc City, Ley	te			50,000,000	
P00549678VS-CW1	Construction of Multi Purpose Building - Construction of Convention Center (Phase 4), 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
P00549678VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
83. P00549679VS	300104224319000				7,000,000	
Construction of Evac	cuation Center, Brgy. Puerto Bello, Merida	a, Leyte				
P00549679VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Puerto Bello, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549679VS-EAO					70,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549680VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Can-unzo, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549680VS-EAC					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
85. P00549681VS	300104224321000				3,000,000	
Construction of M Leyte	ulti-Purpose Building (Evacuation Center), E	Barangay Mansalip, Mata	ig-ob,			
P00549681VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Mansalip, Matag-ob, Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549681VS-EAC					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
86. P00549682VS Construction of M	300104224322000 ulti-Purpose Building (Evacuation Center), M	Matlang, Isabel, Leyte			4,000,000	
P00549682VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Matlang, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549682VS-EAC					40,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
87. P00549683VS Construction of M	300104224323000 ulti-Purpose Building in Barangay Sto. Niño	, Ormoc City, Leyte			3,000,000	
P00549683VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Sto. Niño, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00549683VS-EAC					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
88. P00549684VS	300104224324000				15,000,000	
Construction of M	ulti-Purpose Building, Barangay Poblacion,	Albuera, Leyte				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549684VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Albuera, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549684VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
89.	P00549685VS	300104224325000				15,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Merida, Leyte				
	P00549685VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, 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
	P00549685VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
90.	P00549686VS	300104224326000				3,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Merida, Leyte				
	P00549686VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549686VS-EAO					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
91.	P00549687VS Construction of Mul	300104224327000 ti-Purpose Building, Barangay Seguinon, A	Albuera, Leyte			3,000,000	
	P00549687VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Seguinon, Albuera, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549687VS-EAO					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
92.	P00549688VS Construction of Mul	300104224328000 ti-Purpose Building, Ipil District Health Ce	nter, Ormoc City, Leyte			15,000,000	
	P00549688VS-CW1	Construction of Multi Purpose Building - Construction of	Construction of Multi Purpose	Number of Buildings	1.000	14,850,000	Leyte 4th District Engineering Office
		Multi-Purpose Building, Ipil District Health Center, Ormoc City, Leyte	Building				/ Leyte 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549688VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
93.	P00549689VS Construction of Mul Isabel, Leyte	300104224329000 Iti-Purpose Building, Rural Health Unit -	sabel Municipal Health Of	fice,		<u>10,000,000</u>	
	P00549689VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Rural Health Unit - Isabel Municipal Health Office, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549689VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
94.		300104224330000 ulti-Purpose Building (Day Care Center),	Barangay Tinubdan, Palon	ıpon,		2,000,000	
	Leyte						
	P00549690VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Day Care Center), Barangay Tinubdan, Palompon, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549690VS-EAO					20,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
95.	P00549691VS Rehabilitation of Me	300104224331000 ulti-Purpose Building, Brgy. Ipil, Ormoc,	Leyte			5,000,000	
	P00549691VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Ipil, Ormoc, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549691VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Flood Cont	rol and Drainage - Flood Control Structu	res / Facilities - Constructio	on /_		9,625,000	
		habilitation / Improvement of Various I	nfrastructure including Loc	al_			
	<u>Projects</u>						
96.	P00444274VS Construction of Floc	300106200496000 od Control at Dupong River, Brgy. Marve	l, Isabel, Leyte		ΜΥΟΑ	<u>9,625,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00444274VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Dupong River, Brgy. Marvel, Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	140.000	9,432,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00444274VS-EAO					192,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		rol and Drainage - Drainage / Protection V				50,000,000	
	<u>Rehabilitat</u>	ion / Improvement of Various Infrastructu	are including Local Projec	<u>ts</u>			
97.	P00549895VS Construction of Albe	300108200387000 uera Seawall, Albuera, Leyte				50,000,000	
	P00549895VS-CW1	Construction of Flood Mitigation Structure - Construction of Albuera Seawall, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	412.092	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00549895VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		oads and Bridges - National Roads - Constr ent of Various Infrastructure including Loc		litation /		77,165,000	
98.	P00444321VS Proventive Mainton	300111200274000 ance-Asphalt Overlay, Palo-Carigara-Ormo	oc Poad K0084+(-752)		ΜΥΟΑ	40,613,000	
		884-K0987+477, K0987+560-K0988+007, K		eyte			
	P00444321VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance-Asphalt Overlay, Palo-Carigara-Ormoc Road, K0984+ (-753) - K0984+869, K0984+884-K0987+477, K0987+560-K0988+007, K0988+066-K0989+000, Leyte	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.024	39,800,740	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00444321VS-EAO					812,260	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
99.		300111200275000			ΜΥΟΑ	36,552,000	
	Road Widening - Pa	lompon-Isabel-Merida-Ormoc Road, K110	1+416 - K1104+714, Leyte	9			
	P00444322VS-CW1	Road Widening - Road Widening - Palompon-Isabel-Merida-Ormoc Road, K1101+416 - K1104+714, Leyte	Road Widening	Lane Km	3.046	35,820,960	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444322VS-EAO					731,040	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	ls and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc				266,041,000	
100. P00443488VS	300116203146000			ΜΥΟΑ	36,552,000	
Construction of Cor	ncrete Road with Slope Protection - Albue	ra-Burauen Road, Leyte				
P00443488VS-CW1	Construction of Concrete Road - Construction of Concrete Road with Slope Protection - Albuera-Burauen Road, Leyte	Construction of Concrete Road	Lane Km	0.200	35,820,960	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00443488VS-EAO					731,040	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
101. P00443489VS Construction of Libe	300116203147000 erty-Mabini-Domonar Road Palompon, Le	yte		ΜΥΟΑ	40,614,000	
P00443489VS-CW1	Construction of Concrete Road - Construction of Liberty-Mabini-Domonar Road Palompon, Leyte	Construction of Concrete Road	Lane Km	6.800	39,801,720	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00443489VS-EAO					812,280	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
102. P00443491VS	300116203148000			ΜΥΟΑ	9,625,000	
Construction of Nat	tubgan-Mahawan Road, Kananga, Leyte					
P00443491VS-CW1	Construction of Concrete Road - Construction of Natubgan-Mahawan Road, Kananga, Leyte	Construction of Concrete Road	Lane Km	2.119	9,432,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00443491VS-EAO					192,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
103. P00443493VS	300116203149000			ΜΥΟΑ	9,625,000	
Construction of Tali	isayan-Cambalading-Dona Maria Road, Al	buera, Leyte				
P00443493VS-CW1	Construction of Concrete Road - Construction of Talisayan-Cambalading-Dona Maria Road, Albuera, Leyte	Construction of Concrete Road	Lane Km	1.300	9,432,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00443493VS-EAO					192,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
104. P00443495VS Rehabilitation of Sau	300116203150000 n Francisco Street, Brgy. Ipil, Palompon, L	eyte		ΜΥΟΑ	9,625,000	
P00443495VS-CW1	Rehabilitation of Paved Road - Rehabilitation of San Francisco Street, Brgy. Ipil, Palompon, Leyte	Rehabilitation of Paved Road	Lane Km	0.734	9,432,500	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
P00443495VS-EAO					192,500	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Office
105. P00550075VS Construction of Albu	300116203501000 Jera Mountain Resort Road, Albuera, Leyt	e			50,000,000	
P00550075VS-CW1	Construction of Concrete Road - Construction of Albuera Mountain Resort Road, Albuera, Leyte	Construction of Concrete Road	Lane Km	4.319	48,250,000	Central Office , Leyte 4th Distric Engineering Offic
P00550075VS-EAO					1,750,000	Central Office Leyte 4th Distric Engineering Offic
106. P00550083VS Construction of Lake	300116203558000 2 Danao - Circumferential Road, Ormoc Cir	ty, Leyte			50,000,000	
P00550083VS-CW1	Construction of Concrete Road - Construction of Lake Danao - Circumferential Road, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	4.319	48,250,000	Central Office , Leyte 4th Distric Engineering Offic
P00550083VS-EAO					1,750,000	Central Office , Leyte 4th Distric Engineering Offic
107. P00550237VS Widening of Road, B	300116204422000 Jarangay Luna - Dolores - Milagro - Lake D	anao, Ormoc City, Leyte			20,000,000	
P00550237VS-CW1	Construction of Concrete Road - Widening of Road, Barangay Luna - Dolores - Milagro - Lake Danao, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	2.000	19,600,000	Leyte 4th Distric Engineering Office / Leyte 4th Distric Engineering Offic
P00550237VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
108. P00550238VS	300116204423000 d, Barangay Airport to Indiana Aerospace	Ormoc City Levte			10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550238VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Airport to Indiana Aerospace, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.560	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550238VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
109. P00550239VS	300116204424000				20,000,000	
Construction of Roa	d, Barangay Milagaro - Barangay Hibunay	won, Leyte				
P00550239VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Milagaro - Barangay Hibunawon, Leyte	Construction of Concrete Road	Lane Km	1.700	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550239VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
110. P00550240VS	300116204425000				5,000,000	
Rehabilitation/Conc	reting of Barangay Tinabilan - Barangay I	Masaba, Palompon, Leyte				
P00550240VS-CW1	Construction of Concrete Road - Rehabilitation/Concreting of Barangay Tinabilan - Barangay Masaba, Palompon, Leyte	Construction of Concrete Road	Lane Km	0.432	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550240VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
111. P00550241VS	300116204426000				5,000,000	
Rehabilitation/Conc	creting of Barangay San Miguel, Cantando	y Road, Leyte				
P00550241VS-CW1	Construction of Concrete Road - Rehabilitation/Concreting of Barangay San Miguel, Cantandoy Road, Leyte	Construction of Concrete Road	Lane Km	0.432	4,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550241VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrast	ructure Program			361,614,000	
112. P00444142VS	300117207196000			ΜΥΟΑ	40,614,000	
	y. Catigahan - Brgy. Hinagbuan Road, Palo	ompon. Levte		WITUA	40,014,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444142VS-CW1	Construction of Concrete Road - Construction of Brgy. Catigahan - Brgy. Hinagbuan Road, Palompon, Leyte	Construction of Concrete Road	Lane Km	7.200	40,207,860	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00444142VS-EAO					406,140	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
113. P00550278VS	300117207633000				120,000,000	
Construction of Slop K1069+200 - 1069+4	e Protection Structure Along Palompon-Is 00	abel-Merida-Ormoc Roa	d,			
P00550278VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure Along Palompon-Isabel-Merida-Ormoc Road, K1069+200 - 1069+400	Construction of Road Slope Protection Structure	Square meters	0.000	118,800,000	Central Office / Region VII
P00550278VS-EAO					1,200,000	Central Office / Region VII
-	300117207634000 Protection Structure Along Merida-Lund sabel Road K1117+100 - 1117+300	ag-Puting			<u>150,000,000</u>	
P00550279VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure Along Merida-Lundag-Puting Bato-Consolascion-Isabel Road K1117+100 - 1117+300	Construction of Road Slope Protection Structure	Square meters	0.000	148,500,000	Central Office / Region VII
P00550279VS-EAO					1,500,000	Central Office / Region VII
115. P00550869VS	300117209884000				10,000,000	
	y. Luna-Brgy. Dolores-Brgy. Milagro, Ormo	c City, Leyte				
P00550869VS-CW1	Construction of Concrete Road - Road Widening, Brgy. Luna-Brgy. Dolores-Brgy. Milagro, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.495	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550869VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
116. P00550870VS	300117209885000	<i>"</i> .			20,000,000	
Construction of Road	d, Barangay Poblacion to Barangay Libung	ao, Kananga, Leyte				
P00550870VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion to Barangay Libungao, Kananga, Leyte	Construction of Concrete Road	Lane Km	2.420	19,800,000	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
P00550870VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
117. P00550871VS	300117209886000				10,000,000	
Construction of Roa	d, Barangay Puerto Bello to Barangay Ca	nbantug, Merida, Leyte				
P00550871VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Puerto Bello to Barangay Canbantug, Merida, Leyte	Construction of Concrete Road	Lane Km	0.864	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
P00550871VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
118. P00550872VS Road Concreting, Ba	300117209887000 arangay Antipolo, Isabel, Leyte				3,000,000	
P00550872VS-CW1	Construction of Concrete Road - Road Concreting, Barangay Antipolo, Isabel, Leyte	Construction of Concrete Road	Lane Km	0.412	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550872VS-EAO					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
119. P00550873VS Road Concreting, Ba	300117209888000 Irangay San Francisco, Isabel, Leyte				3,000,000	
P00550873VS-CW1	Construction of Concrete Road - Road Concreting, Barangay San Francisco, Isabel, Leyte	Construction of Concrete Road	Lane Km	0.426	2,970,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550873VS-EAO					30,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
120. P00550874VS Road Concreting, Ba	300117209889000 Irangay Tinago, Palompon, Leyte				5,000,000	
P00550874VS-CW1	Construction of Concrete Road - Road Concreting, Barangay Tinago, Palompon, Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00550874VS-EAO					50,000	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
Water Ma	nagement Facilities - Water Supply - Const	ruction / Repair / Rehabil	litation /		20,000,000	
Improvem	ent of Various Infrastructure including Loc	al Projects				
121. P00551035VS	300120200343000				20,000,000	
Construction of Wa	ter Supply System (Level III), Kananga, Ley	te				
P00551035VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System (Level III), Kananga, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00551035VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
<u>Water Ma</u>	nagement Facilities - Water Supply - Local	Infrastructure Program			41,000,000	
122. P00444223VS	300121200865000			ΜΥΟΑ	41,000,000	
Rehabilitation and	Improvement of Kananga Municipal Wate	r System, Kananga, Leyte				
P00444223VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation and Improvement of Kananga Municipal Water System, Kananga, Leyte	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	40,590,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00444223VS-EAO					410,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 5th District E	ngineering Office			124	projects	2,962,319,000	
	OO1: Ensure S	afe and Reliable National Road System			43	projects	1,414,436,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				13,331,000	
1.	P00400981VS Daang Maharlika (L	310101100363000 T) - K0959 + -205 - K0961 + 200				ΜΥΟΑ	<u>2,975,000</u>	
	P00400981VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0959 + -205 - K0961 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.834	2,915,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00400981VS-EAO						59,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
2.	P00400982VS Ormoc-Baybay-Sou	310101100364000 thern Leyte Bdry Rd - K1056 + 110 - K1057	+ 696			ΜΥΟΑ	<u>1,556,000</u>	
	P00400982VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1056 + 110 - K1057 + 696	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	3.270	1,524,880	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00400982VS-EAO						31,120	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
3.	P00401429VS Tacloban-Baybay So	310101100365000 Duth Rd - K1003 + 800 - K1005 + 994				ΜΥΟΑ	<u>8,800,000</u>	
	P00401429VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tacloban-Baybay South Rd (S00177LT) K1003 + 800 - K1005 + 994	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.440	8,624,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00401429VS-EAO						176,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				40,000,000	
4.		310102100590000 thern Leyte Bdry Rd - K1116 + 000 - K1117 K1120 + 857, K1121 + 000 - K1122 + 000	+ 000, K1118 + 000 - K11	19 +			40,000,000	

Based on General Appropriations Act

oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00507235VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00197LT) K1116 + 000 - K1122 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.000	38,600,000	Central Office Leyte 5th Distric Engineering Offic
P00507235VS-EAO					1,400,000	Central Office Leyte 5th Distric Engineering Offic
Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			2,538,000	
P00401428VS La Paz-Javier-Bito Rd	310103100593000 - K0966 + 000 - K0967 + 431			ΜΥΟΑ	<u>2,538,000</u>	
P00401428VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along La Paz-Javier-Bito Rd (S00192LT) K0966 + 000 - K0967 + 431	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.812	2,487,240	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00401428VS-EAO					50,760	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
<u>Asset Prese</u> <u>Roads - Prin</u>	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged Pa	aved_		22,088,000	
P00401523VS Tacloban-Baybay So 149 - K0992 + 216	310104100244000 uth Rd - K0991 + 000 - K0991 + 166, K0991	L + 238 - K0992 + 086, K09	92 +	ΜΥΟΑ	<u>2,001,000</u>	
P00401523VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tacloban-Baybay South Rd (S00177LT) K0991 + 000 - K0992 + 216	Reconstruction to Concrete Pavement	Lane Km	2.174	1,960,980	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
P00401523VS-EAO					40,020	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
P00505244VS	310104100319000) - K0974 + 000 - K0974 + 247				10,000,000	
	Rehabilitation of Paved Road - along Daang Maharlika (LT) (S00166LT) K0974 + 000 - K0974 + 247	Rehabilitation of Paved Road	Lane Km	0.494	9,800,000	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic

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Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8.	P00505245VS	310104100320000				10,087,000	
	Tacloban-Baybay So	uth Rd - K0992 + 306.70 - K0992 + 528.70					
	P00505245VS-CW1	Reconstruction to Concrete Pavement - along Tacloban-Baybay South Rd (S00177LT) K0992 + 306.70 - K0992 + 528.70	Reconstruction to Concrete Pavement	Lane Km	0.444	9,885,260	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505245VS-EAO					201,740	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction o	f National Roads with Sli	ips, Slope		40,000,000	
	<u>Collapse, ar</u>	nd Landslide - Primary Roads					
9.	P00505344VS Tacloban-Baybay So	310107100263000 uth Rd - K0986 + 100 - K0986 + 240, K0986	5 + 285 - K0986 + 407			40,000,000	
	P00505344VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tacloban-Baybay South Rd (S00177LT) K0986 + 100 - K0986 + 407	Construction of Road Slope Protection Structure	Square meters	4,000.000	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505344VS-EAO					800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		rvation - Rehabilitation/ Reconstruction on the secondary Roads	f National Roads with Sli	ips, Slope		215,900,000	
10						45 000 000	
10.	P00505409VS Bato-Bontoc Rd - K1 640, K1117 + 880 - K	310108100699000 113 + 830 - K1114 + 225, K1116 + 700 - K1 1117 + 970	116 + 910, K1117 + 270 -	K1117 +		<u>15,900,000</u>	
	P00505409VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bato-Bontoc Rd (S00193LT) K1113 + 830 - K1117 + 970	Construction of Road Slope Protection Structure	Square meters	3,600.000	15,582,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505409VS-EAO					318,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
11.	P00507263VS Abuyog-Silago Rd - K	310108100548000 3972 + 490 - K972 + 950				200,000,000	
	P00507263VS-CW1	Construction of Road Slope Protection Structure - along Abuyog-Silago Rd (S00191LT) K0972 + 490 - K0972 + 950	Construction of Road Slope Protection Structure	Square meters	8,683.420	193,000,000	Central Office / Region VIII
M	P00507263VS-EAO (PS: 03/27/2021 10:4	2:13 pm				7,000,000	Central Office / Region VIII Page 195 of 448

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	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
		vation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage al	ong		10,965,000	
12.	P00505130VS Ormoc-Baybay-South	310110100236000 Iern Leyte Bdry Rd - K1041 + 399.32 - K104	41 + 835			<u>3,485,000</u>	
	P00505130VS-CW1	Construction of Drainage Structure along Road - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1041 + 399.32	Construction of Drainage Structure along Road	Lineal meters	435.680	3,415,300	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
		- K1041 + 835					
	P00505130VS-EAO					69,700	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
13.	P00505131VS Daang Maharlika (LT)	310110100235000 - K0965 + 200, K0980 + 981, K0984 + 300	, K0994 + 300			5,800,000	
	P00505131VS-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LT) (S00166LT) Chainage 6437 - Chainage 35669	Upgrading of Drainage Structure along Road	Lineal meters	48.000	5,684,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505131VS-EAO					116,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
14.	P00505132VS Ormoc-Baybay-South	310110100237000 ern Leyte Bdry Rd - K1059 + 400 - K1059 ·	+ 610			<u>1,680,000</u>	
	P00505132VS-CW1	Construction of Drainage Structure along Road - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1059 + 400 - K1059 + 610	Construction of Drainage Structure along Road	Lineal meters	210.000	1,646,400	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505132VS-EAO					33,600	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
	Network Dev	velopment - Road Widening - Primary Roa	ads			96,225,000	
15.		310201100586000 Hern Leyte Bdry Rd - K1051 + 151 - K1051 - 054 + 337, K1056 + 286 - K1056 + 333	+ 393, K1053 + 372 - K10)53 +	ΜΥΟΑ	<u>9,900,000</u>	
	P00401149VS-CW1	Road Widening - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1051 + 151 - K1056 + 333	Road Widening	Lane Km	2.326	9,702,000	Leyte 5th District Engineering Office / Leyte 5th 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
	P00401149VS-EAO					198,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
16.	P00401150VS Tacloban-Baybay So	310201100587000 uth Rd - K1002 + 000 - K1002 + 800			ΜΥΟΑ	<u>8,800,000</u>	
	P00401150VS-CW1	Road Widening - along Tacloban-Baybay South Rd (S00177LT) K1002 + 000 - K1002 + 800	Road Widening	Lane Km	1.600	8,624,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00401150VS-EAO					176,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
17.	P00505035VS Daang Maharlika (Li	310201100779000 r) - K0961 + 200 - K0961 + 863, K0961 + 9 4	48 - K0962 + 271			30,000,000	
	P00505035VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0961 + 200 - K0962 + 271	Road Widening	Lane Km	1.976	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505035VS-EAO					600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
18.	P00505036VS Daang Maharlika (Li	310201100780000 r) - K0971 + 796 - K0972 + 373				17,525,000	
	P00505036VS-CW1	Road Widening - along Daang Maharlika (LT) (S00166LT) K0971 + 796 - K0972 + 373	Road Widening	Lane Km	1.168	17,174,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505036VS-EAO					350,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
19.	P00505037VS Ormoc-Baybay-Sout	310201100781000 hern Leyte Bdry Rd - K1054 + 337 - K1054	l + 836			15,000,000	
	P00505037VS-CW1	Road Widening - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1054 + 337 - K1054 + 836	Road Widening	Lane Km	0.998	14,700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505037VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20.	P00505038VS	310201100782000				15,000,000	
	Tacloban-Baybay Sou	uth Rd - K1001 + 000 - K1001 + 475					
	P00505038VS-CW1	Road Widening - along Tacloban-Baybay South Rd (S00177LT) K1001 + 000 - K1001 + 475	Road Widening	Lane Km	0.950	14,700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505038VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Secondary	Roads			76,239,000	
21.	P00401151VS Abuyog-Silago Rd - K	310202100651000 0968 + (-269) - K0968 + 341			ΜΥΟΑ	2,000,000	
	P00401151VS-CW1	Road Widening - along Abuyog-Silago Rd (S00191LT) K0968 + (-269) - K0968 + 341	Road Widening	Lane Km	1.220	1,960,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00401151VS-EAO					40,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
22.	P00401152VS Ormoc-Baybay-Soutl	310202100652000 hern Leyte Bdry Rd - K1076 + 001 - K1076	i + 701		ΜΥΟΑ	2,239,000	
	P00401152VS-CW1	Road Widening - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00197LT) K1076 + 001 - K1076 + 701	Road Widening	Lane Km	1.400	2,194,220	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00401152VS-EAO					44,780	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
23.		310202100511000 hern Leyte Bdry Rd - K1079 + 145 - K1080 1102 + 351, K1102 + 372 - K1103 + 199) + 794, K1080 + 827 - K10	081 +	ΜΥΟΑ	42,000,000	
	P00401228VS-CW1	Road Widening - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00197LT) K1079 + 145 - K1103 + 199	Road Widening	Lane Km	6.798	40,530,000	Central Office / Region VIII
	P00401228VS-EAO					1,470,000	Central Office / Region VIII
24.	P00505039VS Abuyog-Silago Rd - K	310202100887000 0968 + 380 - K0968 + 968				10,000,000	
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	5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505039VS-CW1	Road Widening - along Abuyog-Silago Rd (S00191LT) K0968 + 380 - K0968 + 968	Road Widening	Lane Km	1.176	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505039VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
25.	P00505040VS Bate-Bontoc Bd - K1	310202100888000 120 + 000 - K1120 + 335				10,000,000	
	P00505040VS-CW1	Road Widening - along Bato-Bontoc Rd (S00193LT) K1120 + 000 - K1120 + 335	Road Widening	Lane Km	0.670	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505040VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505041VS	310202100889000				10,000,000	
	Ormoc-Baybay-Sout	hern Leyte Bdry Rd - K1066 + 000 - K1066	+ 367				
	P00505041VS-CW1	Road Widening - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00197LT) K1066 + 000 - K1066 + 367	Road Widening	Lane Km	0.734	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505041VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			142,000,000	
27.	P00401717VS Baybay City Diversio	310204100657000 n Road, Leyte			ΜΥΟΑ	2,000,000	
	P00401717VS-CW1	Reconstruction to Concrete Pavement - Baybay City Diversion Road, Leyte	Reconstruction to Concrete Pavement	Lane Km	0.850	675,588	Central Office / Region VIII
	P00401717VS-CW2	Construction of Road Slope Protection Structure - Baybay City Diversion Road, Leyte	Construction of Road Slope Protection Structure	Square meters	5,403.000	1,254,412	
	P00401717VS-EAO					70,000	Central Office / Region VIII
28.	P00505494VS Bato By-Pass Road, I	310204101363000 Leyte				50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505494VS-CW1	Construction of Concrete Road - Bato By-Pass Road, Leyte	Construction of Concrete Road	Lane Km	3.040	48,020,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505494VS-ROW	ROW Acquisition - Bato By-Pass Road, Leyte	ROW Acquisition	Square meters	22,222.000	980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505494VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
29.	P00505495VS	310204101362000				15,000,000	
	Abuyog By-Pass Roa	d, Leyte					
	P00505495VS-CW1	Construction of Gravel Road - Abuyog By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.152	14,210,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505495VS-ROW	ROW Acquisition - Abuyog By-Pass Road, Leyte	ROW Acquisition	Square meters	10,000.000	490,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505495VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
30.	P00505496VS Hindang By-Pass Ro	310204101364000 ad, Leyte				<u>15,000,000</u>	
	P00505496VS-CW1	Construction of Gravel Road - Hindang By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.224	14,210,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505496VS-ROW	ROW Acquisition - Hindang By-Pass Road, Leyte	ROW Acquisition	Square meters	10,000.000	490,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505496VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
31.	P00505535VS	310204101132000				60,000,000	
	Baybay Diversion Ro	Jau, Leyte					
	P00505535VS-CW1	Road Widening - Baybay Diversion Road, Leyte	Road Widening	Lane Km	1.350	29,926,580	Central Office / Region VIII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00505535VS-CW2	Construction of Road Slope Protection Structure - Baybay Diversion Road, Leyte	Construction of Road Slope Protection Structure	Square meters	3,099.000	27,973,420	Central Office / Region VII
	P00505535VS-EAO					2,100,000	Central Office / Region VII
	Network D	evelopment - Construction of Missing Linl	ks/ New Roads			450,000,000	
32.	P00505461VS Mahaplag - Hilongo	310205100602000 s Road, Package 3, Leyte				<u>150,000,000</u>	
	P00505461VS-CW1	Construction of Road Slope Protection Structure - Mahaplag - Hilongos Road, Package 3, Leyte	Construction of Road Slope Protection Structure	Square meters	13,210.000	144,750,000	Central Office / Region VII
	P00505461VS-EAO					5,250,000	Central Office / Region VII
33.	P00505507VS Mahaplag - Hilongo s	310205100600000 s Road, Package 1, Leyte				150,000,000	
	P00505507VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 1, Leyte	Construction of Concrete Road	Lane Km	4.440	135,100,000	Central Office / Region VII
	P00505507VS-ROW	ROW Acquisition - Mahaplag - Hilongos Road, Package 1, Leyte	ROW Acquisition	Square meters	6,667.670	9,650,000	Central Office / Region VII
	P00505507VS-EAO					5,250,000	Central Office / Region VII
34.	P00505508VS Mahaplag - Hilongo	310205100601000 s Road, Package 2, Leyte				<u>150,000,000</u>	
	P00505508VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 2, Leyte	Construction of Concrete Road	Lane Km	1.538	135,100,000	Central Office / Region VII
	P00505508VS-ROW	ROW Acquisition - Mahaplag - Hilongos Road, Package 2, Leyte	ROW Acquisition	Square meters	6,667.670	9,650,000	Central Office / Region VII
	P00505508VS-EAO					5,250,000	Central Office / Region VII
	<u>Network D</u>	evelopment - Off-Carriageway Improvem	<u>ent - Primary Roads</u>			3,600,000	
35.	P00504962VS Ormoc-Baybay-Sout	310207100155000 :hern Leyte Bdry Rd - K1056 + 179 - K1056	+ 419			3,600,000	
	P00504962VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1056 + 179 - K1056 + 419	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	720.000	3,528,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00504962VS-EAO					72,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent B	ridges			6,000,000	
36.	P00505633VS Layog Br. (B00551LT	310304100817000 T) along Daang Maharlika (LT)				6,000,000	
	P00505633VS-CW1	Rehabilitation / Major Repair of Bridge - Layog Br. (B00551LT) along Daang Maharlika (LT)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	5,880,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505633VS-EAO					120,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				295,550,000	
37.	P00505634VS Tabog Br. (B00540L	310305101402000 T) along Daang Maharlika (LT)				<u>16,250,000</u>	
	P00505634VS-CW1	Widening of Bridge - Tabog Br. (B00540LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	159.000	15,925,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505634VS-EAO					325,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
38.	P00505635VS Bagalongon Br. (B00	310305101398000 D542LT) along Daang Maharlika (LT)				38,200,000	
	P00505635VS-CW1	Widening of Bridge - Bagalongon Br. (B00542LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	390.000	37,436,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505635VS-EAO					764,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
39.	P00505636VS Lourdes Br. (B00543	310305101400000 BLT) along Daang Maharlika (LT)				15,100,000	
	P00505636VS-CW1	Widening of Bridge - Lourdes Br. (B00543LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	117.000	14,798,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00505636VS-EAO					302,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
40.	P00505637VS	310305101401000				29,500,000	
	Pangasugan Br. (B00	247LT) along Ormoc-Baybay-Southern Le	yte Bdry Rd				
	P00505637VS-CW1	Widening of Bridge - Pangasugan Br. (B00247LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	248.000	28,910,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505637VS-EAO					590,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
41.	P00505638VS Cagnonoc Br. (B0025	310305101399000 OLT) along Ormoc-Baybay-Southern Leyte	e Bdry Rd			22,800,000	
	P00505638VS-CW1	Widening of Bridge - Cagnonoc Br. (B00250LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	247.000	22,344,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00505638VS-EAO					456,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
42.	P00505664VS Bito Br. (B00536LT) a	310305101240000 long Daang Maharlika (LT)				89,000,000	
	P00505664VS-CW1	Widening of Bridge - Bito Br. (B00536LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	812.380	85,885,000	Central Office / Region VII
	P00505664VS-EAO					3,115,000	/ Central Office Region VII
43.	P00505665VS Canaya Br. (B00547L)	310305101241000 T) along Daang Maharlika (LT)				84,700,000	
	P00505665VS-CW1	Widening of Bridge - Canaya Br. (B00547LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	615.926	64,873,090	Central Office / Region VII
	P00505665VS-CW2	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00166LT) K0995 + 480 - K0995 + 928	Road Widening	Lane Km	0.758	16,862,410	
	P00505665VS-EAO					2,964,500	Central Office /
	OO2: Protect Liv	ves and Properties Against Major Floods		<u>:</u>	10 projects	355,658,000	Region VII

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructio	n/ Maintenance of Flood Mitigation Strue	tures and Drainage System	<u>ems</u>		234,238,000	
Co		320101104206000 ahila Flood Control Structures and Draina ta. 0+870 (Right Side River Bank), Baybay		er	ΜΥΟΑ	<u>21,420,000</u>	
PC	00420368VS-CW1	Construction of Revetment - Construction of Macahila Flood Control Structures and Drainage System, Macahila River Basin, Sta. 0+680 - Sta. 0+870 (Right Side River Bank), Baybay City, Leyte	Construction of Revetment	Lineal meters	190.000	20,670,300	Central Office / Region VIII
P	00420368VS-EAO					749,700	Central Office / Region VIII
Co		320101104207000 ao Flood Control Structures, Marao River 10+409 - Sta. 000+601 (Right Side River Ba			ΜΥΟΑ	<u>21,420,000</u>	
P(00420369VS-CW1	Construction of Revetment - Construction of Marao Flood Control Structures, Marao River Basin, Sta. 000+395 - Sta. 000+403 and Sta. 000+409 - Sta. 000+601 (Right Side River Bank), Inopacan, Leyte	Construction of Revetment	Lineal meters	200.000	20,670,300	Central Office / Region VIII
P	00420369VS-EAO					749,700	Central Office / Region VIII
	00420576VS onstruction of Floo	320101105279000 d Control Projects, Brgy. Pontod, Hilongo	s, Leyte		ΜΥΟΑ	<u>1,000,000</u>	
P	00420576VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Projects, Brgy. Pontod, Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	100.000	980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
PC	00420576VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	00521715VS	320101107021000 gkerohan Flood Control Structures, Brgy C	antandug, Hilongos, Ley	te		40,000,000	
PC	00521715VS-CW1	Construction of Flood Mitigation Structure - Construction of Bangkerohan Flood Control Structures, Brgy Cantandug, Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	413.000	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P(00521715VS-EAO					800,000	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
48.	P00521716VS Construction of Bito	320101107022000 Flood Control Structures, Brgy Picas, Abu	yog, Leyte			40,000,000	
	P00521716VS-CW1	Construction of Flood Mitigation Structure - Construction of Bito Flood Control Structures, Brgy Picas, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	378.232	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00521716VS-EAO					800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
49.	P00521717VS	320101107023000				40,000,000	
	Construction of Cad	ac-an Flood Control Structures, Abuyog, Lo	eyte				
	P00521717VS-CW1	Construction of Flood Mitigation Structure - Construction of Cadac-an Flood Control Structures, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	270.000	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00521717VS-EAO					800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
50.	P00521718VS Construction of Dun Leyte	320101107024000 gca-an Flood Control Structures, (Pagbang	ganan Section), Baybay Ci	ty,		40,398,000	
	P00521718VS-CW1	Construction of Flood Mitigation Structure - Construction of Dungca-an Flood Control Structures, (Pagbanganan Section), Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	755.000	39,590,040	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00521718VS-EAO					807,960	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
51.	P00521719VS Construction of Floo	320101107025000 d Control Structures in Baybay, Leyte				30,000,000	
	P00521719VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures in Baybay, Leyte	Construction of Flood Mitigation Structure	Lineal meters	231.000	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00521719VS-EAO					600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
							0 0

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
52. P00420621VS	320102101051000			ΜΥΟΑ	21,420,000	
	Idac-an Flood Control Structure, Cadac-an PRiver Bank), Abuyog, Leyte	River Basin, Sta. 000+740 -	Sta.			
P00420621VS-CW	 Construction of Revetment - Construction of Cadac-an Flood Control Structure, Cadac-an River Basin, Sta. 000+740 - Sta. 000+895 (Left Side River Bank), Abuyog, Leyte 	Construction of Revetment	Lineal meters	155.000	20,670,300	Central Office / Region VIII
P00420621VS-EAC	,				749,700	Central Office / Region VIII
53. P00521764VS Construction of Ca Right Side Bank, A	320102104157000 Idac-an Flood Control Structure along Cada buyog, Leyte	ac-an River, Cadac-an River	Basin,		<u>100,000,000</u>	
P00521764VS-CW	 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	945.579	96,500,000	Central Office / Region VIII
P00521764VS-EAC	1				3,500,000	Central Office /
Convergence	and Special Support Program			7 projects	223,267,000	Region VIII
<u>Construct</u>	tion/ Improvement of Access Roads leadin	g to Seaports			150,000,000	
54. P00531929VS Concreting of Roa	300202100217000 d leading to Port Baybay City, Leyte				<u>10,000,000</u>	
P00531929VS-CW	 Reconstruction to Concrete Pavement - Concreting of Road leading to Port Baybay City, Leyte 	Reconstruction to Concrete Pavement	Lane Km	1.672	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00531929VS-EAC					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
55. P00531973VS	300202100186000 ng to Hilongos Port, Hilongos, Leyte				140,000,000	
P00531973VS-CW	 Construction of Concrete Road - Access Road leading to Hilongos Port, Hilongos, Leyte 	Construction of Concrete Road	Lane Km	1.040	135,100,000	Central Office / Region VIII
P00531973VS-EAC	1				4,900,000	Central Office /
						Region VIII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
56.	P00431338VS Access Road leading	300203101275000 g to Kaparagan Falls, Brgy. Elevado, Matalo	om, Leyte		ΜΥΟΑ	<u>1,000,000</u>	
	P00431338VS-CW1	Construction of Concrete Road - Access Road leading to Kaparagan Falls, Brgy. Elevado, Matalom, Leyte	Construction of Concrete Road	Lane Km	1.800	980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00431338VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
57.	P00531972VS	300203101830000				11,300,000	
	Access Road leading	g to Kaparagan Falls, Brgy. Elevado, Matalo	om, Leyte, Package II				
	P00531972VS-CW1	Construction of Concrete Road - Access Road leading to Kaparagan Falls, Brgy. Elevado, Matalom, Leyte, Package II	Construction of Concrete Road	Lane Km	2.060	11,074,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00531972VS-EAO					226,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
58.	P00532138VS	300203101833000				10,000,000	
	NRJ to Lintaon Road	l leading to Lintaon Peak, Baybay City, Le	/te				
	P00532138VS-CW1	Construction of Gravel Road - NRJ to Lintaon Road leading to Lintaon Peak, Baybay City, Leyte	Construction of Gravel Road	Lane Km	1.062	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00532138VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
59.	P00532139VS	300203101832000				10,000,000	
	Jct. Lintaon Road lea	ading to Shrine of St. Anthony de Padua, E	aybay City, Leyte				
	P00532139VS-CW1	Construction of Concrete Road - Jct. Lintaon Road leading to Shrine of St. Anthony de Padua, Baybay City, Leyte	Construction of Concrete Road	Lane Km	1.064	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00532139VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
60.	P00532160VS Jct. Abuyog-Silago R Leyte	300203101831000 Road-Cadac-an-Malaguicay Road leading to) Malaguicay Falls, Abuy	og,		<u>40,967,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00532160VS-CW1	Construction of Concrete Road - Jct. Abuyog-Silago Road-Cadac-an-Malaguicay Road leading to Malaguicay Falls, Abuyog, Leyte	Construction of Concrete Road	Lane Km	2.920	40,147,660	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00532160VS-EAO					819,340	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Local Program	1		<u>_64</u>	<u> projects</u>	968,958,000	0 0
	and Other Structures - Multipurpose / Faci tion / Improvement of Various Infrastruct				148,000,000	
61. P00547816VS	300103203015000		<u></u>		28,000,000	
	lti-Purpose Building (Convention Center),	Baybay City, Leyte			20,000,000	
P00547816VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Center), Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	27,020,000	Central Office / Leyte 5th District Engineering Office
P00547816VS-EAO					980,000	Central Office / Leyte 5th District Engineering Office
62. P00547817VS Construction of Mu	300103203019000 Iti-Purpose Building (Sports Complex), Bay	/bay City, Leyte			50,000,000	
P00547817VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Complex), Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Leyte 5th District Engineering Office
P00547817VS-EAO					1,750,000	Central Office / Leyte 5th District Engineering Office
63. P00547824VS Construction of Sep	300103203053000 Stage and Sewer System, Baybay City, Leyt	e			70,000,000	
P00547824VS-CW1	Construction of Multi Purpose Building - Construction of Septage and Sewer System, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Leyte 5th District Engineering Office
P00547824VS-EAO					2,450,000	Central Office / Leyte 5th District Engineering Office
	and Other Structures - Multipurpose / Faci	lities - Local Infrastructur	<u>e</u>		96,050,000	
Program						
64. P00443979VS	300104217251000			MYOA	16,600,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00443979VS-CW1	Construction of Multi Purpose Building - Construction of Baybay School for the Arts Building, Diversion Road, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	16,434,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00443979VS-EAO					166,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
65.	P00443981VS	300104217252000			ΜΥΟΑ	12,450,000	
	Construction of Mul	tipurpose Building, Abuyog, Leyte					
	P00443981VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	20.000	12,325,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00443981VS-EAO					124,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
66.	P00549692VS	300104224332000				7,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Guintag	bucan, Abuyog, Leyte				
	P00549692VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Guintagbucan, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00549692VS-EAO					70,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
67.	P00549693VS	300104224333000				5,000,000	
	Construction of Mult Baybay City, Leyte	ti-Purpose Building (Baybay Integrated Ce	nter), Barangay Poblacio	n,			
	P00549693VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Baybay Integrated Center), Barangay Poblacion, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00549693VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
							Engineering Office
68.	P00549694VS	300104224334000				4,500,000	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
	P00549694VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Buaya, Barangay Balinsasayao, Barangay Libertad, Barangay Katipunan, Barangay Can-uguib, Barangay Balocawe), Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	6.000	4,455,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
I	P00549694VS-EAO					45,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
(300104224335000 Iti-Purpose Building, (Barangay Cabulisan, y De los Santos, Barangay Guinsanga-an, B		-		<u>6,000,000</u>		
I	Leyte							
I	P00549695VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Cabulisan, Barangay Maljo, Barangay Poblacion, Barangay De los Santos, Barangay Guinsanga-an, Barangay Macagoco), Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	6.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
I	P00549695VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
(P00549696VS3001042243360007,000,000Construction of Multi-Purpose Building, (Barangay Comatin, Barangay San Sotero, Barangay Caranhug, Barangay Batug, Barangay Malitbogay, Barangay Binulho, Barangay Ulhay, Barangay Rizal), Javier, Leyte7,000,000							
I	P00549696VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Comatin, Barangay San Sotero, Barangay Caranhug, Barangay Batug, Barangay Malitbogay, Barangay Binulho, Barangay Ulhay, Barangay Rizal), Javier, Leyte	Construction of Multi Purpose Building	Number of Buildings	8.000	6,930,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
I	P00549696VS-EAO					70,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office	
(300104224337000 Iti-Purpose Building, (Barangay Doos del N gay Bontoc, Barangay Himokilan Island, Ba				<u>6,000,000</u>		

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549697VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Doos del Norte, Barangay Tabok, Barangay Doos del Sur, Barangay Bontoc, Barangay Himokilan Island, Barangay San Vicente), Hindang, Leyte	Construction of Multi Purpose Building	Number of Buildings	6.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00549697VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	300104224338000 Iti-Purpose Building, (Barangay Plaridel, Ba ay Maypatag, Barangay Villa Solidaridad, B aybay City, Leyte				<u>6,500,000</u>	
P00549698VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Plaridel, Barangay San Agustin, Barangay Kantagnos, Barangay Maypatag, Barangay Villa Solidaridad, Barangay Gabas, Barangay Gakat, Barangay Ciabo), Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	8.000	6,435,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00549698VS-EAO					65,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
San Isidro, Baranga	300104224339000 Iti-Purpose Building, (Barangay Sta. Fe, Ba y Tigbao, Barangay San Vicente, Barangay ay Sto. Nino, Barangay Tag-os, Barangay C	Calumpang, Barangay			<u>7,000,000</u>	
P00549699VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Sta. Fe, Barangay Templanza, Barangay San Isidro, Barangay Tigbao, Barangay San Vicente, Barangay Calumpang, Barangay Cahagnaan, Barangay Sto. Nino, Barangay Tag-os, Barangay Caridad Sur, Barangay Agbanga), Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	11.000	6,930,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00549699VS-EAO					70,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office		
74.	P00549700VS	300104224340000				4,500,000			
		ti-Purpose Building, (Barangay Tabunok, I	• • • •	•					
	Campina, Barangay	Cantandog II, Barangay Cantandog I, Bara	ngay Lamak), Hilongos, L	eyte					
	P00549700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Tabunok, Barangay Atabay, Barangay Campina, Barangay Cantandog II, Barangay Cantandog I, Barangay Lamak), Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	6.000	4,455,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office		
	P00549700VS-EAO					45,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office		
75.	P00549701VS	300104224341000				6,000,000			
		ti-Purpose Building, (Barangay Tabunok, I							
	Barangay Dolho, Barangay Marcelo, Barangay Tugas, Barangay Alejos, Barangay Himamaa, Barangay Daan Lungsod, Barangay Alegria, Barangay Osmeña), Bato, Leyte								
	Barangay Daan Lung	gsod, Barangay Alegria, Barangay Osmena), Bato, Leyte						
	P00549701VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Tabunok, Barangay Kalanggaman, Barangay Dolho, Barangay Marcelo, Barangay Tugas, Barangay Alejos, Barangay Himamaa, Barangay Daan Lungsod, Barangay Alegria, Barangay Osmeña), Bato, Leyte	Construction of Multi Purpose Building	Number of Buildings	10.000	5,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office		
	P00549701VS-EAO					60,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office		
76.	P00549702VS	300104224342000				5,500,000			
		lti-Purpose Building, (Barangay Union, Bar Malinao, Barangay Palañogan, Barangay		gay					

Himamara, Barangay Mabuhay, Barangay Paril), Mahaplag, Leyte

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549702VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Barangay Union, Barangay Liberacion, Barangay Mabunga, Barangay Malinao, Barangay Palañogan, Barangay Polahongon, Barangay Himamara, Barangay Mabuhay, Barangay Paril), Mahaplag, Leyte	Construction of Multi Purpose Building	Number of Buildings	9.000	5,445,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00549702VS-EAO					55,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
77. P00549703VS Rehabilitation of Mu	300104224343000 ulti-Purpose Building (Barangay Hall), Zon	e 17, Baybay City, Leyte			<u>1,000,000</u>	
P00549703VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Zone 17, Baybay City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
78. P00549704VS Rehabilitation of Mu Leyte	300104224344000 ulti-Purpose Building (Session Hall), Baran	gay Kabungaan, Baybay (City,		<u>1,000,000</u>	
P00549704VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Session Hall), Barangay Kabungaan, Baybay City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	rol and Drainage - Flood Control Structure habilitation / Improvement of Various Inf				70,000,000	
79. P00549990VS Construction of Bito	300106200746000 Flood Control Structure, Barangay Odion	, Javier, Leyte			30,000,000	
P00549990VS-CW1	Construction of Flood Mitigation Structure - Construction of Bito Flood Control Structure, Barangay Odion, Javier, Leyte	Construction of Flood Mitigation Structure	Lineal meters	403.000	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00549990VS-EAO					600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
80. P00549991VS Construction of Floo	300106200747000 od Mitigation Structures, Barangay Sto Ros	sario, Baybay City, Leyte			40,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549991VS-CW	 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures, Barangay Sto Rosario, Baybay City, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	308.000	39,200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00549991VS-EA	0				800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Flood Co	ontrol and Drainage - Flood Control Structure	es / Facilities - Local Infras	structure_		12,500,000	
Program	1					
81. P00550045VS Construction of F	300107201290000 Flood Control, Brgy. Union, Mahaplag, Leyte				<u>12,500,000</u>	
P00550045VS-CW	V1 Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Union, Mahaplag, Leyte	Construction of Flood Mitigation Structure	Lineal meters	200.000	12,375,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550045VS-EA	0				125,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	ads and Bridges - Local Roads - Construction ement of Various Infrastructure including Loc		L		477,744,000	
	300116203528000 Bypass/Diversion Road, Kilim-Sitio Tipay Roa Edry Road to Buenavista Junction to Junction				<u>125,000,000</u>	
2)						
P00550077VS-CW	V1 Construction of Concrete Road - Construction of Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction Ormoc Baybay Southern Leyte Bdry Road to Buenavista Junction to Junction Tacbaybay South Road (Package 2)	Construction of Concrete Road	Lane Km	6.736	120,625,000	Central Office / Region VIII
P00550077VS-EA	0				4,375,000	Central Office / Region VIII
	300116203529000 Bypass/Diversion Road, Kilim-Sitio Tipay Roa Edry Road to Buenavista Junction to Junction				140,000,000	
P00550078VS-CW	 V1 Construction of Concrete Road - Construction of Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction Ormoc Baybay Southern Leyte Bdry Road to Buenavista Junction to Junction Tacbaybay South Road (Package 3) 	Construction of Concrete Road	Lane Km	8.280	135,100,000	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
	P00550078VS-EAO					4,900,000	Central Office / Region VIII
84.	P00550096VS Rehabilitation/Imp Leyte	300116203664000 rovement of Road along JNR-Makinhas-Cia	abu-Monterico Road Sect	tion,		<u>180,000,000</u>	
	P00550096VS-CW1	Construction of Concrete Road - Rehabilitation/Improvement of Road along JNR-Makinhas-Ciabu-Monterico Road Section, Leyte	Construction of Concrete Road	Lane Km	13.293	173,700,000	Central Office / Region VIII
	P00550096VS-EAO					6,300,000	Central Office / Region VIII
85.	· · · ·	300116204427000 rovement of Road along ty-Conception-Bagumbayan-Hampangan-C	Cacao-Utanan Road Sectio	on,		<u>32,744,000</u>	
	P00550242VS-CW1	Construction of Concrete Road - Rehabilitation/Improvement of Road along JNR-Hilongos-Liberty-Conception-B agumbayan-Hampangan-Cacao-Ut anan Road Section, Leyte	Construction of Concrete Road	Lane Km	3.264	32,089,120	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550242VS-EAO					654,880	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Local Road	ls and Bridges - Local Roads - Local Infrastr	ucture Program			139,164,000	
86.	P00442573VS Concreting of Baran	300117207201000 ngay Road from Barangay Buli to Barangay	Imelda, Bato, Leyte		ΜΥΟΑ	<u>11,550,000</u>	
	P00442573VS-CW1	Construction of Concrete Road - Concreting of Barangay Road from Barangay Buli to Barangay Imelda, Bato, Leyte	Construction of Concrete Road	Lane Km	3.000	11,434,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00442573VS-EAO					115,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
87.	P00442574VS Improvement of Po	300117207204000 blacion - Mabagon Road, Hindang, Leyte			ΜΥΟΑ	40,614,000	
	P00442574VS-CW1	Construction of Concrete Road - Improvement of Poblacion - Mabagon Road, Hindang, Leyte	Construction of Concrete Road	Lane Km	4.900	40,207,860	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442574VS-EAO					406,140	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
88.	P00550875VS Construction of Brg	300117209890000 y. Road, Brgy. Bago , Bato, Leyte				12,500,000	
	P00550875VS-CW1	Construction of Concrete Road - Construction of Brgy. Road, Brgy. Bago , Bato, Leyte	Construction of Concrete Road	Lane Km	1.810	12,375,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550875VS-EAO					125,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
89.	P00550876VS Concreting of Road	300117209891000 along Brgy. Magnangoy - Sta. Cruz - Bung	-aw Road, Hilongos, Leyte	2		10,000,000	
	P00550876VS-CW1	Construction of Concrete Road - Concreting of Road along Brgy. Magnangoy - Sta. Cruz - Bung-aw Road, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.934	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550876VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
90.	P00550877VS Concreting of Roads	300117209892000 6 (Barangay Andres Bonifacio, Barangay T	alisayan), Javier, Leyte			2,000,000	
	P00550877VS-CW1	Construction of Concrete Road - Concreting of Roads (Barangay Andres Bonifacio, Barangay Talisayan), Javier, Leyte	Construction of Concrete Road	Lane Km	0.588	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550877VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
91.	P00550878VS Concreting of Roads Abuyog, Leyte	300117209893000 s (Barangay Hampipila, Barangay Burubuo	d-an, Barangay Mag-atuba	ang),		<u>1,500,000</u>	
	P00550878VS-CW1	Construction of Concrete Road - Concreting of Roads (Barangay Hampipila, Barangay Burubud-an, Barangay Mag-atubang), Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.130	1,485,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550878VS-EAO					15,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
92.	P00550879VS Concreting of Roads	300117209894000 (Barangay Hilusig, Barangay Hinaguimita	an), Mahaplag, Leyte			1,000,000	
	P00550879VS-CW1	Construction of Concrete Road - Concreting of Roads (Barangay Hilusig, Barangay Hinaguimitan), Mahaplag, Leyte	Construction of Concrete Road	Lane Km	0.160	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
93.	P00550880VS Concreting of Roads Leyte	300117209895000 (Barangay Magnangoy, Barangay Tagnat	te, Barangay Hitudpan), H	ilongos,		3,000,000	
	P00550880VS-CW1	Construction of Concrete Road - Concreting of Roads (Barangay Magnangoy, Barangay Tagnate, Barangay Hitudpan), Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.720	2,970,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550880VS-EAO					30,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
94.	P00550881VS Concreting of Roads	300117209896000 (Barangay Pangasungan, Barangay Carid	ad), Baybay City, Leyte			2,000,000	
	P00550881VS-CW1	Construction of Concrete Road - Concreting of Roads (Barangay Pangasungan, Barangay Caridad), Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.570	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550881VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
95.	P00550882VS Concreting of Roads	300117209897000 5, Barangay Ambacan/Butigan, Baybay Cit	ty, Leyte			<u>3,000,000</u>	
	P00550882VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Ambacan/Butigan, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.750	2,970,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550882VS-EAO					30,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550883VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Anahaw, Hindang, Leyte	Construction of Concrete Road	Lane Km	0.964	3,960,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550883VS-EAO					40,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
97.	P00550884VS 300117209899000 Concreting of Roads, Barangay Bantigue, Hilongos, Leyte					2,000,000	
	P00550884VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Bantigue, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.436	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550884VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
98.	P00550885VS Concreting of Roads	300117209900000 5, Barangay Binulho, Javier, Leyte				2,000,000	
	P00550885VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Binulho, Javier, Leyte	Construction of Concrete Road	Lane Km	0.530	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550885VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
99.	P00550886VS Concreting of Roads	300117209901000 5, Barangay Buli, Bato, Leyte				2,000,000	
	P00550886VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Buli, Bato, Leyte	Construction of Concrete Road	Lane Km	0.576	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00550886VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
100). P00550887VS Concreting of Roads	300117209902000 5, Barangay Cahagnaan, Matalom, Leyte				2,000,000	
	P00550887VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Cahagnaan, Matalom, Leyte	Construction of Concrete Road	Lane Km	0.560	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550887VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
101. P00550888VS Concreting of Road	300117209903000 Is, Barangay Capilian, Abuyog, Leyte				2,000,000	
P00550888VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Capilian, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.173	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550888VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
102. P00550889VS	300117209904000				1,000,000	
Concreting of Road	ls, Barangay Eastern Poblacion, Hilongos,	Leyte				
P00550889VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Eastern Poblacion, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.250	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
103. P00550890VS	300117209905000				1,000,000	
Concreting of Road	ls, Barangay Guadalupe, Baybay City, Leyi	e				
P00550890VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Guadalupe, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.086	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
104. P00550891VS	300117209906000				2,000,000	
Concreting of Road	ls, Barangay Libertad, Abuyog, Leyte					
P00550891VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Libertad, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.173	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550891VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
105. P00550892VS Concreting of Road	300117209907000 Is, Barangay Liberty, Hilongos, Leyte				2,000,000	
P00550892VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Liberty, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.520	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00550892VS-EAO					20,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
106. P00550893VS Concreting of Roads	300117209908000 s, Barangay Linao, Inopacan, Leyte				2,000,000	
P00550893VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Linao, Inopacan, Leyte	Construction of Concrete Road	Lane Km	0.590	1,980,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00550893VS-EAO					20,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
107. P00550894VS Concreting of Roads	300117209909000 s, Barangay Maitum, Abuyog, Leyte				2,000,000	
P00550894VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Maitum, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.173	1,980,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00550894VS-EAO					20,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
108. P00550895VS Concreting of Roads	300117209910000 s, Barangay Malipoon, Mahaplag, Leyte				3,000,000	
P00550895VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Malipoon, Mahaplag, Leyte	Construction of Concrete Road	Lane Km	0.646	2,970,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00550895VS-EAO					30,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
109. P00550896VS Concreting of Roads	300117209911000 5, Barangay Mapgap, Baybay City, Leyte				3,000,000	
P00550896VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Mapgap, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.704	2,970,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
P00550896VS-EAO					30,000	Leyte 5th Distric Engineering Office / Leyte 5th 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
110. P00550897VS	300117209912000				1,000,000	
Concreting of Roads	, Barangay Maslug, Baybay City, Leyte					
P00550897VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Maslug, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.175	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
111. P00550898VS	300117209913000				2,000,000	
Concreting of Roads	, Barangay Pinocawan, Javier, Leyte					
P00550898VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Pinocawan, Javier, Leyte	Construction of Concrete Road	Lane Km	0.064	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550898VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
112. P00550899VS	300117209914000				1,000,000	
Concreting of Roads	, Barangay Rivilla, Bato, Leyte					
P00550899VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Rivilla, Bato, Leyte	Construction of Concrete Road	Lane Km	0.272	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
113. P00550900VS	300117209915000				1,000,000	
Concreting of Roads	, Barangay San Juan, Hilongos, Leyte					
P00550900VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay San Juan, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.290	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
114. P00550901VS	300117209916000				2,000,000	
Concreting of Roads	, Barangay Tabunok, Bato, Leyte					
P00550901VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Tabunok, Bato, Leyte	Construction of Concrete Road	Lane Km	0.560	1,980,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550901VS-EAO					20,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
115. P00550902VS	300117209917000				3,000,000	
Concreting of Roads	, Barangay Villa Mag-aso, Baybay City, Ley	te				
P00550902VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Villa Mag-aso, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.740	2,970,000	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
P00550902VS-EAO					30,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
116. P00550903VS	300117209918000				1,000,000	
Concreting of Roads	s, Zone 1, Baybay City, Leyte					
P00550903VS-CW1	Construction of Concrete Road - Concreting of Roads, Zone 1, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.240	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
117. P00550904VS	300117209919000				10,000,000	
Construction of Roa	d, Brgy. Tejero and Campina, Hilongos, L	eyte				
P00550904VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tejero and Campina, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.408	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00550904VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
118. P00550905VS	300117209920000				1,000,000	
Rehabilitation of Ba	rangay Road, Barangay Hinabay, Inopaca	an, Leyte				
P00550905VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Barangay Road, Barangay Hinabay, Inopacan, Leyte	Rehabilitation of Concrete Road	Lane Km	0.000	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Water Mar	nagement Facilities - Water Supply - Cons	truction / Repair / Rehabi	litation /		20,000,000	
Improveme	ent of Various Infrastructure including Lo	cal Projects				
119. P00551036VS Upgrading of Water	300120200344000 Supply System, Baybay City, Leyte				20,000,000	
P00551036VS-CW1	Construction of Water Supply Systems - Upgrading of Water Supply System, Baybay City, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00551036VS-EAO					400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
<u>Water Mar</u>	nagement Facilities - Water Supply - Loca	I Infrastructure Program			5,500,000	
120. P00551113VS						
	300121201247000				1,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00551113VS-CW1	Construction of Water Supply Systems - Construction of Water System (Barangay Anibongan, Barangay Kikilo), Abuyog, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	2.000	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
121. P00551114VS Construction of Wa Baybay City, Leyte	300121201248000 ter System (Barangay Bunga, Barangay Ma	aganhan, Barangay Bitan	huan),		<u>1,500,000</u>	
P00551114VS-CW1	Construction of Water Supply Systems - Construction of Water System (Barangay Bunga, Barangay Maganhan, Barangay Bitanhuan), Baybay City, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	3.000	1,485,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00551114VS-EAO					15,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
122. P00551115VS Construction of War Barangay Agutayan	300121201249000 ter System (Barangay San Juan, Barangay S), Hilongos, Leyte	San Antonio, Barangay B	on-Ot,		<u>1,500,000</u>	
P00551115VS-CW1	Construction of Water Supply Systems - Construction of Water System (Barangay San Juan, Barangay San Antonio, Barangay Bon-Ot, Barangay Agutayan), Hilongos, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	4.000	1,485,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00551115VS-EAO					15,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
123. P00551116VS Construction of Wa	300121201250000 ter System, Barangay Pinamonoan, Mahar	olag, Leyte			500,000	
P00551116VS-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Pinamonoan, Mahaplag, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
124. P00551117VS	300121201251000	wto			<u>1,000,000</u>	
Construction of Wa	ter System, Barangay Tinago, Inopacan, Le	yle				
P00551117VS-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Tinago, Inopacan, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Northern Samar 1st	District Engineering Office			141	projects	2,693,214,000	
	OO1: Ensure Sa	afe and Reliable National Road System			<u>28</u>	projects	686,712,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				11,000,000	
1.	P00401436VS Daang Maharlika (SI K0689 + 654	310101100255000 VI) (Sn Isidro-Sn Juanico Br) - K0685 + 000 -	· K0686+000, K0689 + 050	-		ΜΥΟΑ	<u>11,000,000</u>	
	P00401436VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00002SM) K0685 + 000 - K0689 + 654	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.208	10,615,000	Central Office / Region VIII
	P00401436VS-EAO						385,000	Central Office / Region VIII
	Asset Prese	ervation - Preventive Maintenance - Second	dary Roads				2,177,000	
2.	P00401435VS Catarman-Laoang Ro K0747 + 570	310102100399000 d - K0744 + (-200) - K0744 + 245, K0745 + 5	26 - K0745 + 883, K0747 +	- 000 -		ΜΥΟΑ	<u>2,177,000</u>	
	P00401435VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0744 + (-200) - K0747 + 570	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.744	2,100,805	Central Office / Region VIII
	P00401435VS-EAO						76,195	Central Office / Region VIII
	<u>Asset Prese</u> Roads - Prin	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged Pa	aved			<u>20,166,000</u>	
3.	P00401006VS Daang Maharlika (SI	310104100245000 XI) (Sn Isidro-Sn Juanico Br) - K0689 + 346 -	· K0689 + 661			ΜΥΟΑ	<u>1,196,000</u>	
	P00401006VS-CW1	Reconstruction to Concrete Pavement - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0689 + 346 - K0689 + 661	Reconstruction to Concrete Pavement	Lane Km	1	0.630	1,172,080	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00401006VS-EAO						23,920	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505246VS	310104100321000					18,970,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00505246VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687 + 964 - K0688 + 333	Rehabilitation of Paved Road	Lane Km	0.748	18,590,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Offic
P00505246VS-EAO					379,400	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		25,000,000	
	ondary Roads					
5. P00505247VS Allen-Catarman Rd -	310105100588000 K0741 + 300 - K0741 + 630				<u>15,000,000</u>	
P00505247VS-CW1	Reconstruction to Concrete Pavement - along Allen-Catarman Rd (S00005SM) K0741 + 300 - K0741 + 630	Reconstruction to Concrete Pavement	Lane Km	0.660	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00505247VS-EAO					300,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
6. P00505248VS	310105100589000				10,000,000	
Catarman-Laoang Ro	I - K0752 + 000 - K0752 + 200					
P00505248VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Catarman-Laoang Rd (S00175SM) K0752 + 000 - K0752 + 200	Reconstruction to Concrete Pavement	Lane Km	0.400	9,800,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Office
P00505248VS-EAO					200,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Office
Asset Prese	rvation - Rehabilitation/ Reconstruction o	f National Roads with Slip	os, Slope		74,050,000	
Collapse. ar						

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505410VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687 + 964 - K0688 + 000	Construction of Road Slope Protection Structure	Square meters	3,883.891	18,669,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505410VS-EAO					381,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
8.	P00505453VS	310107100226000				55,000,000	
	Daang Maharlika (SN K0686 + 881.10	И) (Sn Isidro-Sn Juanico Br) - К0684 + 395 ·	· K0684 + 475, K0686 + 8	23.60 -			
	P00505453VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0684 + 395 - K0686 + 881.10	Construction of Road Slope Protection Structure	Square meters	5,500.000	53,075,000	Central Office / Region VIII
	P00505453VS-EAO					1,925,000	Central Office / Region VIII
	Asset Prese	rvation - Rehabilitation/ Reconstruction o	f National Roads with Sl	lips, Slope		335,000,000	
	<u>Collapse, ar</u>	nd Landslide - Secondary Roads					
9.	P00505345VS Catarman-Calbayog	310108100700000 Rd - K0746 + 140 - K0746 + 265				<u>50,000,000</u>	
	P00505345VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0746 + 140 - K0746 + 265	Construction of Road Slope Protection Structure	Square meters	2,500.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505345VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
10.	P00505411VS Catarman-Calbayog	310108100551000 Rd - K0746 + 500 - K0746 + 800				<u>190,000,000</u>	
	P00505411VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0746 + 500 - K0746 + 800	Construction of Road Slope Protection Structure	Square meters	12,666.667	183,350,000	Central Office / Region VIII

UACS / Sub Pro Project Compor	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0050541	1VS-EAO					6,650,000	Central Office / Region VIII
11. P0050541	2VS	310108100552000				95,000,000	
Catarman	-Calbayog	Rd - K0751 + 450 - K0751 + 700					
P0050541	2\/S-C\//1	Construction of Road Slope	Construction of	Square	6,333.333	91,675,000	Central Office /
10050541	203-001	Protection Structure - along	Road Slope	meters	0,555.555	51,075,000	Region VII
		Catarman-Calbayog Rd (S00004SM)	Protection	meters			Region vin
		K0751 + 450 - K0751 + 700	Structure				
00050544	21/2 54.0					2 225 222	
P0050541	2VS-EAO					3,325,000	/ Central Office Region VIII
A	Asset Prese	rvation - Rehabilitation/ Reconstruction o	f National Roads with S	lips, Slope		11,040,000	
<u>c</u>	Collapse, ar	nd Landslide - Tertiary Roads					
12. P0050541	3VS	310109100704000				11,040,000	
Bugko-Ne	nita-Mirad	or-Cagpanit-an-De Maria-Sn Jose Rd - K07	'68 + 561 - K0768 + 674				
P0050541	2\/5_C\//1	Construction of Road Slope	Construction of	Square	904.000	10,819,200	Northern Samar
10050541	505-001	Protection Structure - along	Road Slope	meters	504.000	10,815,200	1st District
		Bugko-Nenita-Mirador-Cagpanit-an	Protection	meters			Engineering Office
		-De Maria-Sn Jose Rd (S00016SM)	Structure				/ Northern Samar
		K0768 + 561 - K0768 + 674					1st District
							Engineering Office
P0050541	3VS-EAO					220,800	Northern Samar
						,	1st District
							Engineering Office
							/ Northern Samar
							1st District
							Engineering Office
N	letwork De	evelopment - Road Widening - Primary Ro	ads			86,712,000	
13. P0040176	3\/S	310201100464000			ΜΥΟΑ	38,031,000	
Daang Ma	aharlika (SN	vl) (Sn Isidro-Sn Juanico Br) - K0681 + 450 + 000 - K0684 + 650, K0684 + 750 - K0685 -	•	60 -		<u></u>	
P0040176	3VS-CW1	Road Widening - at Specific	Road Widening	Lane Km	3.244	36,699,915	Central Office /
		Locations along Daang Maharlika					Region VIII
		(SM) (Sn Isidro-Sn Juanico Br)					
		(S00001SM) K0681 + 450 - K0685 +					
		000					
P0040176	3VS-EAO					1,331,085	Central Office /
							Region VIII
14. P0050504	2VS	310201100783000				21,380,000	
Daang Ma	harlika (SN	ለ) (Sn Isidro-Sn Juanico Br) - K0680 + 000 -	- K0680 + 473				

UACS / Sub Project Con	o Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0050)5042VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0680 + 000 - K0680 + 473	Road Widening	Lane Km	0.946	20,952,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P0050	05042VS-EAO					427,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
15. P0050 Daang		310201100785000 M) (Sn Isidro-Sn Juanico Br) - K0682 + 246	5 - K0682 + 450			9,221,000	
P0050	05043VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0682 + 246 - K0682 + 450	Road Widening	Lane Km	0.408	9,036,580	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P0050	05043VS-EAO					184,420	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
16. P0050 Daang		310201100784000 M) (Sn Isidro-Sn Juanico Br) - K0681 + 050) - K0681 + 450			<u>18,080,000</u>	
P0050	05044VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0681 + 050 - K0681 + 450	Road Widening	Lane Km	0.800	17,718,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P0050)5044VS-EAO					361,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network De	evelopment - Road Widening - Secondary	<u> / Roads</u>			53,867,000	
17. P0040 Catarr		310202100655000 Rd - K0749 + 469 - K0750 + 050			ΜΥΟΑ	<u>2,145,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401223VS-CW1	Road Widening - along Catarman-Calbayog Rd (S00004SM) K0749 + 469 - K0750 + 050	Road Widening	Lane Km	1.190	2,102,100	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00401223VS-EAO					42,900	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
18. P00401224VS Allen-Catarman Rd -	310202100654000 K0704 + 000 - K0704 + 800			ΜΥΟΑ	<u>6,722,000</u>	
P00401224VS-CW1	Road Widening - along Allen-Catarman Rd (S00005SM) K0704 + 000 - K0704 + 800	Road Widening	Lane Km	1.600	6,587,560	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00401224VS-EAO					134,440	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
19. P00505045VS Allen-Catarman Rd -	310202100890000 K0700 + 214 - K0701 + 367				15,000,000	
P00505045VS-CW1	Road Widening - along Allen-Catarman Rd (S00005SM) K0700 + 214 - K0701 + 367	Road Widening	Lane Km	2.308	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00505045VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
20. P00505046VS Catarman-Calbayog	310202100891000 Rd - K0748 + 000 - K0748 + 391				15,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505046VS-CW1	Road Widening - along Catarman-Calbayog Rd (S00004SM) K0748 + 000 - K0748 + 391	Road Widening	Lane Km	0.782	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505046VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
21.	P00505047VS Catarman-Laoang Re	310202100892000 d - K0749 + 000 - K0749 + 500				15,000,000	
	P00505047VS-CW1	Road Widening - along Catarman-Laoang Rd (S00175SM) K0749 + 000 - K0749 + 500	Road Widening	Lane Km	1.000	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505047VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				26,400,000	
22.	P00505639VS Nahibang Br. (B0029	310302100305000 92SM) along Allen-Catarman Rd				26,400,000	
	P00505639VS-CW1	Replacement of Bridge - Nahibang Br. (B00292SM) along Allen-Catarman Rd	Replacement of Bridge	Square meters	228.960	25,872,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505639VS-EAO					528,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent B	eridges			33,300,000	
23.	P00505640VS Cablangan Br. (B000	310304100818000 D01SM) along Bugko-Nenita-Mirador-Cagpa	anit-an-De Maria-Sn Jose	e Rd		3,200,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505640VS-CW1	Rehabilitation / Major Repair of Bridge - Cablangan Br. (B00001SM) along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,136,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00505640VS-EAO					64,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
24. P00505641VS	310304100820000				10,800,000	
Palanit Br. (B0023)	7SM) along Daang Maharlika (SM) (Sn Isidro	o-Sn Juanico Br)				
P00505641VS-CW1	Rehabilitation / Major Repair of Bridge - Palanit Br. (B00237SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,584,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00505641VS-EAO					216,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
25. P00505642VS	310304100821000				8,600,000	
Paticua Br. (B0025	8SM) along Catarman-Calbayog Rd					
P00505642VS-CW1	Rehabilitation / Major Repair of Bridge - Paticua Br. (B00258SM) along Catarman-Calbayog Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	8,428,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00505642VS-EAO					172,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
26. P00505643VS Sabang Br. (B0027	310304100822000 4SM) along Allen-Catarman Rd				<u>3,200,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505643VS-CW1	Rehabilitation / Major Repair of Bridge - Sabang Br. (B00274SM) along Allen-Catarman Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,136,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505643VS-EAO					64,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
27.	P00505644VS	310304100819000				7,500,000	
	De Maria Br. (B0056	60SM) along Bugko-Nenita-Mirador-Cagpa	nit-an-De Maria-Sn Jose	Rd			
	P00505644VS-CW1	Rehabilitation / Major Repair of Bridge - De Maria Br. (B00560SM) along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	7,350,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505644VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				8,000,000	
28.	P00505558VS	310305101403000				8,000,000	
	Caaguit-itan Br. 1 (B	00242SM) along Daang Maharlika (SM) (S	in Isidro-Sn Juanico Br)				
	P00505558VS-CW1	Widening of Bridge - Caaguit-itan Br. 1 (B00242SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	286.200	7,840,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00505558VS-EAO					160,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	002: Protect L	ives and Properties Against Major Floods		<u>1</u>	<u> projects</u>	<u>161,816,000</u>	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		97,816,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00420578VS	320101105283000			ΜΥΟΑ	7,360,000	
	Construction of Floo Samar	od Control Structure along Brgy. Sabang Zo	one 2 and Brgy. Looc, Nor	thern			
	P00420578VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Brgy. Sabang Zone 2 and Brgy. Looc, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	137.030	7,212,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00420578VS-EAO					147,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
30.	P00521720VS	320101107026000				20,000,000	
	Construction of Floo Northern Samar	d Control Structure along Bugko River, Ba	rangay Bugko, Mondrago	on,			
	P00521720VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bugko River, Barangay Bugko, Mondragon, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	117.300	19,600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District
	P00521720VS-EAO					400,000	Engineering Office Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
31.	P00521721VS Construction of Floo	320101107027000 od Control Structure along Poblacion, Victo	oria, Northern Samar			10,456,000	
	P00521721VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Poblacion, Victoria, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	98.870	10,246,880	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00521721VS-EAO					209,120	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
32.	P00521722VS	320101107028000				50,000,000	
	Construction of Seav	wall (Tide Control) Shorefront Protection I acungan, Municipality of Allen, Northern		ungan			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521722VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall (Tide Control) Shorefront Protection Riprap along Brgy. Cabacungan Shoreline, Brgy. Cabacungan, Municipality of Allen, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	369.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00521722VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
33.	P00521723VS	320101107029000				10,000,000	
	Construction of Sea	wall in San Vicente, Northern Samar					
	P00521723VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall in San Vicente, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	132.450	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00521723VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Constructio	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		64,000,000	
	and Princip	oal Rivers					
34.		320102101350000 tion) of Catarman Flood Control Structure bad Santos, Baybay, Catarman, Northern S		Brgy.	ΜΥΟΑ	<u>11,000,000</u>	
	P00420658VS-CW1	Construction of Flood Mitigation Structure - Construction (Extention) of Catarman Flood Control Structures (Catarman River Basin), Brgy. Sampaguita, Jose Abad Santos, Baybay, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	179.000	10,780,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00420658VS-EAO					220,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35.		320102101351000 or Repair of Catarman River Control (Catar oad Santos, Baybay, Catarman, Northern S			ΜΥΟΑ	3,000,000	
	P00420659VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitition/ Major Repair of Catarman River Control (Catarman River Basin), Brgy. Sampaguita, Jose Abad Santos, Baybay, Catarman, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	82.500	2,940,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00420659VS-EAO					60,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
36.	P00521787VS	320102104395000				50,000,000	
		sion) of Flood Control Structure along Cat ay Abad Santos, Barangay Baybay, Catarr					
	P00521787VS-CW1	Construction of Flood Mitigation Structure - Construction (Extension) of Flood Control Structure along Catarman River, Barangay Sampaguita, Barangay Abad Santos, Barangay Baybay, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	313.200	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00521787VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Convergence a	nd Special Support Program		-	14 projects	702,841,000	
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		20,841,000	
37.	P00532140VS	300203101834000				5,841,000	
	Access Road from P Northern Samar	oblacion (Brgy. Sila) leading to Pink Beach	, Brgy. Sila, San Vicente,				
	P00532140VS-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	0.414	5,724,180	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00532140VS-EAO					116,820	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Office
38.	P00532141VS Capul Circumferenti Section, Capul, Nort	300203101836000 al Road, Aguin-Landusan-Sawang-Sagaosa hern Samar	wan-Jubang-Oson-Pobla	acion		7,500,000	
	P00532141VS-CW1	Construction of Concrete Road - Capul Circumferential Road, Aguin-Landusan-Sawang-Sagaosaw an-Jubang-Oson-Poblacion Section, Capul, Northern Samar	Construction of Concrete Road	Lane Km	0.501	7,350,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Office
	P00532141VS-EAO					150,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
39.	-	300203101835000 to Dalakit-Tamburusan-Bobon Coastal Bo	ulevard, Brgy. Dalakit			7,500,000	
	(Poblacion), Catarm	an, Northern Samar					
	P00532142VS-CW1	Construction of Concrete Road - Access Road leading to Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.117	2,013,900	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic
	P00532142VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Road Slope Protection Structure	Square meters	371.520	5,336,100	
	P00532142VS-EAO					150,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
						20,000,000	
		n/ Rehabilitation of Water Supply/ Septag	e and Sewerage/ Rain V	<u>vater</u>		20,000,000	
		n/ Rehabilitation of Water Supply/ Septag Water Supply 300205100061000	e and Sewerage/ Rain V	<u>water</u>		20,000,000	

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S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00532271VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Rosario, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00532271VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Constructio</u>	on/ Improvement of Various Infrastructur	e in support of National S	Security		12,000,000	
P00531939VS Construction of Trar	300207100527000 nsient Quarters (2-Storey, Camp Sumuroy	, Catarman, Northern Sar	nar		12,000,000	
P00531939VS-CW1	Construction of Other Facilities - Construction of Transient Quarters (2-Storey, Camp Sumuroy, Catarman, Northern Samar	Construction of Other Facilities	Number of Facilities	1.000	11,760,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00531939VS-EAO					240,000	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			650,000,000	
P00532310VS Construction/ Impro Northern Samar	300211100187000 ovement Of Cag-Abaca - Cularima Road - C	General Malvar Road, Cat	arman		50,000,000	
P00532310VS-CW1	Construction of Concrete Road - Construction/ Improvement Of Cag-Abaca - Cularima Road - General Malvar Road, Catarman Northern Samar	Construction of Concrete Road	Lane Km	1.952	23,272,523	Central Office / Northern Samar 1st District Engineering Office
P00532310VS-CW2	- Construction/ Improvement Of Cag-Abaca - Cularima Road - General Malvar Road, Catarman Northern Samar	Construction of Road Slope Protection Structure	Square meters	4,142.460	24,977,477	
P00532310VS-EAO					1,750,000	Central Office / Northern Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
43.	P00532311VS	300211100188000 ovement Of Brgy. Curry Road, Lope De Ve	a Northorn Samar			20,000,000	
	construction/ mpro	ovenient of bigy. Curry Road, Lope De ve	ga, Northern Saniai				
	P00532311VS-CW1	Construction of Concrete Road - Construction/ Improvement Of Brgy. Curry Road, Lope De Vega, Northern Samar	Construction of Concrete Road	Lane Km	0.686	19,300,000	Central Office / Northern Samar 1st District Engineering Office
	P00532311VS-EAO					700,000	Central Office / Northern Samar 1st District Engineering Office
44.	P00532312VS	300211100189000 ovement Of Lavezares By-Pass Road, Lave	zares Northern Samar			30,000,000	
	construction/ mpro	ovenient of Lavezares by-rass Road, Lave	zares, Northern Samar				
	P00532312VS-CW1	Construction of Concrete Road - Construction/ Improvement Of Lavezares By-Pass Road, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	1.382	28,950,000	Central Office / Northern Samar 1st District Engineering Office
	P00532312VS-EAO					1,050,000	Central Office / Northern Samar 1st District Engineering Office
45.	P00532313VS	300211100190000				50,000,000	
	Construction/ Impro	ovement Of Road / Bridge, Brgy. Polangi -	Gebulwangan - Quezon -	-			
	Tranque - Mabini Ro	oad, Catarman, Northern Samar					
	P00532313VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Construction/ Improvement Of Road / Bridge, Brgy. Polangi - Gebulwangan - Quezon - Tranque - Mabini Road, Catarman, Northern Samar	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.070	1,814,200	Central Office / Northern Samar 1st District Engineering Office
	P00532313VS-CW2	Construction of Road Slope Protection Structure - Construction/ Improvement Of Road / Bridge, Brgy. Polangi - Gebulwangan - Quezon - Tranque - Mabini Road, Catarman, Northern Samar	Construction of Road Slope Protection Structure	Square meters	2,986.890	46,435,800	
	P00532313VS-EAO					1,750,000	Central Office / Northern Samar 1st District Engineering Office
46.		300211100191000 ance - Primary Roads - Daang Maharlika (+739, K0688+998 - K0690+700, (S00002SM		9 Br) -		100,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00532314VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0687+000 - K0688+739, K0688+998 - K0690+700, (S00002SM), Northern Samar	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.456	96,500,000	Central Office , Region VI
P00532314VS-EAO					3,500,000	Central Office , Region VI
	300211100192000 hance - Secondary Roads - Allen-Catarman +477, K0705+489 - K706+000, K0707+000 -				<u>100,000,000</u>	
P00532315VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads - Allen-Catarman Rd - K0703+086 - K0704+000, K0704+000 - K0705+477, K0705+489 - K706+000, K0707+000 -K0708+000, (S00005SM), Northern Samar	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.390	96,500,000	Central Office / Region VI
P00532315VS-EAO					3,500,000	Central Office , Region VI
48. P00532316VS	300211100193000 nance - Secondary Roads - Allen-Catarman				<u>100,000,000</u>	
K0717+804 - K0717-	+658, K0719+693 - K720+264, K0720+284 - -604 - K0722+681, K0722+751 -K0723+000,	•	amar			
K0717+804 - K0717-	+658, K0719+693 - K720+264, K0720+284 -	•	amar Lane Km	0.000	96,500,000	
K0717+804 - K0717- K0721+000, K0722+	+658, K0719+693 - K720+264, K0720+284 - -604 - K0722+681, K0722+751 - K0723+000, Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads - Allen-Catarman Rd - K0717+478 - K0717+780, K0717+804 - K0717+658, K0719+693 - K720+264, K0720+284 - K0720+460, K0720+284 - K0721+000, K0722+604 - K0722+681, K0722+751 -K0723+000, (S000055M),	(S00005SM), Northern S Preventive Maintenance of Road: Asphalt		0.000	96,500,000	Central Office / Region VI Central Office / Region VI

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00532317VS-CW	1 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads - Allen-Catarman Rd - K0723+507 - K0725+500, K0725+500 - K0727+000, K0731+000 - K0731+301, (S00005SM),Northern Samar	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.592	96,500,000	Central Office / Region VII
P00532317VS-EAC)				3,500,000	Central Office / Region VII
	300211100195000 enance, Daang Maharlika (SM) (Sn Isidro-Sn 1+286 - K0694+470, (S00002SM), Northern S	-	-		100,000,000	
P00532318VS-CW	 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance, Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0690+700 - K0691+000, K0691+286 - K0694+470, (S00002SM), Northern Samar 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.888	96,500,000	Central Office / Region VII
P00532318VS-EAC)				3,500,000	Central Office /
Local Progra	<u>m</u>		<u>9</u>	<u>l projects</u>	1,141,845,000	Region VII
	s and Other Structures - School Buildings - Co ation / Improvement of Various Infrastructu		ts		<u>7,470,000</u>	
51. P00442620VS Construction at A Northern Samar	300101200028000 cademic Building (Phase 4), University of Ea	stern Philippines, Catarm	an,	ΜΥΟΑ	7,470,000	
P00442620VS-CW	Construction at Academic Building (Phase 4), University of Eastern Philippines, Catarman, Northern	Construction of School Buildings	Number of School Buildings	1.000	7,320,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Samar					Lingineering Office
P00442620VS-EAC					149,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District
		lities - National Building P	Program		149,400 <u>30,000,000</u>	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547808VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Northern Samar 1st District Engineering Office, 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
P00547808VS-EAO					600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	nd Other Structures - Multipurpose / Faci ion / Improvement of Various Infrastruct				89,530,000	
53. P00443229VS Construction of Mul	300103202679000 tipurpose Building (Covered Court) Lavez ares, Northern Samar		_	МҮОА	<u>6,640,000</u>	
P00443229VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court) Lavezares Central Elementary School, Brgy. Caragas, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,507,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443229VS-EAO					132,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
54. P00443234VS Construction of Mul Samar	300103202681000 tipurpose Building (Covered Court), Brgy.	Imelda, Mondragon, Nor	rthern	ΜΥΟΑ	<u>6,640,000</u>	
P00443234VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Brgy. Imelda, Mondragon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,507,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443234VS-EAO					132,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
55. P00443242VS Construction of Mul Catarman, Northern	300103202684000 ti-purpose Building (Evacuation Center/C	overed Court), Brgy. Mac	agtas,	ΜΥΟΑ	<u>8,300,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00443242VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Evacuation Center/Covered Court), Brgy. Macagtas, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,134,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443242VS-EAO					166,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
56. P00443247VS Construction of Mu	300103202687000 Iti-purpose Building, Capitol Site, Brgy. Da	lakit, Catarman, Norther	n Samar	ΜΥΟΑ	12,450,000	
P00443247VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Capitol Site, Brgy. Dalakit, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	12,201,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443247VS-EAO					249,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
57. P00443253VS	300103202689000			ΜΥΟΑ	42,500,000	
Construction/Impro	ovement of University of Eastern Philippin	es Academic Building, Ca	tarman,			
P00443253VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of University of Eastern Philippines Academic Building, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	41,650,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443253VS-EAO					850,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
58. P00547933VS	300103203680000				10,000,000	
30. 10034755575						

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00547933VS-CW1	Construction of Multi Purpose Building - Construction/ Improvement of Multipurpose Building (Covered Court/ Evacuation Center) Brgy. Villa, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic
P00547933VS-EAO					200,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic
59. P00547934VS Construction/ Rehat Northern Samar	300103203681000 Dilitation of Multi-purpose Building in Bara	angay Sabang Zone II, All	en,		<u>3,000,000</u>	
P00547934VS-CW1	Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-purpose Building in Barangay Sabang Zone II, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00547934VS-EAO					60,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Facili	ities - Local Infrastructur	<u>e</u>		255,180,000	
0. P00441822VS Construction/Rehab Northern Samar	300104217274000 ilitation/Improvement of Multipurpose B	uilding, Brgy. Jubasan, A	llen,	ΜΥΟΑ	<u>5,810,000</u>	
P00441822VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multipurpose Building, Brgy. Jubasan, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,751,900	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00441822VS-EAO					58,100	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
51. P00441827VS	300104217278000 ilitation/Improvement of Multipurpose Br	uilding Bray Now Pizal		ΜΥΟΑ	5,810,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00441827VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multipurpose Building, Brgy. New Rizal, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,751,900	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00441827VS-EAO					58,100	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
62. P00441828VS Construction/Reha Northern Samar	300104217266000 bilitation/Improvement Multipurpose Build	ling, Brgy. Old Rizal, Cat	arman,	ΜΥΟΑ	<u>6,640,000</u>	
P00441828VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement Multipurpose Building, Brgy. Old Rizal, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,573,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00441828VS-EAO					66,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
63. P00441835VS Construction/Reha Mondragon, North	300104217283000 bilitation/Improvement of Multipurpose Be ern Samar	uilding, Brgy.Nenita,		ΜΥΟΑ	<u>6,640,000</u>	
P00441835VS-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	6,573,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00441835VS-EAO					66,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
64. P00441840VS Construction/Reha Northern Samar	300104217270000 bilitation/Improvement of Multipurpose B	uilding, Brgy. Bonglas, Sa	an Jose,	ΜΥΟΑ	<u>5,810,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00441840VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multipurpose Building, Brgy. Bonglas, San Jose, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,751,900	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00441840VS-EAO					58,100	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300104217267000 ilitation/Improvement of Multipurpose Br ng Zone II, Allen, Northern Samar	uilding, Allen Transport		ΜΥΟΑ	<u>9,960,000</u>	
P00443984VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multipurpose Building, Allen Transport Terminal, Brgy. Sabang Zone II, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,860,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443984VS-EAO					99,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
66. P00443986VS Construction/Rehabi San Jose, Northern S	300104217268000 ilitation/Improvement of Multipurpose Br amar	uilding (New Public Marl	ket),	ΜΥΟΑ	<u>9,960,000</u>	
P00443986VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multipurpose Building (New Public Market), San Jose, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,860,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443986VS-EAO					99,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
67. P00443988VS Construction of Mult	300104217286000 ti-Purpose Building (New Municipal Buildi	ng -LGU) Victoria, North	ern	ΜΥΟΑ	12,450,000	

Samar

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00443988VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Municipal Building -LGU) Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	12,325,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Ρ	00443988VS-EAO					124,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	00443989VS	300104217287000 ezares Baypark in the Lavezares, Samar			ΜΥΟΑ	8,300,000	
Ρ	00443989VS-CW1	Construction of Multi Purpose Building - Construction of Lavezares Baypark in the Lavezares, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Ρ	00443989VS-EAO					83,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	00443993VS Construction of Lave	300104217292000 ezares Baypark, Brgy. Poblacion, Lavezar	es, Northern Samar		ΜΥΟΑ	<u>8,300,000</u>	
Ρ	00443993VS-CW1	Construction of Multi Purpose Building - Construction of Lavezares Baypark, Brgy. Poblacion, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Ρ	00443993VS-EAO					83,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
c	00549705VS Construction (Comp sidro, Northern San	300104224345000 letion) of Multi-Purpose Building (Baran nar	gay Health Station), Alegri	ia, San		<u>1,500,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549705VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Alegria, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00549705VS-EAO					15,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
71. P00549706VS Construction of M Northern Samar	300104224346000 ultipurpose Building (Covered Court), Bgy.	Barobaybay, Lavezares,			<u>10,000,000</u>	
P00549706VS-CW	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Bgy. Barobaybay, 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
P00549706VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
72. P00549707VS Construction of M	300104224347000 ultipurpose Building, Brgy. Balite, San Jose,	Northern Samar			5,000,000	
P00549707VS-CW:	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Balite, San Jose, 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
P00549707VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
73. P00549708VS Construction (Com San Isidro, Northe	300104224348000 Inpletion) of Multi-Purpose Building (Barang rn Samar	ay Health Station), Sever	n Hills,		<u>1,500,000</u>	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549708VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Seven Hills, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549708VS-EAO					15,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
74.	P00549709VS Construction (Comp	300104224349000 Ietion) of Multi-Purpose Building, Allen D	istrict Hospital, Northern	Samar		10,000,000	
	P00549709VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Allen District Hospital, 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
	P00549709VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
75.	P00549710VS	300104224350000				2,500,000	
	Construction of Mu Northern Samar	lti-Purpose Building (Barangay Hall), Bara	ngay Kailingan, Rosario,				
	P00549710VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Kailingan, Rosario, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549710VS-EAO					25,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549711VS Construction of Mu Samar	300104224351000 Iti-Purpose Building (Covered Court), Bara	ngay Villa, Lavezares, No	rthern		<u>10,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549711VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Villa, 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
P00549711VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
· -	300104224352000 vement of Multi-Purpose Building (Cover Capul, Northern Samar	ed Court/Evacuation Cen	ter),		<u>8,000,000</u>	
P00549712VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay San Luis, Capul, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00549712VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
78. P00549713VS	300104224353000				4,000,000	
Construction of Mul Victoria, Northern S	ti-Purpose Building (Covered Court/Evacu amar	uation Center), Barangay	Luisita,			
P00549713VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Luisita, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00549713VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
79. P00549714VS	300104224354000				9,000,000	

Construction of Multi-Purpose Building (New Municipal Building), Victoria, Northern Samar

Based on General Appropriations Act

Building - Construction of Multi-Purpose Building, New Multi-Purpose Building, New P00549714VS-EAO Building Building Second P00549714VS-EAO 90,000 Northern Sama 1st District Engineering Office Construction of Multi-Purpose Building, Barangay Building 90,000 Northern Sama 1st District Engineering Office Construction of Multi-Purpose Building, Barangay Building 20000.000 Northern Sama 1st District Engineering Office Construction of Multi-Purpose Building, Barangay Building 20000.000 Northern Sama 1st District Engineering Office Construction of Multi-Purpose Building, Barangay Building Northern Sama 1st District Engineering Office (Northern Sama 1st District (Northern Sama 1st District Engineering Office (Northern Sama 1st District (Northern Sama (Northern Sama	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
80. P00549715VS 300104224355000 2000.000 2000.000 80. P00549715VS-CW1 Construction of Multi-Purpose Building. Barangay Erenas, Victoria, Northern Samar 1.000 1.980.000 Northern Samar P00549715VS-CW1 Construction of Multi-Purpose Building. Barangay Building Construction of Multi-Purpose Building. Barangay Building Buildings 1.000 1.980.000 Northern Samar P00549715VS-EA0 Lenas, Victoria, Northern Samar Buildings 20.0000 Northern Samar 20.000 Northern Samar 81. P00549715VS-EA0 Lenas, Victoria, Northern Samar 20.000 Northern Samar 1.80 bitricitic Engineering Office Engineeri	P00549714VS-CW1	Building - Construction of Multi-Purpose Building (New Municipal Building), Victoria,	Multi Purpose		1.000	8,910,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Construction of Multi-Purpose Building, Barangay Erenas, Victoria, Northern Samar P00549715VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building Barangay Building Erenas, Victoria, Northern Samar P00549715VS-EAO P00549715VS-EAO P00549716VS-CW1 Construction of Multi Purpose Building, Barangay Building Construction of Multi-Purpose	P00549714VS-EAO					90,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00549715VS-CW1 Construction of Multi Purpose Building, Construction of Multi-Purpose Building, Barangay Erenas, Victoria, Northern Samar Construction of Multi Purpose Building Number of Buildings 1.000 1,980,000 Northern Samar P00549715VS-EAO Soutoria, Northern Samar Soutoria, Northern Samar 20,000 Northern Samar 81 P00549715VS-EAO Soutoria, Soutoria, Northern Samar Soutoria, Northern Samar 20,000 Northern Samar 81 P00549716VS 300104224356000 Construction of Multi Purpose Building, Barangay Maxvilla, Victoria, Northern Samar 2,000,000 Northern Samar Ist District Engineering Office (Northern Samar P00549716VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay Maxvilla, Victoria, Northern Samar Number of Multi Purpose Buildings 1.000 1,980,000 Northern Samar Ist District Engineering Office (Northern Samar Ist District Engineering Office	80. P00549715VS	300104224355000				2,000,000	
Building - Construction of Multi-Purpose Building, Barangay Erenas, Victoria, Northern Samar Building Buildings 1st District Engineering Office Ingineering Office P00549715VS-EAO 20,000 Northern Samar 20,000 Northern Samar P00549715VS-EAO 20,000 Northern Samar 1st District Engineering Office 81. P00549716VS 300104224356000 2,0000 Construction of Multi-Purpose Building, Barangay Maxvilla, Victoria, Northern Samar 2,0000,000 P00549716VS 300104224356000 2,0000,000 P00549716VS-CW1 Construction of Multi Purpose Number of 1.000 1,980,000 Northern Samar P00549716VS-CW1 Construction of Multi-Purpose Building, Barangay Building Construction of Multi Purpose Number of 1.000 1,980,000 Northern Samar P00549716VS-EAO Kictoria, Northern Samar Multi-Purpose Building, Barangay Building Buildings 1.000 1,980,000 Northern Samar P00549716VS-EAO Kictoria, Northern Samar Site District Engineering Office 1.000 1,980,000 Northern Samar P00549716VS-EAO Kictoria, Northern Samar Site District Engineering Office 1.000 1,980,000 <t< td=""><td>Construction of Mult</td><td>i-Purpose Building, Barangay Erenas, Vic</td><td>toria, Northern Samar</td><td></td><td></td><td></td><td></td></t<>	Construction of Mult	i-Purpose Building, Barangay Erenas, Vic	toria, Northern Samar				
1st District Engineering Office 1st District Engineering Office 1st District Engineering Office Construction of Multi-Purpose Building, Barangay Maxvilla, Victoria, Northern Samar P00549716VS-CW1 Construction of Multi-Purpose Building - Construction of Multi Purpose Building Suppose	P00549715VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Construction of Multi-Purpose Building, Barangay Maxvilla, Victoria, Northern Samar P00549716VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 1,980,000 Northern Samar Building - Construction of Multi Purpose Building Multi-Purpose Building, Barangay Building Maxvilla, Victoria, Northern Samar P00549716VS-EAO P00549716VS-EAO 20,000 Northern Samar 1st District Engineering Office / Northern Samaa	P00549715VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Building - Construction of Multi-Purpose Building, Barangay Maxvilla, Victoria, Northern Samar Multi Purpose Building Buildings Engineering Office (Northern Samar) P00549716VS-EAO 20,000 Northern Samar 1st District Engineering Office (Northern Samar) P00549716VS-EAO 20,000 Northern Samar 1st District Engineering Office (Northern Samar) P00549716VS-EAO 1st District Engineering Office (Northern Samar) 1st District Engineering Office (Northern Samar)			ictoria, Northern Samar			2,000,000	
1st District Engineering Office / Northern Sama 1st District Engineering Office	P00549716VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
82. P00549717VS 300104224357000 <u>2,000,000</u>	P00549716VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	82. P00549717VS	300104224357000				2,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549717VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sangputan, San Vicente, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549717VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
83.	P00549718VS	300104224358000				15,000,000	
	Construction of Mu Northern Samar	lti-Purpose Building, Catarman Municipal	Health Office, Catarman,				
	P00549718VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Catarman Municipal Health Office, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549718VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
84.	P00549719VS	300104224359000				1,000,000	
	Construction of Mu	lt-Purpose Building, Barangay San Lazaro,	Victoria, Northern Sama	r			
	P00549719VS-CW1	Construction of Multi Purpose Building - Construction of Mult-Purpose Building, Barangay San Lazaro, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
85.	P00549720VS	300104224360000				8,000,000	
		bilitation of Multi-Purpose Building (Cover ondragon, Northern Samar	red Court/Evacuation Cer	iter),			
	P00549720VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Bugko, Mondragon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549720VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
86.		300104224361000 hilitation of Multi-Purpose Building (Cove I, Catarman, Northern Samar	red Court/Evacuation Cer	iter),		<u>7,000,000</u>	
	P00549721VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Cag-abaca, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549721VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
87.		300104224362000 A militation of Multi-Purpose Building (Cove , Lavezares, Northern Samar	red Court/Evacuation Cer	iter),		7,000,000	
	P00549722VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Enriqueta, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549722VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
88.	P00549723VS	300104224363000				7,000,000	
		ilitation of Multi-Purpose Building (Cove ezares, Northern Samar	red Court/Evacuation Cer	iter),			
	P00549723VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Libas, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549723VS-EAO					70,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
89.		300104224364000 ilitation of Multi-Purpose Building (Cover Illen, Northern Samar	ed Court/Evacuation Cer	iter),		<u>5,000,000</u>	
	P00549724VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Londres, Allen, 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
	P00549724VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
90.	P00549725VS Construction/Rehab Barangay Lo-Oc, Alle	300104224365000 ilitation of Multi-Purpose Building (Cover en, Northern Samar	ed Court/Evacuation Cer	iter),		<u>5,000,000</u>	
	P00549725VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Lo-Oc, Allen, 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
	P00549725VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
91.		300104224366000 ilitation of Multi-Purpose Building (Cover Lavezares, Northern Samar	ed Court/Evacuation Cer	iter),		<u>4,000,000</u>	
	P00549726VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Maravilla, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549726VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
92.		300104224367000 ilitation of Multi-Purpose Building (Cove Catarman, Northern Samar	red Court/Evacuation Cer	iter),		<u>8,000,000</u>	
	P00549727VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Mckinley, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549727VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
93.		300104224368000 ilitation of Multi-Purpose Building (Cove Jose, Northern Samar	red Court/Evacuation Cer	iter),		4,000,000	
	P00549728VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay North, San Jose, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549728VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
94.		300104224369000 ilitation of Multi-Purpose Building (Cove ar, Biri, Northern Samar	red Court/Evacuation Cer	iter),		<u>8,000,000</u>	
м	P00549729VS-CW1 (PS: 03/27/2021 10:4	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Pio del Pilar, Biri, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office Page 254 of 448

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549729VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
95.		300104224370000 Dilitation of Multi-Purpose Building (Covera Disario, Northern Samar	ed Court/Evacuation Cer	iter),		<u>5,000,000</u>	
	P00549730VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court/Evacuation Center), Barangay Salhag, Rosario, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549730VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
96.		300104224371000 Dilitation of Multi-Purpose Building (Day Ca al, Catarman, Northern Samar	are Center/Health Cente	r),		<u>2,000,000</u>	
	P00549731VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Day Care Center/Health Center), Barangay San Pascual, 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
	P00549731VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
97.		300104224372000 Dilitation of Multi-Purpose Building (Dormi Trade, Barangay Sabang Zone II, Allen, Nor		0		<u>4,000,000</u>	
	P00549732VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Dormitory Building), Balicuatro College of Arts and Trade, Barangay Sabang Zone II, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549732VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
98.	· · ·	300104224373000 vement of Multi-Purpose Building (Legisla sidro, Northern Samar	ative Building), Barangay			<u>5,000,000</u>	
	P00549733VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building (Legislative Building), Barangay Poblacion Sur, 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
	P00549733VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
99.	· -	300104224374000 vement of Multi-Purpose Building (Munic Sur, San Isidro, Northern Samar	ipal Evacuation Center),			<u>8,000,000</u>	
	P00549734VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building (Municipal Evacuation Center), Barangay Poblacion Sur, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00549734VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
100	· -	300104224375000 vement of Multi-Purpose Building, (North EP Zone I, Catarman, Northern Samar	ern Samar Civil Service F	ield		2,000,000	
	P00549735VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, (Northern Samar Civil Service Field Office), Barangay UEP Zone I, 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

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
P00549735VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
101. P00549736VS Construction/Rehabi Samar	300104224376000 ilitation of Multi-Purpose Building, Barang	gay Geratag, San Jose, No	orthern		<u>1,000,000</u>	
P00549736VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Geratag, San Jose, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
102. P00549737VS Rehabilitation of Mu Northern Samar	300104224377000 Ilti-Purpose Building (Covered Court), Bara	angay Galutan, Catarmai	n,		<u>2,000,000</u>	
P00549737VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Galutan, Catarman, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00549737VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Flood Contr</u> Program	ol and Drainage - Flood Control Structure	s / Facilities - Local Infras	<u>structure</u>		10,000,000	
103. P00550046VS Construction of Seav	300107201291000 vall (Phase 2) in San Vicente, Northern Sa	mar			<u>10,000,000</u>	
P00550046VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall (Phase 2) in San Vicente, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	65.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550046VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>National Ro</u> MYPS: 03/27/2021 10:4	ads and Bridges - National Roads - Local I	nfrastructure Program			565,815,000	Page 257 of 448

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300112200112000 ad Slope Protection along Daang Maharlika +780 - K0687+850, Phase 1, San Isidro, Nort		nico Br.)	ΜΥΟΑ	<u>47,744,000</u>	
P00444334VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+780 - K0687+850	Construction of Road Slope Protection Structure	Square meters	2,705.420	47,266,560	Central Office / Region VII
P00444334VS-EAO					477,440	Central Office / Region VII
	300112200113000 ad Slope Protection along Daang Maharlika +850 - K0687+920, Phase 2, San Isidro, Nort		nico Br.)	ΜΥΟΑ	47,744,000	
P00444335VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+850 - K0687+920	Construction of Road Slope Protection Structure	Square meters	2,973.760	47,266,560	Central Office / Region VIII
P00444335VS-EAO					477,440	Central Office / Region VII
	300112200114000 ad Slope Protection along Daang Maharlika +620 - K0687+647, Phase 1, San Isidro, Nort		nico Br.)	ΜΥΟΑ	<u>50,137,000</u>	
P00444336VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+620 - K0687+647	Construction of Road Slope Protection Structure	Square meters	2,784.260	49,635,630	Central Office / Region VII
P00444336VS-EAO					501,370	Central Office / Region VII
	300112200115000 ad Slope Protection along Daang Maharlika +647 - K0687+674, Phase 2, San Isidro, Nort		nico Br.)	ΜΥΟΑ	<u>51,425,000</u>	
P00444337VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K00687+647 - K00687+674	Construction of Road Slope Protection Structure	Square meters	2,835.960	50,910,750	Central Office / Region VII
P00444337VS-EAO					514,250	Central Office / Region VII
	300112200116000 ad Slope Protection along Daang Maharlika +674 - K0687+700, Phase 3, San Isidro, Nort		nico Br.)	ΜΥΟΑ	48,856,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00444338VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+647 - K0687+700	Construction of Road Slope Protection Structure	Square meters	2,703.780	48,367,440	Central Office , Region VI
P00444338VS-EAO					488,560	ر Central Office Region VI
109. P00444339VS	300112200117000			ΜΥΟΑ	59,352,000	
	d Slope Protection along Daang Maharlika 540 - K0684+610, Phase 1, San Isidro, Nor		ico Br.)			
P00444339VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Daang Maharlika (Sm) (Sn Isidro - Sn Juanico Br.) (S00001SM) K0684+540 - K0684+610, Phase 1, San Isidro, Northern Samar	Construction of Road Slope Protection Structure	Square meters	0.000	58,758,480	Central Office , Region VI
P00444339VS-EAO					593,520	Central Office Region VI
	300112200118000 d Slope Protection along Daang Maharlika 610 - K0684+670, Phase 2, San Isidro, Nort		ico Br.)	ΜΥΟΑ	47,058,000	
P00444340VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Daang Maharlika (Sm) (Sn Isidro - Sn Juanico Br.) (S00001SM) K0684+610 - K0684+670, Phase 2, San Isidro, Northern Samar	Construction of Road Slope Protection Structure	Square meters	0.000	46,587,420	Central Office Region VI
P00444340VS-EAO					470,580	Central Office , Region VI
	300112200119000 d Slope Protection along Daang Maharlika 670 - K0684+700, K0687+560 - K0687+620		-	ΜΥΟΑ	<u>71,648,000</u>	
P00444341VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Daang Maharlika (Sm) (Sn Isidro - Sn Juanico Br.) (S00001SM) K0684+670 - K0684+700, K0687+560 - K0687+620, Phase 3, San Isidro, Northern Samar	Construction of Road Slope Protection Structure	Square meters	0.000	70,931,520	Central Office Region V
P00444341VS-EAO					716,480	Central Office , Region VI

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300112200120000 pe Protection Structure along Daang Maha 687+700 - K0687+727, Phase 1, San Isidro,		Juanico	ΜΥΟΑ	47,283,000	
P00444342VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+700 - K0687+727	Construction of Road Slope Protection Structure	Square meters	2,633.030	46,810,170	Central Office / Region VIII
P00444342VS-EAO					472,830	Central Office / Region VIII
-	300112200121000 pe Protection Structure along Daang Maha 687+727 - K0687+755, Phase 2, San Isidro,		Juanico	ΜΥΟΑ	<u>49,619,000</u>	
P00444343VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+727 - K0687+755	Construction of Road Slope Protection Structure	Square meters	2,749.920	49,122,810	Central Office / Region VIII
P00444343VS-EAO					496,190	Central Office / Region VIII
	300112200122000 pe Protection Structure along Daang Maha 687+755 - K0687+780, Phase 3, San Isidro,		Juanico	ΜΥΟΑ	44,949,000	
P00444344VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0687+755 - K0687+780	Construction of Road Slope Protection Structure	Square meters	2,462.110	44,499,510	Central Office / Region VIII
P00444344VS-EAO					449,490	Central Office / Region VIII
	s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc				<u>69,360,000</u>	
115. P00443507VS Construction of Roa Catarman, Northern	300116203156000 Id with Bridge, Brgy. Polangi-Gebulwangar 1 Samar	ı-Quezon-Trangue-Mabiı	ni Road,	ΜΥΟΑ	<u>7,700,000</u>	
P00443507VS-CW1	Construction of Concrete Road - Construction of Road with Bridge, Brgy. Polangi-Gebulwangan-Quezon-Tra ngue-Mabini Road, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.180	7,546,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443507VS-EAO					154,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300116203157000 d with Bridge, Brgy. Polangi-Paticua-San F	Pascual, Catarman, North	ern	ΜΥΟΑ	<u>11,550,000</u>	
Samar P00443509VS-CW1	Construction of Concrete Road - Construction of Road with Bridge, Brgy. Polangi-Paticua-San Pascual, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.280	11,319,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443509VS-EAO					231,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
117. P00443511VS Construction of Roa	300116203158000 Id, Brgy. Dancalan to Sitio Lunoy-bukid na	llo, Bobon, Northern Sar	nar	ΜΥΟΑ	<u>11,550,000</u>	
P00443511VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dancalan to Sitio Lunoy-bukid na Ilo, Bobon, Northern Samar	Construction of Concrete Road	Lane Km	1.800	11,319,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443511VS-EAO					231,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
118. P00443513VS Construction of Roa	300116203159000 Id, Brgy. Sangputan, San Vicente, Northern	n Samar		ΜΥΟΑ	7,700,000	
P00443513VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sangputan, San Vicente, Northern Samar	Construction of Concrete Road	Lane Km	1.000	7,546,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443513VS-EAO					154,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
119. P00443515VS	300116203160000 ng Barangay McArthur- Brgy. Toog Road,	Louozaras Northarn Com		ΜΥΟΑ	6,930,000	
Koau Concreting alo	nig barangay wicarthur- bigy. roog koau,	Lavezares, Northern San	Idi			
P00443515VS-CW1	Construction of Concrete Road - Road Concreting along Barangay McArthur- Brgy. Toog Road, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	1.035	6,791,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443515VS-EAO					138,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
120. P00443517VS	300116203161000			ΜΥΟΑ	6,930,000	
Road Concreting alo	ng Brgy. Enriqueta to Brgy. Chansvilla Ro	ad, Lavezares, Northern S	amar			
P00443517VS-CW1	Construction of Concrete Road - Road Concreting along Brgy. Enriqueta to Brgy. Chansvilla Road, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.834	6,791,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00443517VS-EAO					138,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
121. P00550243VS	300116204428000				7,000,000	
Concreting of Road	(Lungib-Sitio Gonzaga) in Barangay Lungik	, Victoria, Northern Sam	ar			
P00550243VS-CW1	Construction of Concrete Road - Concreting of Road (Lungib-Sitio Gonzaga) in Barangay Lungib, Victoria, Northern Samar	Construction of Concrete Road	Lane Km	0.636	6,860,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550243VS-EAO					140,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
122. P00550244VS Construction of San	300116204429000 Isidro - Lope de Vega Road, Northern Sam	ar			10,000,000	
P00550244VS-CW1	Construction of Concrete Road - Construction of San Isidro - Lope de Vega Road, Northern Samar	Construction of Concrete Road	Lane Km	0.240	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550244VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			95,020,000	
123. P00442575VS Concreting/Improve Northern Samar	300117207208000 ement/Rehabilitation of Road with Bridge,	Brgy. Mabini, Catarman	,	ΜΥΟΑ	<u>20,020,000</u>	
P00442575VS-CW1	Construction of Concrete Road - Concreting/Improvement/Rehabilit ation of Road with Bridge, Brgy. Mabini, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.254	19,819,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00442575VS-EAO					200,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
124. P00550906VS Concreting of Road Samar	300117209921000 (Lungib-Sitio Gonzaga) in Barangay Lungib	, Phase II, Victoria, North	nern		<u>3,000,000</u>	
P00550906VS-CW1	Construction of Concrete Road - Concreting of Road (Lungib-Sitio Gonzaga) in Barangay Lungib, Phase II, Victoria, Northern Samar	Construction of Concrete Road	Lane Km	0.129	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

Based on General Appropriations Act

Concreting/Improvement/Rehab P00550907VS-CW1 - Concretin ation of F Catarman P00550907VS-CW2 Construct Protection Concretin ation of F	117209922000				30,000	Northern Samar 1st District
Concreting/Improvement/Rehab P00550907VS-CW1 - Concretin ation of F Catarman P00550907VS-CW2 Construct Protectio Concretin ation of F Catarman						Engineering Office / Northern Samar 1st District Engineering Office
P00550907VS-CW1 - Concretin ation of F Catarman P00550907VS-CW2 Construct Protectio Concretin ation of F Catarman					10,000,000	
Concretir ation of F Catarman P00550907VS-CW2 Construc Protectio Concretir ation of F Catarman	ilitation of Polangi-Mabini Ro	oad, Catarman, Northern	Samar			
Protectio Concretir ation of F Catarmar	ng/Improvement/Rehabilit Polangi-Mabini Road, n, Northern Samar	Construction of Concrete Road	Lane Km	0.027	387,219	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550907VS-EAO	tion of Road Slope on Structure - ng/Improvement/Rehabilit Polangi-Mabini Road, n, Northern Samar	Construction of Road Slope Protection Structure	Square meters	599.310	9,512,781	
					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
126. P00550908VS 3001	17209923000				5,000,000	
Construction of Road, Barangay E	Bagong Sabang, San Jose, Nor	thern Samar				
Construc	tion of Concrete Road - tion of Road, Barangay Sabang, San Jose, Northern	Construction of Concrete Road	Lane Km	0.334	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550908VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
127. P00550909VS 3001	17209924000				10,000,000	

Construction of Road, Barangay Osmeña to Barangay San Francisco, Lope de Vega, Northern Samar

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
P00550909VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Osmeña to Barangay San Francisco, Lope de Vega, Northern Samar	Construction of Concrete Road	Lane Km	0.566	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550909VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
128. P00550910VS	300117209925000				4,000,000	
Construction/Improv	vement of Road, Barangay Sta. Clara, Bob	on, Northern Samar				
P00550910VS-CW1	Construction of Concrete Road - Construction/Improvement of Road, Barangay Sta. Clara, Bobon, Northern Samar	Construction of Concrete Road	Lane Km	0.609	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550910VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
129. P00550911VS	300117209926000				10,000,000	
Construction of Road	d, San Vicente, Northern Samar					
P00550911VS-CW1	Construction of Concrete Road - Construction of Road, San Vicente, Northern Samar	Construction of Concrete Road	Lane Km	0.222	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550911VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
130. P00550912VS	300117209927000				3,000,000	
Construction/Rehab	ilitation of Drainage Canal, Barangay Jose	Abad Santos, Catarman	,			

Northern Samar

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
P00550912VS-CW1	Construction of Drainage Structure along Road - Construction/Rehabilitation of Drainage Canal, Barangay Jose Abad Santos, Catarman, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	209.230	2,970,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550912VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
131. P00550913VS	300117209928000				4,000,000	
Construction/Rehat	vilitation of Drainage Canal, Barangay Mat	oolo, Catarman, Northern	n Samar			
P00550913VS-CW1	Construction of Drainage Structure along Road - Construction/Rehabilitation of Drainage Canal, Barangay Mabolo, Catarman, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	324.640	3,960,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550913VS-EAO					40,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
132. P00550914VS Construction/Rehat	300117209929000 Applitation of Road, Barangay Aguada, Rosan	io, Northern Samar			5,000,000	
P00550914VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road, Barangay Aguada, Rosario, Northern Samar	Construction of Concrete Road	Lane Km	1.423	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550914VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
133. P00550915VS	300117209930000 vilitation of Road, Barangay Caragas, Lavez	vares Northern Samar			2,000,000	

Construction/Rehabilitation of Road, Barangay Caragas, Lavezares, Northern Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550915VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road, Barangay Caragas, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.400	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550915VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
-	300117209931000 bilitation of Road, Barangay De Maria to Ba	arangay San Jose, Mondi	ragon,		5,000,000	
Northern Samar P00550916VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road, Barangay De Maria to Barangay San Jose, Mondragon, Northern Samar	Construction of Concrete Road	Lane Km	0.684	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550916VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
135. P00550917VS Construction/Rehab	300117209932000 Dilitation of Road, Barangay Guin-arawaya	n, Allen, Northern Samai	r		2,000,000	
P00550917VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road, Barangay Guin-arawayan, Allen, Northern Samar	Construction of Concrete Road	Lane Km	0.567	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550917VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
136. P00550918VS Construction/Rehab Northern Samar	300117209933000 Dilitation of Road, Sitio Crystal Mountain, E	Barangay San Jose, Mono	dragon,		<u>5,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00550918VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road, Sitio Crystal Mountain, Barangay San Jose, Mondragon, Northern Samar	Construction of Concrete Road	Lane Km	0.518	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550918VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
137. P00550919VS Construction/Improv	300117209934000 vement of Road, Barangay Bantolinao to	Barangay Aguada, Rosari	io,		2,000,000	
Northern Samar P00550919VS-CW1	Construction of Concrete Road - Construction/Improvement of Road, Barangay Bantolinao to Barangay Aguada, Rosario, Northern Samar	Construction of Concrete Road	Lane Km	0.449	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550919VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
138. P00550920VS Constructon of Road Samar	300117209935000 I, Barangay Flormina to Barangay San Isi	dro, Mondragon, Norther	'n		5,000,000	
P00550920VS-CW1	Construction of Concrete Road - Constructon of Road, Barangay Flormina to Barangay San Isidro, Mondragon, Northern Samar	Construction of Concrete Road	Lane Km	0.266	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00550920VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Local Roads	and Bridges - Local Bridges - Construction	on / Repair / Rehabilitatio	on /_		7,470,000	
<u>Improveme</u>	nt of Various Infrastructure including Lo	cal Projects				
139. P00444162VS	nt of Various Infrastructure including Log 300118200290000 rpass at BBCMAIS, Lavezares, Northern S			ΜΥΟΑ	<u>7,470,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444162VS-CW1	Construction of Bridge - Construction of Overpass at BBCMAIS, Lavezares, Northern Samar	Construction of Bridge	Square meters	81.200	7,320,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00444162VS-EAO					149,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Local Roads	s and Bridges - Local Bridges - Local Infra	structure Program			10,000,000	
	300119200557000 tbridge Connecting Barangay Kauswagar an and Mac Arthur, Biri Northern Samar		r,		<u>10,000,000</u>	
P00551031VS-CW1	Construction of Bridge - Construction of Footbridge Connecting Barangay Kauswagan and Barangay Mac Arthur, Barangays Kauswagan and Mac Arthur, Biri Northern Samar	Construction of Bridge	Square meters	90.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00551031VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Water Man	agement Facilities - Water Supply - Loca	I Infrastructure Program			2,000,000	
141. P00551118VS Construction/Rehab Samar	300121201252000 vilitation of Water Supply Level II, Baran	gay Tasvilla, Allen, Northei	'n		<u>2,000,000</u>	
P00551118VS-CW1	Construction of Water Supply Systems - Construction/Rehabilitation of Water Supply Level II, Barangay Tasvilla, Allen, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00551118VS-EAO					20,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Northern Samar 2n	d District Engineering Office			94	projects	1,996,202,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>37</u>	projects	1,166,677,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				80,951,000	
1.	P00401038VS Catarman-Laoang R K0785 + 148	310102100552000 2d - K0768 + 287 - K0769 + 166, K0783 + 598	8 - K0783 + 936, K0783 + 9	990 -		ΜΥΟΑ	<u>8,857,000</u>	
	P00401038VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0768 + 287 - K0785 + 148	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		4.760	8,679,860	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00401038VS-EAO						177,140	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
2.	P00401039VS	310102100553000				ΜΥΟΑ	11,000,000	
	Pangpang-Palapag-	Mapanas-Gamay-Lapinig Rd - K0798 + (-61	9) - K0800 + 327					
	P00401039VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0798 + (-619) - K0800 + 327	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.922	10,780,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00401039VS-EAO						220,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
3.	P00505153VS	310102100739000					5,147,000	
	Catarman-Laoang R	2d - K0783 + 135 - K0783 + 584						
	P00505153VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Catarman-Laoang Rd (S00026SM) K0783 + 135 - K0783 + 584	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.898	5,044,060	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505153VS-EAO					102,940	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
4.	P00505249VS Catarman-Laoang R	310102100738000 d - K0771 + 000 - K0771 + 449				5,147,000	
	P00505249VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0771 + 000 - K0771 + 449	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.898	5,044,060	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505249VS-EAO					102,940	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
5.	P00505250VS Sn Policarpo-Artech	310102100742000 e-Lapinig Rd - K0866 + 000 - K0866 + 959				<u>10,992,000</u>	
	P00505250VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0866 + 000 - K0866 + 959	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.918	10,772,160	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505250VS-EAO					219,840	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
6.	P00505285VS	310102100740000				15,635,000	
	Pangpang-Palapag-I	Mapanas-Gamay-Lapinig Rd - K0800 + 714	- K0802 + 000				
	P00505285VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0800 + 714 - K0802 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.608	15,322,300	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505285VS-EAO					312,700	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
7.	P00505286VS Pangpang-Palapag-I	310102100741000 Mapanas-Gamay-Lapinig Rd - K0802 + 956.	40 - K0805 + 071			24,173,000	
	P00505286VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0802 + 956.40 - K0805 + 071	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.313	23,689,540	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505286VS-EAO					483,460	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			14,867,000	
8.	P00505152VS Rawis-Catubig Rd - I	310103100744000 K0793 + 000 - K0793 + 497				<u>5,697,000</u>	
	P00505152VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Rawis-Catubig Rd (S00057SM) K0793 + 000 - K0793 + 497	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.994	5,583,060	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505152VS-EAO					113,940	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
9.	P00505251VS Arteche-Jipapad-Las	310103100743000 5 Navas-Rawis Rd - K0813 + 000 - K0813 + 8	300			9,170,000	
	P00505251VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0813 + 000 - K0813 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.600	8,986,600	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505251VS-EAO					183,400	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved		50,498,000	
10.	P00400983VS Sn Policarpo-Artech	310105100461000 e-Lapinig Rd - K0854 + 230 - K0854 + 560, I	K0855 + 400 - K0855 + 620)	ΜΥΟΑ	<u>1,542,000</u>	
	P00400983VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0854 + 230 - K0855 + 620	Reconstruction to Concrete Pavement	Lane Km	1.100	1,511,160	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00400983VS-EAO					30,840	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
11.	P00401525VS Catarman-Laoang R	310105100459000 d - K0765 + (-473) - K0765 + 177			ΜΥΟΑ	8,800,000	
	P00401525VS-CW1	Reconstruction to Concrete Pavement - along Catarman-Laoang Rd (S00026SM) K0765 + (-473) - K0765 + 177	Reconstruction to Concrete Pavement	Lane Km	2.600	8,624,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00401525VS-EAO					176,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
12.		310105100460000 Mapanas-Gamay-Lapinig Rd - K0826 + 250 + 550 - K0828 + 800, K0834 + 300 - K0834		02 -	ΜΥΟΑ	<u>11,000,000</u>	
	P00401526VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0826 + 250 - K0834 + 800	Reconstruction to Concrete Pavement	Lane Km	3.866	10,780,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0401526VS-EAO					220,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
)505154VS Policarpo-Arteche	310105100590000 e-Lapinig Rd - K0851 + 050 - K0851 + 200, I	(0851 + 350 - K0851 + 841			29,156,000	
P00	0505154VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0851 + 050 - K0851 + 841	Reconstruction to Concrete Pavement	Lane Km	1.282	28,572,880	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00	0505154VS-EAO					583,120	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	<u>Asset Prese</u> Roads - Ter	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved_		<u>57,792,000</u>	
)505252VS wis-Catubig Rd - K	310106100627000 (0791 + 284 - K0792 + 000				<u>33,191,000</u>	
P00	0505252VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Rawis-Catubig Rd (S00057SM) K0791 + 284 - K0792 + 000	Reconstruction to Concrete Pavement	Lane Km	1.460	32,527,180	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00)505252VS-EAO					663,820	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
)505253VS Roque-Cababtoa r	310106100628000 n Old Rd - K0775 + 600 - K0776 + 143				24,601,000	
P00	0505253VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sn Roque-Cababtoan Old Rd (S00056SM) K0775 + 600 - K0776 + 143	Reconstruction to Concrete Pavement	Lane Km	1.082	24,108,980	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505253VS-EAO					492,020	Northern Sama 2nd Distric Engineering Office / Northern Sama 2nd Distric Engineering Offic
	rvation - Rehabilitation/ Reconstruction c nd Landslide - Secondary Roads	of National Roads with Sli	ps, Slope		201,000,000	
16. P00401007VS Pangpang - Palapag	310108100439000 - Mapanas - Gamay - Lapinig Rd - K0820 +	509 - K0820 + 544		ΜΥΟΑ	1,000,000	
P00401007VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0820 + 509 - K0820 + 544	Construction of Road Slope Protection Structure	Square meters	350.000	938,448	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00401007VS-CW2	Reconstruction to Concrete Pavement - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0820 + 509 - K0820 + 544	Reconstruction to Concrete Pavement	Lane Km	0.027	41,552	
P00401007VS-EAO					20,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	310108100701000 Napanas-Gamay-Lapinig Rd - K0803 + 250 + 040 - K0831 + 090, K0840 + 847 - K0840		50 -		<u>15,000,000</u>	
P00505328VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0803 + 250 - K0840 + 897	Construction of Road Slope Protection Structure	Square meters	1,500.000	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00505328VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
18. P00505346VS	310108100557000 Napanas-Gamay-Lapinig Rd - K0810 + 640				55,000,000	

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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
	P00505346VS-CW1	Construction of Road Slope Protection Structure - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0810 + 640 - K0810 + 801	Construction of Road Slope Protection Structure	Square meters	5,500.000	53,075,000	Central Office / Northern Samar 2nd District Engineering Office
	P00505346VS-EAO					1,925,000	Central Office / Northern Samar 2nd District Engineering Office
19.	P00505347VS	310108100558000				55,000,000	
		Mapanas-Gamay-Lapinig Rd - K0812 + 090	- K0812 + 275				
	P00505347VS-CW1	Construction of Road Slope Protection Structure - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0812 + 090 - K0812 + 275	Construction of Road Slope Protection Structure	Square meters	5,500.000	53,075,000	Central Office / Northern Samar 2nd District Engineering Office
	P00505347VS-EAO					1,925,000	Central Office / Northern Samar 2nd District Engineering Office
20.	P00505348VS	310108100559000				75,000,000	
	Pangpang-Palapag-I	Mapanas-Gamay-Lapinig Rd - K0820 + 100	- K0820 + 494				
	P00505348VS-CW1	Construction of Road Slope Protection Structure - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0820 + 100 - K0820 + 494	Construction of Road Slope Protection Structure	Square meters	7,500.000	72,375,000	Central Office / Northern Samar 2nd District Engineering Office
	P00505348VS-EAO					2,625,000	Central Office / Northern Samar 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		550,000	
21.	P00400938VS Laoang-Calomotan	310111100240000			ΜΥΟΑ	550,000	
	P00400938VS-CW1	Upgrading of Drainage Structure along Road - along Laoang-Calomotan Rd (S00033SM)	Upgrading of Drainage Structure along Road	Lineal meters	12.000	539,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400938VS-EAO					11,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Network De	evelopment - Road Widening - Secondary F	Roads			200,190,000	
22. P00401178VS Catarman-Laoang Ro K0783 + 584, K0787	310202100509000 d - K0765 + 600 - K0766 + 621, K0766 + 639 + 000 - K0788 + 156	- K0767 + 131, K0781 +	990 -	ΜΥΟΑ	<u>31,500,000</u>	
P00401178VS-CW1	Road Widening - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0765 + 600 - K0788 + 156	Road Widening	Lane Km	8.586	30,397,500	Central Office / Northern Samar 2nd District Engineering Office
P00401178VS-EAO					1,102,500	Central Office / Northern Samar 2nd District Engineering Office
23. P00401179VS Pangpang-Palapag-N K0805 + 690	310202100513000 Mapanas-Gamay-Lapinig Rd - K0803 + 590 -	K0805 + 230, K0805 + 2	47 -	ΜΥΟΑ	<u>31,500,000</u>	
P00401179VS-CW1	Road Widening - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0803 + 590 - K0805 + 690	Road Widening	Lane Km	4.214	30,397,500	Central Office / Northern Samar 2nd District Engineering Office
P00401179VS-EAO					1,102,500	Central Office / Northern Samar 2nd District Engineering Office
24. P00401181VS Sn Policarpo-Artech	310202100514000 e-Lapinig Rd - K0861 + 000 - K0862 + 800			ΜΥΟΑ	31,500,000	
P00401181VS-CW1	Road Widening - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0861 + 000 - K0862 + 800	Road Widening	Lane Km	3.584	30,397,500	Central Office / Northern Samar 2nd District Engineering Office
P00401181VS-EAO					1,102,500	Central Office / Northern Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00504961VS-CW1	Road Widening - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 417 - K0809 + 917	Road Widening	Lane Km	1.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00504961VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
26. P00505048VS Catarman-Laoang Ro	310202100893000 i - K0779 + 793 - K0781 + 952				35,000,000	
P00505048VS-CW1	Road Widening - along Catarman-Laoang Rd (S00026SM) K0779 + 793 - K0781 + 952	Road Widening	Lane Km	4.342	34,300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00505048VS-EAO					700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
27. P00505049VS	310202100894000				30,000,000	
Pangpang-Palapag-N	/lapanas-Gamay-Lapinig Rd - K0808 + 000	- K0809 + 000				
P00505049VS-CW1	Road Widening - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0808 + 000 - K0809 + 000	Road Widening	Lane Km	1.974	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00505049VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
28. P00505050VS	310202100896000				20,690,000	
Sn Policarpo-Arteche	e-Lapinig Rd - K0860 + 000 - K0861 + 000					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505050VS-CW1	Road Widening - along Sn Policarpo-Arteche-Lapinig Rd (S00060SM) K0860 + 000 - K0861 + 000	Road Widening	Lane Km	1.994	20,276,200	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505050VS-EAO					413,800	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads			98,323,000	
29.	P00401177VS Arteche-Jipapad-Las K0815 + 636 - K0815	310203100279000 s Navas-Rawis Rd - K0810 + 710 - K0812 + 8 5 + 808	307, K0813 + 000 - K0813	s + 650,	ΜΥΟΑ	<u>31,500,000</u>	
	P00401177VS-CW1	Road Widening - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0810 + 710 - K0815 + 808	Road Widening	Lane Km	5.838	30,397,500	Central Office / Northern Samar 2nd District Engineering Office
	P00401177VS-EAO					1,102,500	Central Office / Northern Samar 2nd District Engineering Office
30.	P00401180VS Rawis-Catubig Rd -	310203100284000 K0790 + 823 - K0792 + 765, K0792 + 937 - K	0793 + 941		ΜΥΟΑ	31,823,000	
	P00401180VS-CW1	Road Widening - at Specific Locations along Rawis-Catubig Rd (S00057SM) K0790 + 823 - K0793 + 941	Road Widening	Lane Km	5.974	30,709,195	Central Office / Northern Samar 2nd District Engineering Office
	P00401180VS-EAO					1,113,805	Central Office / Northern Samar 2nd District Engineering Office
31.	P00505051VS Arteche-Jipapad-Las 323	310203100486000 s Navas-Rawis Rd - K0808 + 092 - K0808 + 5	504.50, K0813 + 800 - K0	814 +		20,000,000	
	P00505051VS-CW1	Road Widening - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0808 + 092 - K0814 + 323	Road Widening	Lane Km	1.871	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505051VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
32.	P00505052VS Rawis-Catubig Rd - H	310203100487000 K0799 + 234 - K0799 + 298, K0799 + 322 - I	K0799 + 773.50			15,000,000	
	P00505052VS-CW1	Road Widening - at Specific Locations along Rawis-Catubig Rd (S00057SM) K0799 + 234 - K0799 + 773.50	Road Widening	Lane Km	1.031	14,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505052VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			50,000,000	
33.	P00505497VS San Roque Bypass R	310204101365000 d, Northern Samar				50,000,000	
	P00505497VS-CW1	Road Widening - San Roque Bypass Rd, Northern Samar	Road Widening	Lane Km	2.519	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505497VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Construction of Missing Lin	ks/ New Roads			107,706,000	
34.	P00505462VS Arteche, Brgy. Catur	310205100593000 nsan-Jipapad-Las Navas-Catubig-Rawis Ro	pad			<u>107,706,000</u>	
	P00505462VS-CW1	Construction of Road Slope Protection Structure - Arteche, Brgy. Catumsan-Jipapad-Las Navas-Catubig-Rawis Road	Construction of Road Slope Protection Structure	Square meters	7,210.320	103,936,290	Central Office / Region VII
	P00505462VS-EAO					3,769,710	Central Office /
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Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Bridge - R</u>	eplacement of Bridges (Temporary to Perm	anent)			160,000,000	
35.	P00505645VS Pambujan Br. (B00	310301100004000 545SM) along Sn Roque-Cababtoan Old Rd				160,000,000	
	P00505645VS-CW1	Construction of Concrete Bridge - Pambujan Br. (B00545SM) along Sn Roque-Cababtoan Old Rd	Construction of Concrete Bridge	Square meters	1,438.630	154,400,000	Central Office / Region VII
	P00505645VS-EAO					5,600,000	Central Office / Region VII
	<u>Bridge - Re</u>	eplacement of Permanent Weak Bridges				100,800,000	
36.	P00401033VS San Roque Br. (B00	310301100003000 3175M) along Sn Roque-Cababtoan Old Rd			ΜΥΟΑ	100,800,000	
	P00401033VS-CW1	Replacement of Bridge - San Roque Br. (B00317SM) along Sn Roque-Cababtoan Old Rd	Replacement of Bridge	Square meters	1,200.000	97,272,000	Central Office / Region VIII
	P00401033VS-EAO					3,528,000	Central Office / Region VII
	<u>Bridge - W</u>	/idening of Permanent Bridges				44,000,000	
37.	P00505646VS Bayog Br. (B003275	310305101404000 SM) along Rawis-Catubig Rd				44,000,000	
	P00505646VS-CW1	Widening of Bridge - Bayog Br. (B00327SM) along Rawis-Catubig Rd	Widening of Bridge	Square meters	227.800	43,120,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00505646VS-EAO					880,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	OO2: Protect	Lives and Properties Against Major Floods			2 projects	100,000,000	
	Constructi	ion/ Maintenance of Flood Mitigation Struc	tures and Drainage Syst	ems		100,000,000	
38.	P00521724VS Construction of Ga	320101107030000 may Flood Control Structure and Drainage	System, Gamay River Ba	sin,		50,000,000	

Gamay, Northern Samar

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521724VS-CW1	Construction of Flood Mitigation Structure - Construction of Gamay Flood Control Structure and Drainage System, Gamay River Basin, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	277.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00521724VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
39.	P00521725VS	320101107031000				50,000,000	
	Construction of Pala Palapag, Northern S	apag Flood Control Structure and Drainage Samar	System, Palapag River B	lasin,			
	P00521725VS-CW1	Construction of Flood Mitigation Structure - Construction of Palapag Flood Control Structure and Drainage System, Palapag River Basin, Palapag, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	207.000	49,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00521725VS-EAO					1,000,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	<u>Convergence a</u>	nd Special Support Program			<u>1</u> projects	95,075,000	
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	<u>stinations</u>		95,075,000	
40.	P00532143VS Access Road leading	300203101422000 g to Pinipisakan Falls, San Isidro, Las Navas	, Northern Samar			95,075,000	
	P00532143VS-CW1	Construction of Concrete Road - Access Road leading to Pinipisakan Falls, San Isidro, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	3.400	91,747,375	Central Office / Northern Samar 2nd District Engineering Office
	P00532143VS-EAO					3,327,625	Central Office / Northern Samar 2nd District Engineering Office
	Local Program				54 projects	634,450,000	
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		2,250,000	
41.	P00547809VS Construction of Equ Burabud and Palapa	300105200502000 ipment Holding Area of DPWH Northern S	amar 2nd DEO, Barangay	,		<u>2,250,000</u>	

Burabud and Palapag, Northern Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547809VS-CW1	Construction of Multi Purpose Building - Construction of Equipment Holding Area of DPWH Northern Samar 2nd DEO, Barangay Burabud and Palapag, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	2.000	2,205,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00547809VS-EAO					45,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	and Other Structures - Multipurpose / Facil tion / Improvement of Various Infrastructu				18,000,000	
42. P00547935VS Construction/ Reha	300103203682000 abilitation of Multi-purpose Building in Frog gay Tula, Pambujan, Northern Samar				<u>5,000,000</u>	
P00547935VS-CW1	Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-purpose Building in Froctuoso B. Regulacion National High School, Barangay Tula, Pambujan, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00547935VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
43. P00547936VS Construction of Mu Samar	300103203683000 Ilti-Purpose Building (Evacuation Center), E	argy. Potong, Lapinig, No	rthern		<u>5,000,000</u>	
P00547936VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Potong, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00547936VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
44. P00547937VS Construction of Mu Laoang Campus, No	300103203684000 Ilti-Purpose Building (Library Building), Uni orthern Samar	versity of Eastern Philipp	ines -		<u>8,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00547937VS-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Library Building), University of Eastern Philippines - Laoang Campus, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00547937VS-EA0	5				160,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Buildings</u> Program	s and Other Structures - Multipurpose / Fac	ilities - Local Infrastructur	<u>e</u>		15,000,000	
45. P00549738VS Construction (Cor Palapag, Norther	300104224378000 npletion) of Multi-Purpose Building (Baran n Samar	gay Health Station), Bagac	cay,		<u>1,500,000</u>	
P00549738VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Bagacay, Palapag, Northern Samar 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549738VS-EA	D				15,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
46. P00549739VS Construction (Cor Palapag, Norther	300104224379000 npletion) of Multi-Purpose Building (Baran n Samar	gay Health Station), Jangto	ud,		<u>1,500,000</u>	
P00549739VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Jangtud, Palapag, Northern Samar 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549739VS-EA	D				15,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
47. P00549740VS Construction (Cor Samar	300104224380000 npletion) of Multi-Purpose Building at Bara	ngay Putong, Lapinig, Nor	thern		<u>3,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549740VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Putong, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549740VS-EAO					30,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
48. P00549741VS Construction of Mul Northern Samar	300104224381000 ti-Purpose Building (Day Care Center), Bar	angay Mapno, Palapag,			2,000,000	
P00549741VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Mapno, Palapag, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549741VS-EAO					20,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
49. P00549742VS Construction of Mul	300104224382000 ti-Purpose Building at Barangay Bobolosar	n, Laoang, Northern Sam	iar		2,000,000	
P00549742VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Bobolosan, Laoang, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549742VS-EAO					20,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
50. P00549743VS Rehabilitation of Mu	300104224383000 ulti-Purpose Building (Municipal Hall), Pob	lacion. Catubig Norther	n Samar		5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549743VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Municipal Hall), Poblacion, Catubig, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00549743VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Flood Conti</u> <u>Program</u>	rol and Drainage - Flood Control Structure	es / Facilities - Local Infras	tructure_		22,000,000	
51. P00550047VS Construction of Floo	300107201292000 d Control Structure, Barangay Cadac-an,	Gamay, Northern Samar			10,000,000	
P00550047VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Cadac-an, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	65.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00550047VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
52. P00550048VS Construction of Floo Section, Silvino Lubo	300107201293000 od Control System, Barangay Poblacion 1 os, Northern Samar	and 2 Pambujan Riverban	ks		<u>12,000,000</u>	
P00550048VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control System, Barangay Poblacion 1 and 2 Pambujan Riverbanks Section, Silvino Lubos, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	80.000	11,880,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00550048VS-EAO					120,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	rol and Drainage - Drainage / Protection \ ion / Improvement of Various Infrastruct				33,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
53.		300108200388000 nding/Rehabilitation of Drainage along Nat ns Navas-Rawis) at Barangay Gibuangan an namar				<u>33,000,000</u>	
	P00549896VS-CW1	Construction of Drainage Structure - Construction/Upgrading/Rehabilita tion of Drainage along National Roads (Arteche-Jipapad-Las Navas-Rawis) at Barangay Gibuangan and Barangay Sagudsuron, Catubig, Northern Samar	Construction of Drainage Structure	Lineal meters	0.000	32,340,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00549896VS-EAO					660,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructu	ire_		3,000,000	
54.	P00549962VS Construction of Dra	300109201059000 inage Canal at Barangay Poblacion 3, Silvir	no Lobos, Northern Sama	ar		3,000,000	
	P00549962VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal at Barangay Poblacion 3, Silvino Lobos, Northern Samar	Construction of Drainage Structure	Lineal meters	183.180	2,970,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00549962VS-EAO					30,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	National R	oads and Bridges - National Roads - Local I	nfrastructure Program			70,000,000	
55.	P00550063VS Construction of By- Samar	300112200201000 Pass and Diversion Road, Mapanas Bypass	Road, Mapanas, Northe	rn		<u>50,000,000</u>	
	P00550063VS-CW1	Construction of Gravel Road - Construction of By-Pass and Diversion Road, Mapanas Bypass Road, Mapanas, Northern Samar	Construction of Gravel Road	Lane Km	9.464	49,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550063VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
56.		300112200202000 pe Protection along Arteche - Jipapad - La ion, Las Navas, Northern Samar	s Navas - Rawis Road, Ca	atubig -		20,000,000	
	P00550064VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Rehabilitation of Slope Protection along Arteche - Jipapad - Las Navas - Rawis Road, Catubig - Las Navas Road Section, Las Navas, Northern Samar	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	2,394.000	19,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550064VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		s and Bridges - Local Roads - Construction ant of Various Infrastructure including Loc				222,000,000	
57.	P00550245VS Concreting of Road,	300116204430000 Barangay Poblacion, Lapinig, Northern Sa	mar			2,000,000	
	P00550245VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Poblacion, Lapinig, Northern Samar	Construction of Concrete Road	Lane Km	0.150	1,960,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550245VS-EAO					40,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
58.	P00550246VS Construction of Bula	300116204431000 Io - Sta. Fe Road, Las Navas, Northern Sam	ar			20,000,000	
	P00550246VS-CW1	Construction of Concrete Road - Construction of Bulao - Sta. Fe Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.420	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550246VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
59.	P00550247VS	300116204432000				20,000,000	
	Construction of H. Jo	olejole (Aguinaldo) - San Antonio Road, La	is Navas, Northern Sama	r			
	P00550247VS-CW1	Construction of Concrete Road - Construction of H. Jolejole (Aguinaldo) - San Antonio Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550247VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
60.		300116204433000 o-ocan - Osang - Hinagonoyan - Sta. Fe Ro	ad, Catubig, Northern Sa	mar		40,000,000	
	P00550248VS-CW1	Construction of Concrete Road - Construction of Nago-ocan - Osang - Hinagonoyan - Sta. Fe Road, Catubig, Northern Samar	Construction of Concrete Road	Lane Km	3.000	39,200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550248VS-EAO					800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
61.	P00550249VS	300116204434000				5,000,000	
	Construction of Nag	o-ocan - Osang - Hinagonoyan - Sta. Fe Ro	ad, Catubig, Northern Sa	mar			
	P00550249VS-CW1	Construction of Concrete Road - Construction of Nago-ocan - Osang - Hinagonoyan - Sta. Fe Road, Catubig, Northern Samar	Construction of Concrete Road	Lane Km	0.360	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550249VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
62.	P00550250VS	300116204435000				20,000,000	
	Construction of Reb	ong - F. Robos - Balugo Road, Las Navas, N	orthern Samar				
	P00550250VS-CW1	Construction of Concrete Road - Construction of Rebong - F. Robos - Balugo Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.678	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550250VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
63.	P00550251VS Construction of San	300116204436000 Francisco - Quirino Road, Las Navas, Nortl	nern Samar			20,000,000	
	P00550251VS-CW1	Construction of Concrete Road - Construction of San Francisco - Quirino Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550251VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
64.	P00550252VS Construction of Ban	300116204437000 gon - Malidong - Cadean - Guibwangan - C	adac-An Road, Gamay,			30,000,000	
	Northern Samar						
	P00550252VS-CW1	Construction of Concrete Road - Construction of Bangon - Malidong - Cadean - Guibwangan - Cadac-An Road, Gamay, Northern Samar	Construction of Concrete Road	Lane Km	1.530	29,400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550252VS-EAO					600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
65.	P00550253VS Construction of Roa Catubig, Northern S	300116204438000 d, Barangay San Jose - Anongo - San Vicen amar	te - San Antonio - Sta. Fe	2,		<u>33,000,000</u>	
	P00550253VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Jose - Anongo - San Vicente - San Antonio - Sta. Fe, Catubig, Northern Samar	Construction of Concrete Road	Lane Km	1.618	32,340,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550253VS-EAO					660,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
66.	P00550254VS Construction of San Las Navas, Northern	300116204439000 Miguel - Quirino - Imelda - San Antonio - (Samar	Catotoogan Magsaysay R	load,		32,000,000	
	P00550254VS-CW1	Construction of Concrete Road - Construction of San Miguel - Quirino - Imelda - San Antonio - Catotoogan Magsaysay Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	3.082	31,360,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550254VS-EAO					640,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Local Roads	s and Bridges - Local Roads - Local Infrastr	ucture Program			249,200,000	
67.	P00441156VS Construction of Roa Samar	300117207219000 d, Barangay La Perla-Cabulaloan-Yabyaba	n-Cabagngan, Laoang, No	orthern	ΜΥΟΑ	<u>_700,000</u>	
	P00441156VS-CW1	Construction of Concrete Road - Construction of Road, Barangay La Perla-Cabulaloan-Yabyaban-Cabag ngan, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	0.870	686,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00441156VS-EAO					14,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
68.	P00444144VS Concreting of Pobla	300117207213000 cion to Siljagon Road, Brgy. Poblacion, Ma	panas, Northern Samar		ΜΥΟΑ	<u>11,550,000</u>	
	P00444144VS-CW1	Construction of Concrete Road - Concreting of Poblacion to Siljagon Road, Brgy. Poblacion, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	1.076	11,434,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00444144VS-EAO					115,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
69.	P00444145VS Construction/Openi Northern Samar	300117207214000 ng/Concreting of Nagbatas-Cabarian Roac	l, Brgy. Cabarian, Pambu	jan,	ΜΥΟΑ	<u>11,550,000</u>	
	P00444145VS-CW1	Construction of Concrete Road - Construction/Opening/Concreting of Nagbatas-Cabarian Road, Brgy. Cabarian, Pambujan, Northern Samar	Construction of Concrete Road	Lane Km	0.768	11,434,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00444145VS-EAO					115,500	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
70.	P00444146VS Construction/Rehab Catubig, Northern Sa	300117207215000 Addition/Concreting of San Jose-Roxas-Hit Amar	apian Road, Brgy. San Jo	se,	ΜΥΟΑ	<u>15,400,000</u>	
	P00444146VS-CW1	Construction of Concrete Road - Construction/Rehabilitation/Concr eting of San Jose-Roxas-Hitapian Road, Brgy. San Jose, Catubig, Northern Samar	Construction of Concrete Road	Lane Km	1.510	15,246,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444146VS-EAC)				154,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
71. P00550921VS Concreting of Alar	300117209936000 ng-alang - Pio del Pilar - Can Maria Road, Lap	inig, Northern Samar			5,000,000	
P00550921VS-CW	1 Construction of Concrete Road - Concreting of Alang-alang - Pio del Pilar - Can Maria Road, Lapinig, Northern Samar	Construction of Concrete Road	Lane Km	0.480	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00550921VS-EAC	D				50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
72. P00550922VS Construction of N	300117209937000 lapanas Bypass road , Mapanas, Northern Sa	mar			15,000,000	
P00550922VS-CW	1 Construction of Concrete Road - Construction of Mapanas Bypass road , Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	1.276	14,850,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00550922VS-EAC	ס				150,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
73. P00550923VS Construction of Ka	300117209938000 ankinaway - Laoangan - Rombang - Ilong Buk	id FMR, Pambujan, Nort	hern		<u>15,000,000</u>	
P00550923VS-CW	 Construction of Concrete Road - Construction of Kankinaway - Laoangan - Rombang - Ilong Bukid FMR, Pambujan, Northern Samar 	Construction of Concrete Road	Lane Km	1.110	14,850,000	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
	P00550923VS-EAO					150,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
74.	P00550924VS Rehabilitation/Impr	300117209939000 ovement of Las Navas-San Jorge Road, Las	Navas, Northern Samar			10,000,000	
	P00550924VS-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement of Las Navas-San Jorge Road, Las Navas, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.779	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550924VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
75.	P00550925VS Concreting/Reconst	300117209940000 ruction of Concrete Road, Poblacion, Las N	lavas, Northern Samar			10,000,000	
	P00550925VS-CW1	Rehabilitation of Concrete Road - Concreting/Reconstruction of Concrete Road, Poblacion, Las Navas, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.244	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550925VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
76.	P00550926VS	300117209941000	Nine Delever Northeau			10,000,000	
	-	gay Nipa - Barangay Binay Road, Barangay					
	P00550926VS-CW1	Construction of Concrete Road - Concreting of Barangay Nipa - Barangay Binay Road, Barangay Nipa, Palapag, Northern Samar	Construction of Concrete Road	Lane Km	1.240	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550926VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
77.	P00550927VS	300117209942000				10,000,000	
	Concreting of Las Na	avas - San Jorge Road, Las Navas, Northern	Samar				
	P00550927VS-CW1	Construction of Concrete Road - Concreting of Las Navas - San Jorge Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	0.748	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550927VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
78.	P00550928VS	300117209943000				5,000,000	
		ang Poblacion Palapag National Road to B Palapag, Northern Samar	arangay Monbon Road,				
	P00550928VS-CW1	Construction of Concrete Road - Concreting of Pangpang Poblacion Palapag National Road to Barangay Monbon Road, Barangay Monbon, Palapag, Northern Samar	Construction of Concrete Road	Lane Km	0.691	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550928VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
79.	P00550929VS	300117209944000				3,000,000	
	Concreting/improve	ment of Road (Phase 2) in Barangay Pobla	cion, Lapinig, Northern	Samar			
	P00550929VS-CW1	Construction of Concrete Road - Concreting/improvement of Road (Phase 2) in Barangay Poblacion, Lapinig, Northern Samar	Construction of Concrete Road	Lane Km	0.254	2,970,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550929VS-EAO					30,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
80.	P00550930VS	300117209945000				5,000,000	
	Concreting of Road,	Barangay Geguinta, Las Navas, Northern S	amar				
	P00550930VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Geguinta, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	0.528	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550930VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
81.	P00550931VS	300117209946000				5,000,000	
	Construction of Drai Northern Samar	nage Canal With Sidewalk at Bonifacio St.	, Barangay Oriental II, Ga	amay,			
	P00550931VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal With Sidewalk at Bonifacio St., Barangay Oriental II, Gamay, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	205.950	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550931VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
82.	P00550932VS	300117209947000				4,000,000	
	Construction of Drai	nage Canal, Barangay 1 & 2 Poblacion, Cat	ubig, Northern Samar				
	P00550932VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, Barangay 1 & 2 Poblacion, Catubig, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	447.000	3,960,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550932VS-EAO					40,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
83.	P00550933VS	300117209948000	4			4,000,000	
	Construction of Drai	inage Canal, Barangay Santa Potenciana, N	vapanas, Northern Sama	ar			
	P00550933VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, Barangay Santa Potenciana, Mapanas, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	385.480	3,960,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550933VS-EAO					40,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
84.	P00550934VS Construction of Drai	300117209949000 inage Canal, Lapinig del Sur, Lapinig, North	nern Samar			5,000,000	
	P00550934VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, Lapinig del Sur, Lapinig, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	410.640	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550934VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
85.	P00550935VS	300117209950000				10,000,000	
	Construction of Drai	inage System, Barangay Zone 1, Poblacion	, San Roque, Northern S	amar			
	P00550935VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Barangay Zone 1, Poblacion, San Roque, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	974.700	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550935VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
86.	P00550936VS	300117209951000	-			5,000,000	
	Construction of Que	zon - Magsaysay Road, Mapanas, Northe	rn Samar				
	P00550936VS-CW1	Construction of Concrete Road - Construction of Quezon - Magsaysay Road, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	0.390	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550936VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
87.	P00550937VS Construction of Roa	300117209952000 d at Barangay Binay - Barangay Nipa, Pal	apag, Northern Samar			10,000,000	
	P00550937VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Binay - Barangay Nipa, Palapag, Northern Samar	Construction of Concrete Road	Lane Km	1.287	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550937VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
88.	P00550938VS	300117209953000				3,000,000	
	Construction of Roa Samar	d at Barangay Coroconog - Lubog (Pagsar	ngan), San Roque, Northe	rn			
	P00550938VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Coroconog - Lubog (Pagsangan), San Roque, Northern Samar	Construction of Concrete Road	Lane Km	0.381	2,970,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550938VS-EAO					30,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
89.		300117209954000				3,000,000	
	Construction of Roa	d at Barangay Irawahan, Catubig, Norther	n Samar				
	P00550939VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Irawahan, Catubig, Northern Samar	Construction of Concrete Road	Lane Km	0.402	2,970,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550939VS-EAO					30,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
90.		300117209955000 d at Barangay Poblacion 1, Silvino Lubos, I	Northern Samar			<u>8,000,000</u>	
	P00550940VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Poblacion 1, Silvino Lubos, Northern Samar	Construction of Concrete Road	Lane Km	0.544	7,920,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550940VS-EAO					80,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
91.	P00550941VS	300117209956000				2,000,000	
	Rehabilitation/Rebl Paysud, Palapag, No	ocking of Barangay Paysud to Barangay Ca orthern Samar	bariwan Road, Barangay				
	P00550941VS-CW1	Rehabilitation of Concrete Road - Rehabilitation/Reblocking of Barangay Paysud to Barangay Cabariwan Road, Barangay Paysud, Palapag, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.286	1,980,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550941VS-EAO					20,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
92.	P00550942VS	300117209957000				50,000,000	
	Rehabilitation/Upg	rading of Damaged Paved Roads, Rawis-C	atubig Road, Catubig, Nor	thern			
	Samar						
	P00550942VS-CW1	Rehabilitation of Concrete Road - Rehabilitation/Upgrading of Damaged Paved Roads, Rawis-Catubig Road, Catubig, Northern Samar	Rehabilitation of Concrete Road	Lane Km	2.048	49,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550942VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
93.	P00550943VS	300117209958000				7,500,000	
	Road Concreting, Ba	arangay Cababto-an, Pambujan, Northern	Samar				
	P00550943VS-CW1	Construction of Concrete Road - Road Concreting, Barangay Cababto-an, Pambujan, Northern Samar	Construction of Concrete Road	Lane Km	0.481	7,425,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00550943VS-EAO					75,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
94.	P00550944VS	300117209959000				5,500,000	
	Road Concreting, Pu	ırok 5, Barangay Rawis, Laoang, Northern	Samar				
	P00550944VS-CW1	Construction of Concrete Road - Road Concreting, Purok 5, Barangay Rawis, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	0.465	5,445,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550944VS-EAO					55,000	Northern Samar
						2nd District
						Engineering Office
						/ Northern Samar
						2nd District
						Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Samar 1st District E	Engineering Office			161	projects	2,944,849,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>40</u>	projects	1,457,587,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				16,463,000	
1.	P00401438VS Daang Maharlika (S	310101100366000 SM) (Sn Isidro-Sn Juanico Br) - K0778 + 800	- K0780 + 000			ΜΥΟΑ	8,980,000	
	P00401438VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0778 + 800 - K0780 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	l	2.442	8,800,400	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401438VS-EAO						179,600	Samar 1st District Engineering Office / Samar 1st District Engineering Office
2.	P00505258VS	310101100491000	K0777 . 000				7,483,000	
	Daang Manariika (S	6M) (Sn Isidro-Sn Juanico Br) - K0772 + 829	- K0773 + 000					
	P00505258VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0772 + 829 - K0773 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	0.680	7,333,340	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505258VS-EAO						149,660	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction c	of National Roads with SI	ips, Slope			252,200,000	
	<u>Collapse, a</u>	and Landslide - Primary Roads						
3.	P00505414VS Daang Maharlika (S K0695 + 310	310107100227000 SM) (Sn Isidro-Sn Juanico Br) - K0694 + (-286	5) - K0694 + (-160), K069!	5 + 150 -			50,500,000	
	P00505414VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0694 + (-286) - K0695 + 310	Construction of Road Slope Protection Structure	Square meters		6,461.690	48,732,500	Central Office / Samar 1st District Engineering Office
	P00505414VS-EAO						1,767,500	Central Office / Samar 1st District Engineering Office
4.	P00505415VS Daang Maharlika (S K0696 + 804	310107100265000 GM) (Sn Isidro-Sn Juanico Br) - K0695 + 410	- K0695 + 505, K0696 + 7	01 -			41,700,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505415VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0695 + 410 - K0696 + 804	Construction of Road Slope Protection Structure	Square meters	3,955.930	40,866,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505415VS-EAO					834,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
5.	P00505416VS	310107100266000				40,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0696 + 728	- K0696 + 874				
	P00505416VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0696 + 728 - K0696 + 874	Construction of Road Slope Protection Structure	Square meters	2,382.650	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505416VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
6.		310107100228000 M) (Sn Isidro-Sn Juanico Br) - K0703 + 000 + 287 - K0703 + 450, K0703 + 627 - K0703 -		08 -		70,000,000	
	P00505417VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 000 - K0703 + 725	Construction of Road Slope Protection Structure	Square meters	6,491.700	59,926,500	Central Office / Samar 1st District Engineering Office
	P00505417VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,163.000	7,623,500	Central Office / Samar 1st District Engineering Office
	P00505417VS-EAO					2,450,000	Central Office / Samar 1st District Engineering Office
7.	P00505418VS	310107100267000				50,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0724 + 444	- K0724 + 659				
	P00505418VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0724 + 444 - K0724 + 659	Construction of Road Slope Protection Structure	Square meters	3,333.333	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505418VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	-	ervation - Rehabilitation/ Reconstruction c Ind Landslide - Secondary Roads	of National Roads with Sl	lips, Slope		224,000,000	
8.	P00400921VS	310108100443000			ΜΥΟΑ	11,000,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0785 + 689	- K0785 + 996				
	P00400921VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0785 + 689 - K0785 + 996	Construction of Road Slope Protection Structure	Square meters	1,988.800	10,780,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00400921VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
9.	P00401060VS	310108100440000 rd - K0803 + 415 - K0803 + 553			ΜΥΟΑ	11,000,000	
	P00401060VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0803 + 415 - K0803 + 553	Construction of Road Slope Protection Structure	Square meters	2,635.800	10,780,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401060VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
10.	P00401061VS	310108100441000			ΜΥΟΑ	11,000,000	
	Calbayog-Catarman	n Rd - K0803 + 610 - K0803 +748					
	P00401061VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0803 + 610 - K0803 +748	Construction of Road Slope Protection Structure	Square meters	2,635.800	10,780,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401061VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
11.	P00401062VS	310108100442000			ΜΥΟΑ	11,000,000	
	Calbayog-Catarman	n Rd - K0803 + 942 - K0804 + 076					
	P00401062VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0803 + 942 - K0804 + 076	Construction of Road Slope Protection Structure	Square meters	2,635.800	10,780,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401062VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
12.	P00505349VS Calbayog-Catarman	310108100550000 Rd - K0785 + (-248) - K0785 + (-108)				100,000,000	
	P00505349VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0785 + (-248) - K0785 + (-108)	Construction of Road Slope Protection Structure	Square meters	20,000.000	96,500,000	Central Office / Samar 1st District Engineering Office
	P00505349VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
13.	P00505419VS Calbayog-Catarman	310108100703000 Rd - K0809 + 686 - K0809 + 801				50,000,000	
	P00505419VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0809 + 686 - K0809 + 801	Construction of Road Slope Protection Structure	Square meters	3,333.333	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505419VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
14.	P00505420VS	310108100702000				30,000,000	
	Calbayog-Catarman	Rd - K0786 + 114 - K0786 + 210					
	P00505420VS-CW1	Construction of Road Slope Protection Structure - along Calbayog-Catarman Rd (S00084SM) K0786 + 114 - K0786 + 210	Construction of Road Slope Protection Structure	Square meters	6,000.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505420VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		ervation - Construction / Upgrading / Reha pads - Primary Roads	bilitation of Drainage al	ong		17,820,000	
15.	P00401008VS	310110100163000			ΜΥΟΑ	9,020,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0698 + 000 ·	K0699 + 039				
	P00401008VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0698 + 000 - K0699 +039	Construction of Drainage Structure along Road	Lineal meters	1,066.000	5,992,679	Samar 1st District Engineering Office / Samar 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401008VS-CW2	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0698 + 000 - K0699 +039	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.066	2,846,921	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401008VS-EAO					180,400	Samar 1st District Engineering Office / Samar 1st District Engineering Office
16.	P00401264VS Daang Maharlika (SI K0713 + 915	310110100164000 VI) (Sn Isidro-Sn Juanico Br) - K0711 + 461	- K0711 + 748, K0712 + 2	83 -	ΜΥΟΑ	<u>8,800,000</u>	
	P00401264VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0711 + 461 - K0713 + 915	Construction of Drainage Structure along Road	Lineal meters	2,174.000	8,624,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401264VS-EAO					176,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Primary Ro	pads			158,485,000	
17.	P00401156VS Daang Maharlika (SI	310201100592000 VI) (Sn Isidro-Sn Juanico Br) - K0739 + 424	- K0740 + 395		ΜΥΟΑ	<u>8,800,000</u>	
	P00401156VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0739 + 424 - K0740 + 395	Road Widening	Lane Km	1.934	8,624,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401156VS-EAO					176,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
18.		310201100786000 V) (Sn Isidro-Sn Juanico Br) - K0724 + 189 + 743 - K0724 + 843, K0726 + 929 - K0727		60 -		23,000,000	
	P00505058VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0724 + 189 - K0727 + 106	Road Widening	Lane Km	1.170	22,540,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
M	P00505058VS-EAO (PS: 03/27/2021 10:4	2 :13 pm				460,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office Page 306 of 448

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19. P00505059VS Daang Maharlika (S	310201100787000 M) (Sn Isidro-Sn Juanico Br) - K0727 + 675	- K0728 + 575			50,000,000	
P00505059VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0727 + 675 - K0728 + 575	Road Widening	Lane Km	1.462	44,982,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505059VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	5,596.800	4,018,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505059VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
20. P00505060VS	310201100788000	110700 . 000			10,000,000	
Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0732 + 660	- K0732 + 896				
P00505060VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0732 + 660 - K0732 + 896	Road Widening	Lane Km	0.480	8,820,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505060VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	1,795.500	980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505060VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
21. P00505061VS Daang Maharlika (S	310201100789000 M) (Sn Isidro-Sn Juanico Br) - K0745 + 652	- K0746 + 000			<u>15,000,000</u>	
P00505061VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0745 + 652 - K0746 + 000	Road Widening	Lane Km	0.860	14,700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505061VS-EAO					300,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
22. P00505062VS	310201100790000 M) (Sn Isidro-Sn Juanico Br) - K0752 + 816	K07E2 + 000			7,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505062VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0752 + 816 - K0753 + 000	Road Widening	Lane Km	0.372	6,860,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505062VS-EAO					140,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
23.	P00505063VS Daang Maharlika (SI K0757 + 000, K0764	310201100791000 M) (Sn Isidro-Sn Juanico Br) - K0756 + 000 - + 000 - K0764 + 120	K0756 + 786, K0756 + 8	07 -		44,685,000	
	P00505063VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0756 + 000 - K0764 + 120	Road Widening	Lane Km	2.202	34,775,300	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505063VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,367.400	9,016,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505063VS-EAO					893,700	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary I	Roads			137,860,000	
24.	P00401009VS Calbayog-Catarman	310202100658000 Rd - K0799 + 000 - K0800 + (-050)			ΜΥΟΑ	<u>6,860,000</u>	
	P00401009VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0799 + 000 - K0800 + (-050)	Road Widening	Lane Km	1.914	6,722,800	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401009VS-EAO					137,200	Samar 1st District Engineering Office / Samar 1st District Engineering Office
25.	P00401157VS Calbayog-Catarman K0788 + 714	310202100507000 Rd - K0786 + 960 - K0787 + 541, K0787 + 59	59 - K0788 + 250, K0788	+ 290 -	ΜΥΟΑ	<u>42,000,000</u>	
	P00401157VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0786 + 960 - K0788 + 714	Road Widening	Lane Km	3.226	26,666,038	Central Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401157VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0786 + 960 - K0788 + 714	Construction of Road Slope Protection Structure	Square meters	1,940.700	13,863,962	Central Office / Samar 1st District Engineering Office
	P00401157VS-EAO					1,470,000	Central Office / Samar 1st District Engineering Office
26.	P00401158VS Calbayog-Catarman	310202100508000 • Rd - K0790 + 415 - K0791 + 000, K0792 + 2	00 - K0792 + 774.7		ΜΥΟΑ	42,000,000	
	P00401158VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0790+415 - K0792+ 774.7	Road Widening	Lane Km	2.327	17,679,826	Central Office / Samar 1st District Engineering Office
	P00401158VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0790+415 - K0792+ 774.7	Construction of Road Slope Protection Structure	Square meters	3,184.360	22,850,174	
	P00401158VS-EAO					1,470,000	Central Office / Samar 1st District Engineering Office
27.	P00401159VS Calbayog-Catarman	310202100657000 • Rd - K0793 + 033 - K0794 + 000, K0795 + 0	00 - K0795 + 130		ΜΥΟΑ	<u>11,000,000</u>	
	P00401159VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0793 + 033 - K0795 + 130	Road Widening	Lane Km	1.846	7,357,406	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00401159VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0793 + 033 - K0795 + 130	Construction of Road Slope Protection Structure	Square meters	1,276.100	3,422,594	
	P00401159VS-EAO					220,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
28.	P00505064VS Calbayog-Catarman	310202100897000 • Rd - K0789 + 000 - K0790 + 000				<u>30,000,000</u>	
	P00505064VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0789 + 000 - K0790 + 000	Road Widening	Lane Km	1.928	25,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505064VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	9,929.200	3,430,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505064VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
29.	P00505065VS Calbayog-Catarman	310202100898000 Rd - K0809 + 000 - K0809 + 157				6,000,000	
	P00505065VS-CW1	Road Widening - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0809 + 000 - K0809 + 157	Road Widening	Lane Km	0.314	3,920,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505065VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	1,617.100	1,960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505065VS-EAO					120,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			383,559,000	
30.		310204100784000 Diversion Road, Calbayog City, Samar			ΜΥΟΑ	<u>33,559,000</u>	
	P00400922VS-CW1	Construction of Gravel Road - Capoocan - Dagum Diversion Road, Calbayog City, Samar	Construction of Gravel Road	Lane Km	2.313	17,890,857	Central Office / Samar 1st District Engineering Office
	P00400922VS-CW2		Construction of				
		Construction of Drainage Structure along Road - Capoocan - Dagum Diversion Road, Calbayog City, Samar	Construction of Drainage Structure along Road	Lineal meters	1,693.060	14,493,578	
	P00400922VS-EAO	along Road - Capoocan - Dagum Diversion Road, Calbayog City,	Drainage Structure along		1,693.060	14,493,578 1,174,565	Central Office / Samar 1st District Engineering Office
31.	P00505459VS	along Road - Capoocan - Dagum Diversion Road, Calbayog City,	Drainage Structure along		1,693.060		Samar 1st District
31.	P00505459VS	along Road - Capoocan - Dagum Diversion Road, Calbayog City, Samar 310204101137000	Drainage Structure along		1,693.060 1.460	1,174,565	Samar 1st District
31.	P00505459VS Calbayog City Coasta	along Road - Capoocan - Dagum Diversion Road, Calbayog City, Samar 310204101137000 al Road Package 5A, Samar Construction of Gravel Road - Calbayog City Coastal Road	Drainage Structure along Road Construction of	meters		1,174,565 <u>100,000,000</u>	Samar 1st District Engineering Office Central Office / Samar 1st District

Capoccan - Dagum Diversion Road (Phase III), Samar Concrete Road Ineal 1,380.000 20,070,400 P00505539V5-CW2 Construction of Drainage Structure along Road - Capoccan - Dagum Diversion Road (Phase III), Samar Construction of Drainage Structure along Road Lineal 1,380.000 20,070,400 Samar 1st District Engineering Office Structure along Road 30 P00505539V5-EA0 Justice Road Construction of Calbayog City Coastal Road Samar 1st District Engineering Office Engineering Office Engineering Office Engineering Office Samar 1st District Engineering Office Posto5540V5-CW1 Samar 1st District Engineering Office Engineering Office Engineering Office Engineering Office Engineering Office Engineering Office Samar 1st District Engineering Office Engineering Office Engineering Office Engineering Office Engineering Office Samar 1st District Engineering Office Engineering Office Samar 1st District Engineering Office Samar 1st District Engineering Office Samar 1st District Engineering Office Engineering Office Engineering Office Samar 1st District Engineering Office Engineering Office		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Capoacan - Dagum Diversion Road (Phase II), Samar Construction of Construction o		P00505459VS-EAO					3,500,000	Samar 1st District
P005005539V5-CV1 Construction of Concrete Road (Phase II), Samar Construction of Concrete Road (Phase II), Samar Construction of Concrete Road (Phase II), Samar Samar 131 District Engineering Office (Samar 131 District Engineering Office (32.						50,000,000	
Capocar-Degun Diversion Road (Phase II), Samar Concrete Road (Phase II), Samar Construction of Diversion Road (Phase II), Samar Construction of Diversion Road (Phase II), Samar Diversion Road (Phase II), Samar Di		Capoocan - Dagum	Diversion Road (Phase II), Samar					
along Rad - Capoccan - Dagun Diversion Road (Phase II), Samar maters structure along Road meters P005055339V5-EAO		P00505539VS-CW1	Capoocan - Dagum Diversion Road		Lane Km	2.313	28,929,600	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505540VS 310204101135000 100.000,000 100.000,000 33 P00505540VS-CW1 Construction of Gravel Road - Construction of Lane Km 1.510 37,114,865 Central Office / Samar 1st District Engineering Office / Samar 1		P00505539VS-CW2	along Road - Capoocan - Dagum	Drainage Structure along		1,380.000	20,070,400	
Calbayog City Coastal Road Package 3A, Samar P00505540VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Construction of Gravel Road Lane Km 1.510 37,114,865 Central Office / Samar 1st District Engineering Office P00505540VS-CW2 Construction of Road Slope Construction of Protection Structure - Calbayog City Coastal Road Package 3A, Protection Square 4,568.070 59,385,135 P00505540VS-EAO Samar Structure meters 3,500,000 Central Office / Samar 1st District Engineering Office P00505541VS-EAO 310204101136000 100,000,000 Central Office / Samar 1st District Engineering Office P00505541VS-CW2 Construction of Gravel Road - Calbayog City Coastal Road Construction of Gravel Road Lane Km 1.350 42,345,165 Central Office / Samar 1st District Engineering Office P00505541VS-CW2 Construction of Road Slope Construction of Gravel Road Square 4,086.390 54,154,835 P00505541VS-EAO Samar Structure Square 4,086.390 54,154,835 P00505541VS-EAO Construction of Missing Links/ New RoadS Square 4,086.390 54,154,835 P00505541VS-EAO Samar I Structure Sguare 50,000,00		P00505539VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505540VS-CW1 Construction of Gravel Road Package 3A, Samar Construction of Gravel Road Lane Km 1.510 37,114,865 Central Office / Samar 1st District Engineering Office P00505540VS-CW2 Construction of Road Slope Protection Structure - Calbayog City Coastal Road Package 3A, Samar Construction of Road Slope Protection Square meters 4,568.070 59,385,135 P00505540VS-EAO Samar Structure 3,500,000 Central Office / Samar 1st District Engineering Office 4. P00505541VS 310204101136000 100,000,000 Central Office / Samar 1st District Engineering Office 9.00505541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Package 4A, Samar Construction of Gravel Road Lane Km 1.350 42,345,165 Central Office / Samar 1st District Engineering Office 9.00505541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Package 4A, Samar Construction of Gravel Road Square Gravel Road 4,086.390 54,154,835 Samar 1st District Engineering Office P00505541VS-EAO Construction of Missing Links/ New Roads Structure 3,500,000 Central Office / Samar 1st District Engineering Office P00505541VS-EAO 310205100693000 Structure Structure 3,500,000 Central Office / Samar 1st District	33.						100,000,000	
Calbayog City Coastal Road Package 3A, Samar Gravel Road Samar 1st District Engineering Office (Distriction of Road Slope City Coastal Road Package 3A, Samar Construction of Square Protection Structure Square A, 568,070 \$59,385,135 Sumar Sumar P00505540VS-EAO Construction of Road Package 3A, Samar Protection Structure Structure 3,500,000 Central Office / Samar 1st District Engineering Office 900505541VS 310204101136000 100,000,000 100,000,000 100,000,000 P005055541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Package 4A, Samar Construction of Gravel Road Lane Km 1.350 42,345,165 Central Office / Samar 1st District Engineering Office P005055541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Package 4A, Samar Construction of Gravel Road Square Road Slope meters 4,086,390 \$4,154,835 Samar 1st District Engineering Office (Engineering Office Engineering Office (Engineering Office Engineering Office Package 4A, Samar Protection Package 4A, Samar Protection Package 4A, Samar Square Package 4A, Samar Structure Samar 1st District Engineering Office Package 4A, Samar Structure Structure Samar 1st D		Calbayog City Coast	ai Nuau Falkage SA, Sainai					
Protection Structure - Calbayog City Coastal Road Package 3A, Samar Road Slope Protection Structure meters Protection Structure Structure P00505540VS-EAO		P00505540VS-CW1	Calbayog City Coastal Road		Lane Km	1.510	37,114,865	Central Office / Samar 1st District Engineering Office
34. P00505541VS 310204101136000 100,000,000		P00505540VS-CW2	Protection Structure - Calbayog City Coastal Road Package 3A,	Road Slope Protection	•	4,568.070	59,385,135	
Calbayog City Coastal Road Package 4A, Samar P005055541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Construction of Gravel Road Lane Km 1.350 42,345,165 Central Office / Samar 1st District Engineering Office P005055541VS-CW2 Construction of Road Slope Construction of Road Slope Square 4,086.390 54,154,835 P00505541VS-CW2 Constructure - Calbayog Road Slope meters 54,154,835 P00505541VS-CW2 Constructure - Calbayog Road Slope meters 54,154,835 P00505541VS-EAO Simar Structure Simar 1st District Engineering Office P00505541VS-EAO Simar Structure 3,500,000 Central Office / Samar 1st District Engineering Office Network Development - Construction of Missing Links/ New Roads 50,000,000 So,000,000 35. P00505498VS 310205100693000 So,000,000 So,000,000 Rueda Extension, Samar MYPS: 03/27/2021 10:42:13 pm Page 311 of 448 Page 311 of 448		P00505540VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
P005055541VS-CW1 Construction of Gravel Road - Calbayog City Coastal Road Package 4A, Samar Construction of Gravel Road Lane Km 1.350 42,345,165 Central Office / Samar 1st District Engineering Office P005055541VS-CW2 Construction of Road Slope Protection Structure - Calbayog City Coastal Road Package 4A, Samar Construction of Road Slope Protection Samar Square meters 4,086.390 54,154,835 P005055541VS-EAO City Coastal Road Package 4A, Samar Protection Structure Structure 3,500,000 Central Office / Samar 1st District Engineering Office P005055541VS-EAO S10205100693000 S0,000,000 Sonoon,000 Sonoon,000 35. P005055498VS 310205100693000 S0,000,000 S0,000,000 S0,000,000 Rueda Extension, Samar MYPS: 03/27/2021 10:42:13 pm Page 311 of 448 Page 311 of 448	34.	P00505541VS	310204101136000				100,000,000	
Calbayog City Coastal Road Gravel Road Samar 1st District P00505541VS-CW2 Construction of Road Slope Construction of Protection Structure - Calbayog Road Slope meters P00505541VS-EAO Protection P00505541VS-EAO Samar P00505541VS-EAO P005000 P00505541VS-EAO P005000 P00505541VS-EAO P005000 P00505541		Calbayog City Coast	al Road Package 4A, Samar					
Protection Structure - Calbayog Road Slope meters City Coastal Road Package 4A, Protection Samar Structure P00505541VS-EAO Structure 3,500,000 Central Office Samar 1st District Engineering Office Network Development - Construction of Missing Links/ New Roads Structure Source Structure - Source - So		P00505541VS-CW1	Calbayog City Coastal Road		Lane Km	1.350	42,345,165	Central Office / Samar 1st District Engineering Office
Samar 1st District Engineering Office Network Development - Construction of Missing Links/ New Roads 35. P00505498VS 310205100693000 Rueda Extension, Samar MYPS: 03/27/2021 10:42:13 pm Page 311 of 448		P00505541VS-CW2	Protection Structure - Calbayog City Coastal Road Package 4A,	Road Slope Protection	-	4,086.390	54,154,835	
35. P00505498VS 310205100693000 50,000,000 Rueda Extension, Samar MYPS: 03/27/2021 10:42:13 pm Page 311 of 448		P00505541VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
Rueda Extension, Samar MYPS: 03/27/2021 10:42:13 pm Page 311 of 448		Network D	evelopment - Construction of Missing Link	ss/ New Roads			50,000,000	
MYPS: 03/27/2021 10:42:13 pm Page 311 of 448	35.						50,000,000	
			42:13 μm					Page 311 Of 448

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
P00505498VS-CW1	Construction of Concrete Road - Rueda Extension, Samar	Construction of Concrete Road	Lane Km	0.949	16,415,980	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00505498VS-CW2	Construction of Drainage Structure along Road - Rueda Extension, Samar	Construction of Drainage Structure along Road	Lineal meters	852.100	13,658,260	
P00505498VS-CW3	Construction of Road Slope Protection Structure - Rueda Extension, Samar	Construction of Road Slope Protection Structure	Square meters	359.600	18,925,760	
P00505498VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
<u>Bridge - R</u>	eplacement of Permanent Weak Bridges				77,200,000	
36. P00400920VS	310302100188000			ΜΥΟΑ	37,200,000	
	7SM) along Daang Maharlika (SM) (Sn Isidr	o - Sn Juanico Br.) (Phase	11)		<u>,,</u>	
P00400920VS-CW1	Replacement of Bridge - Binaliw Br. (B00337SM) along Daang Maharlika (SM) (Sn Isidro - Sn Juanico Br.) (Phase II)	Replacement of Bridge	Square meters	1,264.800	35,898,000	Central Office / Samar 1st District Engineering Office
P00400920VS-EAO					1,302,000	Central Office / Samar 1st District Engineering Office
37. P00506957VS	310302100274000				40,000,000	
Gandara Br. along	Daang Maharlika (SM) (Sn Isidro-Sn Juanico	o Br)				
P00506957VS-CW1	. Replacement of Bridge - Gandara Br. (B00359SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Replacement of Bridge	Square meters	1,583.640	37,635,000	Central Office / Samar 1st District Engineering Office
P00506957VS-ROV	 ROW Acquisition - at Specific Locations along (B00359SM) 	ROW Acquisition	Square meters	700.000	965,000	Central Office / Samar 1st District Engineering Office
P00506957VS-EAO					1,400,000	Central Office / Samar 1st District Engineering Office
<u>Bridge - V</u>	Videning of Permanent Bridges				140,000,000	
38. P00505648VS Caglanipao Br. (B0	310305101405000 0328SM) along Daang Maharlika (SM) (Sn I	sidro-Sn Juanico Br)			50,000,000	

Caglanipao Br. (B00328SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505648VS-CW1	Widening of Bridge - Caglanipao Br. (B00328SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	543.780	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505648VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
39.	P00505649VS Manok-Manok Br. (310305101406000 B00329SM) along Daang Maharlika (SM) (S	Sn Isidro-Sn Juanico Br)			40,000,000	
	P00505649VS-CW1	Widening of Bridge - Manok-Manok Br. (B00329SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	356.610	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505649VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
40.	P00505650VS	310305101407000				50,000,000	
	Peña Br. (B00333SN	1) along Daang Maharlika (SM) (Sn Isidro-S	in Juanico Br)				
	P00505650VS-CW1	Widening of Bridge - Peña Br. (B00333SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	534.240	46,060,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505650VS-ROW	ROW Acquisition - at Specific Locations along (B00333SM)	ROW Acquisition	Square meters	190.500	2,940,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00505650VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			19 projects	343,417,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		74,682,000	
41.	P00420012VS Costruction of Floor Calbayog City, Sama	320101105299000 d Control Structure along Jibatang River (U ar	pstream), Brgy. Caybago	,	ΜΥΟΑ	<u>2,000,000</u>	
	P00420012VS-CW1	Construction of Flood Mitigation Structure - Costruction of Flood Control Structure along Jibatang River (Upstream), Brgy. Caybago, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	106.000	1,960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420012VS-EAO					40,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
42.	P00420584VS	320101105288000			ΜΥΟΑ	963,000	
	Construction of floo Calbayog City, Sama	d control structure along Bantian Creek (Ir	Downstream), Brgy. Banti	an,			
	P00420584VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Bantian Creek (Downstream), Brgy. Bantian, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	204.500	943,740	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420584VS-EAO					19,260	Samar 1st District Engineering Office / Samar 1st District Engineering Office
43.	P00420585VS	320101105289000			ΜΥΟΑ	1,000,000	
	Construction of floo Samar	d control structure along Carmen Creek,	Brgy. Carmen, Calbayog Ci	ty,			
	P00420585VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Carmen Creek, Brgy. Carmen, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	106.000	980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420585VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
44.	P00420586VS	320101105290000			ΜΥΟΑ	1,000,000	
	Construction of floo	d control structure along Gandara River,	Brgy. Minda, Gandara, Sa	mar			
	P00420586VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Gandara River, Brgy. Minda, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	77.390	980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420586VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
45.	P00420589VS	320101105292000			ΜΥΟΑ	2,966,000	
	Construction of floo	d control structure along Hinagbungan R	iver (Upstream) (Phase II),	Brgy.			

Concepcion, Gandara, Samar

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420589VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Hinagbungan River (Upstream) (Phase II), Brgy. Concepcion, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	211.500	2,906,680	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420589VS-EAO					59,320	Samar 1st District Engineering Office / Samar 1st District Engineering Office
46.	P00420591VS	320101105294000			ΜΥΟΑ	2,000,000	
	Construction of floo City, Samar	d control structure along Limarayon Rive	r, Brgy. Limarayon, Calbay	og			
	P00420591VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Limarayon River, Brgy. Limarayon, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	148.000	1,960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420591VS-EAO					40,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
47.	P00420592VS Construction of Floo City, Samar	320101105295000 od Control Structure along Peña River (Up	ΜΥΟΑ	<u>3,000,000</u>			
	P00420592VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Peña River (Upstream), Brgy. Peña, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	254.000	2,940,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420592VS-EAO					60,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
48.	P00420593VS Construction of Floo	320101105296000 od Control Structure along Sapinit River, E	Brgy. Mancol, San Jorge, S	amar	ΜΥΟΑ	2,450,000	
			Construction of		207.000	2,401,000	Comos 1 of District
	P00420593VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sapinit River, Brgy. Mancol, San Jorge, Samar	Flood Mitigation Structure	Lineal meters	207.000	2,401,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420593VS-EAO					49,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00420594VS Construction of Floo Oriental, Calbayog (320101105297000 od Control Structure along Sinidman River City, Samar	(Upstream), Brgy. Sinidm	nan	ΜΥΟΑ	<u>2,034,000</u>	
	P00420594VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sinidman River (Upstream), Brgy. Sinidman Oriental, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	468.000	1,993,320	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420594VS-EAO					40,680	Samar 1st District Engineering Office / Samar 1st District Engineering Office
50.	P00420596VS Rehabilitation of Flo City, Samar	320101105301000 Dod Control Structure along Cag-olango Cr	eek, Brgy. Cag-olango, Ca	lbayog	ΜΥΟΑ	<u>963,000</u>	
	P00420596VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Cag-olango Creek, Brgy. Cag-olango, Calbayog City, Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	204.500	943,740	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420596VS-EAO					19,260	Samar 1st District Engineering Office / Samar 1st District Engineering Office
51.	P00420597VS Rehabilitation of Flo Samar	320101105302000 Dod Control Structure along Malaga River,	Brgy. Malaga, Calbayog (City,	ΜΥΟΑ	<u>1,938,000</u>	
	P00420597VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Malaga River, Brgy. Malaga, Calbayog City, Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	155.000	1,899,240	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00420597VS-EAO					38,760	Samar 1st District Engineering Office / Samar 1st District Engineering Office
52.	P00521726VS Construction of Floo Calbayog City, Sama	320101107032000 od Control Structure along Jibatang River (ar	Upstream), Barangay Cay	/bago,		24,368,000	
	P00521726VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jibatang River (Upstream), Barangay Caybago, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	127.700	23,880,640	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00521726VS-EAO					487,360	Samar 1st District Engineering Office / Samar 1st District Engineering Office
53.		320101107033000 od Control Structures along Sinidman Rive I, Calbayog City, Samar	r (Upstream), Barangay			<u>30,000,000</u>	
	P00521727VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Sinidman River (Upstream), Barangay Sinidman Occidental, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	168.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00521727VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		268,735,000	
	and Princip						
54.	P00521788VS Construction of Floo Calbayog City	320102104396000 od Control Structure, along Jibatang River,	Barangay Oquendo (Puro	ok 2),		40,000,000	
	P00521788VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, along Jibatang River, Barangay Oquendo (Purok 2), Calbayog City	Construction of Flood Mitigation Structure	Lineal meters	283.000	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00521788VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
55.	P00521789VS	320102104397000				50,000,000	
	Construction of Floo Hampton, Gandara,	od Control Structures along Gandara River Samar	(Upstream), Barangay				
	P00521789VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gandara River (Upstream), Barangay Hampton, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	276.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00521789VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
56.	P00521790VS Construction of Floo Hiparayan, Gandara	320102104398000 od Control Structures along Gandara River , Samar	(Upstream), Barangay			<u>50,000,000</u>	

Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00521790VS-C	W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gandara River (Upstream), Barangay Hiparayan, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	263.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
P00521790VS-E	AO				1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
57. P00521791VS	320102104399000				28,735,000			
	Construction of Flood Control Structures along Gandara River (Upstream), Barangay Pizarro, Gandara, Samar							
P00521791VS-C	W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gandara River (Upstream), Barangay Pizarro, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	160.000	28,160,300	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
P00521791VS-E	AO				574,700	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
58. P00521792VS Construction of Gandara, Sama	320102104400000 Flood Control Structures along Gandara Riv r	ver (Upstream), Barangay Si	dmon,		50,000,000			
P00521792VS-C	W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gandara River (Upstream), Barangay Sidmon, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	281.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
P00521792VS-E	AO				1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
59. P00521793VS Construction of Gandara, Sama	320102104401000 Flood Control Structures along Gandara Riv r	ver (Upstream), Barangay Ta	iwiran,		<u>50,000,000</u>			
P00521793VS-C	W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Gandara River (Upstream), Barangay Tawiran, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	280.000	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office		
P00521793VS-E	AO				1,000,000	Samar 1st District Engineering Office		
						/ Samar 1st District Engineering Office		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		40,599,000	
60.	P00532149VS Access Road from B Calbayog City, Sama	300203101837000 Brgy. Rizal II leading to Mapaso (Miraculous ar	s) Hot Spring, Brgy. Rizal	II,		20,599,000	
	P00532149VS-CW1	Construction of Concrete Bridge - Access Road from Brgy. Rizal II leading to Mapaso (Miraculous) Hot Spring, Brgy. Rizal II, Calbayog City, Samar	Construction of Concrete Bridge	Square meters	143.100	20,187,020	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00532149VS-EAO					411,980	Samar 1st District Engineering Office / Samar 1st District Engineering Office
61.	P00532150VS Access Road from B Tinaplacan, Samar	300203101838000 Brgy. Tinaplacan leading to Bangon Falls (Sl	ope Protection Structure	e), Brgy.		20,000,000	
	P00532150VS-CW1	Construction of Road Slope Protection Structure - Access Road from Brgy. Tinaplacan leading to Bangon Falls (Slope Protection Structure), Brgy. Tinaplacan, Samar	Construction of Road Slope Protection Structure	Square meters	3,534.000	19,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00532150VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Construction	on/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rain V	Vater_		96,000,000	
	Collectors	- Water Supply					
62.	P00532272VS Construction of Lev	300205100062000 el III Water Supply Project, Matuguinao, Sa	amar			23,000,000	
	P00532272VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply Project, Matuguinao, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	22,540,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00532272VS-EAO					460,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
63.	P00532273VS	300205100063000				30,000,000	
	Construction of Lev	el III Water Supply Project, San Jorge, Sam	ar				
	P00532273VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply Project, San Jorge, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00532273VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
64.	P00532274VS	300205100064000				43,000,000	
	Construction of Leve	el III Water Supply Project, Tarangnan, Sa	amar				
	P00532274VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply Project, Tarangnan, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	42,140,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00532274VS-EAO					860,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
	Local Program			<u>97</u>	<u>projects</u>	<u>1,007,246,000</u>	
		nd Other Structures - School Buildings - C ion / Improvement of Various Infrastruct		<u>ts</u>		11,620,000	
65.	P00442621VS Construction of Scho	300101200029000 pol Building, NwSSU-San Jorge Campus, S	San Jorge, Samar		ΜΥΟΑ	11,620,000	
	P00442621VS-CW1	Construction of School Buildings - Construction of School Building, NwSSU-San Jorge Campus, San Jorge, Samar	Construction of School Buildings	Number of School Buildings	1.000	11,387,600	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	P00442621VS-EAO					232,400	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		50,000,000	
66.	P00547810VS Construction of Eva	300105200503000 cuation Center, Brgy. Migara, Calbayog C	ity, Samar			25,000,000	
	P00547810VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Migara, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00547810VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
67.	P00547811VS	300105200504000 cuation Center, Brgy. Tarabucan, Calbayo	a City Somer			25,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00547811VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Tarabucan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00547811VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		nd Other Structures - Multipurpose / Faci on / Improvement of Various Infrastructi				16,970,000	
0	P00443259VS	300103202691000			ΜΥΟΑ	7 470 000	
00.		's Dormitory Building, Northwestern San	nar State University, Calb	ayog	MIOA	<u>7,470,000</u>	
	P00443259VS-CW1	Construction of Multi Purpose Building - Construction of Men's Dormitory Building, Northwestern Samar State University, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,320,600	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00443259VS-EAO					149,400	Samar 1st District Engineering Office / Samar 1st District Engineering Office
59.	P00547827VS 300103203066000 5,000,000 Rehabilitation of Multi-Purpose Building (Socio Cultural Center), Northwestern Samar State 5,000,000 University, Calbayog City, Samar 5,000,000						
	P00547827VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Socio Cultural Center), Northwestern Samar State University, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Samar 1st District Engineering Office
	P00547827VS-EAO					175,000	Central Office / Samar 1st District Engineering Office
70.	P00547938VS Construction of Mult Tarangnan, Samar	300103203685000 ti-Purpose Hall, Tarangnan Central Eleme	ntary School, Poblacion,			<u>4,500,000</u>	
	P00547938VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Hall, Tarangnan Central Elementary School, Poblacion, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,410,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00547938VS-EAO					90,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	10.1	2.42					Dago 221 of 449

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Buildings a</u> Program	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructure	<u>e</u>		188,650,000	
71.	P00443994VS Improvement of Nij	300104217305000 jaga Park, Calbayog City, Samar			ΜΥΟΑ	<u>24,900,000</u>	
	P00443994VS-CW1	Construction of Multi Purpose Building - Improvement of Nijaga Park, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,651,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00443994VS-EAO					249,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
72.	P00443996VS Improvement of Ca	300104217306000 Ibayog Sport Center, Calbayog City, Samar			ΜΥΟΑ	8,300,000	
	P00443996VS-CW1	Construction of Multi Purpose Building - Improvement of Calbayog Sport Center, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	8,217,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00443996VS-EAO					83,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
73.	P00443998VS	300104217307000			MYOA	12,450,000	
	Construction of Bala	ay Alumni, Northwest Samar State Univer	sity, Calbayog City				
	P00443998VS-CW1	Construction of Multi Purpose Building - Construction of Balay Alumni, Northwest Samar State University, Calbayog City	Construction of Multi Purpose Building	Number of Buildings	1.000	12,325,500	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00443998VS-EAO					124,500	Samar 1st District Engineering Office / Samar 1st District Engineering Office
74.	P00549744VS Construction (Comp Calbayog City, Sama	300104224384000 Dietion) of Multi-Purpose Building (Barang ar	ay Health Station), Cabat	uan,		<u>1,500,000</u>	
	P00549744VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Cabatuan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549744VS-EAO					15,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
75.	P00549745VS	300104224385000		_		3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Baranga	y Basud, Calbayog City,	Samar			
	P00549745VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basud, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549745VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
76.	P00549746VS	300104224386000				2,000,000	
	Construction (Comp Samar	oletion) of Multi-Purpose Building, Baranga	y Caglanipao Sur, Calbay	yog City,			
	P00549746VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caglanipao Sur, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549746VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
77.	P00549747VS	300104224387000				3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Baranga	y Rawis, Calbayog City,	Samar			
	P00549747VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Rawis, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549747VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
78.	P00549748VS	300104224388000				2,000,000	
	• •	oletion) of Multi-Purpose Building, Blanca A Irora, San Jorge, Samar	Aurora Elementary Schoo	ol,			
	P00549748VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Blanca Aurora Elementary School, Barangay Blanca Aurora, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00549748VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
79.	P00549749VS Construction (Comp	10,000,000					
	Western Samar						
	P00549749VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, City Health Office, Calbayog City, Western Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
	P00549749VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
80.	P00549750VS	300104224390000				2,000,000	
	Construction of Mu	lti-Purpose Buidling, Barangay Hinayagan	, Gandara, Samar				
	P00549750VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buidling, Barangay Hinayagan, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549750VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
81.	P00549751VS	300104224391000				3,000,000	
	Construction of Mul Samar	lti-Purpose Building (Barangay Hall), Bara	ngay Cag-anahaw, Calbay	og City,			
	P00549751VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Cag-anahaw, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549751VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
82.	P00549752VS Construction of Mul Calbayog City, Sama	300104224392000 Iti-Purpose Building (Covered Court) (Pha ar	se II), Barangay Matobato) ,		<u>3,000,000</u>	
	P00549752VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) (Phase II), Barangay Matobato, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00549752VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
83.	P00549753VS Construction of Mul School, Calbayog Cit	300104224393000 ti-Purpose Building (Covered Court) Phas ty, Samar	e II, Matobato Elementar	y		<u>2,000,000</u>	
	P00549753VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Phase II, Matobato Elementary School, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549753VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
84.	P00549754VS Construction of Mul City, Samar	300104224394000 ti-Purpose Building (Covered Court), Bara	ngay Cag-anahaw, Calbay	yog		<u>2,000,000</u>	
	P00549754VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Cag-anahaw, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549754VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
85.		300104224395000 ti-Purpose Building (Covered Court), San rpo, Calbayog City, Samar	Policarpo Central School,			<u>2,000,000</u>	
	P00549755VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Policarpo Central School, Barangay San Policarpo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549755VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
86.	P00549756VS Construction of Mul City, Samar	300104224396000 ti-Purpose Building (Day Care Center), Ba	rangay Cag-anahaw, Calb	ayog		2,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549756VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Cag-anahaw, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549756VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
87. P00549757VS Construction of Mu City, Samar	300104224397000 ulti-Purpose Building (Day Care Center), Ba	rangay Caglanipao Sur, C	albayog		<u>2,000,000</u>	
P00549757VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Caglanipao Sur, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549757VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
88. P00549758VS Construction of Mu Samar	300104224398000 ulti-Purpose Building (Day Care Center), Ba	rangay Malajog, Calbayo	g City,		<u>2,000,000</u>	
P00549758VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Malajog, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549758VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
89. P00549759VS Construction of Mu	300104224399000 ulti-Purpose Building (Daycare Center), Ma	ncol, San Jorge, Samar			2,000,000	
P00549759VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Daycare Center), Mancol, San Jorge, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549759VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
90. P00549760VS	300104224400000 ulti-Purpose Building (Phase II), Barangay B				3,000,000	

Construction of Multi-Purpose Building (Phase II), Barangay Buenavista, Sto. Niño, Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549760VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Buenavista, Sto. Niño, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549760VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
91. P00549761VS	300104224401000				2,000,000	
Construction of M	ulti-Purpose Building (Phase II), Barangay C	Carayman, Calbayog City,	Samar			
P00549761VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Carayman, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549761VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
92. P00549762VS	300104224402000				3,000,000	
Construction of M	ulti-Purpose Building (Phase II), Barangay D	Danao I, Calbayog City, Sa	mar			
P00549762VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Danao I, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549762VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
93. P00549763VS	300104224403000				2,000,000	
Construction of M	ulti-Purpose Building (Phase II), Barangay I	lijan, Sto. Niño, Samar				
P00549763VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Ilijan, Sto. Niño, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549763VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
94. P00549764VS	300104224404000 ulti-Purpose Building (Phase II), Barangay K	erikite Almagro Samar			2,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00549764VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Kerikite, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549764VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
95.	P00549765VS	300104224405000				2,000,000	
	Construction of Mu	lti-Purpose Building (Phase II), Barangay L	unang I, Almagro, Samar				
	P00549765VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Lunang I, Almagro, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549765VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
96.	P00549766VS	300104224406000				2,000,000	
	Construction of Mu	lti-Purpose Building (Phase II), Barangay P	eña, Calbayog City, Sama	r			
	P00549766VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Peña, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549766VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
97.	P00549767VS Construction of Mu	300104224407000 Iti-Purpose Building (Phase II), Barangay P	ulangbato, Tagapul-an, S	amar		<u>2,000,000</u>	
	P00549767VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Pulangbato, Tagapul-an, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00549767VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
98.	P00549768VS	300104224408000				2,000,000	
	Construction of Mu	lti-Purpose Building (Phase II), Barangay S	aljag, Calbayog City, Sam	ar			

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549	9768VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Saljag, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549	9768VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
99. P00549	9769VS	300104224409000				2,000,000	
		ti-Purpose Building (Phase II), Barangay S	an Luis, Pagsanghan, San	nar			
P00549	9769VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay San Luis, Pagsanghan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549	9769VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		300104224410000 ti-Purpose Building (Phase II), Carmen Ele ity, Samar	ementary School, Baranga	iy		2,000,000	
P00549	9770VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Carmen Elementary School, Barangay Carmen, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549	9770VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	uction of Mul	300104224411000 ti-Purpose Building (Phase II), San Polica rpo, Calbayog City, Samar	po National High School,			<u>1,000,000</u>	
P00549	9771VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), San Policarpo National High School, Barangay San Policarpo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
102. P00549 Constru Samar	uction of Mul	300104224412000 ti-Purpose Building (Phase III), Barangay	Jose A. Roño, Calbayog Ci	ty,		<u>2,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549772VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Barangay Jose A. Roño, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549772VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
103. P00549773VS Construction of Mu	300104224413000 Iti-Purpose Building, Barangay Acedillo, Ca	albayog City, Samar			2,000,000	
P00549773VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Acedillo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549773VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
104. P00549774VS Construction of Mul	300104224414000 Iti-Purpose Building, Barangay Baja, Calba	yog City, Samar			2,000,000	
P00549774VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baja, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549774VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
105. P00549775VS Construction of Mu	300104224415000 Iti-Purpose Building, Barangay Balocawe,	Gandara, Samar			2,000,000	
P00549775VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Balocawe, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549775VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
106. P00549776VS Construction of Mul	300104224416000 Iti-Purpose Building, Barangay Bantian, Ca	lbayog City, Samar			2,000,000	
P00549776VS-CW1 MYPS: 03/27/2021 10:4	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bantian, Calbayog City, Samar 12:13 pm	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office Page 330 of 448

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549776VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
107. P00549777VS	300104224417000				2,000,000	
Construction of Mu	lti-Purpose Building, Barangay Bayo, Calb	ayog City, Samar				
P00549777VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bayo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549777VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
108. P00549778VS Construction of Mu	300104224418000 Iti-Purpose Building, Barangay Bisitahan, "	Tarangnan, Samar			2,000,000	
P00549778VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bisitahan, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549778VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
109. P00549779VS Construction of Mu	300104224419000 Iti-Purpose Building, Barangay Cag-anibor	ng, Calbayog City, Samar			2,000,000	
P00549779VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cag-anibong, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549779VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
110. P00549780VS Construction of Mu	300104224420000 Iti-Purpose Building, Barangay Cahumpan	, Calbayog City, Samar			3,000,000	
P00549780VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cahumpan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549780VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
111. P00549781VS Construction of Mu	300104224421000 Iti-Purpose Building, Barangay Calanyuga	n, Pagsanghan, Samar			3,000,000	
P00549781VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calanyugan, 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
P00549781VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
112. P00549782VS	300104224422000				2,000,000	
Construction of Mul	lti-Purpose Building, Barangay Dinawacan	, Calbayog City, Samar				
P00549782VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dinawacan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549782VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
113. P00549783VS Construction of Mul	300104224423000 Iti-Purpose Building, Barangay Malayog, C	albayog City, Samar			2,000,000	
P00549783VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malayog, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549783VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
114. P00549784VS Construction of Mul	300104224424000 Iti-Purpose Building, Barangay Payahan, C	albayog City, Samar			3,000,000	
P00549784VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Payahan, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549784VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
115. P00549785VS	300104224425000				2,000,000	
	lti-Purpose Building, Barangay Roxas II, Ca					

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549785VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Roxas II, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549785VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
16. P00549786VS	300104224426000				2,000,000	
Construction of Mul	ti-Purpose Building, Barangay Sigo, Calba	yog City, Samar				
P00549786VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sigo, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549786VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
17. P00549787VS	300104224427000				2,000,000	
Construction of Mul	ti-Purpose Building, Barangay Sto. Niño, (Gandara, Samar				
P00549787VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Niño, Gandara, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549787VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
18. P00549788VS	300104224428000				2,000,000	
Construction of Mul	ti-Purpose Building, Barangay Tigdaranac	, Tarangnan, Samar				
P00549788VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tigdaranao, Tarangnan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549788VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
19. P00549789VS	300104224429000				2,000,000	
	ti-Purpose Building, Binaliw Elementary S	chool, Barangay Binaliw,				

roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549789VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Binaliw Elementary School, Barangay Binaliw, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549789VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
120. P00549790VS	300104224430000				3,000,000	
Construction of Mul Joaquin, Calbayog C	lti-Purpose Building, San Joaquin Nationa ity, Samar	l High School, Barangay S	an			
P00549790VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Joaquin National High School, Barangay San Joaquin, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549790VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
121. P00549791VS	300104224431000				5,000,000	
	lti-Purpose Facility (Covered Court), Bara	ngay Balatguti, Sto. Nino,				
Construction of Mul Western Samar P00549791VS-CW1	ti-Purpose Facility (Covered Court), Bara Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Balatguti, Sto. Niño, Western Samar	ngay Balatguti, Sto. Nino, Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Western Samar	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Balatguti, Sto.	Construction of Multi Purpose		1.000	4,950,000 50,000	Engineering Office / Samar 1st District
Western Samar P00549791VS-CW1 P00549791VS-EAO 122. P00549792VS	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Balatguti, Sto.	Construction of Multi Purpose		1.000		Engineering Office / Samar 1st District Engineering Office Samar 1st District Engineering Office / Samar 1st District
Western Samar P00549791VS-CW1 P00549791VS-EAO 122. P00549792VS	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Balatguti, Sto. Niño, Western Samar	Construction of Multi Purpose		1.000	50,000	Engineering Office / Samar 1st District Engineering Office Samar 1st District Engineering Office / Samar 1st District Engineering Office Samar 1st District
Western Samar P00549791VS-CW1 P00549791VS-EAO 122. P00549792VS Construction of New	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Balatguti, Sto. Niño, Western Samar 300104224432000 v Municipal Building, Sto Niño, Samar Construction of Multi Purpose Building - Construction of New Municipal Building, Sto Niño,	Construction of Multi Purpose Building Construction of Multi Purpose	Buildings Number of		50,000 <u>3,000,000</u>	Engineering Office / Samar 1st District Engineering Office Samar 1st District Engineering Office / Samar 1st District

Multi Purpo Rehabilitatio Buidling, Ba Calbayog Cit P00549793VS-EAO 124. P00549794VS 300104 Rehabilitation of Multi-Purpose Buid P00549794VS-CW1 Rehabilitatio Buidling, Ba Calbayog Cit P00549795VS 300104 Rehabilitation of Multi-Purpose Buid Samar P00549795VS-EAO 125. P00549795VS-CW1 Rehabilitatio Buidling (Ba P00549795VS-EAO P00549795VS-EAO	ion / Major Repair of ose Building - ion of Multi-Purpose arangay Malaga,	Rehabilitation / Major Repair of	Number of	1.000		
 124. P00549794VS 300104. Rehabilitation of Multi-Purpose Buid P00549794VS-CW1 Rehabilitation Multi Purpo Rehabilitation Buidling, Baidling, Baidlin	ity, Samar	Multi Purpose Building	Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Rehabilitation of Multi-Purpose Build P00549794VS-CW1 Rehabilitation Multi Purpoon Rehabilitation Building, Bail Calbayog Citien P00549794VS-EAO 300104: Rehabilitation of Multi-Purpose Building Samar P00549795VS 300104: Rehabilitation of Multi-Purpose Building (Bailding (Color)))) 126. P00549795VS-EAO 126. P00549796VS 300104: Rehabilitation of Multi-Purpose Building (Bailding (Color)) P00549796VS-CW1 P00549796VS-CW1 Rehabilitation of Multi-Purpose Building (Color))					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Rehabilitation of Multi-Purpose Build P00549794VS-CW1 Rehabilitation Multi Purpoon Rehabilitation Building, Bail Calbayog Citien P00549794VS-EAO 300104: Rehabilitation of Multi-Purpose Building Samar P00549795VS 300104: Rehabilitation of Multi-Purpose Building (Bailding (Color)))) 126. P00549795VS-EAO 126. P00549796VS 300104: Rehabilitation of Multi-Purpose Building (Bailding (Color)) P00549796VS-CW1 P00549796VS-CW1 Rehabilitation of Multi-Purpose Building (Color))	4224434000				2,000,000	
Multi Purpo Rehabilitatio Buidling, Ba Calbayog Cit P00549794VS-EAO 125. P00549795VS 300104: Rehabilitation of Multi-Purpose Buil Samar P00549795VS-CW1 Rehabilitatio Multi Purpo Rehabilitation of Multi-Purpose Buil 126. P00549795VS-EAO 126. P00549796VS 300104: Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitation of Multi-Purpose Buil		albayog City, Samar				
125. P00549795VS 300104 Rehabilitation of Multi-Purpose Buil Samar P00549795VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Ba Poblacion C, P00549795VS-EAO 126. P00549796VS 300104 Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Co	ion / Major Repair of ose Building - ion of Multi-Purpose arangay Obrero, ity, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Rehabilitation of Multi-Purpose Buil Samar P00549795VS-CW1 Rehabilitatio Multi Purpo Rehabilitation Building (Ba P00549795VS-EAO 126. P00549796VS 300104: Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitation Multi Purpo Building (Co					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Multi Purpo Rehabilitatio Building (Ba Poblacion C, P00549795VS-EAO 126. P00549796VS 300104 Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Co	4224435000 ilding (Barangay Hall), Bara	ngay Poblacion C, Tarang	gnan,		<u>2,000,000</u>	
126. P00549796VS 300104 Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Co	ion / Major Repair of ose Building - ion of Multi-Purpose arangay Hall), Barangay C, Tarangnan, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Rehabilitation of Multi-Purpose Buil P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Co					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549796VS-CW1 Rehabilitatio Multi Purpo Rehabilitatio Building (Co	4224436000				2,000,000	
Multi Purpo Rehabilitatio Building (Co	ilding (Covered Court), Bara	angay Sapinit, San Jorge,	Samar			
Sapinit, San	ion / Major Repair of ose Building - ion of Multi-Purpose overed Court), Barangay n Jorge, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549796VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
127. P00549797VS 300104	4224437000				1,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549797VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Anislag, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
128. P00549798VS	300104224438000				1,000,000	
	ulti-Purpose Building, Barangay Awang E	ast, Calbayog City, Samar				
P00549798VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Awang East, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
129. P00549799VS Rehabilitation of M	300104224439000 ulti-Purpose Building, Barangay Bagacay,	, Calbayog City, Samar			<u>1,000,000</u>	
P00549799VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bagacay, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
130. P00549800VS Rehabilitation of M	300104224440000 ulti-Purpose Building, Barangay Begaho,	Calbayog City, Samar			<u>1,000,000</u>	
P00549800VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Begaho, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
131. P00549801VS	300104224441000				2,000,000	
	ulti-Purpose Building, Barangay Binaliw,	Calbayog City, Samar				
P00549801VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Binaliw, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549801VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
132. P00549802VS Rehabilitation of M	300104224442000 ulti-Purpose Building, Barangay Bontay,	Calbayog City, Samar			3,000,000	
P00549802VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bontay, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549802VS-EAO					30,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
133. P00549803VS	300104224443000				2,000,000	
Rehabilitation of N	1ulti-Purpose Building, Barangay Cag-olanន្	o, Calbayog City, Samar				
P00549803VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Cag-olango, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549803VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
134. P00549804VS	300104224444000				1,000,000	
Rehabilitation of N	Iulti-Purpose Building, Barangay Manguing	o-o, Calbayog City, Samar				
P00549804VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Manguino-o, Calbayog City, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
135. P00549805VS	300104224445000				1,000,000	
Rehabilitation of N	Iulti-Purpose Building, Barangay Napuro, S	anta Margarita, Samar				
P00549805VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Napuro, Santa Margarita, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
136. P00549806VS	300104224446000				1,000,000	
Rehabilitation of N	Iulti-Purpose Building, Barangay Solsogon,	Santa Margarita, Samar				
P00549806VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Solsogon, Santa Margarita, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
137. P00549807VS Rehabilitation of N II, San Jorge, Sama	300104224447000 Aulti-Purpose Building, San Jorge National r	High School, Barangay Po	blacion		<u>1,000,000</u>	
P00549807VS-CW1		Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
138. P00549808VS	300104224448000				1,500,000	
Construction (Comp Talalora, Samar	oletion) of Multi-Purpose Building (Barang	ay Health Station), Dapda	ıp,			
P00549808VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Dapdap, Talalora, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00549808VS-EAO					15,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Flood Control Structur	es / Facilities - Local Infras	tructure_		76,414,000	
139. P00444299VS Rehabilitation of Flo Quezon, Calbayog C	300107200922000 Dod Control Structure at Pulid Bridge K07 City, Samar	94+818 - K0794+825, Brgy		ΜΥΟΑ	<u>40,614,000</u>	
P00444299VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Pulid Bridge K0794+818 - K0794+825, Brgy. Quezon, Calbayog City, Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	0.000	40,207,860	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00444299VS-EAO					406,140	Samar 1st District Engineering Office / Samar 1st District Engineering Office
140. P00444300VS Construction of Floo	300107200923000 od Control Structure along Gandara River	Brgy. Casandig, Gandara,	Samar	ΜΥΟΑ	15,400,000	
P00444300VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Brgy. Casandig, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	107.000	15,246,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00444300VS-EAO					154,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
141. P00444301VS	300107200924000			ΜΥΟΑ	15,400,000	
Construction of Floo	od Control Structure along Gandara River	Brgy. Gerali, Gandara, Sa	mar			
P00444301VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Brgy. Gerali, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	103.000	15,246,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00444301VS-EAO					154,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
142. P00550049VS	300107201294000 od Control-Gandara River Barangay Banga	han Candara Samar			5,000,000	
construction of Floc	o Control-Ganuara River barangay banga	non, Ganuara, Samar				
P00550049VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control-Gandara River Barangay Bangahon, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	28.300	4,950,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
P00550049VS-EAO					50,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructu	<u>re</u>		43,114,000	
143. P00444237VS	300109200737000			ΜΥΟΑ	40,614,000	
Rehabilitation of Dr	ainage Structure, K0789+000, Brgy. Tarab	ucan, Calbayog City, Sam	ar			
P00444237VS-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure, K0789+000, Brgy. Tarabucan, Calbayog City, Samar	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	374.000	40,207,860	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
P00444237VS-EAO					406,140	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
144. P00549963VS	300109201060000				2,500,000	
Construction of Drai	inage System, Barangay Mancol, San Jorge	e, Western Samar				
P00549963VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Mancol, San Jorge, Western Samar	Construction of Drainage Structure	Lineal meters	98.000	2,475,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
P00549963VS-EAO					25,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
Local Road	s and Bridges - Local Roads - Construction	/ Repair / Rehabilitation	L		493,000,000	
Improveme	ent of Various Infrastructure including Loc	al Projects				
145. P00550081VS	300116203555000				60,000,000	
Construction of Erer	nas-Rosalim Diversion Road, San Jorge, Sa	mar				
P00550081VS-CW1	Construction of Gravel Road - Construction of Erenas-Rosalim Diversion Road, San Jorge, Samar	Construction of Gravel Road	Lane Km	5.920	57,900,000	Central Office , Samar 1st Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550081VS-EAO					2,100,000	Central Office / Samar 1st District Engineering Office
146. P00550255VS Construction of Roa	300116204440000 ad, Brgy. Tabawan - Brgy. Victory (Phase II)), Calbayog City, Samar			40,000,000	
P00550255VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tabawan - Brgy. Victory (Phase II), Calbayog City, Samar	Construction of Concrete Road	Lane Km	3.240	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550255VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
147. P00550256VS	300116204441000				50,000,000	
Construction of Roa	ad Brgy. Curry - Brgy. Agrufacion, Sta. Mar	garita, Samar				
P00550256VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Curry - Brgy. Agrufacion, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	3.600	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550256VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
148. P00550257VS	300116204442000				50,000,000	
Construction of Roa	ad Brgy. Imelda-Brgy. Bana-ao, Sta. Marga	rita, Samar				
P00550257VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Imelda-Brgy. Bana-ao, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	2.400	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550257VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
149. P00550258VS	300116204443000				50,000,000	
Construction of Roa	ad Brgy. Jasminez - Brgy. Balud, Gandara, S	amar				
P00550258VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Jasminez - Brgy. Balud, Gandara, Samar	Construction of Concrete Road	Lane Km	5.800	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550258VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
150. P00550259VS	300116204444000				50,000,000	
Construction of Roa	d Brgy. Mabuhay - Brgy. Salvacion, Sta. Ma	argarita, Samar				
P00550259VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Mabuhay - Brgy. Salvacion, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	2.200	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550259VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
151. P00550260VS	300116204445000				50,000,000	
Rehabilitation of Ca Calbayog City	Ibayog Diversion Road to Pido Extension, I	Brgy. Rizal I to Brgy. East	Awang,			
P00550260VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Calbayog Diversion Road to Pido Extension, Brgy. Rizal I to Brgy. East Awang, Calbayog City	Rehabilitation of Concrete Road	Lane Km	3.030	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550260VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
152. P00550261VS	300116204446000				10,000,000	
Construction of Dag	um - Cacaransan Road (Phase III), Calbayo	g City, Samar				
P00550261VS-CW1	Construction of Concrete Road - Construction of Dagum - Cacaransan Road (Phase III), Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.860	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550261VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
153. P00550262VS	300116204447000				40,000,000	
Construction of Roa	d, Diversion Rd Brgy. Guinbaoyan (Phase	e II), Calbayog City, Sama	ır			
P00550262VS-CW1	Construction of Concrete Road - Construction of Road, Diversion Rd. - Brgy. Guinbaoyan (Phase II), Calbayog City, Samar	Construction of Concrete Road	Lane Km	3.200	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550262VS-EAO					800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
154. P00550263VS	300116204448000				50,000,000	
	Talahid - Brgy. Rica Road, Costa, Almagro,	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
P00550263VS-CW1	Construction of Concrete Road - Concreting of Brgy. Talahid - Brgy. Rica Road, Costa, Almagro, Samar	Construction of Concrete Road	Lane Km	6.478	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550263VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
155. P00550264VS Construction of Roa	300116204449000 Id, Rueda Ext Brgy. Rizal, Calbayog City,	Samar			43,000,000	
P00550264VS-CW1	Construction of Concrete Road - Construction of Road, Rueda Ext Brgy. Rizal, Calbayog City, Samar	Construction of Concrete Road	Lane Km	2.900	42,140,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550264VS-EAO					860,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrast	ructure Program			127,478,000	
	300117207225000 onstruction of Road with Slip, Slope Colla han, Calbayog City, Samar	ose along Calbayog-Catarr	nan	ΜΥΟΑ	40,614,000	
P00442577VS-CW1	Construction of Slope Protection Structure - Rehabilitation/Reconstruction of Road with Slip, Slope Collapse along Calbayog-Catarman Road, Brgy. Capacuhan, Calbayog City, Samar	Construction of Slope Protection Structure	Square meters	3,042.400	40,207,860	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00442577VS-EAO					406,140	Samar 1st District Engineering Office / Samar 1st District Engineering Office
157. P00444147VS Rehabilitation/Imp	300117207227000 rovement of Balugo-Tarangan, Samar			ΜΥΟΑ	40,614,000	
P00444147VS-CW1	Rehabilitation of Paved Road - Rehabilitation/Improvement of Balugo-Tarangan, Samar	Rehabilitation of Paved Road	Lane Km	2.400	20,103,930	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00444147VS-CW2	Construction of Slope Protection Structure - Rehabilitation/Improvement of Balugo-Tarangan, Samar	Construction of Slope Protection Structure	Square meters	2,848.000	20,103,930	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444147VS-EAO					406,140	Samar 1st District Engineering Office / Samar 1st District Engineering Office
158. P00444148VS Construction of road Phase II, Calbayog, S	300117207228000 I, Brgy. San Policarpio (Mary Consolatrix F Samar	Rd Calbayog Diversion F	Road)	ΜΥΟΑ	<u>19,250,000</u>	
P00444148VS-CW1	Construction of Gravel Road - Construction of road, Brgy. San Policarpio (Mary Consolatrix Rd Calbayog Diversion Road) Phase II, Calbayog, Samar	Construction of Gravel Road	Lane Km	3.200	7,623,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00444148VS-CW2	Construction of Concrete Bridge - Construction of road, Brgy. San Policarpio (Mary Consolatrix Rd Calbayog Diversion Road) Phase II, Calbayog, Samar	Construction of Concrete Bridge	Square meters	143.100	11,434,500	
P00444148VS-EAO					192,500	Samar 1st District Engineering Office / Samar 1st District Engineering Office
159. P00550945VS Construction of Bara	300117209960000 angay Road, Barangay Rawis, Calbayog Cit	y, Samar			2,000,000	
P00550945VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Rawis, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.320	1,980,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550945VS-EAO					20,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
160. P00550946VS Concreting of Dagun	300117209961000 n-Cacaransan Road, Brgy. Cacaransan, Cal	bayog City, Samar			15,000,000	
P00550946VS-CW1	Construction of Concrete Road - Concreting of Dagum-Cacaransan Road, Brgy. Cacaransan, Calbayog City, Samar	Construction of Concrete Road	Lane Km	1.672	14,850,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550946VS-EAO					150,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
161. P00550947VS	300117209962000 og Road, Brgy. Maybog, Calbayog City				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550947VS-CW1	Construction of Concrete Road - Concreting of Maybog Road, Brgy. Maybog, Calbayog City	Construction of Concrete Road	Lane Km	1.040	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00550947VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Samar 2nd District	Engineering Office			72	projects	2,481,040,000	
<u>OO1: Ensure S</u>	afe and Reliable National Road System			25	projects	393,117,000	
Asset Pres	ervation - Preventive Maintenance - Prima	ary Roads				26,272,000	
I. P00401440VS Daang Maharlika (S	310101100368000 SM) (Sn Isidro-Sn Juanico Br) - K0809 + 350	- K0810 + 131.5			ΜΥΟΑ	3,000,000	
P00401440VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0809 + 350 - K0810 + 131.5	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.158	2,940,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00401440VS-EAO						60,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
2. P00401441VS Daang Maharlika (S K0835+343, K0846+	310101100367000 5M) (Sn Isidro-Sn Juanico Br) - K0800 + 075 +860 - K0846+932	- K0801 + 557, K0835+25	9 -		ΜΥΟΑ	7,040,000	
P00401441VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0800 + 075 - K0846 + 932	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.268	6,899,200	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00401441VS-EAO						140,800	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
3. P00505259VS	310101100492000					10,000,000	
Daang Maharlika (S	SM) (Sn Isidro-Sn Juanico Br) - K0802 + 000	- K0802 + 880					
P00505259VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0802 + 000 - K0802 + 880	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.760	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00505259VS-EAO						200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
4. P00505261VS	310101100493000					6,232,000	
Daang Maharlika (S	6M) (Sn Isidro-Sn Juanico Br) - K0859 + 300	- K0859 + 844					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505261VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0859 + 300 - K0859 + 844	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.088	6,107,360	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505261VS-EAO					124,640	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			74,646,000	
5.	P00401439VS Basey-Marabut-Pina	310102100554000 amitinan Rd - K0946 + 400 - K0947 + 211			ΜΥΟΑ	<u>1,646,000</u>	
	P00401439VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Basey-Marabut-Pinamitinan Rd (S00124SM) K0946 + 400 - K0947 + 211	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.856	1,613,080	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00401439VS-EAO					32,920	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
6.	P00505264VS Basey-Marabut-Pina	310102100743000 amitinan Rd - K0920 + 000 - K0920 + 523				6,000,000	
	P00505264VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Basey-Marabut-Pinamitinan Rd (S00124SM) K0920 + 000 - K0920 + 523	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.046	5,880,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505264VS-EAO					120,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
7.	P00505265VS	310102100744000 - K0890 + 000 - K0890 + 523				<u>6,000,000</u>	
	Dololigan-basey Ku	- 10850 + 000 - 10850 + 525					
	P00505265VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dolongan-Basey Rd (S00121SM) K0890 + 000 - K0890 + 523	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.046	5,880,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505265VS-EAO					120,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
8. P00505267VS Sn Juanico-Basey-So	310102100745000 hoton Rd - K0902 + 000 - K0902 + 523				6,000,000	
P00505267VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Juanico-Basey-Sohoton Rd (S00129SM) K0902 + 000 - K0902 + 523	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.046	5,880,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00505267VS-EAO					120,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
9. P00505280VS Basey-Marabut-Pina	310102100589000 amitinan Rd - K0937 + 808 - K0942 + 643				55,000,000	
P00505280VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0937 + 808 - K0942 + 643	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.518	53,075,000	Central Office / Region VIII
P00505280VS-EAO					1,925,000	Central Office / Region VIII
	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	Paved_		<u>34,079,000</u>	
10. P00505260VS Daang Maharlika (SI	310104100322000 M) (Sn Isidro-Sn Juanico Br) - K0801 + 557	- K0801 + 781			9,079,000	
P00505260VS-CW1	Rehabilitation of Paved Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0801 + 557 - K0801 + 781	Rehabilitation of Paved Road	Lane Km	0.448	8,897,420	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00505260VS-EAO					181,580	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
11. P00505262VS	310104100323000 M) (Sn Isidro-Sn Juanico Br) - K0860 + 726 -	- K0860 + 973			10,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505262VS-CW1	Rehabilitation of Paved Road - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0860 + 726 - K0860 + 973	Rehabilitation of Paved Road	Lane Km	0.494	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505262VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
12.	P00505263VS Daang Maharlika (Si	310104100324000 M) (Sn Isidro-Sn Juanico Br) - K0869 + 615		<u>15,000,000</u>			
	P00505263VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0869 + 615 - K0870 + 000	Rehabilitation of Paved Road	Lane Km	0.778	14,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505263VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		30,000,000	
	<u>Roads - Sec</u>	condary Roads					
13.	P00505266VS Sn Juanico-Basey-So	310105100592000 hoton Rd - K0901 + 000 - K0901 + 330				15,000,000	
	P00505266VS-CW1	Reconstruction to Concrete Pavement - along Sn Juanico-Basey-Sohoton Rd (S00129SM) K0901 + 000 - K0901 + 330	Reconstruction to Concrete Pavement	Lane Km	0.660	14,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505266VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
14.	P00505268VS Basey-Marabut-Pina	310105100591000 amitinan Rd - K0911 + 279 - K0911 + 649				15,000,000	
	P00505268VS-CW1	Rehabilitation of Paved Road - along Basey-Marabut-Pinamitinan Rd (S00124SM) K0911 + 279 - K0911 + 649	Rehabilitation of Paved Road	Lane Km	0.740	14,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00505268VS-EAO					300,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
	ervation - Rehabilitation/ Reconstruction c and Landslide - Primary Roads	of National Roads with Sl	ips, Slope		60,000,000	
					~~ ~~ ~~	
15. P00505422VS Daang Maharlika (S	310107100268000 SM) (Sn Isidro-Sn Juanico Br) - K0793 + 000	- K0793 + 300			20,000,000	
P00505422VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0793 + 000 - K0793 + 300	Construction of Road Slope Protection Structure	Square meters	2,000.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
P00505422VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
16. P00505423VS Daang Maharlika (S	310107100269000 GM) (Sn Isidro-Sn Juanico Br) - K0805 + 256	- K0805 + 581			20,000,000	
P00505423VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0805 + 256 - K0805 + 581	Construction of Road Slope Protection Structure	Square meters	1,333.333	19,600,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
P00505423VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
17. P00505424VS Daang Maharlika (S	310107100270000 5M) (Sn Isidro-Sn Juanico Br) - K0806 + 402	- K0806 + 711			20,000,000	
P00505424VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0806 + 402 - K0806 + 711	Construction of Road Slope Protection Structure	Square meters	1,333.333	19,600,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
P00505424VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
	ervation - Rehabilitation/ Reconstruction c and Landslide - Secondary Roads	of National Roads with Sl	ips, Slope		20,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18.	P00505421VS Wright-Taft-Borong	310108100704000 an Rd - K0846 + 820 - K0846 + 848, K0854	+ 100 - K0854 + 123			20,000,000	
	P00505421VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Wright-Taft-Borongan Rd (S00123SM) K0846 + 820 - K0854 + 123	Construction of Road Slope Protection Structure	Square meters	2,000.000	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00505421VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	<u>bads</u>			49,000,000	
19.	P00401161VS Daang Maharlika (S	310201100593000 M) (Sn Isidro-Sn Juanico Br) - K0817 + 500	- K0818 + 565		ΜΥΟΑ	8,800,000	
	P00401161VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0817 + 500 - K0818 + 565	Road Widening	Lane Km	2.136	8,624,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00401161VS-EAO					176,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
20.	P00401162VS	310201100467000	K0920 + 044		ΜΥΟΑ	25,200,000	
		M) (Sn Isidro-Sn Juanico Br) - K0819 + 000					
	P00401162VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0819 + 000 - K0820 + 044	Road Widening	Lane Km	2.118	24,318,000	Central Office / Region VIII
	P00401162VS-EAO					882,000	Central Office / Region VIII
21.	P00505066VS Daang Maharlika (S	310201100792000 M) (Sn Isidro-Sn Juanico Br) - K0790 + 000	- K0790 + 537			15,000,000	
	P00505066VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0790 + 000 - K0790 + 537	Road Widening	Lane Km	0.537	14,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

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-	b Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P005	505066VS-EAO					300,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
	<u>Network De</u>	evelopment - Construction of By-Pass and	Diversion Roads			50,000,000	
22. P005 Base	05503VS y-Maydolong Ro	310204101367000 Dad, Samar				50,000,000	
P005	305503VS-CW1	Construction of Concrete Road - Basey-Maydolong Road, Samar	Construction of Concrete Road	Lane Km	3.360	49,000,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
P005	05503VS-EAO					1,000,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
	<u>Bridge - Wi</u>	dening of Permanent Bridges				21,120,000	
	01575VS Br. (B00394SM)	310305101057000 along Daang Maharlika (SM) (Sn Isidro-Si	n Juanico Br)		ΜΥΟΑ	7,680,000	
P004	01575VS-CW1	Widening of Bridge - Lale Br. (B00394SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	238.500	7,526,400	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
P004	01575VS-EAO					153,600	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
24. P004 Tinat		310305101060000 03SM) along Daang Maharlika (SM) (Sn Is	idro-Sn Juanico Br)		ΜΥΟΑ	13,440,000	
	101579VS-CW1	Widening of Bridge - Tinabogan Br. (B00403SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	302.990	13,171,200	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
P004	101579VS-EAO					268,800	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
	Bridge - Cor	nstruction of New Bridges				28,000,000	. –
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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
25. P00505651VS Buri Br. along Bu	310306100207000 ri Access Road				<u>28,000,000</u>	
P00505651VS-CV	V1 Construction of Concrete Bridge - Buri Br. along Buri Access Road	Construction of Concrete Bridge	Square meters	267.120	27,440,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00505651VS-EA	0				560,000	Samar 2nd District Engineering Office / Samar 2nd District
OO2: Prote	ct Lives and Properties Against Major Floods	i		<u>5</u> projects	265,869,000	Engineering Office
<u>Constru</u>	ction/ Maintenance of Flood Mitigation Stru	ictures and Drainage Syste	<u>ems</u>		265,869,000	
26. P00320211VS Construction of E	320101106211000 Basey Tide Embankment, Basey, Samar			ΜΥΟΑ	37,790,000	
P00320211VS-CV	V1 Construction of Flood Mitigation Structure - Construction of Basey Tide Embankment, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	223.000	36,467,350	Central Office / Region VIII
P00320211VS-EA	0				1,322,650	Central Office / Region VIII
27. P00320215VS Design and Build	320101102704000 of Coastal Dike and Drainage Improvement	, Catbalogan City, Samar		ΜΥΟΑ	200,000,000	
P00320215VS-CV	V1 Construction of Dike - Design and Build of Coastal Dike and Drainage Improvement, Catbalogan City, Samar	Construction of Dike	Lineal meters	1,170.000	193,000,000	Central Office / Flood Control Management Cluster
P00320215VS-EA	0				7,000,000	Central Office / Flood Control Management Cluster
28. P00420598VS Construction of F Pinamitinan Roa	320101105303000 Flood Control and Protection Works Structur d, Samar	e, Iba Br., Basey - Marabu	t -	ΜΥΟΑ	2,000,000	
P00420598VS-CV	V1 Construction of Flood Mitigation Structure - Construction of Flood Control and Protection Works Structure, Iba Br., Basey - Marabut - Pinamitinan Road, Samar	Construction of Flood Mitigation Structure	Lineal meters	166.670	1,960,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00420598VS-EA	0				40,000	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
	320101105305000 Dod Control Protection Works Structure, Bu Osmena, Hinabangan, Samar	calan Br. along Daang		ΜΥΟΑ	3,000,000	
P00420600VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Protection Works Structure, Bucalan Br. along Daang Maharlika, Brgy. Osmena, Hinabangan, Samar	Construction of Flood Mitigation Structure	Lineal meters	268.000	2,940,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00420600VS-EAO					60,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
30. P00521728VS Construction of Flo	320101107034000 pod Control, along Calbiga River, Calbiga, Sa	imar			23,079,000	
P00521728VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, along Calbiga River, Calbiga, Samar	Construction of Flood Mitigation Structure	Lineal meters	139.000	22,617,420	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00521728VS-EAO					461,580	Samar 2nd District Engineering Office / Samar 2nd District
<u>Convergence</u>	and Special Support Program			6 projects	218,500,000	Engineering Office
Construct	ion/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		191,500,000	
31. P00531935VS Construction/Impi	300203101841000 rovement of Access Road leading to Buri Be	ach, Catbalogan City, Sar	nar		50,000,000	
P00531935VS-CW1	Construction of Concrete Road - Construction/Improvement of Access Road leading to Buri Beach, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	0.580	49,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00531935VS-EAO					1,000,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	300203101839000 Sitio Wespal, Brgy. Guirang to Brgy. San Fer , Brgy. San Fernando (Nouvelas Oriental), B	-	on Cave		20,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00532151VS-CW1	Construction of Concrete Road - Access Road from Sitio Wespal, Brgy. Guirang to Brgy. San Fernando leading to Sohoton Cave and Balantak Falls, Brgy. San Fernando (Nouvelas Oriental), Basey, Samar	Construction of Concrete Road	Lane Km	1.400	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
	P00532151VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
33.	P00532152VS	300203101840000				5,000,000		
	Brgy. Socorro-Guins Samar	orongan-Bunu-anan-Brgy. Ibol Circumfere	ntial Road, Catbalogan C	ity,				
	P00532152VS-CW1	Construction of Concrete Road - Brgy. Socorro-Guinsorongan-Bunu-anan- Brgy. Ibol Circumferential Road, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	0.232	4,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
	P00532152VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
34.	P00532153VS Daram Circumferent	00532153VS 300203101842000 10,000,000 Daram Circumferential Road leading to Agutay and Candiwata Rock Islet, Daram, Samar 10,000,000						
	P00532153VS-CW1	Construction of Concrete Road - Daram Circumferential Road leading to Agutay and Candiwata Rock Islet, Daram, Samar	Construction of Concrete Road	Lane Km	0.680	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
	P00532153VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office	
35.	P00532154VS	300203101421000				106,500,000		
		rgy. Polangi - Brgy. Panayuran - Brgy. Liter ngun-Gobingob Caves, Calbiga, Samar	on leading to Lulugayan	Falls,				
	P00532154VS-CW1	Construction of Concrete Road - Access Road from Brgy. Polangi - Brgy. Panayuran - Brgy. Literon leading to Lulugayan Falls, Calbiga River and Langun-Gobingob Caves, Calbiga, Samar	Construction of Concrete Road	Lane Km	2.800	102,772,500	Central Office / Region VIII	

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0053215	54VS-EAO					3,727,500	Central Office / Region VIII
<u>.</u>	Constructio	n/ Improvement of Various Infrastructure	e in support of National S	Security		27,000,000	
36. P0053194 Construct		300207100528000 prey Liason Office, Camp Vicente, Lukban	, Catbalogan City, Samar			27,000,000	
P0053194	40VS-CW1	Construction of Other Facilities - Construction of 3-Storey Liason Office, Camp Vicente, Lukban, Catbalogan City, Samar	Construction of Other Facilities	Number of Facilities	1.000	26,460,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P0053194	40VS-EAO					540,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Loca	al Program			<u>36</u>	projects	1,603,554,000	Engineering Office
-		nd Other Structures - School Buildings - Co on / Improvement of Various Infrastructu		<u>ts</u>		7,470,000	
37. P0044262 Construct City, Sam	tion of Scho	300101200030000 ool Building, College of Education, Samar S	State University, Catbalo	gan	ΜΥΟΑ	<u>7,470,000</u>	
P0044262	22VS-CW1	Construction of School Buildings - Construction of School Building, College of Education, Samar State University, Catbalogan City, Samar	Construction of School Buildings	Number of School Buildings	1.000	7,320,600	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P0044262	22VS-EAO					149,400	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
<u> </u>	Buildings an	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		3,000,000	
38. P0054781 Construct		300105200505000 sion) of DPWH Planning Section Office, Ca	tbalogan City, Samar			3,000,000	
P0054781	12VS-CW1	Construction of Multi Purpose Building - Construction (Extension) of DPWH Planning Section Office, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P0054781	12VS-EAO					60,000	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
		nd Other Structures - Multipurpose / Fac tion / Improvement of Various Infrastruct				82,500,000	
39.	P00547815VS	300103203011000				35,000,000	
	Construction of Lib	ary Building, Samar State University, Catl	balogan City, Samar				
	P00547815VS-CW1	Construction of Multi Purpose Building - Construction of Library Building, Samar State University, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	33,775,000	Central Office / Samar 2nd District Engineering Office
	P00547815VS-EAO					1,225,000	Central Office / Samar 2nd District Engineering Office
40.	P00547939VS	300103203686000				5,000,000	
	Construction/ Reha	bilitation of Multi-purpose Building in Ba	rangay Pacao, Villareal, Sa	amar			
	P00547939VS-CW1	Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-purpose Building in Barangay Pacao, Villareal, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00547939VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
41.	P00547940VS	300103203687000				2,500,000	
	Construction of Mu	lti-Purpose Building (Barangay Hall), Brgy	. Payao, Catbalogan, Sam	ar			
	P00547940VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Payao, Catbalogan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00547940VS-EAO					50,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
42.	P00547941VS	300103203688000				10,000,000	
	Construction of Mu	lti-Purpose Building (BANIG Showroom a	nd Visitor Centre), Basey,	Samar			
	P00547941VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (BANIG Showroom and Visitor Centre), Basey, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00547941VS-EAO					200,000	Samar 2nd Distric Engineering Offic / Samar 2n Distric Engineering Offic
43.	P00547942VS	300103203689000				30,000,000	
	Construction of Mul Rita Baywalk, Sama	lti-Purpose Building (Tourism Info Center) r	and Access Road Leading	g to Sta.			
	P00547942VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tourism Info Center) and Access Road Leading to Sta. Rita Baywalk, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Samar 2nd Distric Engineering Office / Samar 2nc Distric Engineering Offic
	P00547942VS-EAO					600,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	lities - Local Infrastructur	<u>e</u>		20,000,000	
44.	P00549809VS Construction of Mul	300104224449000 Iti-Purpose Building (Evacuation Center), F	Poblacion, Jiabong, Sama	r		<u>5,000,000</u>	
	P00549809VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Poblacion, Jiabong, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
	P00549809VS-EAO					50,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
45.	P00549810VS Construction of Mu	300104224450000 Iti-Purpose Building (Gym), Guinsorogan N	lational High School, Catl	balogan		5,000,000	
	City, Western Sama		U ,	0			
	P00549810VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym), Guinsorogan National High School, Catbalogan City, Western Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00549810VS-EAO					50,000	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
46.	P00549811VS	300104224451000				10,000,000	
	Improvement of Mu	lti-Purpose Building, Basey District Hosp	ital, Basey, Samar				
	P00549811VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Basey District Hospital, Basey, Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00549811VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
		and Bridges - Local Roads - Construction Int of Various Infrastructure including Loc		L		<u>1,164,970,000</u>	
47.	P00443518VS Concreting of Brgy. E	300116203167000 Bagacay - Concord Road, Hinabangan, Sa	mar		ΜΥΟΑ	15,400,000	
	P00443518VS-CW1	Construction of Concrete Road - Concreting of Brgy. Bagacay - Concord Road, Hinabangan, Samar	Construction of Concrete Road	Lane Km	2.400	15,092,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00443518VS-EAO					308,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
48.	P00443521VS	300116203168000			ΜΥΟΑ	11,550,000	
	Concreting of Brgy. (Cabacungan - Alegria Road, Sta. Rita, San	nar				
	P00443521VS-CW1	Construction of Concrete Road - Concreting of Brgy. Cabacungan - Alegria Road, Sta. Rita, Samar	Construction of Concrete Road	Lane Km	1.800	11,319,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00443521VS-EAO					231,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
49.	P00443523VS	300116203169000			ΜΥΟΑ	20,020,000	
	Concreting of Brgy. I	Parasanon - Magdawat - Canlobo Road, F	Pinabacdao, Samar				
	P00443523VS-CW1	Construction of Concrete Road - Concreting of Brgy. Parasanon - Magdawat - Canlobo Road, Pinabacdao, Samar	Construction of Concrete Road	Lane Km	3.000	19,619,600	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
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50. P00443525VS 30016203170000 MYOA 15.400.000 70. P00443525VS (V1 Construction of Concrete Road Construction of Lagy, Anibongon - Stito Ormocanay Road, Sta. Rita, Samar MYOA 15.092.000 Samar 2 and Disi P00443525VS (V1 Construction of Dagy, Anibongon - Stito Ormocanay Road, Sta. Rita, Samar Construction of Lagy, Anibongon - Stito Ormocanay Road, Sta. Rita, Samar Samar 2 and Disi Samar 2 and Disi P00443525VS EAO Jasta 2 and Disi Construction of Lagy, Anibongon - Stito Ormocanay Road, Sta. Rita, Samar Samar 2 and Disi Samar 2 and Disi P00443525VS EAO Jasta 2 and Disi Samar 2 and Disi Samar 2 and Disi Samar 2 and Disi F1. P00443525VS EAO Jasta 2 and Disi Samar 2 and Disi Samar 2 and Disi Samar 2 and Disi F1. P00443527VS CV1 Construction of Concrete Road - Construction of Lage, Samar Samar 2 and Disi Samar 2 and Disi F2. P00443527VS-EAO Jasta 2 and Disi Construction of Local Road, Concrete Road Construction of Local Road, Construction of Local Road, Samar 2 and Disi Samar 2 and Disi Samar 2 and Disi F2. P00443527VS-EAO Jasta 2 and Disi Construction of Sito Camunay - Bagy, Sam Rouge Road, Sta. Rita, Samar Samar 2 an		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of Brgv, Anibongon - Sitio Ormocanay Road, Sta. Rita, Samar P00443525V5-CW1 Construction of Concrete Road - Construction of Sitio Ormocanay Road, Sta. Rita, Samar Construction of Lane Km 2.400 15,092,000 Samar 2.40 Disi Engineering O P00443525V5-CW1 Construction of Rgv, Anibongon - Sitio Ormocanay Road, Sta. Rita, Samar Construction of Lane Km 2.400 15,092,000 Samar 2.40 Disi Engineering O P00443525V5-EAO S00116203171000 KWYOA 15,000,000 Isi Engineering O P00443527V5 CW1 Construction of Local Road, Construction of Local Road, Mahangrao to Buluan, Calbiga, Samar Construction of Lane Km 2.400 15,092,000 Samar 2.40 Disi Engineering O P00443527V5-EAO Somar Publica Construction of Lane Km 2.400 15,092,000 Samar 2.40 Disi Engineering O P00443527V5-EAO Somar Publica Construction of Lane Km 2.400 15,092,000 Samar 2.40 Disi Engineering O 52. P00443520V5 S0011620317200 Construction of Sitio Canunay - Construction of Sitio Canunay - Bigneering O Construction of Sitio Canunay - Construction of Sitio Canunay - Bigneering O Construction of Sitio Canunay - Bigneering O Samar 2.40 Disi Samar Samar 2.40 Disi Samar and Disi Engineering O 52. P00443530V5-EAO So		P00443523VS-EAO					400,400	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Sitio Ormocanay Road, Sta. Rita, Samar Engineering Of Sitio Ormocanay Road, Sta. Rita, Samar 308,000 Samar Or Engineering Of / Samar P00443525VS-EAO 300116203171000 MYOA 15,400,000 51. P00443527VS 300116203171000 MYOA 15,002,000 Construction of Local Road, Mahangeao to Buluan, Calbiga, Samar MYOA 15,002,000 Samar 2 nd Dist Engineering Of / Samar P00443527VS-CW1 Construction of Local Road, Construction of Construction of Local Road, Construction of Lane Km 2.400 15,092,000 Samar 2 nd Dist Engineering Of / Samar P00443527VS-EAO Samar Samar Dist Engineering Of / Samar Samar Dist Engineering Of / Samar P00443527VS-EAO Sol116203172000 MYOA 15,092,000 Samar 2 nd Dist Engineering Of / Samar F2 P00443530VS-EAO 300116203172000 MYOA 15,092,000 Samar 2 nd Dist Engineering Of / Samar F2 P00443530VS-EAO Sol116203172000 Construction of Lane Km 2.400 15,092,000 Samar 2 nd Dist Engineering Of / Samar F20 P00443530VS-EAO Sol116203172000 Construction of Lane Km 2.400 15,092,000 Samar 2 nd Dist Engineering Of / Samar F20 P00443530VS-EAO Sol0116203172000 Construction of Lane Km 2.4000 15,092,000 Samar 2 nd Dist Eng	50.			. Rita, Samar		ΜΥΟΑ	<u>15,400,000</u>	
Samar Samar <td< td=""><td></td><td>P00443525VS-CW1</td><td>Construction of Brgy. Anibongon - Sitio Ormocanay Road, Sta. Rita,</td><td></td><td>Lane Km</td><td>2.400</td><td>15,092,000</td><td>Samar 2nd District Engineering Office / Samar 2nd District Engineering Office</td></td<>		P00443525VS-CW1	Construction of Brgy. Anibongon - Sitio Ormocanay Road, Sta. Rita,		Lane Km	2.400	15,092,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Construction of Local Road, Mahangcao to Buluan, Calbiga, Samar P00443527VS-CW1 Construction of Concrete Road - Construction of Local Road, Mahangcao to Buluan, Calbiga, Samar Concrete Road 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443527VS-EAO Samar 308,000 Samar 2nd Dist Engineering Of / Samar 308,000 Samar 2nd Dist Engineering Of / Samar 52. P00443530VS 300116203172000 MYOA 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-CW1 Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar 2.400 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar Concrete Road 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar Concrete Road 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-EAO 308,000 Samar 2nd Dist Engineering Of / Samar 308,000 Samar 2nd Dist Engineering Of / Samar 53. P00443530VS-EAO 300116203173000 MYOA 19,250,000		P00443525VS-EAO					308,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
 P00443527VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of Mahangcao to Buluan, Calbiga, Samar P00443527VS-EAO P00443527VS-EAO Samar Samar Soutifa203172000 P00443530VS 300116203172000 P00443530VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of Samar P00443530VS-CW1 Construction of Stitio Canunay - Concrete Road P00443530VS-EAO P00443530VS-EAO Samar Samar	51.			amar		ΜΥΟΑ	15,400,000	
Construction of Local Road, Mahangcao to Buluan, Calbiga, Samar Concrete Road Engineering Of Mahangcao to Buluan, Calbiga, Samar P00443527VS-EAO 308,000 Samar 2nd Dist Engineering O / Samar Dist Engineering O 52. P00443530VS 300116203172000 MYOA 15,000,000 752. P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar 2.400 15,092,000 Samar 2nd Dist Engineering O / Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar Concrete Road Concrete Road Samar 2nd Dist Engineering O / Samar P00443530VS-EAO P00443530VS-EAO Samar 2nd Dist Engineering O Bist Engineering O P00443530VS-EAO Samar Samar Dist Engineering O P00443530VS-EAO Samar 2nd Dist Engineering O Samar 2nd Dist Engineering O Samar Samar Samar 2nd Dist Engineering O Samar Sa								
52. P00443530VS 30016203172000 MYOA 15,400,000 52. P00443530VS-CW1 Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar MYOA 15,002,000 Samar 2 nd Dist 8 P00443530VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.400 15,092,000 Samar 2 nd Dist 9 P00443530VS-CW1 Construction of Sitio Canunay - Concrete Road Construction of Sitio Canunay - Concrete Road Samar 2 nd Dist 8 P00443530VS-EAO Samar Jissonar Jissonar Dist 9 P00443530VS-EAO Samar Jissonar Jissonar Jissonar 53. P00443532VS 300116203173000 MYOA 19,250,000 Samar		P00443527VS-CW1	Construction of Local Road, Mahangcao to Buluan, Calbiga,		Lane Km	2.400	15,092,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Construction of Sitio Carunay - Brgy. San Roque Road, Sta. Rita, Samar P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar Concrete Road Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-EAO P00443530VS-EAO Samar Samar 2nd Dist Engineering Of / Samar Engineering Of / Samar 53. P00443532VS 30016203173000 MYOA 19,250,000		P00443527VS-EAO					308,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00443530VS-CW1 Construction of Concrete Road - Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita, Samar Concrete Road Lane Km 2.400 15,092,000 Samar 2nd Dist Engineering Of / Samar P00443530VS-EAO Samar Samar Dist Engineering O P00443530VS-EAO 308,000 Samar 2nd Dist Engineering O 53. P00443532VS 300116203173000 MYOA 19,250,000	52.					ΜΥΟΑ	15,400,000	
Construction of Sitio Canunay - Concrete Road Engineering Of Brgy. San Roque Road, Sta. Rita, Jamar Dist Samar Dist Engineering O P00443530VS-EAO 308,000 Samar 2nd Dist Engineering O Jamar Jamar Samar Jamar Jamar Jamar Jam		Construction of Sitio	o Canunay - Brgy. San Roque Road, Sta. Ri	ita, Samar				
Engineering Of / Samar Dist Engineering O 53. P00443532VS 300116203173000 MYOA <u>19,250,000</u>		P00443530VS-CW1	Construction of Sitio Canunay - Brgy. San Roque Road, Sta. Rita,		Lane Km	2.400	15,092,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
		P00443530VS-EAO					308,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Opening/ Concreting of Lulugan to Salvacion, Jiabong, Samar	53.	P00443532VS	300116203173000			ΜΥΟΑ	19,250,000	
		Opening/ Concreting	g of Lulugan to Salvacion, Jiabong, Samar					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443532VS-CW1	Construction of Concrete Road - Opening/ Concreting of Lulugan to Salvacion, Jiabong, Samar	Construction of Concrete Road	Lane Km	3.000	18,865,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00443532VS-EAO					385,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
54.	P00443534VS Road Improvement	300116203174000 in Brgy. Bonga, Motiong, Samar			ΜΥΟΑ	<u>11,550,000</u>	
	P00443534VS-CW1	Construction of Concrete Road - Road Improvement in Brgy. Bonga, Motiong, Samar	Construction of Concrete Road	Lane Km	1.800	11,319,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00443534VS-EAO					231,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
55.	P00550072VS Construction of Roa Samar	300116203464000 d, Brgy. Ibol-Brgy. Jian-an, Brgy. Pangdan,	Jiabong and Catbalogan	City,		<u>150,000,000</u>	
	P00550072VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ibol-Brgy. Jian-an, Brgy. Pangdan, Jiabong and Catbalogan City, Samar	Construction of Concrete Road	Lane Km	6.974	144,750,000	Central Office / Region VII
	P00550072VS-EAO					5,250,000	Central Office / Region VII
56.		300116203496000 ess Road from Literon-Antol in Calbiga to (abini in Basey connecting Lulugayan Falls t ve, Samar				460,000,000	
	P00550074VS-CW1	Construction of Concrete Road - Construction of Access Road from Literon-Antol in Calbiga to Canlobo-Layo-Magdawat-Pelaon of Pinabacdao to Mabini in Basey connecting Lulugayan Falls to Kanyawa Cave to Macatingol Cave to Sohoton Cave, Samar	Construction of Concrete Road	Lane Km	16.116	443,900,000	Central Office / Region VIII
	P00550074VS-EAO					16,100,000	Central Office / Region VII
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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
57. P00550087VS Construction of Roa Sta. 11+380.193, Mo	300116203584000 d, Bonga - Pamamas-An Linooban - Mara otiong, Samar	rangsi-Caluyahan, Sta. 0+	000 to		215,000,000	
P00550087VS-CW1	Construction of Concrete Road - Construction of Road, Bonga - Pamamas-An Linooban - Mararangsi-Caluyahan, Sta. 0+000 to Sta. 11+380.193, Motiong, Samar	Construction of Concrete Road	Lane Km	18.571	207,475,000	Central Office / Region VIII
P00550087VS-EAO					7,525,000	Central Office / Region VIII
58. P00550098VS Road Opening/ Con	300116203668000 creting of Hinangutdan, Sta. Rita to San R	oque, Villareal, Samar, (P	hase III)		<u>105,000,000</u>	
P00550098VS-CW1	Construction of Concrete Road - Road Opening/ Concreting of Hinangutdan, Sta. Rita to San Roque, Villareal, Samar, (Phase III)	Construction of Concrete Road	Lane Km	4.180	101,325,000	Central Office / Region VIII
P00550098VS-EAO					3,675,000	Central Office / Region VIII
	300116203669000 reting Of Conception - Tapul - Nawi - Pag nvais -Caranas Road, Paranas - Motiong, S		Nino -		<u>105,000,000</u>	
P00550099VS-CW1	Construction of Concrete Road - Road Opening/Concreting Of Conception - Tapul - Nawi - Pagsanghan - Anagase - Sto. Nino - Maylobe - Sarao Canvais -Caranas Road, Paranas - Motiong, Samar, (Phase IV)	Construction of Concrete Road	Lane Km	3.850	101,325,000	Central Office / Region VIII
P00550099VS-EAO					3,675,000	Central Office / Region VIII
50. P00550265VS Concreting of Road,	300116204450000 Barangay Astorga to Barangay Talisay, Ba	arangay Astorga, Daram, S	Samar		6,000,000	
P00550265VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Astorga to Barangay Talisay, Barangay Astorga, Daram, Samar	Construction of Concrete Road	Lane Km	0.600	5,880,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00550265VS-EAO					120,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrast	ructure Program			325,614,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
61.	P00442578VS Asphalt Overlay of (300117207231000 Catbalogan City, Catbalogan City, Samar			ΜΥΟΑ	40,614,000	
	P00442578VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay of Catbalogan City, Catbalogan City, Samar	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.680	40,207,860	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00442578VS-EAO					406,140	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
62.	P00550948VS	300117209963000				12,500,000	
	Concreting of Baran	ngay Roxas to Guintigui-An Road, Basey, Sa	mar				
	P00550948VS-CW1	Construction of Concrete Road - Concreting of Barangay Roxas to Guintigui-An Road, Basey, Samar	Construction of Concrete Road	Lane Km	1.490	12,375,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00550948VS-EAO					125,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
63.	P00550949VS	300117209964000				12,500,000	
	Concreting of Baran	ngay Anibongon to Sitio Ormocanay Road S	ita. Rita, Samar				
	P00550949VS-CW1	Construction of Concrete Road - Concreting of Barangay Anibongon to Sitio Ormocanay Road Sta. Rita, Samar	Construction of Concrete Road	Lane Km	1.080	12,375,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00550949VS-EAO					125,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
64.	P00550950VS	300117209965000				25,000,000	
	Concreting of Local	Road, Barangay Bagsa - Barangay Mancal	Road, Paranas, Samar				
	P00550950VS-CW1	Construction of Concrete Road - Concreting of Local Road, Barangay Bagsa - Barangay Mancal Road, Paranas, Samar	Construction of Concrete Road	Lane Km	2.440	24,750,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

Based on General Appropriations Act

P00550950VS-EAO 65. P00550951VS 300117209966000 Concreting of Local Road, Barangay Bagulibas - Barangay La Paz, Santa Rita, Samar P00550951VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.080 Bagulibas - Barangay La Paz, Santa Bagulibas - Barangay La Paz, Santa Concrete Road Bagulibas - Barangay La Paz, Santa P00550951VS-EAO 300117209967000 Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO 66. P00550952VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.660 Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-CW1 Construction of Concrete Road - Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO 67. P00550952VS-EAO 300117209968000 S00117209968000	250,000 <u>23,000,000</u> 22,770,000	Engineering Office / Samar 2nd District Engineering Office Samar 2nd District Engineering Office / Samar 2nd
Concreting of Local Road, Barangay Bagulibas - Barangay La Paz, Santa Rita, Samar P00550951VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Construction of Lane Km 2.080 Bagulibas - Barangay La Paz, Santa Concrete Road Concrete Road Concrete Road Concrete Road P00550951VS-EAO P00550952VS 300117209967000 Concreting of Local Road, Barangay Cantaguic, Paranas, Samar Lane Km 2.660 P00550952VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Cantaguic, Paranas, Samar Concrete Road Concrete Road P00550952VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar Construction of Lane Km 2.660 P00550952VS-EAO P00550952VS-EAO Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar Concrete Road Concrete Road Concrete Road		Samar 2nd District Engineering Office / Samar 2nd
P00550951VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Concrete Road Concrete Road Lane Km 2.080 Bagulibas - Barangay La Paz, Santa Rita, Samar P00550951VS-EAO Sol117209967000 Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS 300117209967000 Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Cantaguic, Paranas, Samar 2.660 P00550952VS-CW1 Construction of Concrete Road - Concreting of Local Road, Barangay Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar Construction of P00550952VS-EAO Lane Km 2.660	22,770,000	Engineering Office / Samar 2nd
Concreting of Local Road, Barangay Bagulibas - Barangay La Paz, Santa Rita, Samar P00550951VS-EAO 66. P00550952VS 300117209967000 Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.660 Concreting of Local Road, Barangay Cantaguic, Paranas, Samar	22,770,000	Engineering Office / Samar 2nd
66. P00550952VS 300117209967000 Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.660 Concreting of Local Road, Barangay Concrete Road Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO P00550952VS-EAO P00550952VS-EAO P00550952VS-EAO		District Engineering Office
Concreting of Local Road, Barangay Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.660 Concreting of Local Road, Barangay Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO P00550952VS-EAO	230,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00550952VS-CW1 Construction of Concrete Road - Construction of Lane Km 2.660 Concreting of Local Road, Barangay Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO	28,000,000	_
Concreting of Local Road, Barangay Concrete Road Mancal - Barangay Cantaguic, Paranas, Samar P00550952VS-EAO		
	27,720,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
67. P00550953VS 300117209968000	280,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	40,000,000	_
Concreting of Local Road, Barangay San Vicente-Palanyogon-Albalate, Catbalogan City		
P00550953VS-CW1 Construction of Concrete Road - Construction of Lane Km 3.800 Concreting of Local Road, Barangay Concrete Road San Vicente-Palanyogon-Albalate, Catbalogan City	39,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00550953VS-EAO	400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
68. P00550954VS 300117209969000	20,000,000	_

Concreting of Local Road, Sitio Canunay - Barangay San Roque Phase 2, Santa Rita, Samar

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550954VS-CW1	Construction of Concrete Road - Concreting of Local Road, Sitio Canunay - Barangay San Roque Phase 2, Santa Rita, Samar	Construction of Concrete Road	Lane Km	2.600	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00550954VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
69.	P00550955VS	300117209970000				4,000,000	
		ement of Road in Barangay Astorga to Bar	angay Talisay Road Section	on			
	(Phase 2) in Daram,	Samar					
	P00550955VS-CW1	Construction of Concrete Road - Concreting/improvement of Road in Barangay Astorga to Barangay Talisay Road Section (Phase 2) in Daram, Samar	Construction of Concrete Road	Lane Km	0.520	3,960,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00550955VS-EAO					40,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
70.	P00550956VS Concreting/Rehabili	300117209971000 itation of Magdawat-Layo-Canlobo Road (Phase 2). Pinabacdao. Sa	mar 2		50,000,000	
	P00550956VS-CW1	Construction of Concrete Road - Concreting/Rehabilitation of Magdawat-Layo-Canlobo Road (Phase 2), Pinabacdao, Samar 2	Construction of Concrete Road	Lane Km	5.000	49,500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00550956VS-EAO					500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
71.	P00550957VS	300117209972000				30,000,000	
	Concreting/Rehabil	itation of Pabanog-Tigbawon Road (Phase	1), Barangays. Pabanog,				
	Tigbawon, Paranas,	Samar					
	P00550957VS-CW1	Construction of Concrete Road - Concreting/Rehabilitation of Pabanog-Tigbawon Road (Phase 1), Barangays. Pabanog, Tigbawon, Paranas, Samar	Construction of Concrete Road	Lane Km	2.600	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550957VS-EA	0				300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
72. P00550958VS Concreting/Reha	300117209973000 bilitation of Villareal To Talalora Road, Sama	r			40,000,000	
P00550958VS-CW	Construction of Concrete Road - Concreting/Rehabilitation of Villareal To Talalora Road, Samar	Construction of Concrete Road	Lane Km	4.270	39,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00550958VS-EA	D				400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Southe	rn Leyte Dist	rict Engineering Office			172	projects	3,851,064,000	
<u>00</u>	O1: Ensure S	afe and Reliable National Road System			40	projects	1,286,255,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				8,993,000	
1. P004014 Daang P		310101100369000 T) - K1034 + 002 - K1038+ 000				ΜΥΟΑ	2,000,000	
P00401	446VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Daang Maharlika (LT) (S00223LT) K1034 + 002 - K1038+ 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	2.318	1,960,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00401	446VS-EAO						40,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
2. P00505 Daang P		310101100494000 T) - K1033 + 122.20 - K1033 + 635, K1033 +	704 - K1034 + 000				<u>6,993,000</u>	
P00505.	287VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1033 + 122.20 - K1034 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	0.450	6,853,140	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505.	287VS-EAO						139,860	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				118,640,000	
3. P004014 Bato-Bo		310102100394000 1 123 + 040 - K1128 + 913				ΜΥΟΑ	42,000,000	
P00401	442VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bato-Bontoc Rd (S00225LT) K1123 + 040 - K1128 + 913	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	n	11.668	40,530,000	Central Office / Southern Leyte District Engineering Office
P00401	.442VS-EAO						1,470,000	Central Office / Southern Leyte District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00401443VS Bdry Southern Le 000	310102100395000 yte-Maasin-Macrohon-Sogod-Jct Daang Ma	harlika - K1177 + 398 - K1	1183 +	ΜΥΟΑ	<u>55,941,000</u>	
P00401443VS-CW	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1177 + 398 - K1183 + 000 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.228	53,983,065	Central Office / Region VII
P00401443VS-EA0)				1,957,935	Central Office / Region VII
5. P00505269VS Bdry Southern Le 000	310102100747000 yte-Maasin-Macrohon-Sogod-Jct Daang Ma	harlika - K1141 + 490 - K1	1142 +		<u>5,869,000</u>	
P00505269VS-CW	 Preventive Maintenance of Road: Asphalt Overlay - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1141 + 490 - K1142 + 000 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.024	5,751,620	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505269VS-EAC)				117,380	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
 P00505284VS Bato-Bontoc Rd - 	310102100746000 K1122 + (-534) - K1122 + 000, K1122 + (-832)	- K1122 + (-534)			14,830,000	
P00505284VS-CW	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bato-Bontoc Rd (S00225LT) K1122 + (-832) - K1122 + 000 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.664	14,533,400	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505284VS-EAC)				296,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	eservation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		29,640,000	
<u>Roads - S</u>	Secondary Roads					
7. P00505270VS Liloan-S Ricardo R	310105100593000 3d - K1082 + 483 - K1083 + 140				29,640,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505270VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Liloan-S Ricardo Rd (S00218LT) K1082 + 483 - K1083 + 140	Reconstruction to Concrete Pavement	Lane Km	1.318	29,047,200	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00505270VS-EAO					592,800	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction of	of National Roads with Sli	ps, Slope		155,000,000	
	<u>Collapse, a</u>	nd Landslide - Primary Roads					
8.	P00505426VS Daang Maharlika (L'	310107100224000 T) - K1004 + 900 - K1005 + 100				55,000,000	
	P00505426VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1004 + 900 - K1005 + 100	Construction of Road Slope Protection Structure	Square meters	3,666.667	53,075,000	/ Central Office Southern Leyte District Engineering Office
	P00505426VS-EAO					1,925,000	/ Central Office Southern Leyte District Engineering Office
9.	P00505428VS Daang Maharlika (L'	310107100271000 T) - K1015 + 387 - K1015 + 687				50,000,000	
	P00505428VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1015 + 387 - K1015 + 687	Construction of Road Slope Protection Structure	Square meters	3,333.333	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00505428VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
10.	P00507251VS Daang Maharlika (L'	310107100272000 T) - K1100 + 087 - K1100+177				50,000,000	
	P00507251VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1100 + 087 - K1100+177	Construction of Road Slope Protection Structure	Square meters	0.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00507251VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offic
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Secondary Roads	f National Roads with Sl	ips, Slope		150,000,000	
11.	P00505425VS Bdry Southern Leyte	310108100705000 e-Maasin-Macrohon-Sogod-Jct Daang Mał	narlika - K1165 + 713 - K1	166 +		<u>50,000,000</u>	
	P00505425VS-CW1	Construction of Road Slope Protection Structure - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1165 + 713 - K1166 + 287	Construction of Road Slope Protection Structure	Square meters	3,000.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00505425VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
12.	P00505427VS Bdry Southern Leyte 761	310108100706000 e-Maasin-Macrohon-Sogod-Jct Daang Mał	narlika - K1166 + 418 - K1	.166 +		50,000,000	
	P00505427VS-CW1	Construction of Road Slope Protection Structure - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1166 + 418 - K1166 + 761	Construction of Road Slope Protection Structure	Square meters	3,000.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00505427VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
13.	P00505429VS Liloan-S Ricardo Rd	310108100707000 - K1083 + 305 - K1083 + 580				50,000,000	
	P00505429VS-CW1	Construction of Road Slope Protection Structure - along Liloan-S Ricardo Rd (S00218LT) K1083 + 305 - K1083 + 580	Construction of Road Slope Protection Structure	Square meters	3,947.368	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505429VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Primary Ro	ads			70,520,000	
14.	P00401191VS Daang Maharlika (LT	310201100595000) - K1006 + 1151 - K1008 + 700			ΜΥΟΑ	<u>11,000,000</u>	
	P00401191VS-CW1	Road Widening - along Daang Maharlika (LT) (S00223LT) K1006 + 1151 - K1008 + 700	Road Widening	Lane Km	3.154	10,780,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00401191VS-EAO					220,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
15.	P00401192VS Daang Maharlika (LT	310201100594000) - K1004 + 415 - K1005 + 000, K1008 + 70	0 - K1009 + 410		ΜΥΟΑ	<u>11,000,000</u>	
	P00401192VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1004 + 415 - K1009 + 410	Road Widening	Lane Km	2.654	10,780,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00401192VS-EAO					220,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
16.	P00505070VS	310201100793000				18,520,000	
	Daang Maharlika (LT) - K1004 + (-031) - K1004 + 017, K1004 + 1	109 - K1004 + 415				
	P00505070VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1004 + (-031) - K1004 + 415	Road Widening	Lane Km	0.708	18,149,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505070VS-EAO					370,400	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
17. P00505071VS	310201100794000				30,000,000	
Daang Maharlika (I	LT) - K1012 + 232 - K1012 + 982					
P00505071VS-CW1	. Road Widening - along Daang Maharlika (LT) (S00223LT) K1012 + 232 - K1012 + 982	Road Widening	Lane Km	1.500	29,400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505071VS-EAO					600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Network I</u>	Development - Construction of By-Pass and	d Diversion Roads			110,000,000	
18. P00505499VS Maasin City Coasta	310204101138000 Il Bypass Road, Southern Leyte				<u>80,000,000</u>	
P00505499VS-CW1	Construction of Gravel Road - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Gravel Road	Lane Km	0.292	13,510,000	Central Office / Southern Leyte District Engineering Office
P00505499VS-CW2	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	722.222	25,090,000	
P00505499VS-CW3	Construction of Concrete Bridge - Maasin City Coastal Bypass Road, Southern Leyte	Construction of Concrete Bridge	Square meters	300.000	38,600,000	
P00505499VS-EAO					2,800,000	Central Office / Southern Leyte District Engineering Office
19. P00505500VS Maasin Hillside Byj	310204101369000 pass Road, Southern Leyte				<u>15,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505500VS-CW1	Construction of Gravel Road - Maasin Hillside Bypass Road, Southern Leyte	Construction of Gravel Road	Lane Km	1.200	14,700,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505500VS-EAO					300,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
20. P00505501VS Bontoc Bypass Roa	310204101368000 d (Sogod to Buenavista), Southern Leyte				15,000,000	
P00505501VS-CW1		Construction of Concrete Road	Lane Km	1.200	14,700,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505501VS-EAO					300,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Network I</u>	Development - Construction of Missing Lin	ks/ New Roads			340,000,000	
21. P00505502VS Liloan-San Ricardo	310205100694000 Circumferential Road, Package 1, Souther	n Leyte			50,000,000	
P00505502VS-CW1	Construction of Concrete Road - Liloan-San Ricardo Circumferential Road, Package 1, Southern Leyte	Construction of Concrete Road	Lane Km	4.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505502VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
22. P00505510VS Liloan-San Ricardo	310205100599000 Circumferential Road, Package 2, Souther	n Leyte			140,000,000	
P00505510VS-CW1	Construction of Concrete Road - Liloan-San Ricardo Circumferential Road, Package 2, Southern Leyte	Construction of Concrete Road	Lane Km	1.079	59,692,970	Central Office / Region VII
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505510VS-CW2	2 Construction of Road Slope Protection Structure - Liloan-San Ricardo Circumferential Road, Package 2, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	3,190.600	65,757,030	Central Office / Region VIII
P00505510VS-ROW	ROW Acquisition - Liloan-San Ricardo Circumferential Road, Package 2, Southern Leyte	ROW Acquisition	Square meters	6,666.670	9,650,000	Central Office / Region VIII
P00505510VS-EAO					4,900,000	Central Office / Region VIII
23. P00505511VS Liloan-San Ricardo	310205100598000 Circumferential Road (Construction of Viac	duct), Southern Leyte			<u>150,000,000</u>	
P00505511VS-CW1	Construction of Viaduct - Liloan-San Ricardo Circumferential Road (Construction of Viaduct), Southern Leyte	Construction of Viaduct	Square meters	1,098.000	144,750,000	Central Office / Southern Leyte District Engineering Office
P00505511VS-EAO					5,250,000	Central Office / Southern Leyte District Engineering Office
Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			92,662,000	
24. P00401278VS Bato-Bontoc Rd - K: K1123 + 041	310208100295000 1122 + (-832) - K1122 + (-763) , K1122 + (-7	39) - K1122 + 1018, K1123	+ 000 -	ΜΥΟΑ	<u>2,923,000</u>	
P00401278VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Bato-Bontoc Rd (S00225LT) K1122 + (-832) - K1123 + 041	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	9,482.500	2,864,540	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00401278VS-EAO					58,460	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	310208100219000 te-Maasin-Macrohon-Sogod-Jct Daang Mal K1143 + 703, K1143 + 705 - K1144 + 119, K1			ΜΥΟΑ	<u>40,420,000</u>	

+ 909 - K1150 + 1040, K1162 + 000 - K1162 + 290.50

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
P00401279VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1142 + 223 - K1162 + 290.50	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	29,763.000	39,005,300	Central Office / Southern Leyte District Engineering Office	
P00401279VS-EAO					1,414,700	Central Office / Southern Leyte District Engineering Office	
26. P00401280VS Jct Himay-angan-Sila 620, K1050 + 623 - K	310208100297000 ago-Abuyog Bdry Rd - K1050 + (-300) - K10 (1051 + 680	50 + 033, K1050 + 107 - K	1050 +	ΜΥΟΑ	<u>8,344,000</u>		
P00401280VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1050 + (-300) - K1051 + 680	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	10,515.000	8,177,120	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
P00401280VS-EAO					166,880	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
657, K1138 + 391 - K + 146 - K1139 + 270,	P00401316VS 310208100296000 MYOA 11,000,000 Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1133 + 660 - K1134 + 4000,000 657, K1138 + 391 - K1138 + 524, K1138 + 415 - K1138 + 520, K1138 + 618 - K1138 + 736, K1139 4000,000,000 + 146 - K1139 + 270, K1139 + 273 - K1140 + 000, K1140 + 245 - K1140 + 838, K1141 + 238 - 4000,000,000 K1141 + 268, K1141 + 299 - K1141 + 406 4000,000,000,000,000						
P00401316VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1133 + 660 - K1141 + 406	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	15,970.000	10,780,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
P00401316VS-EAO					220,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office	
28. P00505067VS Bdry Southern Leyt	310208100369000 e-Maasin-Macrohon-Sogod-Jct Daang Mah	narlika - K1178 + 000 - K11	178 +		<u>10,110,000</u>		

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505067VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1178 + 000 - K1178 + 866	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	3,363.000	9,907,800	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505067VS-EAO					202,200	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
29. P00505068VS	310208100370000				5,000,000	
Bdry Southern Leyte 794	e-Maasin-Macrohon-Sogod-Jct Daang Mał	narlika - K1202 + 500 - K12	202 +			
P00505068VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1202 + 500 - K1202 + 794	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	1,764.000	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505068VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
30. P00505069VS	310208100371000				14,865,000	
Bdry Southern Leyte 160, K1206 + 175 - K	e-Maasin-Macrohon-Sogod-Jct Daang Mał 1207 + 123	narlika - K1206 + 000 - K12	206 +			
P00505069VS-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1206 + 000 - K1207 + 123	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	7,400.250	14,567,700	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505069VS-EAO					297,300	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
						0

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
31. P00505654VS Bega Br. (B00345LT) Maharlika	310303101118000 along Bdry Southern Leyte-Maasin-Mac	rohon-Sogod-Jct Daang			<u>16,200,000</u>	
P00505654VS-CW1	Retrofitting / Strengthening of Bridge - Bega Br. (B00345LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	15,876,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505654VS-EAO					324,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
32. P00505655VS Lawigan Br. (B00382	310303101119000 2LT) along Jct Himay-angan-Silago-Abuyo	g Bdry Rd			32,000,000	
P00505655VS-CW1	Retrofitting / Strengthening of Bridge - Lawigan Br. (B00382LT) along Jct Himay-angan-Silago-Abuyog Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	31,360,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505655VS-EAO					640,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
33. P00505656VS Nursery Br. (B00637	310303101120000 /LT) along Abuyog-Silago Rd				12,600,000	
P00505656VS-CW1	Retrofitting / Strengthening of Bridge - Nursery Br. (B00637LT) along Abuyog-Silago Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,348,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505656VS-EAO					252,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Bridge - Wi</u>	dening of Permanent Bridges				150,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
34. P00505652VS Tuburan Br. (B0029 Maharlika	310305101414000 O7LT) along Bdry Southern Leyte-Maasin-N	Aacrohon-Sogod-Jct Daa	ang		<u>12,000,000</u>	
P00505652VS-CW1	Widening of Bridge - Tuburan Br. (B00297LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	87.840	11,760,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505652VS-EAO					240,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
-	310305101412000 T) along Bdry Southern Leyte-Maasin-Ma	crohon-Sogod-Jct Daanį	5		12,000,000	
Maharlika						
P00505653VS-CW1	Widening of Bridge - Ibarra Br. (B00299LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika	Widening of Bridge	Square meters	87.960	11,760,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505653VS-EAO					240,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
36. P00505657VS Bogasong Br. 1 (B0	310305101408000 0601LT) along Daang Maharlika (LT)				16,000,000	
P00505657VS-CW1	Widening of Bridge - Bogasong Br. 1 (B00601LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	118.400	15,680,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505657VS-EAO					320,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
37. P00505658VS Cawayan Br. 1 (B00	310305101409000 0605LT) along Daang Maharlika (LT)				25,000,000	

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UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505658VS-C\	 Widening of Bridge - Cawayan Br. 1 (B00605LT) along Daang Maharlika (LT) 	Widening of Bridge	Square meters	186.250	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505658VS-E4	AO				500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
38. P00505659VS	310305101410000				38,000,000	
Cawayan Br. 2 (E	300606LT) along Daang Maharlika (LT)					
P00505659VS-C\	 Widening of Bridge - Cawayan Br. 2 (B00606LT) along Daang Maharlika (LT) 	Widening of Bridge	Square meters	278.160	37,240,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505659VS-E4	AO				760,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
39. P00505660VS	310305101411000				22,000,000	
Dakit Br. (B0060	4LT) along Daang Maharlika (LT)					
P00505660VS-C\	 Widening of Bridge - Dakit Br. (B00604LT) along Daang Maharlika (LT) 	Widening of Bridge	Square meters	161.480	21,560,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505660VS-EA	40				440,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
40. P00505661VS Mayuga Br. (B00	310305101413000 9607LT) along Daang Maharlika (LT)				25,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00505661VS-CW1	Widening of Bridge - Mayuga Br. (B00607LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	185.000	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00505661VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>002: Protect Liv</u>	ves and Properties Against Major Floods			<u>11</u> projects	432,912,000	
Construction	n/ Maintenance of Flood Mitigation Struct	ures and Drainage Syst	ems		432,912,000	
41. P00521729VS Construction of Amp	320101107035000 aro Flood Control, Macrohon, Southern Le	yte			50,000,000	
P00521729VS-CW1	Construction of Flood Mitigation Structure - Construction of Amparo Flood Control, Macrohon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521729VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
42. P00521730VS	320101107036000				40,000,000	
Construction of Bitan	huan Flood Control, Libagon, Southern Le	yte				
P00521730VS-CW1	Construction of Flood Mitigation Structure - Construction of Bitanhuan Flood Control, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	378.232	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521730VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offici
						Lingineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00521731VS-CW1	Construction of Flood Mitigation Structure - Construction of Bogo Flood Control, Sitio Gutosan, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	214.259	22,205,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521731VS-EAO					453,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
44. P00521732VS	320101107038000				40,000,000	
Construction of Ca	nturing Flood Control, Canturing, Maasin C	City, Southern Leyte				
P00521732VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing Flood Control, Canturing, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	378.232	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521732VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
45. P00521733VS Construction of Jul	320101107039000 bas Flood Control, Libagon, Southern Leyte				20,000,000	
P00521733VS-CW1	Construction of Flood Mitigation Structure - Construction of Jubas Flood Control, Libagon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	189.116	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521733VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
46. P00521734VS	320101107040000				50,000,000	
Construction of La St. Bernard, South	wigan Flood Control along Jct Himay-angar ern Leyte	n - Silago - Abuyog - Bdry.	Road			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00521734VS-CW1	Construction of Flood Mitigation Structure - Construction of Lawigan Flood Control along Jct Himay-angan - Silago - Abuyog - Bdry. Road St. Bernard, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521734VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
47. P00521735VS Construction of Maa	320101107041000 ag Flood Flood Control, Silago, Southern Le	yte			48,000,000	
P00521735VS-CW1	Construction of Flood Mitigation Structure - Construction of Maag Flood Flood Control, Silago, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	453.878	47,040,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521735VS-EAO					960,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
48. P00521736VS Construction of Pate	320101107042000 ong Flood Flood Control, Hinunangan, Sou	thern Leyte			50,000,000	
P00521736VS-CW1	Construction of Flood Mitigation Structure - Construction of Patong Flood Flood Control, Hinunangan, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	472.789	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00521736VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
49. P00521737VS Construction of Roa Section), Pintuyan, S	320101107043000 d Slope Protection along Liloan-San Ricard	o Road (Son-ok - Mangli	t		50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00521737VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Liloan-San Ricardo Road (Son-ok - Manglit Section), Pintuyan, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,545.021	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00521737VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
50.	P00521738VS	320101107044000 Ind Slope Protection, Barangay Cagnituan, I	Maasin City, Southern Ley	10		50,000,000	
	P00521738VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection, Barangay Cagnituan, Maasin City, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,545.021	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00521738VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
51.	P00521739VS	320101107045000				12,253,000	
	P00521739VS-CW1	npoong Flood Control, Sogod, Southern Le Construction of Flood Mitigation Structure - Construction of Tampoong Flood Control, Sogod, Southern Leyte	yte Construction of Flood Mitigation Structure	Lineal meters	115.862	12,007,940	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00521739VS-EAO					245,060	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	Convergence a	and Special Support Program			<u>9</u> projects	276,329,000	<u> </u>
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		162,700,000	
52.	P00531974VS Access Road leading	300203101845000 g to Fatima Hills, Macrohon, Southern Ley	te			<u>2,700,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00531974VS-CW1	Construction of Concrete Road - Access Road leading to Fatima Hills, Macrohon, Southern Leyte	Construction of Concrete Road	Lane Km	0.216	2,646,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00531974VS-EAO					54,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
53.	P00531975VS Access Road leading	300203101843000 to Bird Sanctuary and Mangrove Area, Sa	aint Bernard. Southern Le	ovte		10,000,000	
	P00531975VS-CW1	Construction of Concrete Road - Access Road leading to Bird Sanctuary and Mangrove Area, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.667	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00531975VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
54.	P00531976VS Access Road leading	300203101846000 ; to Guinsaugon Lake, Saint Bernard, Sout	hern Leyte			10,000,000	
	P00531976VS-CW1	Construction of Concrete Road - Access Road leading to Guinsaugon Lake, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.667	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00531976VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
55.	P00532155VS Limasawa Circumfer	300203101425000 rential Road, Limasawa, Southern Leyte				105,000,000	
	P00532155VS-CW1	Construction of Concrete Road - Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Concrete Road	Lane Km	1.701	60,212,140	Central Office / Region VIII

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00532155VS-CW2	Construction of Road Slope Protection Structure - Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,540.440	41,112,860	Central Office / Region VI
	P00532155VS-EAO					3,675,000	ر Central Office Region VI
56.	P00532156VS	300203101844000 to Crater Lake, Brgy. Dayanog, San Juan (Cabalian) Southern Lovt	•		25,000,000	
	Access Road leading	to crater take, bigy. Dayanog, san suan (cabanany, southern Leyt	c			
	P00532156VS-CW1	Construction of Concrete Road - Access Road leading to Crater Lake, Brgy. Dayanog, San Juan (Cabalian), Southern Leyte	Construction of Concrete Road	Lane Km	2.000	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00532156VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
7.	P00532157VS Access Road leading	300203101847000 to Ollies Wall Dive Site, Liloan, Southern	Leyte			10,000,000	
	P00532157VS-CW1	Construction of Concrete Road - Access Road leading to Ollies Wall Dive Site, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.600	9,800,000	Southern Leyte Distric Engineering Office / Southern Leyte Distric Engineering Offic
	P00532157VS-EAO					200,000	Southern Leyte Distric Engineering Office / Southern Leyte Distric Engineering Offic
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>I</u>		68,629,000	
	Economic Z	lones					
8.	•	P00532158VS 300204101038000 Ichon-Sindangan-Guinabonan-Maningning Road connecting to SC Global Manufacturer, Sogod Bay Coco Active Carbon, and Kennemer Foods International, Malitbog, Southern Leyte				23,545,000	
	P00532158VS-CW1	Construction of Concrete Road - Ichon-Sindangan-Guinabonan-Man ingning Road connecting to SC Global Manufacturer, Sogod Bay Coco Active Carbon, and Kennemer Foods International, Malitbog, Southern Leyte	Construction of Concrete Road	Lane Km	1.226	23,074,100	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00532158VS-EAO					470,900	Southern Leyt Distric Engineering Offic / Southern Leyt Distric Engineering Offic
59.	P00532159VS	300204101039000				45,084,000	
	Road from Patong-Tu	iburan-Ilaya-Nava-San Juan Road conne	cting to SC Global Manufa	icturer,			
		e Carbon, Kennemer Foods Internationa	-	bay			
	Highway and Malitbo	og-Sogod Highway, Hinunangan, Souther	n Leyte				
	P00532159VS-CW1	Construction of Concrete Road - Road from Patong-Tuburan-Ilaya-Nava-San Juan Road connecting to SC Global Manufacturer, Sogod Bay Coco Active Carbon, Kennemer Foods International, Macrohon-Maasin-Baybay Highway and Malitbog-Sogod Highway, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	3.611	44,182,320	Southern Leyt Distric Engineering Office / Southern Leyt Distric Engineering Offic
	P00532159VS-EAO					901,680	Southern Leyte Distric Engineering Office / Southern Leyte Distric Engineering Offic
	Special Road	Fund - Motor Vehicle Users Charge (M)	/UC) as per R.A. 11239			45,000,000	
50.	P00532319VS	300211100196000				45,000,000	
	Rehabilitation/Impro K1058+000-K1064+00	vement of National Roads along Lilo-an 10	-San Ricardo Road (S0021	8LT)			
	P00532319VS-CW1	Construction of Asphalt Road - Rehabilitation/Improvement of National Roads along Lilo-an-San Ricardo Road (S00218LT) K1058+000-K1064+000	Construction of Asphalt Road	Lane Km	3.406	43,425,000	Central Office , Southern Leyte Distric Engineering Offic
	P00532319VS-EAO					1,575,000	Central Office , Southern Leyte Distric
	Local Program			<u>11</u>	2 projects	1,855,568,000	Engineering Offic
		d Other Structures - School Buildings - C on / Improvement of Various Infrastruct		<u>ts</u>		7,470,000	
61.	P00442626VS Construction of Scho	300101200034000 ol Building (Research and Innovation Ce	nter), SLSU Main Campus	, Sogod,	ΜΥΟΑ	7,470,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442626VS-CW1	Construction of School Buildings - Construction of School Building (Research and Innovation Center), SLSU Main Campus, Sogod, Southern Leyte	Construction of School Buildings	Number of School Buildings	1.000	7,320,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00442626VS-EAO					149,400	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		25,000,000	
62. P00547813VS Construction (Comp Maasin City, Southe	300105200506000 Dietion) of DPWH Southern Leyte District E ern Leyte	ngineering Office Buildin	g,		25,000,000	
P00547813VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Southern Leyte District Engineering Office Building, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00547813VS-EAO					500,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	nd Other Structures - Multipurpose / Faci				20,400,000	
<u>Rehabilita</u>	tion / Improvement of Various Infrastruct	ure including Local Projec	<u>ts</u>			
63. P00547943VS Construction of Mu	300103203690000 Iti-Purpose Building, Barangay Buenavista	, Padre Burgos, Southern	Leyte		400,000	
P00547943VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buenavista, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
64. P00547944VS Construction of Mu	300103203691000 Iti-Purpose Building (City Disaster Operati	ons Office), Maasin, Sout	hern		10,000,000	

Leyte

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
I	P00547944VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (City Disaster Operations Office), Maasin, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
I	P00547944VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
65.	P00547945VS	300103203692000				10,000,000	
(Construction of Mu	ti-Purpose Building, Brgy. Jubas, Libago	n, Southern Leyte				
I	P00547945VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Jubas, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
I	P00547945VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Fa	cilities - Local Infrastructur	<u>e</u>		203,660,000	
	P00444016VS Construction of Mul Asuncion, Maasin C	300104217393000 Iti-Purpose and Aquatic Facilities, Sunke ity, Southern Leyte	n Garden Capitol Ground, I	Brgy.	ΜΥΟΑ	<u>9,960,000</u>	
I	P00444016VS-CW1	Rehabilitation / Major Repair of Facilities - Construction of Multi-Purpose and Aquatic Facilities, Sunken Garden Capitol Ground, Brgy. Asuncion, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Facilities	Number of Facilities	2.000	9,860,400	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
I	P00444016VS-EAO					99,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
67.	P00549812VS	300104224452000				3,000,000	
	Construction (Comp	letion) of Multi- Purporpose Building, B	arangay Anislagon, San Fra	ncisco,			

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Southern Leyte

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		
P00549812VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purporpose Building, Barangay Anislagon, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549812VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
68. P00549813VS Construction (Comp Limasawa, Southerr	300104224453000 Iletion) of Multi-Purpose Building (Baranga Levte	ay Health Station), Calag	-itan,		<u>1,500,000</u>			
P00549813VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Calag-itan, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549813VS-EAO					15,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
69. P00549814VS Construction (Comp Ricardo, Southern L	Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Looc, San							
P00549814VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Looc, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549814VS-EAO					15,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
70. P00549815VS Construction (Comp	300104224455000 Iletion) of Multi-Purpose Building (Baranga	ay Health Station), Lugso	ngan,		<u>1,500,000</u>			

Limasawa, Southern Leyte

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		
P00549815VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Lugsongan, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549815VS-EAO					15,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
71. P00549816VS Construction (Comp Bernardo, Limasaw	300104224456000 pletion) of Multi-Purpose Building (Barang ra, Southern Leyte	ay Health Station), San			<u>1,500,000</u>			
P00549816VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), San Bernardo, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549816VS-EAO					15,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
	P00549817VS 300104224457000 1,500,000 Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Triana, 1,500,000 Limasawa, Southern Leyte 1							
P00549817VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Station), Triana, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549817VS-EAO					15,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
73. P00549818VS Construction (Comp	300104224458000 pletion) of Multi-Purpose Building, Barang	ay Manhilo, Maasin City,			3,000,000			

Construction (Completion) of Multi-Purpose Building, Barangay Manhilo, Maasin Ci Southern Leyte

UACS / Sub Program Project Component	-	ct Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549818VS	Bu (Ca Bu	instruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Barangay Manhilo, aasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549818VS	-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		300104224459000 of Multi-Purpose Building, Baran	gay Triana, Limasawa, Sou	thern		<u>3,000,000</u>	
Leyte P00549819VS	Bu (Ca Bu	instruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Barangay Triana, nasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549819VS	-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
75. P00549820VS Construction		300104224460000 of Multi-Purpose Building, Labra	dor, Hinunangan, Southerr	n Leyte		3,000,000	
P00549820VS	Bu (Ca Bu	nstruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Labrador, Hinunangan, uthern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549820VS	-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
76. P00549821VS Construction Southern Ley	(Completion)	300104224461000 of Multi-Purpose Building, OPD E	Building - Sogod District Ho	spital,		<u>15,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549821VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, OPD Building - Sogod District Hospital, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549821VS-EAO					150,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
77. P00549822VS Construction (Com	300104224462000 pletion) of Multi-Purpose Builiding, Baran	gay Taliwa, Malitbog, Sou	thern		<u>3,500,000</u>	
P00549822VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Builiding, Barangay Taliwa, Malitbog, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549822VS-EAO					35,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
78. P00549823VS Construction of Ev	300104224463000 acuation Center, Brgy. Mambajao, Maasin	City, Southern Leyte			5,000,000	
P00549823VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Mambajao, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549823VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
79. P00549824VS Construction of Ma Malitbog, Souther	300104224464000 ulti-Purpose Building ((Phase 4)Baywalk Bu n Leyte	uilding), Barangay Cabul-a	nonan,		<u>5,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00549824VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building ((Phase 4)Baywalk Building), Barangay Cabul-anonan, Malitbog, Southern Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549824VS-EAC)				50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
80. P00549825VS Construction of M Southern Leyte	300104224465000 Iulti-Purpose Building (Covered Court), Bara	angay Malinao, St. Bernar	d,		<u>5,000,000</u>			
P00549825VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Malinao, St. Bernard, Southern Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549825VS-EAC)				50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
81. P00549826VS Construction of M Burgos, Southern	Construction of Multi-Purpose Building (Evacuation Center), Barangay Sta. Sofia, Padre							
P00549826VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Sta. Sofia, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
P00549826VS-EAC)				25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office		
82. P00549827VS Construction of M	300104224467000 Iulti-Purpose Building (Evacuation Center),	San Ramon, Bontoc, Sout	hern		3,000,000			

Construction of Multi-Purpose Building (Evacuation Center), San Ramon, Bontoc, Southerr Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549827VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), San Ramon, Bontoc, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549827VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
83. P00549828VS Construction of Mul (Poblacion), Libagon	300104224468000 ti-Purpose Building (Municipal Fire Statior n, Southern Leyte	n) in Barangay Talisay			<u>8,000,000</u>	
P00549828VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Fire Station) in Barangay Talisay (Poblacion), Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549828VS-EAO					80,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
84. P00549829VS Construction of Mul Southern Leyte	300104224469000 ti-Purpose Building (Public Market), Brgy.	Banday, Tomas Oppus,			5,000,000	
P00549829VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Brgy. Banday, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549829VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
85. P00549830VS	300104224470000 ti-Purpose Building Phase I, Barangay Abg	an Maasin City Southou	n levte		3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549830VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase I, Barangay Abgao, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549830VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
86. P00549831VS	300104224471000				10,000,000	
Construction of Mu	ti-Purpose Building Phase II, Barangay Ab	gao, Maasin City, Southe	rn Leyte			
P00549831VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase II, Barangay Abgao, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549831VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
87. P00549832VS	300104224472000				3,000,000	
Construction of Mu	ti-Purpose Building, Barangay Bunga, Pad	re Burgos, Southern Leyt	e			
P00549832VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunga, Padre Burgos, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549832VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
88. P00549833VS	300104224473000				3,000,000	
Construction of Mu	ti-Purpose Building, Barangay Cambaro, I	Macrohon, Southern Leyt	e			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549833VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cambaro, Macrohon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549833VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
89. P00549834VS	300104224474000				3,000,000	
Construction of Mul	ti-Purpose Building, Barangay Capacuhan	, Anahawan, Southern Le	yte			
P00549834VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Capacuhan, Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549834VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
90. P00549835VS	300104224475000				3,000,000	
Construction of Mul	ti-Purpose Building, Barangay Danao, Ma	crohon, Southern Leyte				
P00549835VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Danao, Macrohon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549835VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
91. P00549836VS	300104224476000				3,000,000	
Construction of Mul	ti-Purpose Building, Barangay Garrido, Sa	n Juan, Southern Leyte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549836VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Garrido, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549836VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
92. P00549837VS	300104224477000				3,000,000	
Construction of Mu	ti-Purpose Building, Barangay Hubasan, H	linundayan, Southern Ley	/te			
P00549837VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hubasan, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549837VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
93. P00549838VS	300104224478000				2,500,000	
Construction of Mu	ti-Purpose Building, Barangay Ilaya, Hinu	nangan, Southern Leyte				
P00549838VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ilaya, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549838VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
94. P00549839VS	300104224479000				3,000,000	
	ti-Purpose Building, Barangay Lunas, Maa	sin City. Southern Levte			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549839VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lunas, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549839VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
95. P00549840VS	300104224480000				3,000,000	
Construction of Mu	lti-Purpose Building, Barangay Maanyag, 1	omas Oppus, Southern I	.eyte			
P00549840VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maanyag, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549840VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
96. P00549841VS	300104224481000				3,000,000	
Construction of Mu	lti-Purpose Building, Barangay Mag-Ata, T	omas Oppus, Southern L	eyte			
P00549841VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mag-Ata, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549841VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
97. P00549842VS	300104224482000				2,500,000	
Construction of Mu	lti-Purpose Building, Barangay Mahayahay	, Malitbog, Southern Ley	yte			

P00549842VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mahayahay, Malitbog, Southern Leyte Building P00549842VS-EAO 98. P00549843VS 300104224483000 Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte Number of Building P00549843VS 300104224483000 Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte Number of Building - Construction of Multi Purpose P00549843VS-EAO Construction of Multi Purpose Multi-Purpose Building, Barangay Building Number of Buildings 99. P00549843VS-EAO Southern Leyte P00549843VS-EAO 300104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Buildings P00549844VS-EAO S00104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte P00549844VS-CW1 Construction of Multi Purpose Buildings Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Building P00549844VS-EAO P00549844VS-EAO St. Bernard, Southern Building	ct Coi	Proj	ect Component Description	Type of Work	Targe Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
98. P00549843VS 300104224483000 Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte P00549843VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Multi Purpose Building Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building P00549843VS-EAO S00104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte P00549844VS P00549844VS-CW1 Construction of Multi Purpose P00549844VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Construction of Multi-Purpose Building, Barangay P00549844VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building Multi-Purpose Building, Barangay Building Malinao, St. Bernard, Southern Leyte	ilding ulti-Pu ahaya	B N N	uilding - Construction of Iulti-Purpose Building, Barangay Iahayahay, Malitbog, Southern	Multi Purpose		1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte P00549843VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte Construction of Multi Purpose Building Number of Buildings P00549843VS-EAO 300104224484000 Vertical Standard Vertical Standard P00549844VS 300104224484000 Vertical Standard Standard P00549844VS-EAO Standard Standard Vertical Standard P00549844VS Construction of Multi Purpose Standard Number of Building - Construction of Multi Purpose P00549844VS-EAO Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Number of Building - Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Multi Purpose Number of Building							25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offic
P00549843VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte Construction of Multi Purpose Buildings P00549843VS-EAO 99. P00549844VS 300104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Number of Buildings 99. P00549844VS 300104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Number of Buildings P00549844VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Number of Multi Purpose Building	300		300104224483000				3,000,000	
Building - Construction of Multi-Purpose Building, Barangay Mainit, Anahawan, Southern Leyte Multi Purpose Building Building P00549843VS-EAO P00549844VS 300104224484000 Southern Leyte Volti Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte P00549844VS 300104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte Number of Building - Construction of Multi Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte	ose E	lti-Pur	pose Building, Barangay Mainit, A	nahawan, Southern Le	eyte			
99. P00549844VS 300104224484000 Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern Leyte P00549844VS-CW1 Construction of Multi Purpose Construction of Number of Building - Construction of Multi Purpose Building Multi-Purpose Building, Barangay Building Malinao, St. Bernard, Southern Leyte	ilding ulti-Pu	B N	uilding - Construction of Iulti-Purpose Building, Barangay	Multi Purpose		1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Construction of Multi-Purpose Building, Barangay Malinao, St. Bernard, Southern LeyteP00549844VS-CW1Construction of Multi PurposeConstruction of Multi PurposeNumber of Building - Construction of Multi Purpose Building, BarangayMulti-Purpose Building, BarangayBuildingMalinao, St. Bernard, SouthernLeyte							30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offic
P00549844VS-CW1Construction of Multi PurposeConstruction ofNumber ofBuilding - Construction ofMulti PurposeBuildingsMulti-Purpose Building, BarangayBuildingMalinao, St. Bernard, SouthernLeyte	300		300104224484000				5,000,000	
Building - Construction of Multi Purpose Buildings Multi-Purpose Building, Barangay Building Malinao, St. Bernard, Southern Leyte	ose E	lti-Pur	pose Building, Barangay Malinao,	St. Bernard, Southern	Leyte			
P00549844VS-EAO	ilding ulti-Pu alinac	B N N	uilding - Construction of Iulti-Purpose Building, Barangay Ialinao, St. Bernard, Southern	Multi Purpose		1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
							50,000	Southern Leyte Distric Engineering Office / Southern Leyte Distric Engineering Offic
100. P00549845VS 300104224485000	300		300104224485000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549845VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mantahan, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549845VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
101. P00549846VS	300104224486000	ikagan Cautharn Lauta			3,500,000	
Construction of Mul	lti-Purpose Building, Barangay Nahaong, I	libagon, Southern Leyte				
P00549846VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nahaong, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549846VS-EAO					35,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
102. P00549847VS	300104224487000				3,000,000	
Construction of Mu	lti-Purpose Building, Barangay Navalita, H	inundayan, Southern Ley	te			
P00549847VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Navalita, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549847VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
103. P00549848VS	300104224488000	alla Nanta D'atawa C	a h a wa		3,000,000	
Construction of Mul	lti-Purpose Building, Barangay Nueva Estr	ella Norte, Pintuyan, Sou	tnern			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549848VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nueva Estrella Norte, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549848VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
104. P00549849VS	300104224489000				3,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Liloan, Southern Leyte				
P00549849VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549849VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
105. P00549850VS	300104224490000				3,000,000	
	ti-Purpose Building, Barangay San Vicente	e, San Juan, Southern Ley	te			
P00549850VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549850VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
106. P00549851VS	300104224491000				3,000,000	
	ti-Purpose Building, Barangay Son-ok II, P	intuyan, Southern Leyte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549851VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Son-ok II, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549851VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
107. P00549852VS	300104224492000				3,000,000	
Construction of Mul	ti-Purpose Building, Barangay Ubos, San F	rancisco, Southern Leyte	9			
P00549852VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ubos, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549852VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
108. P00549853VS Construction of Mul	300104224493000 ti-Purpose Building, Barangay Upper Bant	awon, Hinunangan, Sout	thern		3,000,000	
Leyte						
P00549853VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Upper Bantawon, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549853VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
109. P00549854VS	300104224494000 ti-Purpose Building, Brgy. Asuncion, Maas	in City, Southern Levie			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549854VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Asuncion, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549854VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
110. P00549855VS Construction of Mu	300104224495000 Iti-Purpose Building, Brgy. Lugsongan, Lim	asawa, Southern Leyte			2,000,000	
P00549855VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lugsongan, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549855VS-EAO					20,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
111. P00549856VS	300104224496000				2,700,000	
Construction of Mu Maasin City, Southe	lti-Purpose Building, Livelihood and Traini ern Leyte	ng Center, Brgy. Guadalu	pe,			
P00549856VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Livelihood and Training Center, Brgy. Guadalupe, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,673,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549856VS-EAO					27,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
112. P00549857VS Construction/Impro Southern Leyte	300104224497000 evement of Southern Leyte Provincial Gym	, Brgy. Asuncion, Maasin	City,		<u>10,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549857VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Southern Leyte Provincial Gym, Brgy. Asuncion, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549857VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
113. P00549858VS Construction/Rehab Southern Leyte	300104224498000 ilitation of Multi-Purpose Buildig, Barang	gay Hugpa, Tomas Oppus,			<u>3,000,000</u>	
P00549858VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildig, Barangay Hugpa, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549858VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
114. P00549859VS Construction/Rehab Southern Leyte	300104224499000 ilitation of Multi-Purpose Building, Barar	ngay Asuncion, Maasin Cit	εy,		<u>3,000,000</u>	
P00549859VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Asuncion, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549859VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
115. P00549860VS	300104224500000 ilitation of Multi-Purpose Building, Barar	agay Cabuliban, Limacawa			3,000,000	

Construction/Rehabilitation of Multi-Purpose Building, Barangay Cabulihan, Limasawa, Southern Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00549860VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Cabulihan, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549860VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
116. P00549861VS Construction/Rehat Southern Leyte	300104224501000 ilitation of Multi-Purpose Building, Barar	ngay Luan, Tomas Oppus,			<u>3,000,000</u>	
P00549861VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Luan, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549861VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
117. P00549862VS Rehabilitation of Mi Southern Leyte	300104224502000 ulti-Purpose Building (Rural Health Unit) I	Poblacion District 2, Silago	р,		<u>5,000,000</u>	
P00549862VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Rural Health Unit) Poblacion District 2, Silago, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00549862VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	rol and Drainage - Drainage / Protection				500,000,000	
<u>Rehabilitat</u>	ion / Improvement of Various Infrastruct	ure including Local Projec	<u>ts</u>			
118. P00549876VS	300108200293000				100,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549876VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Padre Burgos, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00549876VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
119. P00549877VS Construction of Roa	300108200299000 d Slope Protection along Ichon-Sindangar	-Guinabonan-Maningnin	g Road,		100,000,000	
Southern Leyte						
P00549877VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Ichon-Sindangan-Guinabonan-Man ingning Road, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00549877VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
120. P00549878VS	300108200300000				100,000,000	
Construction of Road	d Slope Protection along Liloan, Southern	Leyte				
P00549878VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Liloan, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00549878VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
121. P00549879VS	300108200301000				100,000,000	
	d Slope Protection along Maasin Bypass R	oad, Maasin City, Southe	rn		<u> </u>	
Leyte						
P00549879VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Maasin Bypass Road, Maasin City, Southern Leyte	Construction of Slope Protection Structure	Square meters	3,000.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00549879VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	200400200202000				100,000,000	
122. P00549880VS	300108200302000				100,000,000	

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549880VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along Road Leading to Limasawa Heritage Site, Limasawa, Southern Leyte	Construction of Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00549880VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	ads and Bridges - National Roads - Constr nt of Various Infrastructure including Loca		<u>itation /</u>		299,007,000	
	300111200276000 ance along Bdry So. Leyte-Maasin- Macrol 1206+604; K1209+000 - K1212+046, South	U	harlika	ΜΥΟΑ	<u>32,491,000</u>	
P00444323VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) Chainage 0 - Chainage 90565	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.949	31,841,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444323VS-EAO					649,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	300111200277000 ance along Bdry So. Leyte-Maasin-Macroh 1204+500, Southern Leyte	on-Sogod-Jct Daang Mał	narlika	ΜΥΟΑ	36,552,000	
P00444324VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) Chainage 0 - Chainage 90565	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.476	35,820,960	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444324VS-EAO					731,040	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

Road K1128+000 - K1132+000 K1160+000- K1161+000, Southern Leyte

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
P00444325VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) Chainage 0 - Chainage 90565	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.725	31,841,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444325VS-EAO					649,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
126. P00444326VS Preventive Mainten - K1007+520, Southe	300111200279000 ance along Bdry. Abuyog-Silago Road K100 ern Leyte	00+000 - K1002+928 K10	04+408	ΜΥΟΑ	<u>32,491,000</u>	
P00444326VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Abuyog-Silago Rd (S00195LT) Chainage 0 - Chainage 16360	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.901	31,841,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444326VS-EAO					649,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	300111200280000 ance along Bdry. So. Leyte-Maasin-Macrol 1194+000, Southern Leyte	hon-Sogod-Jct. Daang Ma	aharlika	ΜΥΟΑ	<u>32,491,000</u>	
P00444327VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) Chainage 0 - Chainage 90565	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.898	31,841,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444327VS-EAO					649,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
128. P00444328VS Preventive Mainten	300111200281000 ance along Jct. Himay-angan-Silago-Bdry	Abuyog Road, K1120+24	8 -	ΜΥΟΑ	32,491,000	

K1122+000 K1125 044 - K1128+100, Southern Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444328VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00229LT) Chainage 0 - Chainage 12761	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.751	31,841,180	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444328VS-EAO					649,820	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
129. P00550054VS	300111200345000				100,000,000	
Construction of Roa	d Slope Protection along Daang Maharlika	LT, Sogod, Southern Ley	rte			
P00550054VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Daang Maharlika LT, Sogod, Southern Leyte	Construction of Road Slope Protection Structure	Square meters	4,500.000	96,500,000	Central Office / Southern Leyte District Engineering Office
P00550054VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
National Ro	oads and Bridges - National Roads - Local I	nfrastructure Program			252,825,000	
130. P00444348VS Construction of Slop K1012+232, Tacloba	300112200132000 De Protection Structure Along Daang Maha n City	ırlika (LT) K1009+410 -		ΜΥΟΑ	<u>122,825,000</u>	
P00444348VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure Along Daang Maharlika (LT) K1009+410 - K1012+232, Tacloban City	Construction of Road Slope Protection Structure	Square meters	0.000	121,596,750	Central Office / Region VIII
P00444348VS-EAO					1,228,250	Central Office / Region VIII
131. P00550061VS Improvement of Lilo Southern Leyte	300112200191000 Dan - San Ricardo Road (S00218LT) K1056+	-896 - K1070+000, Maasi	n City,		<u>60,000,000</u>	
P00550061VS-CW1	Rehabilitation of Concrete Road - Improvement of Liloan - San Ricardo Road (S00218LT) K1056+ -896 - K1070+000, Maasin City, Southern Leyte	Rehabilitation of Concrete Road	Lane Km	5.383	59,400,000	Central Office / Southern Leyte District Engineering Office
P00550061VS-EAO					600,000	Central Office / Southern Leyte District
						Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
132. P00550062VS Improvement of Nat +/- 319 - K1080+000	300112200192000 tional Roads along Jct. Himayangan-Silago	-Abuyog Road (S00228L	Т) К1050		70,000,000	
P00550062VS-CW1	Rehabilitation of Concrete Road - Improvement of National Roads along Jct. Himayangan-Silago-Abuyog Road (S00228LT) K1050 +/- 319 - K1080+000	Rehabilitation of Concrete Road	Lane Km	6.281	69,300,000	Central Office / Southern Leyte District Engineering Office
P00550062VS-EAO					700,000	Central Office / Southern Leyte District Engineering Office
	s and Bridges - Local Roads - Construction		<u>1/</u>		229,000,000	
<u>Improveme</u>	ent of Various Infrastructure including Loc	al Projects				
133. P00550079VS	300116203530000 ipaan-Tawog-Matin-Ao-Catublian Road, H	inunangan Southern Le	vte		95,000,000	
		inanangun, southern ze	-			
P00550079VS-CW1	Construction of Concrete Road - Construction of Canipaan-Tawog-Matin-Ao-Catubli an Road, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	8.206	91,675,000	Central Office / Southern Leyte District Engineering Office
P00550079VS-EAO					3,325,000	Central Office / Southern Leyte District Engineering Office
134. P00550091VS	300116203631000				70,000,000	
Construction of San Southern Leyte	Isidro-Hinapu Tomas Oppus-Libertad-San	Agustin Road, Maasin C	ity,			
P00550091VS-CW1	Construction of Concrete Road - Construction of San Isidro-Hinapu Tomas Oppus-Libertad-San Agustin Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	6.046	67,550,000	Central Office / Southern Leyte District Engineering Office
P00550091VS-EAO					2,450,000	Central Office / Southern Leyte District Engineering Office
135. P00550266VS	300116204451000				5,000,000	
Concreting of Road,	Amaga-Naabak, Hinundayan, Southern Le	eyte				
P00550266VS-CW1	Construction of Concrete Road - Concreting of Road, Amaga-Naabak, Hinundayan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550266VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
136. P00550267VS Concreting of Road,	300116204452000 Barangay Lucbon, Liloan, Southern Leyte				5,000,000	
P00550267VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Lucbon, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550267VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
137. P00550268VS Construction of Pob	300116204453000 acion-San Isidro Road, Saint Bernard, Sou	thern Leyte			34,000,000	
P00550268VS-CW1	Construction of Concrete Road - Construction of Pobacion-San Isidro Road, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	2.937	33,320,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550268VS-EAO					680,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
138. P00550269VS	300116204454000				20,000,000	
Construction of Tab	ugon-Molopolo Road Liloan, Southern Ley	te				
P00550269VS-CW1	Construction of Concrete Road - Construction of Tabugon-Molopolo Road Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	1.728	19,600,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550269VS-EAO					400,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			278,741,000	
	300117205338000 Ibilitation of National Roads along Bdry. S. Maharlika Rd. (S00194LT) K1157+588 - K11	-	in -	ΜΥΟΑ	<u>29,400,000</u>	
P00441162VS-CW1	Rehabilitation of Concrete Road - Construction / Rehabilitation of National Roads along Bdry. S. Leyte - Maasin Macrohon - Sogod - JCT Daang Maharlika Rd. (S00194LT) K1157+588 - K1167+000	Rehabilitation of Concrete Road	Lane Km	6.610	29,106,000	Central Office / Southern Leyte District Engineering Office
P00441162VS-EAO					294,000	/ Central Office Southern Leyte District Engineering Office
140. P00444149VS Construction of Mat Leyte	300117207237000 tin-ao-Cansirong Road, Brgy. Matin-ao-Car	nsirong, Maasin City, Sou	thern	ΜΥΟΑ	<u>15,400,000</u>	
P00444149VS-CW1	Construction of Concrete Road - Construction of Matin-ao-Cansirong Road, Brgy. Matin-ao-Cansirong, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.972	15,246,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444149VS-EAO					154,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
141. P00444150VS	300117207238000 visan-Acasia Road, Brgy. Gawisan-Acasia, I	Maasin City, Southern Le	vto	ΜΥΟΑ	11,550,000	
P00444150VS-CW1	Construction of Concrete Road - Construction of Gawisan-Acasia Road, Brgy. Gawisan-Acasia, Maasin City, Southern Leyte	Construction of Concrete Road	L ane Km	1.720	11,434,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444150VS-EAO					115,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
142. P00444151VS Construction of Acc Southern Leyte	300117207239000 ess Road leading to Southern Leyte State U	Jniv, Brgy. Tam-is, Maas	in City,	ΜΥΟΑ	<u>11,550,000</u>	
P00444151VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Southern Leyte State Univ, Brgy. Tam-is, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.180	11,434,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444151VS-EAO					115,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
143. P00444152VS Construction/Impro Leyte	300117207240000 wement/Rehabilitation of Road along Tom	as-Oppus Street, Southe	ern	ΜΥΟΑ	<u>15,400,000</u>	
P00444152VS-CW1	Construction of Concrete Road - Construction/Improvement/Rehabi litation of Road along Tomas-Oppus Street, Southern Leyte	Construction of Concrete Road	Lane Km	0.444	15,246,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444152VS-EAO					154,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
144. P00444153VS Construction/Impro Daang Maharlika Ro	300117207241000 ovement/Rehabilitation of Road along Bdr pad, Southern Leyte	y. So. Leyte, Maasin-Sog	od-Jct.	ΜΥΟΑ	<u>32,491,000</u>	
P00444153VS-CW1	Construction of Concrete Road - Construction/Improvement/Rehabi litation of Road along Bdry. So. Leyte, Maasin-Sogod-Jct. Daang Maharlika Road, Southern Leyte	Construction of Concrete Road	Lane Km	1.440	32,166,090	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444153VS-EAO					324,910	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
145. P00444154VS Construction of Roa	300117207242000 d, Brgy. Talisay, Libangon, Southern Leyte			ΜΥΟΑ	7,700,000	
P00444154VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Talisay, Libangon, Southern Leyte	Construction of Concrete Road	Lane Km	0.886	7,623,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444154VS-EAO					77,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
146. P00444156VS Concreting of Acces Leyte	300117207249000 s Road to Hapitan Beach Resort, Brgy. Mai	nhilo, Maasin City, South	ern	ΜΥΟΑ	<u>11,550,000</u>	
P00444156VS-CW1	Construction of Concrete Road - Concreting of Access Road to Hapitan Beach Resort, Brgy. Manhilo, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	2.360	11,434,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444156VS-EAO					115,500	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
147. P00444157VS Construction/Impro Saint Bernard, Sout	300117207250000 wement of Mahayahay - Mahayag - Manlio hern Levte	co - Patong - Badiangon I	Road,	ΜΥΟΑ	7,700,000	
P00444157VS-CW1	Construction of Concrete Road - Construction/Improvement of Mahayahay - Mahayag - Manlico - Patong - Badiangon Road, Saint Bernard, Southern Leyte	Construction of Concrete Road	Lane Km	0.828	7,623,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444157VS-EAO					77,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
148. P00550959VS Concreting of Lower	300117209974000 r Tam-is Road, Maasin City, Southern Leyte	2			10,000,000	
P00550959VS-CW1	Construction of Concrete Road - Concreting of Lower Tam-is Road, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.210	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550959VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
149. P00550960VS Concreting/improve	300117209975000 ement of Amaga-Naabak Road (Phase 2) in	Hinundayan, Southern I	Leyte		5,000,000	
P00550960VS-CW1	Construction of Concrete Road - Concreting/improvement of Amaga-Naabak Road (Phase 2) in Hinundayan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550960VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
150. P00550961VS	300117209976000	to			5,000,000	
Concreting of Baran	agay Nava Road, Hinunangan, Southern Ley Construction of Concrete Road - Concreting of Barangay Nava Road, Hinunangan, Southern Leyte	rte Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550961VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
151. P00550962VS	300117209977000 gay Road, Barangay Hugpa Tomas Oppus	Southern Levte			5,000,000	
concreting of burth		Southern Leyte				
P00550962VS-CW1	Construction of Concrete Road - Concreting of Barangay Road, Barangay Hugpa Tomas Oppus, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550962VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
152. P00550963VS Concreting of Hilaa	300117209978000 n to Banahao Roads, Barangay Hilaan-Ban	ahao, Bontoc, Southern I	eyte		3,000,000	
P00550963VS-CW1	Construction of Concrete Road - Concreting of Hilaan to Banahao Roads, Barangay Hilaan-Banahao, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.259	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550963VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
153. P00550964VS	300117209979000				3,000,000	
Concreting of Hilaa	n to Baugo Road, Barangay Hilaan-Baugo,	Bontoc, Southern Leyte				
P00550964VS-CW1	Construction of Concrete Road - Concreting of Hilaan to Baugo Road, Barangay Hilaan-Baugo, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.259	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550964VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
154. P00550965VS Concreting/improve	300117209980000 ement of Road (Phase 2) in Barangay Lucke	on. Liloan. Southern Levt	e		5,000,000	
		-,,-				
P00550965VS-CW1	Construction of Concrete Road - Concreting/improvement of Road (Phase 2) in Barangay Lucbon, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550965VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
155. P00550966VS Concreting of Road,	300117209981000 , Barangay Molopolo, Liloan, Southern Ley	te			5,000,000	
P00550966VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Molopolo, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550966VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
156. P00550967VS	300117209982000				5,000,000	
Concreting of Road,	, Barangay Tautag, Pintuyan, Southern Ley	te				
P00550967VS-CW1	Construction of Concrete Road - Concreting of Road, Barangay Tautag, Pintuyan, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550967VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
157. P00550968VS Concreting of Roads	300117209983000 s, Barangay Calian, Liloan, Southern Leyte				17,000,000	
P00550968VS-CW1	Construction of Concrete Road - Concreting of Roads, Barangay Calian, Liloan, Southern Leyte	Construction of Concrete Road	Lane Km	1.468	16,830,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550968VS-EAO					170,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
158. P00550969VS Concreting of Unior Southern Leyte	300117209984000 n to Mauylab to Dao Road, Barangay Unio	n-Mauylab-Dao, Bontoc,			<u>19,500,000</u>	
P00550969VS-CW1	Construction of Concrete Road - Concreting of Union to Mauylab to Dao Road, Barangay Union-Mauylab-Dao, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	1.684	19,305,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550969VS-EAO					195,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
159. P00550970VS Construction of Dra Southern Leyte	300117209985000 inage Canal, Maharlika Highway, Baranga	y Talisay-Jubas, Libagon,			<u>3,000,000</u>	
P00550970VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, Maharlika Highway, Barangay Talisay-Jubas, Libagon, Southern Leyte	Construction of Drainage Structure along Road	Lineal meters	735.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550970VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
160. P00550971VS Construction of Lan Southern Leyte	300117209986000 ao-Tawid-Libhu Road, Barangays. Lanao-Ta	awid-Libhu, Maasin City,			<u>5,000,000</u>	
P00550971VS-CW1	Construction of Concrete Road - Construction of Lanao-Tawid-Libhu Road, Barangays. Lanao-Tawid-Libhu, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550971VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
161. P00550972VS Construction of Pina Maasin City, Southe	300117209987000 askuhan-Hinapu Gamay Road, Barangays. I ern Leyte	Pinascohan-Hinapu Gam	ay,		<u>5,000,000</u>	
P00550972VS-CW1	Construction of Concrete Road - Construction of Pinaskuhan-Hinapu Gamay Road, Barangays. Pinascohan-Hinapu Gamay, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550972VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
162. P00550973VS Construction of Roa Southern Leyte	300117209988000 d, from Sitio Gotosan, Barangay Bogo to B	arangay Dongon, Maasiı	n City,		<u>5,000,000</u>	
P00550973VS-CW1	Construction of Concrete Road - Construction of Road, from Sitio Gotosan, Barangay Bogo to Barangay Dongon, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550973VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
163. P00550974VS Construction of Roa	300117209989000 d,Sitio Gotosan, Barangay Dongon, Maas	in City, Southern Leyte			5,000,000	
P00550974VS-CW1	Construction of Concrete Road - Construction of Road,Sitio Gotosan, Barangay Dongon, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550974VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
164. P00550975VS Construction of San City, Southern Leyte	300117209990000 Jose-Gawisan-Acasia Road, Barangays. S a	an Jose-Gawisan-Acasia, I	Maasin		<u>10,000,000</u>	
P00550975VS-CW1	Construction of Concrete Road - Construction of San Jose-Gawisan-Acasia Road, Barangays. San Jose-Gawisan-Acasia, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	0.864	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550975VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
165. P00550976VS Reblocking of Quez	300117209991000 on Street, Liloan, Southern Leyte				3,000,000	
P00550976VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Reblocking of Quezon Street, Liloan, Southern Leyte	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.229	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550976VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
166. P00550977VS	300117209992000	lantas Sautharn Lauta			5,000,000	
Road Concreting of	Buwas Sitio San Miguel, Barangay Union, E	sontoc, southern Leyte				
P00550977VS-CW1	Construction of Concrete Road - Road Concreting of Buwas Sitio San Miguel, Barangay Union, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550977VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
167. P00550978VS Construction of Bar	300117209993000 angay Road, Brgy. Mayuga, Libagon, South	ern Leyte			7,500,000	
P00550978VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Brgy. Mayuga, Libagon, Southern Leyte	Construction of Concrete Road	Lane Km	0.700	7,425,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00550978VS-EAO					75,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
168. P00550979VS	300117209994000				5,000,000	
Road Rehabilitation	n, Barangay Lugsongan, Limasawa, Souther	n Leyte				
P00550979VS-CW1	Rehabilitation of Concrete Road - Road Rehabilitation, Barangay Lugsongan, Limasawa, Southern Leyte	Rehabilitation of Concrete Road	Lane Km	0.822	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00550979VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Local Roads	s and Bridges - Local Bridges - Local Infra	structure Program			39,465,000	
169. P00444173VS Rehabilitation/Majo	300119200392000 or Repair of Llihan RCDG Bridge, Souther	n Leyte		ΜΥΟΑ	<u>19,505,000</u>	
P00444173VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation/Major Repair of Llihan RCDG Bridge, Southern Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,309,950	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444173VS-EAO					195,050	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
170. P00444174VS Rehabilitation/Majo	300119200393000 or Repair of Brodith Frame Bridge, South	ern Leyte		ΜΥΟΑ	4,980,000	
P00444174VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation/Major Repair of Brodith Frame Bridge, Southern Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,930,200	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00444174VS-EAO					49,800	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
171. P00444175VS	300119200394000			ΜΥΟΑ	4,980,000	
Rehabilitation/Majo	or Repair of Ichon Slab Bridge, Southern	Leyte				
P00444175VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation/Major Repair of Ichon Slab Bridge, Southern Leyte	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,930,200	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444175VS-EAO					49,800	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
172. P00551032VS Construction of Slat	300119200558000 Bridge-Nonok Norte, Maasin, Southern L	eyte			<u>10,000,000</u>	
P00551032VS-CW1	Construction of Bridge - Construction of Slab Bridge-Nonok Norte, Maasin, Southern Leyte	Construction of Bridge	Square meters	133.091	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00551032VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Tacloban City Distri	ct Engineering Office			80	projects	2,183,964,000	
	OO1: Ensure S	afe and Reliable National Road System			28	projects	686,318,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				41,505,000	
1.	P00505271VS Picas-Sn Jose DZR A	310102100748000 irport Rd - K0911 + 835 - K0912 + 127					<u>6,984,000</u>	
	P00505271VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Picas-Sn Jose DZR Airport Rd (S00257LT) K0911 + 835 - K0912 + 127	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.172	6,844,320	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505271VS-EAO						139,680	Tacloban City District Engineering Office / Tacloban City District Engineering Office
2.	P00505272VS	310102100749000	·				15,000,000	
	Rizal Avenida Ext Ro	d - K0905 + (-440) - K0905 + (-182), K0905 +	· (-836) - K0905 + (-440)					
	P00505272VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Rizal Avenida Ext Rd (S00016LT) K0905 + (-836) - K0905 + (-182)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.616	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505272VS-EAO						300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
3.	P00505273VS	310102100750000					19,521,000	
	Tacloban-Baybay So	outh Rd - K0912 + 562 - K0912 + 673, K0913	8 + 000 - K0913 + 796					
	P00505273VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tacloban-Baybay South Rd (S00244LT) K0912 + 562 - K0913 + 796	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.406	19,130,580	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505273VS-EAO YPS: 03/27/2021 10:4	12:13 pm					390,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office Page 423 of 448

	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 - Preventive Maintenance - Tertia	ary Roads			39,453,000	
4.		310103100745000 i - K0908 + (-015) - K0908 + 000, K0908 + (- 17), K0908 + (-915) - K0908 + (-896), K0908				<u>9,801,000</u>	
	P00505150VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Apitong-Paterno Rd (S00017LT) K0908 + (-922) - K0908 + 058	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.710	9,604,980	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505150VS-EAO					196,020	Tacloban City District Engineering Office / Tacloban City District Engineering Office
5.	P00505151VS Sn Jose-Manlurip-N	310103100748000 IacArthur Park Rd - K0912 + (-266) - K0912	+ 117			<u>8,780,000</u>	
	P00505151VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sn Jose-Manlurip-MacArthur Park Rd (S00021LT) K0912 + (-266) - K0912 + 117	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.532	8,604,400	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505151VS-EAO					175,600	Tacloban City District Engineering Office / Tacloban City District Engineering Office
6.	P00505274VS Burgos St - (S00008	310103100746000 LT) Chainage 0 - Chainage 450				10,033,000	
	P00505274VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Burgos St (S00008LT) 0 - 450	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.744	9,832,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505274VS-EAO					200,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7.	P00505275VS	310103100747000				10,839,000	
	Leyte-Samar Rd (via	Guintigui-an) - K0899 + 048 - K0899 + 434	1, K0899 + 466 - K0899 + 5	55			
	P00505275VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0899 + 048 - K0899 + 555	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.891	10,622,220	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505275VS-EAO					216,780	Tacloban City District Engineering Office / Tacloban City District
							Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		21,507,000	
	<u>Roads - Ter</u>	tiary Roads					
8.	P00505276VS Avenida Veteranos	310106100629000 St - (S00003LT) Chainage 393 - Chainage 6	41			<u>11,276,000</u>	
	P00505276VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Avenida Veteranos St (S00003LT) 393 - 641	Reconstruction to Concrete Pavement	Lane Km	0.496	11,050,480	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505276VS-EAO					225,520	Tacloban City District Engineering Office / Tacloban City District Engineering Office
9.	P00505277VS	310106100630000				2,501,000	0 0
5.		by" T Romualdez Div Rd - (S00254LT) Chai	nage 0 - Chainage 55			2,501,000	
	P00505277VS-CW1	Reconstruction to Concrete Pavement - along Gov Benjamin "Kokoy" T Romualdez Div Rd (S00254LT) 0 - 55	Reconstruction to Concrete Pavement	Lane Km	0.110	2,450,980	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505277VS-EAO					50,020	Tacloban City District Engineering Office / Tacloban City District Engineering Office
10.	P00505278VS	310106100631000				4,274,000	
	Picas-Sn Jose DZR A	irport Rd - (S00258LT) Chainage 0 - Chaina	age 94				
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505278VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Picas-Sn Jose DZR Airport Rd (S00258LT) 0 - 94	Reconstruction to Concrete Pavement	Lane Km	0.188	4,188,520	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505278VS-EAO					85,480	Tacloban City District Engineering Office / Tacloban City District Engineering Office
11. P00505279VS	310106100632000	70			3,456,000	
P00505279VS-CW1	outh Rd - (S00247LT) Chainage 0 - Chainage Reconstruction to Concrete Pavement - at Specific Locations along Tacloban-Baybay South Rd (S00247LT) 0 - 76	Reconstruction to Concrete Pavement	Lane Km	0.152	3,386,880	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505279VS-EAO					69,120	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage alo	ong		20,096,000	
12. P00505109VS Daang Maharlika (L	310110100238000 T) - K0905 + 077 - K0905 + 423, K0905 + 45 + 333 - K0909 + 371	3 - K0905 + 982, K0906 +	000 -		<u>12,096,000</u>	
P00505109VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LT) (S00002LT) K0905 + 077 - K0906 + 261, (S00022LT) K0909 + 333 - K0909 + 371	Construction of Drainage Structure along Road	Lineal meters	1,174.000	11,854,080	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505109VS-EAO					241,920	Tacloban City District Engineering Office / Tacloban City District Engineering Office
13. P00505133VS Daang Maharlika (L	310110100239000 T) - K0908 + (-797) - K0908 + (-515)				<u>8,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505133VS-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (LT) (S00022LT) K0908 + (-797) - K0908 + (-515)	Construction of Drainage Structure along Road	Lineal meters	282.000	7,840,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505133VS-EAO					160,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	ervation - Construction / Upgrading / Reha Roads - Secondary Roads	bilitation of Drainage al	ong		<u>5,000,000</u>	
14. P00505134VS Tacloban-Baybay Se	310111100322000 outh Rd - K0911 + 000 - K0911 + 185				<u>5,000,000</u>	
P00505134VS-CW1	Construction of Drainage Structure along Road - along Tacloban-Baybay South Rd (S00244LT) K0911 + 000 - K0911 + 185	Construction of Drainage Structure along Road	Lineal meters	370.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505134VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		55,671,000	
<u>National R</u>	Roads - Tertiary Roads					
15. P00505108VS Avenida Veteranos	310112100260000 St - (S00003LT) Chainage 000 - Chainage 11	10			<u>2,671,000</u>	
P00505108VS-CW1	Construction of Drainage Structure along Road - along Avenida Veteranos St (S00003LT) Chainage 000 - Chainage 110	Construction of Drainage Structure along Road	Lineal meters	220.000	2,617,580	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505108VS-EAO					53,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office
16. P00505135VS Avenida Veteranos	310112100261000 St - (S00004LT) Chainage 000 - Chainage 12	23			<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505135VS-CW1	Construction of Drainage Structure along Road - along Avenida Veteranos St (S00004LT) Chainage 000 - Chainage 123	Construction of Drainage Structure along Road	Lineal meters	246.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505135VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
17. P00505136VS Burgos St - (S00031	310112100262000 .T) Chainage 000 - Chainage 845				23,000,000	
P00505136VS-CW1	Construction of Drainage Structure along Road - along Burgos St (S00031LT) Chainage 000 - Chainage 845	Construction of Drainage Structure along Road	Lineal meters	1,690.000	22,540,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505136VS-EAO					460,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
18. P00505137VS	310112100264000				5,000,000	
Leyte-Samar Rd (via	Guintigui-an) - K0904 + 467 - K0904 + 603					
P00505137VS-CW1	Construction of Drainage Structure along Road - along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0904 + 467 - K0904 + 603	Construction of Drainage Structure along Road	Lineal meters	272.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505137VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
19. P00505138VS Justice Romualdez S	310112100263000 it - (S00005LT) Chainage 200 - Chainage 554				20,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00505138VS-CW1	Construction of Drainage Structure along Road - along Justice Romualdez St (S00005LT) Chainage 200 - Chainage 554	Construction of Drainage Structure along Road	Lineal meters	708.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505138VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Network De</u>	evelopment - Road Widening - Primary Ro	ads			8,200,000	
20. P00505073VS Daang Maharlika (LT	310201100795000 - 				<u>8,200,000</u>	
P00505073VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00002LT) K0906 + 941 - K0907 + 173	Road Widening	Lane Km	0.396	8,036,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505073VS-EAO					164,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Network De</u>	evelopment - Road Widening - Tertiary Ro	ads			42,386,000	
21. P00505104VS Leyte-Samar Rd (via	310203100488000 Guintigui-an) - K0899 + 555 - K0899 + 682	, K0899 + 790 - K0900 + (000		15,000,000	
P00505104VS-CW1	Road Widening - at Specific Locations along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0899 + 555 - K0900 + 000	Road Widening	Lane Km	0.676	14,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00505104VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
						0

Tigbao-Sta Fe-Sn Miguel Rd - K0903 + 641 - K0904 + 195, K0907 + 209 - K0907 + 581

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00505105VS-CW1	Road Widening - at Specific Locations along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0903 + 641 - K0907 + 581	Road Widening	Lane Km	ine Km 1.872	26,838,280	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00505105VS-EAO					547,720	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			296,000,000	
23.	P00505505VS Tacloban City ByPas	310204101451000 s Road Extension, Package A-2, Leyte				<u>148,000,000</u>	
	P00505505VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, Package A-2, Leyte	Construction of Concrete Road	Lane Km	1.950	137,995,000	Central Office / Region VIII
	P00505505VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, Package A-2, Leyte	ROW Acquisition	Square meters	3,333.000	4,825,000	Central Office / Region VIII
	P00505505VS-EAO					5,180,000	Central Office / Region VIII
24.	P00505506VS Tacloban City ByPas	310204101452000 s Road Extension, Package B-1, Leyte				148,000,000	
	P00505506VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, Package B-1, Leyte	Construction of Concrete Road	Lane Km	0.240	137,995,000	Central Office / Region VIII
	P00505506VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, Package B-1, Leyte	ROW Acquisition	Square meters	3,333.000	4,825,000	Central Office / Region VIII
	P00505506VS-EAO					5,180,000	Central Office / Region VIII
	Network De	evelopment - Off-Carriageway Improveme	ent - Primary Roads			10,000,000	
25.	P00505072VS Daang Maharlika (L1	310207100156000 r) - K0903 + 958				10,000,000	
	P00505072VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LT) (S00002LT)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00505072VS-EAO					200,000	Tacloban Cit Distric Engineering Office / Tacloban Cit Distric Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				38,000,000	
26.	P00505663VS Mangonbangon Br.	310302100306000 1 (B00294LT) along Naga-Naga Anibong R	d			38,000,000	
	P00505663VS-CW1	Replacement of Bridge - Mangonbangon Br. 1 (B00294LT) along Naga-Naga Anibong Rd	Replacement of Bridge	Square meters	423.360	37,240,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
	P00505663VS-EAO					760,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			108,500,000	
7.	P00505559VS San Juanico Br. (B00	310304100691000 0018LT) along Daang Maharlika (Sn Juanic	o Br)			<u>105,000,000</u>	
	P00505559VS-CW1	Rehabilitation / Major Repair of Bridge - San Juanico Br. (B00018LT) along Daang Maharlika (Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	101,325,000	Central Office Region VI
	P00505559VS-EAO					3,675,000	Central Office , Region VI
3.	P00505662VS Baruguan Br. (B0001	310304100823000 19LT) along Leyte-Samar Rd (via Guintigui	-an)			3,500,000	
	P00505662VS-CW1	Rehabilitation / Major Repair of Bridge - Baruguan Br. (B00019LT) along Leyte-Samar Rd (via Guintigui-an)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,430,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
	P00505662VS-EAO					70,000	Tacloban City Distric Engineering Office / Tacloban City Distric
_		ives and Properties Against Major Floods		-	2 projects	27,803,000	Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructio	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		27,803,000	
29.	P00521569VS Construction of Floo	320101106215000 od Mitigation/Riverbank Protection, Baran	igay Camansihay, Tacloba	an City		<u>10,000,000</u>	
	P00521569VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation/Riverbank Protection, Barangay Camansihay, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	137.000	9,650,000	Central Office / Region VIII
	P00521569VS-EAO					350,000	Central Office / Region VIII
30.		320101106217000 rm Surge Protection Structure: Wave Wall, , Tacloban City, Leyte	, Section 3.1, Sta 0+000 -	Sta		<u>17,803,000</u>	
	P00521571VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection Structure: Wave Wall, Section 3.1, Sta 0+000 - Sta 0+250, Barangay 88, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	20.000	17,179,895	Central Office / Tacloban City District Engineering Office
	P00521571VS-EAO					623,105	Central Office / Tacloban City District Engineering Office
	Convergence a	and Special Support Program			<u>6</u> projects	<u>196,247,000</u>	0 - 0
	Constructio	on/ Improvement of Access Roads leading	to Airports			28,667,000	
31.		300201100091000 an Jose Road to the New Passenger Termii San Jose, Tacloban City	nal Building, Daniel Z.			28,667,000	
	P00532229VS-CW1	Construction of Concrete Road - Access Road from San Jose Road to the New Passenger Terminal Building, Daniel Z. Romualdez Airport, San Jose, Tacloban City	Construction of Concrete Road	Lane Km	2.668	28,093,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00532229VS-EAO					573,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		10,000,000	
32.	P00532228VS Diit-San Roque road	300203101848000 I leading to La Villa francisco Mountain Re	sort (Phase 2), Tacloban	City		10,000,000	
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 bit-San Roque road leading to La Concrete Road bit-San Roque road leading to La Concrete Road construction City construction City construction / Improvement of Various Infrastructure In support of National Security construction of Sentine INCO Security p00532161V5 CM1 Construction of Various Infrastructure In support of National Security p00532161V5 CM1 Construction of Various Infrastructure In support of National Security p00532161V5 CM1 Construction of Various Infrastructure In support of National Security p00532161V5 CM1 Construction of Various Infrastructure In support of National Security p00532161V5 CM1 Construction of Ofther Facilities Construction of Number of 1.000 23,814,000 Facilities Barracks, Kuta Kankabato, San Jose, Tacloban City, Leyte p00532161V5 CM1 Construction of Ofther Facilities Facilities	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
bis	P00532228VS-CW1	Diit-San Roque road leading to La Villa francisco Mountain Resort		Lane Km	1.356	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
33. Model and Additional and Additiona Additional anditional and Additional and	P00532228VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Construction of Senior NCO Barracks, Kuta Kankabato, San Jose, Tacloban City, Leyte P00532161VS-CW1 Construction of Other Facilities - Construction of Senior NCO Construction of Number of Other Facilities 1.000 23,814,000 Tacloban Dis Engineering OI Jose, Tacloban City, Leyte Jose, Tacloban City, Leyte Jose, Tacloban City, Leyte Jose, Tacloban City, Leyte P00532161VS-EAO Sou207100531000 24,800,000 Tacloban Dis Engineering OI 34. P00532162VS 300207100531000 24,300,000 Construction of Battalion Office and Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte Number of Number of 1.000 23,814,000 Tacloban Dis Engineering OI 900532162VS-CW1 Construction of Other Facilities - Construction of Battalion Office Construction of Number of Construction of Battalion Office Other Facilities 1.000 23,814,000 Tacloban Dis Engineering OI 900532162VS-EAO Verte Construction of Sattalion Offices Other Facilities Facilities 1.000 23,814,000 Tacloban Dis Engineering OI 900532162VS-EAO Construction of Other Facilities - Tacloban City, Leyte Construction of Sattalion Office Other Facilities Facilities 1.000 23,814,000 Tacloban Dis Engineering OI<	Constructio	on/ Improvement of Various Infrastructur	e in support of National S	Security		77,580,000	
k Construction of Senior NCO Other Facilities Facilities Dis Barracks, Kuta Kankabato, San Jose, Tacloban City, Leyte Jose, Tacloban City, Leyte Jose, Tacloban P00532161V5-EAO 486,000 Tacloban Dis P00532161V5-EAO 486,000 Tacloban Dis P00532162V5 300207100531000 24,300,000 Construction of Battalion Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte 24,300,000 P00532162V5-CW1 Construction of Other Facilities - Construction of Battalion Officer Other Facilities Construction of Number of Number of Construction of Battalion Office Number of Other Facilities 1.000 23,814,000 Tacloban Dis P00532162V5-CW1 Construction of Other Facilities - Tacloban City, Leyte Construction of Number of Number of Construction of Battalion Office Other Facilities Facilities Dis P00532162V5-EAO Kuta Kankabato, San Jose, Kuta Kankabato, San			se, Tacloban City, Leyte			<u>24,300,000</u>	
 P00532162VS A00207100531000 P00532162VS 300207100531000 P00532162VS CW1 Construction of Other Facilities - Construction of Number of 1.000 P00532162VS-CW1 Construction of Other Facilities - Construction of Number of 1.000 P00532162VS-CW1 Construction of Other Facilities - Construction of Number of 1.000 P00532162VS-CW1 P00532162VS-EA0 P00532162VS-EA0 	P00532161VS-CW1	Construction of Senior NCO Barracks, Kuta Kankabato, San			1.000	23,814,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Construction of Battalion Office and Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte P00532162VS-CW1 Construction of Other Facilities - Construction of Number of 1.000 23,814,000 Tacloban Construction of Battalion Office Other Facilities Facilities Engineering Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte	P00532161VS-EAO					486,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Tacloban City, Leyte Construction of Other Facilities - Construction of Battalion Office and Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte Construction of Other Facilities Number of Facilities 1.000 23,814,000 Tacloban P00532162VS-EAO Kuta Kankabato, San Jose, Tacloban City, Leyte Construction of Construction Number of Other Facilities Number of Facilities 1.000 23,814,000 Tacloban P00532162VS-EAO Kuta Kankabato, San Jose, Tacloban City, Leyte Kuta	34. P00532162VS	300207100531000				24,300,000	
Construction of Battalion Office Other Facilities Facilities Disc and Officers Quarters Building, Kuta Kankabato, San Jose, Tacloban City, Leyte / Tacloban Disc P00532162VS-EAO 486,000 Tacloban P00532162VS-EAO 486,000 Tacloban Disc 1 1 1 Figureering Officers 1 1 1 P00532162VS-EAO 486,000 Tacloban Disc Figureering Officering Officering Officering 1 1 1 Figureering Officering Officering Officering Officering 1 1 1 Figureering Officering			ng, Kuta Kankabato, San J	ose,			
Dis Engineering Of / Tacloban Dis Engineering O	P00532162VS-CW1	Construction of Battalion Office and Officers Quarters Building, Kuta Kankabato, San Jose,			1.000	23,814,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00532162VS-EAO					486,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
37. LAA23751212 20050/100235000 50050/100235000 500500 500500 500500 500500 500500 500500	35. P00532213VS	300207100392000				28,980,000	

Construction of Tacloban City Police Office Building, Tacloban City, Leyte

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00532213VS-CW1	Construction of Other Facilities - Construction of Tacloban City Police Office Building, Tacloban City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	27,965,700	Central Office , Region VI
P00532213VS-EAO					1,014,300	Central Office Region VI
Special Ro	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			80,000,000	
36. P00532308VS Installation of Road	300211100185000 I Stud (Solar), Tacloban City, Leyte				80,000,000	
P00532308VS-CW1	Road Safety: Street Lighting - Installation of Road Stud (Solar), Tacloban City, Leyte	Road Safety: Street Lighting	Km	15.736	77,200,000	Central Office Region VI
P00532308VS-EAO					2,800,000	Central Office Region V
Local Program	1		44	<u>projects</u>	1,273,596,000	0
<u>Buildings a</u>	and Other Structures - Multipurpose / Fac	<u>ilities - National Building F</u>	rogram		48,000,000	
37. P00547778VS Construction of CO	300105200341000 MELEC Regional Office 8 Building (Phase 3	l), Tacloban City, Leyte			<u>10,000,000</u>	
P00547778VS-CW1	Construction of Multi Purpose Building - Construction of COMELEC Regional Office 8 Building (Phase 3), Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,650,000	Central Office Tacloban Cit Distric Engineering Offic
P00547778VS-EAO					350,000	Tacloban Cit Distric
38. P00547784VS	300105200384000 Bl Regional Office 8 Building, Tacloban Cit	y, Leyte			350,000 <u>2,000,000</u>	Tacloban Cit Distric
38. P00547784VS	BI Regional Office 8 Building, Tacloban Cit	r y, Leyte Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000		Tacloban Cit Distric Engineering Offic Central Office Tacloban Cit Distric
38. P00547784VS Rehabilitation of N	BI Regional Office 8 Building, Tacloban Cit Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of NBI Regional Office 8 Building, Tacloban City,	Rehabilitation / Major Repair of Multi Purpose		1.000	<u>2,000,000</u>	Central Office Tacloban Cit Distric Engineering Office Central Office Tacloban Cit Distric Engineering Office Tacloban Cit 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
P00547814VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay New Kawayan, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	35,280,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00547814VS-EAO					720,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	nd Other Structures - Multipurpose / Faci ion / Improvement of Various Infrastructu				<u>113,750,000</u>	
40. P00442631VS Construction of Hos Leyte	300103201631000 pital Building, Eastern Visayas Regional M	ledical Center, Tacloban (City,	ΜΥΟΑ	<u>63,750,000</u>	
P00442631VS-CW1	Construction of Multi Purpose Building - Construction of Hospital Building, Eastern Visayas Regional Medical Center, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	61,518,750	Central Office / Region VII
P00442631VS-EAO					2,231,250	Central Office / Region VII
41. P00547946VS Construction of Trai City, Leyte	300103203693000 ning Pool with Diving Board in National N	laritime Polytechnic, Tac	loban		20,000,000	
P00547946VS-CW1	Construction of Other Facilities - Construction of Training Pool with Diving Board in National Maritime Polytechnic, Tacloban City, Leyte	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00547946VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
42. P00547947VS Construction of Mul	300103203694000 ti-Purpose Building, (InterFaith Center), E	astern Visavas State Univ	versity.		5,000,000	

Construction of Multi-Purpose Building, (InterFaith Center), Eastern Visayas State University, Tacloban, Leyte

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00547947VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (InterFaith Center), Eastern Visayas State University, Tacloban, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00547947VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
43.	P00547948VS	300103203695000				20,000,000	
	Construction of Mu Bridge, Tacloban, Le	ltipurpose Facilities (Viewing Deck and Bo eyte	ardwalk) near San Juanic	0			
	P00547948VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Facilities (Viewing Deck and Boardwalk) near San Juanico Bridge, Tacloban, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00547948VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
44.	P00547949VS	300103203696000	valated works. Taslahan	City		5,000,000	
	Renabilitation of Bu	ılwagan ng Katarungan Building and other	related works, Tacioban	City			
	P00547949VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Bulwagan ng Katarungan Building and other related works, 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
	P00547949VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		134,500,000	-
45.	P00549863VS Construction (Comp Tacloban City	300104224503000 Dietion) of Multi-Purpose Building (Baranga	ay Hall), Barangay 84, Sa	n Jose,		<u>2,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549863VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay 84, San Jose, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549863VS-EAC)				20,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
46. P00549864VS Construction (Con Leyte	300104224504000 npletion) of Multi-Purpose Building, Brgy. 6	2 Sangkahan, Tacloban Ci	ity,		<u>5,000,000</u>	
P00549864VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 62 Sangkahan, Tacloban City, Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549864VS-EAC)				50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
47. P00549865VS Establishment of T	300104224505000 Facloban City North Dry Market, Leyte				20,000,000	
P00549865VS-CW	1 Construction of Multi Purpose Building - Establishment of Tacloban City North Dry Market, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549865VS-EAC)				200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
48. P00549866VS Construction (Con Center, Tacloban (300104224506000 npletion) of Multi-Purpose Building, City He City	ealth Office/District Healt	h		<u>15,000,000</u>	

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00549866VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, City Health Office/District Health Center, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00549866VS-EAO					150,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	00549867VS	300104224507000				40,000,000	
Co	onstruction of Mul	ti-Purpose Building (Tacloban City Conve	ntion Center), Tacloban C	ity			
PC	00549867VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tacloban City Convention Center), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00549867VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	00549868VS	300104224508000	aras Taslahan (itu			3,000,000	
C	Distruction of Wul	ti-Purpose Building, Barangay 79, Marasb	aras, Tacioban City				
PC	00549868VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 79, Marasbaras, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00549868VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Co	00549869VS onstruction/Rehab acloban City	300104224509000 ilitation of Multi-Purpose Building (Barar	gay Hall), Barangay 92 A	pitong,		<u>2,500,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00549869VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay 92 Apitong, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office		
P00549869VS-EAO					25,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office		
52. P00549870VS Construction/Rehat High School, Taclob	300104224510000 Dilitation of Multi-Purpose Building (Cover an City	red Court), Marasbaras N	ational		<u>6,000,000</u>			
P00549870VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court), Marasbaras National High School, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office		
P00549870VS-EAO					60,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office		
53. P00549871VS Construction/Rehat	Construction/Rehabilitation of Multi-Purpose Building (Covered Court), Sto. Niño Sped							
P00549871VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court), Sto. Niño Sped Center, 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		
P00549871VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office		
54. P00549872VS Rehabilitation of M	300104224512000 ulti-Purpose Building (Covered Court), Ba	rangay 107 Sta. Elena, Ta	cloban		<u>6,000,000</u>			

Rehabilitation of Multi-Purpose Building (Covered Court), Barangay 107 Sta. Elena, Tacloban City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549872VS-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay 107 Sta. Elena, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549872VS-EAC)				60,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
55. P00549873VS Rehabilitation of City	300104224513000 Multi-Purpose Building (Covered Court), Bar	angay 86, San Jose, Taclc	ban		<u>2,000,000</u>	
P00549873VS-CW	 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay 86, San Jose, Tacloban City 	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549873VS-EA0)				20,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
56. P00549874VS Rehabilitation of	300104224514000 Sto. Niño Shrine de Leyte, Tacloban City				25,000,000	
P00549874VS-CW	1 Rehabilitation / Major Repair of Facilities - Rehabilitation of Sto. Niño Shrine de Leyte, Tacloban City	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	24,750,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549874VS-EAC)				250,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
57. P00549875VS Rehabilitation of Leyte	300104224515000 Tacloban Women's Club Birthing Home and	Puericulture Center, Tacl	oban,		<u>3,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00549875VS-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Tacloban Women's Club Birthing Home and Puericulture Center, Tacloban, Leyte	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	2,970,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549875VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	rol and Drainage - Flood Control Structure habilitation / Improvement of Various In				<u>45,000,000</u>	
58. P00549992VS Construction of Rev	300106200748000 etment along Bagacay River, Brgy. 93 Bag	acay, Tacloban City			20,000,000	
P00549992VS-CW1	Construction of Revetment - Construction of Revetment along Bagacay River, Brgy. 93 Bagacay, Tacloban City	Construction of Revetment	Lineal meters	891.900	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549992VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
59. P00549993VS	300106200749000				25,000,000	
Construction of Rev	etment along Tigbao River, Brgy. 94 Tigba	ao, Tacloban City				
P00549993VS-CW1	Construction of Revetment - Construction of Revetment along Tigbao River, Brgy. 94 Tigbao, Tacloban City	Construction of Revetment	Lineal meters	204.000	24,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00549993VS-EAO					500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Flood Contr</u> Program	rol and Drainage - Flood Control Structure	es / Facilities - Local Infras	structure_		<u>122,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
60. P00550050VS Construction of Fl	300107201295000 ood Control Structure, Barangay 62-B Kalip	ayan, Tacloban City			2,000,000	
P00550050VS-CW	1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay 62-B Kalipayan, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	217.000	1,980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00550050VS-EAC)				20,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
61. P00550051VS	300107201296000				40,000,000	
	ood Control Structure, New Hope Village, T	acloban City, Leyte			40,000,000	
P00550051VS-CW	1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, New Hope Village, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	426.000	39,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00550051VS-EAC)				400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
62. P00550052VS	300107201297000				50,000,000	
Construction of Fl	ood Control Structure, Ridge View Park 1-2	, Tacloban City, Leyte				
P00550052VS-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Ridge View Park 1-2, Tacloban City, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	1,177.000	49,500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00550052VS-EAC)				500,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
						Engineering Office

Construction of Flood Control Structure, Villa Diana, Tacloban City, Leyte

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00550053VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Villa Diana, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	978.000	29,700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550053VS-EAO					300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		rol and Drainage - Drainage / Protection \ ion / Improvement of Various Infrastruct				450,000,000	
64.	P00549881VS Construction of Roa Cabalawan, Tacloba	300108200303000 d Slope Protection Structure, Phase 1, Tac n City	cloban By-Pass Extension,	, Brgy.		<u>150,000,000</u>	
	P00549881VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structure, Phase 1, Tacloban By-Pass Extension, Brgy. Cabalawan, Tacloban City	Construction of Slope Protection Structure	Square meters	6,909.020	144,750,000	Central Office / Region VIII
	P00549881VS-EAO					5,250,000	Central Office / Region VIII
65.	P00549882VS Construction of Roa Cabalawan, Tacloba	300108200304000 d Slope Protection Structure, Phase 2, Tac n City	cloban By-Pass Extension,	, Brgy.		<u>150,000,000</u>	
	P00549882VS-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structure, Phase 2, Tacloban By-Pass Extension, Brgy. Cabalawan, Tacloban City	Construction of Slope Protection Structure	Square meters	6,950.860	144,750,000	Central Office / Region VIII
	P00549882VS-EAO					5,250,000	Central Office / Region VIII
66.	P00549890VS Construction of Floo Residence, Taclobar	300108200382000 od Mitigation Structure and Riverbank Pro n City, Leyte	otection, Knightsbridge			<u>45,000,000</u>	
	P00549890VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Riverbank Protection, Knightsbridge Residence, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	315.000	44,100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549890VS-EAO					900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
67.	P00549892VS Construction of Floo Housing, Tacloban C	300108200384000 d Mitigation Structure and Riverbank Pro ity, Leyte	tection, Sangyan AFP PNI	5		35,000,000	
	P00549892VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Riverbank Protection, Sangyan AFP PNP Housing, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,415.000	34,300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00549892VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
68.	P00549893VS Construction of Floo Tacloban City, Leyte	300108200385000 d Mitigation Structure and Riverbank Prov	tection, Greendale 1 and	3,		<u>35,000,000</u>	
	P00549893VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Riverbank Protection, Greendale 1 and 3, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,418.000	34,300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00549893VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
69.	P00549894VS Construction of Floo Tacloban City, Leyte	300108200386000 d Mitigation Structure and Riverbank Pro	tection, Guadalupe 1 and	3,		35,000,000	
	P00549894VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Riverbank Protection, Guadalupe 1 and 3, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,610.000	34,300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00549894VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		oads and Bridges - National Roads - Constr ent of Various Infrastructure including Loc		litation /		238,096,000	
70.	P00442174VS Construction of Roa Road, Tacloban City	300111200102000 d Slope Protection Structure, Phase III, Ta , Leyte	cloban City-Tacloban City	/ Bypass	ΜΥΟΑ	<u>66,596,000</u>	
	P00442174VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Phase III, Tacloban City-Tacloban City Bypass Road, Tacloban City, Leyte	Construction of Road Slope Protection Structure	Square meters	3,841.090	64,265,140	Central Office / Region VIII
	P00442174VS-EAO					2,330,860	Central Office / Region VII
71.		300111200165000 onstruction/Upgrading of Damaged Paved (0907+400 - K0908+900	Roads along Tigbao - Sta	a. Fe -	ΜΥΟΑ	<u>161,500,000</u>	
	P00444309VS-CW1	Rehabilitation of Paved Road - Rehabilitation/ Reconstruction/Upgrading of Damaged Paved Roads along Tigbao - Sta. Fe - San Miguel Road - K0907+400 - K0908+900	Rehabilitation of Paved Road	Lane Km	0.000	155,847,500	Central Office / Region VIII
	P00444309VS-EAO					5,652,500	Central Office / Region VIII
72.	P00551394VS Gov. Benjamin ''Kok Tacloban City	300111200368000 xoy'' Romualdez Diversion Road (S00255LT) KO908+825-KO908+75	5,		<u>5,000,000</u>	
	P00551394VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gov. Benjamin "Kokoy" Romualdez Diversion Road (S00255LT) KO908+825-KO908+755, Tacloban City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.800	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00551394VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
73.	KO908+946-KO909+0	300111200369000 y" Romualdez Diversion Road (S00253LT 30, (S00254LT) Chainge 0-055, Picas- San 26 K0910+-857, (S00258LT) Chainage 0-05	Jose DZR Airport Road	55LT)		<u>5,000,000</u>	
	P00551395VS-CW1	Construction of Drainage Structure along Road - Gov. Benjamin "Kokoy" Romualdez Diversion Road (S00253LT) Chainage 0-205, (S00255LT) KO908+946-KO909+030, (S00254LT) Chainge 0-055, Picas- San Jose DZR Airport Road (S00257LT) K0910+-926 K0910+ -857, (S00258LT) Chainage 0-094, Tacloban City	Construction of Drainage Structure along Road	Lineal meters	117.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00551395VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		and Bridges - Local Roads - Construction , It of Various Infrastructure including Loca		L		85,750,000	
74.	P00443310VS Construction of Road	300116202198000 Slope Protection, Phase V-B, Tacloban Ci	ty Bypass Road, Tacloba	n City	ΜΥΟΑ	80,750,000	
	P00443310VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection, Phase V-B, Tacloban City Bypass Road, Tacloban City	Construction of Road Slope Protection Structure	Square meters	5,030.100	77,923,750	Central Office / Region VI
	P00443310VS-EAO					2,826,250	Central Office / Region VI
75.	5. P00550270VS 300116204455000 1,500,000 Daang Maharlika Road (S00002LT), Brgy 91, Abucay and Brgy. 92, Apitong, Tacloban City 1,500,000 1,500,000						
	P00550270VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Daang Maharlika Road (S00002LT), Brgy 91, Abucay and Brgy. 92, Apitong, Tacloban City	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	2.000	1,470,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550270VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
76.	P00550271VS	300116204456000				1,500,000	
	Daang Maharlika Road (S000022LT), Brgy. 95, Caibaan, Tacloban City						
	P00550271VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Daang Maharlika Road (S000022LT), Brgy. 95, Caibaan, Tacloban City	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	1,470,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550271VS-EAO					30,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
77.	P00550272VS 300116204457000 Daang Maharlika Road/ Leyte- Samar Road Brgy Cabalawan, Tacloban City					2,000,000	
	P00550272VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika Road/ Leyte- Samar Road Brgy Cabalawan, Tacloban City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.264	1,960,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550272VS-EAO					40,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Local Road	s and Bridges - Local Roads - Local Infrastr	ucture Program			26,500,000	
78.	P00550980VS 300117209995000 Construction of Damaged Paved Roads, Barangay 109 - A, V, G Subdivision, Phase Extension (San Francisco - Los Angeles - London - Ireland Streets), Tacloban City, Leyte				<u>20,000,000</u>		
	P00550980VS-CW1	Construction of Concrete Road - Construction of Damaged Paved Roads, Barangay 109 - A, V, G Subdivision, Phase Extension (San Francisco - Los Angeles - London - Ireland Streets), Tacloban City, Leyte	Construction of Concrete Road	Lane Km	1.848	19,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550980VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
79.	P00550981VS	300117209996000				6,500,000	
	Construction of Dra	inage System along Lopez Jaena to Draina	ge Outfall, Tacloban City				
	P00550981VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System along Lopez Jaena to Drainage Outfall, Tacloban City	Construction of Drainage Structure along Road	Lineal meters	200.000	6,435,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00550981VS-EAO					65,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Water Mar	nagement Facilities - Water Supply - Local I	nfrastructure Program			10,000,000	
80.	P00551119VS Improvement of Wa	300121201253000 ater System, Tacloban City, Leyte				<u>10,000,000</u>	
	P00551119VS-CW1	Rehabilitation of Water Supply Systems - Improvement of Water System, Tacloban City, Leyte	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	3.000	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00551119VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office