	Sub Program Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Regio	on VIII			<u>1,</u>	<u>399</u>	projects	51,474,684,000	
-	iran District Engir	neering Office			117	projects	2,500,712,000	
	001: Ensure Sa	afe and Reliable National Road System			<u>26</u>	projects	1,187,712,000	
		ervation - Rehabilitation/ Reconstruction of	Roads with Slips, Slope				785,000,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads						
	0705997VS val-Caibiran Cros	310108101405000 s Country Rd - K1040 + 130 - K1040 + 160					<u>100,000,000</u>	
PO	0705997VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 130 - K1040 + 160	Construction of Road Slope Protection Structure	Square meters		4,050.000	96,500,000	Central Office / Region VIII
PO	0705997VS-EAO						3,500,000	Central Office / Region VII
	0705998VS iran Circumferent	310108101407000 ial Rd - K1038 + 880 - K1039 + 020					<u>100,000,000</u>	
PO	0705998VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1038 + 880 - K1039 + 020	Construction of Road Slope Protection Structure	Square meters		4,062.000	96,500,000	Central Office / Region VII
P0(0705998VS-EAO						3,500,000	Central Office / Region VII
	0705999VS val-Caibiran Cros s	310108101408000 s Country Rd - K1039 + 780 - K1039 + 840					<u>100,000,000</u>	
PO	0705999VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1039 + 780 - K1039 + 840	Construction of Road Slope Protection Structure	Square meters		4,067.000	96,500,000	Central Office / Region VIII
P0(0705999VS-EAO						3,500,000	Central Office / Region VII
	0706000VS iran Circumferent	310108101409000 ial Rd - K1009 + 419 - K1009 + 505					<u>105,000,000</u>	
PO	0706000VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 419 - K1009 + 505	Construction of Road Slope Protection Structure	Square meters		4,223.000	101,325,000	Central Office / Region VII
P0(0706000VS-EAO						3,675,000	Central Office / Region VII
5. PO	0706001VS	310108101410000					50,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00706001VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1009 + 505 - K1009 + 560	Construction of Road Slope Protection Structure	Square meters	1,918.400	48,250,000	Central Office , Biliran Distric Engineering Offic
	P00706001VS-EAO					1,750,000	Central Office , Biliran Distric Engineering Offic
6.	P00706009VS	310108101604000				50,000,000	
	Naval-Caibiran Cross	s Country Rd - K1040 + 160 - K1040 + 200					
	P00706009VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1040 + 160 - K1040 + 200	Construction of Road Slope Protection Structure	Square meters	1,918.400	49,000,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00706009VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Offic
7.	P00706010VS Biliran Circumferent	310108101605000 ial Rd - K1039 + 020 - K1039 + 170				50,000,000	
	P00706010VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1039 + 020 - K1039 + 170	Construction of Road Slope Protection Structure	Square meters	1,866.700	49,000,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00706010VS-EAO					1,000,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
8.	P00706011VS Naval-Caibiran Cross	310108101606000 5 Country Rd - K1039 + 840 - K1039 + 910				50,000,000	
	P00706011VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1039 + 840 - K1039 + 910	Construction of Road Slope Protection Structure	Square meters	1,925.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706011VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
9.	P00706068VS Biliran Circumferent	310108101607000 ial Rd - K1048 + 435 - K1048 + 684				30,000,000	
	P00706068VS-CW1 YPS: May 05, 2023	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1048 + 435 - K1048 + 684	Construction of Road Slope Protection Structure	Square meters	747.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office Page 2 of 396

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706068VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
10.	P00706069VS Naval-Caibiran Cros	310108101608000 s Country Rd - K1039 + 640 - K1039 + 660				50,000,000	
	P00706069VS-CW1	Construction of Road Slope Protection Structure - along Naval-Caibiran Cross Country Rd (S00012BR) K1039 + 640 - K1039 + 660	Construction of Road Slope Protection Structure	Square meters	1,941.500	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706069VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
11.	P00706788VS Biliran Circumferent	310108101406000 tial Road - K1059+580 - K1059+740				100,000,000	
	P00706788VS-CW1	Construction of Road Slope Protection Structure - along Biliran Circumferential Rd (S00002BR) K1059+580 - K1059+740	Construction of Road Slope Protection Structure	Square meters	4,027.420	96,500,000	Central Office / Biliran District Engineering Office
	P00706788VS-EAO					3,500,000	Central Office / Biliran District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			256,312,000	
12.	P00705323VS Biliran Circumferent	310202101460000 tial Rd - K1021 + 080 - K1021 + 674				20,000,000	
	P00705323VS-CW1	Road Widening - Biliran Circumferential Rd - K1021 + 080 - K1021 + 674	Road Widening	Lane Km	1.188	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00705323VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
13.	P00705324VS Biliran Circumferent	310202101461000 tial Rd - K1044 + 972 - K1045 + 160, K1045	+ 860 - K1046 + 445			20,000,000	
	P00705324VS-CW1	Road Widening - Biliran Circumferential Rd - K1044 + 972 - K1045 + 160, K1045 + 860 - K1046 + 445	Road Widening	Lane Km	1.390	19,600,000	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
	P00705324VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
14.	P00705325VS Biliran Circumferen	310202101462000 tial Rd - K1050 + 175 - K1051 + 217				<u>16,312,000</u>	
	P00705325VS-CW1	Road Widening - Biliran Circumferential Rd - K1050 + 175 - K1051 + 217	Road Widening	Lane Km	2.092	15,985,760	Biliran District Engineering Office / Biliran District Engineering Office
	P00705325VS-EAO					326,240	Biliran District Engineering Office / Biliran District Engineering Office
15.	P00706487VS Biliran Circumferen	310202101463000 tial Road K1062 + 400 - K1063 + 865				50,000,000	
	P00706487VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1062 + 400 - K1063 + 865	Road Widening	Lane Km	2.278	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706487VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
16.	P00706488VS Biliran Circumferen	310202101464000 tial Road K1095 + 500 - K1097 + 343				50,000,000	
	P00706488VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1095 + 500 - K1097 + 343	Road Widening	Lane Km	2.560	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706488VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
17.	P00706489VS Biliran Circumferen	310202101465000 tial Road K1097 + 600 - K1099 + 000				50,000,000	
	P00706489VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00002BR) K1097 + 600 - K1099 + 000	Road Widening	Lane Km	2.914	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706489VS-EAO					1,000,000	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
18.	P00706490VS	310202101466000				50,000,000	
	Biliran Circumferent	tial Road K1112 + 085 - K1113 + 600, K111	4 + 798 - K1116 + 031				
	P00706490VS-CW1	Road Widening - at Specific Locations along Biliran Circumferential Rd (S00010BR) K1112 + 085 - K1116 + 031	Road Widening	Lane Km	3.216	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706490VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			55,000,000	
19.	P00705326VS Naval Diversion Roa	310204101356000 d (Riverside to Provincial Hospital), Bilira	n			30,000,000	
	P00705326VS-CW1	Construction of Concrete Road - Naval Diversion Road (Riverside to Provincial Hospital), Biliran	Construction of Concrete Road	Lane Km	1.371	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00705326VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
20.	P00705327VS Pawikan-Esperanza	310204102367000 Diversion Road, Biliran				25,000,000	
	P00705327VS-CW1	Construction of Concrete Road - Pawikan-Esperanza Diversion Road, Biliran	Construction of Concrete Road	Lane Km	1.432	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00705327VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				76,400,000	
21.	P00706148VS Alawihaw Br. (B000	310302100446000 59BR) along Naval-Caibiran Cross Country	/ Rd			<u>38,200,000</u>	
	P00706148VS-CW1	Replacement of Bridge - Alawihaw Br. (B00059BR) along Naval-Caibiran Cross Country Rd	Replacement of Bridge	Square meters	256.200	37,436,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706148VS-EAO					764,000	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
22.	P00706149VS	310302100447000				38,200,000	
	Cabadiangan Br. (BC	00060BR) along Naval-Caibiran Cross Coun	try Rd				
	P00706149VS-CW1	Replacement of Bridge - Cabadiangan Br. (B00060BR) along Naval-Caibiran Cross Country Rd	Replacement of Bridge	Square meters	256.200	37,436,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706149VS-EAO					764,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	Bridges			15,000,000	
23.	P00706205VS	310304101141000				2,000,000	
	Doroteo Br. (B00036	6BR) along Biliran Circumferential Rd					
	P00706205VS-CW1	Rehabilitation / Major Repair of Bridge - Doroteo Br. (B00036BR) along Biliran Circumferential Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706205VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Office
24.	P00706206VS Lawaan Br. (B00052	310304101142000 BR) along Biliran Circumferential Rd				<u>5,000,000</u>	
	P00706206VS-CW1	Rehabilitation / Major Repair of Bridge - Lawaan Br. (B00052BR) 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
	P00706206VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
25.	P00706207VS	310304101143000				3,000,000	
	Tucdao Br. (B00062)	BR) along Biliran Circumferential Rd					
	P00706207VS-CW1	Rehabilitation / Major Repair of Bridge - Tucdao Br. (B00062BR) along Biliran Circumferential Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00706207VS-EAO					60,000	Biliran District Engineering Office / Biliran District Engineering Office
26.	P00706208VS	310304101144000 56BR) along Biliran Circumferential Rd				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
	P00706208VS-CW1	Rehabilitation / Major Repair of Bridge - Esperanza Br. (B00056BR) 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
	P00706208VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>1</u>	<u>1</u> projects	305,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		305,000,000	
27.	P00721696VS Construction of Mai Biliran	320101110167000 init Flood Control along Biliran Circumfere	ntial Road, Phase V, Caib	iran,		25,000,000	
	P00721696VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit Flood Control along Biliran Circumferential Road, Phase V, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	353.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721696VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office
28.	P00721697VS Rehabilitation of Ar Biliran	320101110168000 has Flood Control along Biliran Circumferen	ntial Road, Phase II, Nava	al,		<u>40,000,000</u>	
	P00721697VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Anas Flood Control along Biliran Circumferential Road, Phase II, Naval, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	370.000	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721697VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
29.	P00721698VS Construction of Law Cabucgayan, Biliran	320101110169000 raan Flood Control along Biliran Circumfer	ential Road, Phase III,			20,000,000	
	P00721698VS-CW1	Construction of Flood Mitigation Structure - Construction of Lawaan Flood Control along Biliran Circumferential Road, Phase III, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	396.000	19,600,000	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
	P00721698VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
30.	P00721699VS Construction of Bus Biliran	320101110170000 ali Flood Control along Biliran Circumferer	ntial Road, Phase VI, Bilira	an,		20,000,000	
	P00721699VS-CW1	Construction of Flood Mitigation Structure - Construction of Busali Flood Control along Biliran Circumferential Road, Phase VI, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	386.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721699VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
31.	P00721700VS Construction of Cara Biliran	320101110171000 aycaray Flood Control along Biliran Circum	ferential Road, Phase V,	Naval,		30,000,000	
	P00721700VS-CW1	Construction of Flood Mitigation Structure - Construction of Caraycaray Flood Control along Biliran Circumferential Road, Phase V, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	243.900	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721700VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
32.	P00721701VS Rehabilitation of Sa Biliran	320101110172000 ntol Flood Control along Biliran Circumfere	ential Road, Phase III, Bili	iran,		20,000,000	
	P00721701VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Santol Flood Control along Biliran Circumferential Road, Phase III, Biliran, Biliran	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	328.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721701VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
33.	P00721957VS Construction of San Biliran	320101110173000 tol Flood Control along Biliran Circumferen	ntial Road, Phase V, Bilira	ın,		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	
	P00721957VS-CW1	Construction of Flood Mitigation Structure - Construction of Santol Flood Control along Biliran Circumferential Road, Phase V, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	373.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00721957VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office	
34.	P00721958VS	320101110174000				25,000,000		
	Construction of Am Culaba, Biliran	ambahag Flood Control along Biliran Circu	ımferential Road Phase V	Ι,				
	P00721958VS-CW1	Construction of Flood Mitigation Structure - Construction of Amambahag Flood Control along Biliran Circumferential Road Phase VI, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	285.000	24,500,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00721958VS-EAO					500,000	Biliran District Engineering Office / Biliran District Engineering Office	
35.	P00721959VS Construction of Cala Biliran	Construction of Calambis Flood Control along Biliran Circumferential Road Phase IV, Caibiran,						
	P00721959VS-CW1	Construction of Flood Mitigation Structure - Construction of Calambis Flood Control along Biliran Circumferential Road Phase IV, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	483.500	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00721959VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office	
36.	P00721960VS Construction of Bag Almeria, Biliran	320101110176000 ongbong Flood Control along Biliran Circu	mferential Road, Phase V	',		<u>15,000,000</u>		
	P00721960VS-CW1	Construction of Flood Mitigation Structure - Construction of Bagongbong Flood Control along Biliran Circumferential Road, Phase V, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	203.000	14,700,000	Biliran District Engineering Office / Biliran District Engineering Office	
	P00721960VS-EAO					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 Office
37.	P00721961VS	320101110177000				50,000,000	
	Construction of Floo	od Control Structure, Brgy. Canila Phase II,	, Biliran, Biliran				
	P00721961VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Canila Phase II, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	768.000	49,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00721961VS-EAO					1,000,000	Biliran District Engineering Office / Biliran District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	78 projects	738,000,000	
		on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	<u>Water</u>		30,000,000	
38.		300205100971000 ar Water System, Kawayan, Biliran				<u>10,000,000</u>	
	P00732962VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Kawayan, Biliran	Construction of Water Supply Systems	Number of Water Supply Systems	F 1.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732962VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
39.	P00732963VS	300205100972000				10,000,000	
	Construction of Sola	ar Water System, Almeria, Biliran					
	P00732963VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Almeria, Biliran	Construction of Water Supply Systems	Number of Water Supply Systems	F 1.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732963VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
40.	P00732964VS	300205100973000				10,000,000	
	Construction of Sola	ar Water System, Municipality of Naval, B	iliran				
	P00732964VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Naval, Biliran	Construction of Water Supply Systems	Number of Water Supply Systems	F 1.000	9,800,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732964VS-EAO					200,000	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
		on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu				120,000,000	
	<u>Program - F</u>	<u>ROLL-IT)</u>					
41.	P00731105VS	300204101450000				40,000,000	
	Caraycaray-Cabunga	aan-Libtong Road in support of the Agribu	siness: Food and				
	Resource-based Pro	cessing in Brgy. Libtong, Naval, Biliran					
	P00731105VS-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	1.900	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731105VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
42.	P00731106VS	300204101213000				40,000,000	
	NRJ Agpangi connec Processing, Naval, B	ting to Sitio Pongon Road in support of th iliran	e Food and Resource-bas	sed			
	P00731106VS-CW1	Construction of Concrete Road - NRJ Agpangi connecting to Sitio Pongon Road in support of the Food and Resource-based Processing, Naval, Biliran	Construction of Concrete Road	Lane Km	1.900	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731106VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
43.	P00731107VS	300204101451000				40,000,000	
	NRJ Villa Consuelo c Processing, Naval, B	connecting to Libtong Road in support of t iliran	he Food and Resource-ba	ased			
	P00731107VS-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	1.900	39,200,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731107VS-EAO					800,000	Biliran District Engineering Office / Biliran District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				35,000,000	
	Facilities			-			
44.	P00733177VS	300215103382000				35,000,000	
		ess Road, Brgy. Canila to Brgy. Pinangomh	aan, Biliran, Biliran				

UACS / Sub Project Cor	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0073	33177VS-CW1	Construction of Concrete Road - Construction of Access Road, Brgy. Canila to Brgy. Pinangomhan, Biliran, Biliran	Construction of Concrete Road	Lane Km	2.200	34,300,000	Biliran District Engineering Office / Biliran District Engineering Office
P0073	33177VS-EAO					700,000	Biliran District Engineering Office / Biliran District Engineering Office
		Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		110,000,000	
Const	33305VS truction of Map nstream, Caibira	300219102055000 Jula Flood Control along Biliran Circumfer an, Biliran	ential Road, Phase 2,			20,000,000	
P0073	33305VS-CW1	Construction of Flood Mitigation Structure - Construction of Mapula Flood Control along Biliran Circumferential Road, Phase 2, Downstream, Caibiran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	253.500	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P0073	33305VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
Const	P00733306VS30021910205600020,000,000Construction of Bagombong Flood Control along Biliran Circumferential Road, Phase 5,Almeria, Biliran						
P0073	33306VS-CW1	Construction of Flood Mitigation Structure - Construction of Bagombong Flood Control along Biliran Circumferential Road, Phase 5, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	286.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P0073	33306VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
47. P0073 Const Bilira	truction of Sant	300219102057000 ol Flood Control along Biliran Circumfere	ntial Road Phase 5, Bilira	n,		20,000,000	
P0073	33307VS-CW1	Construction of Flood Mitigation Structure - Construction of Santol Flood Control along Biliran Circumferential Road Phase 5, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	313.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P0073	33307VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48.	P00733308VS Construction of Slop Biliran, Biliran	300219102058000 pe Protection Structure along Nasunogan A	Access Road, Brgy. San Ro	oque,		<u>30,000,000</u>	
	P00733308VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Nasunogan Access Road, Brgy. San Roque, Biliran, Biliran	Construction of Flood Mitigation Structure	Lineal meters	501.000	29,400,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00733308VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
49.	P00733309VS Construction of Am Biliran	300219102059000 ambahag Flood Control along Circumferen	ntial Road, Phase 6, Culab	a,		20,000,000	
	P00733309VS-CW1	Construction of Flood Mitigation Structure - Construction of Amambahag Flood Control along Circumferential Road, Phase 6, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	230.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00733309VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose E	Buildings/		50,000,000	
50.	P00733376VS Construction/Comp	300220101706000 Netion of Multi-Purpose Bldg. (Gym), Brgy.	. Sto. Rosario, Naval Bilira	an		20,000,000	
	P00733376VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Bldg. (Gym), Brgy. Sto. Rosario, Naval Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00733376VS-EAO					400,000	Biliran District Engineering Office / Biliran District Engineering Office
51.	P00733377VS Construction of Mu Biliran	300220101707000 Iti-Purpose Bldg. Phase II, (Public Market),	Brgy. Sto. Rosario, Nava	I,		<u>30,000,000</u>	
	P00733377VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. Phase II, (Public Market), Brgy. Sto. Rosario, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	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
	P00733377VS-EAO					600,000	Biliran District Engineering Office / Biliran District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings,		<u>itional</u>		<u>114,000,000</u>	
52.	P00731907VS Construction of Roa	300221104055000 ad, Barangay Burabod, Biliran, Biliran				5,000,000	
	P00731907VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Burabod, Biliran, Biliran	Construction of Concrete Road	Lane Km	0.417	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731907VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
53.	P00731908VS Construction of Roa	300221104058000 ad, Barangay Maurang, Caibiran, Biliran				<u>8,000,000</u>	
	P00731908VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maurang, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.497	7,920,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731908VS-EAO					80,000	Biliran District Engineering Office / Biliran District Engineering Office
54.	P00731909VS	300221104059000				5,000,000	
	Construction of Roa	ad, Sitio Tagaytay, Barangay Balaquid, Ca	bucgayan, Biliran				
	P00731909VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tagaytay, Barangay Balaquid, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.400	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731909VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
55.	P00731910VS	300221104060000				5,000,000	
	Construction of Roa	ad, Barangay Bunga to Sitio Buwaon, Cab	ucgayan, Biliran				
	P00731910VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bunga to Sitio Buwaon, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.678	4,950,000	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
	P00731910VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
56.	P00731911VS 300221104061000 5,000,000 Construction of Road, Barangay Bunga (Proper), Cabucgayan, Biliran 5,000,000						
	P00731911VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bunga (Proper), Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	0.346	4,950,000	Biliran Distric Engineering Office / Biliran Distric Engineering Office
	P00731911VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Office
57.	P00731912VS Construction of Roa	300221104062000 Id, Sitio Alang-alang, Barangay Lucsoon, I	Naval, Biliran			6,000,000	
	P00731912VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Alang-alang, Barangay Lucsoon, Naval, Biliran	Construction of Concrete Road	Lane Km	0.424	5,940,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00731912VS-EAO					60,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
58.	P00731913VS Construction of Roa	300221104063000 d, Barangay P.S.Eamiguel, Naval, Biliran				5,000,000	
	P00731913VS-CW1	Construction of Concrete Road - Construction of Road, Barangay P.S.Eamiguel, Naval, Biliran	Construction of Concrete Road	Lane Km	0.302	4,950,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00731913VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
59.	P00731914VS Construction of Roa	300221104069000 Id, Barangay Balaquid, Cabucgayan, Bilira	an			10,000,000	
	P00731914VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Balaquid, Cabucgayan, Biliran	Construction of Concrete Road	Lane Km	1.040	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00731914VS-EAO					100,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
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Construction of Road, Bry. PinanP00733627VS-CW1Construct Construct PinangomP00733628VS-EAO30022 Construction of Road, Bry. Lico, PP00733628VS-CW1Construct Construct Naval, BiliP00733628VS-EAOP00733629VS-EAOP00733629VS-EAOS0022 Construct Construct SinohangaP00733629VS-EAOP00733629VS-EAOP00733629VS-EAOS0022 Construct SinohangaP00733629VS-EAOS0022 Construct SinohangaP00733629VS-EAOS0022 Construct SinohangaP00733629VS-EAOS0022 Construct SinohangaP00733629VS-EAOS0022 Construct SinohangaP00733630VS-EAOS0022 Construct Construct BinohangaP00733630VS-EAOS0022 Construct Construct BinohangaP00733630VS-EAOS0022 Construct Construct BinohangaP00733630VS-EAOS0022 Construct Construct Binohanga	221104056000 ngomhan, Biliran, Biliran tion of Concrete Road - tion of Road, Brgy. nhan, Biliran, Biliran	Construction of Concrete Road	Lane Km	0.560	5,000,000	
Construct Pinangom P00733627VS-EAO 61. P00733628VS 30022 Construction of Road, Brgy. Lico, P P00733628VS-CW1 Construct Construct Naval, Bili P00733629VS EAO P00733629VS-EAO P00733629VS-EAO P00733629VS-EAO P00733629VS-EAO	tion of Road, Brgy.		Lane Km	0.560		
61.P00733628VS30022Construction of Road, Brgy. Lico, IP00733628VS-CW1Construct Construct Naval, BiliP00733628VS-EAO62.P00733629VS30022Construction of Road, Brgy. BinohP00733629VS-CW1Construct Construct Binohanga63.P00733629VS-EAO63.P00733630VS30022Rehabilitation of Roads, Brgy. Pais P00733630VS-CW1Construct Construct Rehabilitation of Roads, Brgy. Pais					4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Road, Brgy. Lico, IP00733628VS-CW1Construct Construct Naval, BiliP00733628VS-EAOP00733629VS62.P00733629VS-CW1Construct Construct D00733629VS-CW1P00733629VS-CW1Construct Construct Binohanga63.P00733630VS-EAO63.P00733630VS-EAO63.P00733630VS-CW1Construct Rehabilitation of Roads, Brgy. Pala P00733630VS-CW1					50,000	Biliran District Engineering Office / Biliran District Engineering Office
 P00733628VS-CW1 Construct Construct Naval, Bili P00733628VS-EAO P00733629VS 30022 Construction of Road, Brgy. Binoh P00733629VS-CW1 Construct Construct Binohanga P00733629VS-EAO P00733629VS-EAO P00733630VS 30022 Rehabilitation of Roads, Brgy. Pala P00733630VS-CW1 Construct Rehabilitation of Roads, Brgy. Pala 	221104057000				5,000,000	
Construct Naval, Bili P00733628VS-EAO 62. P00733629VS 30022 Construction of Road, Brgy. Binoh P00733629VS-CW1 Construct Construct Binohanga 63. P00733630VS-EAO 63. P00733630VS-CW1 Construct Rehabilitation of Roads, Brgy. Pala	Naval, Biliran					
 62. P00733629VS 30022 Construction of Road, Brgy. Binoh P00733629VS-CW1 Construct Construct Binohanga P00733629VS-EAO 63. P00733630VS A0022 Rehabilitation of Roads, Brgy. Pail P00733630VS-CW1 Construct Rehabilitation 	tion of Concrete Road - tion of Road, Brgy. Lico, liran	Construction of Concrete Road	Lane Km	0.344	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
Construction of Road, Brgy. Binoh P00733629VS-CW1 Construct P00733629VS-EAO P00733629VS-EAO P00733630VS 30022 63. P00733630VS 30022 Rehabilitation of Roads, Brgy. Pair P00733630VS-CW1 Construct Rehabilitation of Roads, Brgy. Pair					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Construct Binohanga P00733629VS-EAO 63. P00733630VS 30022 Rehabilitation of Roads, Brgy. Pala P00733630VS-CW1 Construct Rehabilitat	221104064000 hangan, Caibiran, Biliran				10,000,000	
63. P00733630VS 30022 Rehabilitation of Roads, Brgy. Pala P00733630VS-CW1 Construct Rehabilita	tion of Concrete Road - tion of Road, Brgy. gan, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.920	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
Rehabilitation of Roads, Brgy. Pala P00733630VS-CW1 Construct Rehabilita					100,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733630VS-CW1 Construct Rehabilita	221104065000				5,000,000	
Rehabilita	lanay to Sitio Paraiso, Brgy.	Manlabang, Caibiran, Bilir	an			
•	tion of Concrete Road - ation of Roads, Brgy. to Sitio Paraiso, Brgy. ng, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.566	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733630VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
64. P00733631VS 30022 Construction of Road, Sitio Lombo	221104066000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733631VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Lomboy to PS. Eamiguel, Naval, Biliran	Construction of Concrete Road	Lane Km	1.316	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733631VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
65. P00733632VS	300221104067000				10,000,000	
Construction of Roa	nd, Sitio Ansay, Brgy. Union, Caibiran, Bilira	an				
P00733632VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Ansay, Brgy. Union, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.688	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733632VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
66. P00733633VS	300221104068000				10,000,000	
Construction of Roa	ıd, Brgy. Cabibihan - Brgy. Victory, Caibiraı	n, Biliran				
P00733633VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Cabibihan - Brgy. Victory, Caibiran, Biliran	Construction of Concrete Road	Lane Km	0.700	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733633VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		<u>90,000,000</u>	
67. P00732032VS Construction of Floo	300225101368000 od Control Structure, Barangay San Lorenz	o, Kawayan, Biliran			10,000,000	
P00732032VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay San Lorenzo, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	138.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732032VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
68. P00732033VS	300225101372000				10,000,000	
Construction of Floo	od Control Structure, Sitio Buri, Barangay I	Jngale, Kawayan, Biliran				

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00732033VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Buri, Barangay Ungale, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	111.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00732033VS-EAO					100,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
69.	P00732034VS	300225101373000				5,000,000	
	Construction of Sea	wall, Barangay Poblacion, Almeria, Biliran					
	P00732034VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Poblacion, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	20.800	4,950,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00732034VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
70.	P00732035VS	300225101374000				10,000,000	
	Construction of Sea	wall, Barangay Bool West, Culaba, Biliran					
	P00732035VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bool West, Culaba, Biliran	Construction of Flood Mitigation Structure	Lineal meters	130.000	9,900,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00732035VS-EAO					100,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
71.	P00732036VS	300225101375000				5,000,000	
	Construction of Sea	wall, Barangay Balaquid, Cabucgayan, Bilir	an				
	P00732036VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Balaquid, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	72.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Offic
	P00732036VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
72.	P00732037VS	300225101376000				5,000,000	
	Construction of Sea	wall, Barangay Bunga, Cabucgayan, Biliran					
	P00732037VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bunga, Cabucgayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	67.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732037VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
73.	P00732038VS Construction of Sea	300225101377000 wall, Barangay Bato, Maripipi, Biliran				5,000,000	
	P00732038VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bato, Maripipi, Biliran	Construction of Flood Mitigation Structure	Lineal meters	65.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732038VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Offic
74.	P00732039VS Construction of Sea	300225101378000 wall, Barangay Ermita, Maripipi, Biliran				5,000,000	
	P00732039VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Ermita, Maripipi, Biliran	Construction of Flood Mitigation Structure	Lineal meters	52.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732039VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
75.	P00732040VS Construction of Dra	300225101379000 inage, Sitio Ilawod, Barangay Caraycaray,	Naval, Biliran			5,000,000	
	P00732040VS-CW1	Construction of Drainage Structure - Construction of Drainage, Sitio Ilawod, Barangay Caraycaray, Naval, Biliran	Construction of Drainage Structure	Lineal meters	692.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732040VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
76.	P00732041VS Construction of Floo	300225101380000 od Control Structure, Barangay Anislagan,	Naval, Biliran			5,000,000	
	P00732041VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Anislagan, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	45.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732041VS-EAO					50,000	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
77. P00732042VS Construction of Flo	300225101382000 ood Control Structure, Barangay Agpangi, Na	aval, Biliran			5,000,000	
P00732042VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Agpangi, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	105.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732042VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
78. P00733749VS	300225101369000				5,000,000	
Construction of Sea	awall, Brgy. Bulalacao, Kawayan, Biliran					
P00733749VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Bulalacao, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	41.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733749VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
79. P00733750VS Construction of Flo	300225101370000 ood Control Phase III, Brgy . Anislagan, Nava	l, Biliran			5,000,000	
P00733750VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Phase III, Brgy . Anislagan, Naval, Biliran	Construction of Flood Mitigation Structure	Lineal meters	54.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733750VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
80. P00733751VS Construction of Sea	300225101371000 awall, Brgy. Jamarawon, Almeria, Biliran				5,000,000	
P00733751VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Jamarawon, Almeria, Biliran	Construction of Flood Mitigation Structure	Lineal meters	77.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00733751VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
81. P00733752VS	300225101381000				5,000,000	
Construction of Flo	ood Control in Brgy. San Lorenzo, Kawayan,	Biliran				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733752VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control in Brgy. San Lorenzo, Kawayan, Biliran	Construction of Flood Mitigation Structure	Lineal meters	66.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00733752VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	<u>port</u>		180,000,000	
82.	P00732631VS Construction (Comp	300226103183000 Iletion) of Multi-Purpose Building, Barang	ay Tabunan, Almeria, Bili	ran		2,000,000	
	P00732631VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tabunan, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732631VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
83.	P00732632VS Construction of Mu Almeria, Biliran	300226108232000 Iti-Purpose Building (Municipal Building)	Phase II, Barangay Poblac	ion,		<u>5,000,000</u>	
	P00732632VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Building) Phase II, Barangay Poblacion, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732632VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
84.	P00732633VS	300226108233000				2,000,000	
	Construction (Comp Caibiran, Biliran	oletion) of Multi-Purpose Building (Legislat	tive Building), Barangay P	alanay,			
	P00732633VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Legislative Building), Barangay Palanay, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732633VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office

Based on General Appropriations Act

UACS / Sub Prog Project Compon		escription	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
85. P00732634	VS 300226108234	1000				2,000,000	
Constructio	on (Completion) of Multi-Purpos	e Building, Baranga	ıy Cabibihan, Caibiran, B	iliran			
P00732634	VS-CW1 Construction of Mi Building - Construc (Completion) of M Building, Barangay Caibiran, Biliran	tion ulti-Purpose	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732634						20,000	Biliran District Engineering Office / Biliran District Engineering Office
86. P00732635	VS 300226108235	5000				5,000,000	
Constructio	n of Multi-Purpose Building, Ba	rangay Poblacion, I	Kawayan, Biliran				
P00732635	VS-CW1 Construction of Mu Building - Construc Multi-Purpose Buil Poblacion, Kawaya	tion of ding, Barangay	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732635	VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
87. P00732636 Constructio Biliran	VS 300226108236 nn (Completion) of Multi-Purpos		overnment Unit), Kaway	an,		<u>10,000,000</u>	
P00732636	VS-CW1 Construction of Mo Building - Construc (Completion) of M Building (Local Gov Kawayan, Biliran	tion ulti-Purpose	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732636	VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
88. P00732637 Constructio	VS 300226108237 on of Multi-Purpose Building, Ba		ba, Biliran			7,000,000	
P00732637	VS-CW1 Construction of Mu Building - Construc Multi-Purpose Buil Patag, Culaba, Bilir	tion of ding, Barangay	Construction of Multi Purpose Building	Number of Buildings	2.000	6,930,000	Biliran District Engineering Office / Biliran District Engineering Office
P00732637	VS-EAO					70,000	Biliran District Engineering Office / Biliran District Engineering Office
89. P00732638 Rehabilitat	VS 300226108238 ion of Multi-Purpose Building, G					5,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732638VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Culaba, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732638VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
90.	P00732639VS Construction of Mul	300226108239000 ti-Purpose Building, Phase III, Caibiran, Bi	liran			5,000,000	
	P00732639VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase III, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732639VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
91.	P00732640VS Construction of Mul	300226108253000 ti-Purpose Building, Barangay Ungale, Ka	wayan, Biliran			5,000,000	
	P00732640VS-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	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00732640VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
92.	P00734287VS Construction of Mul	300226108223000 ti-Purpose Building at Barangay Caslawar	n, Cabucgayan, Biliran			7,000,000	
	P00734287VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Caslawan, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734287VS-EAO					70,000	Biliran District Engineering Office / Biliran District Engineering Office
93.	P00734288VS Construction of MPE	300226108224000 3, Brgy. Uson, Caibiran, Biliran				<u>5,000,000</u>	
	P00734288VS-CW1	Construction of Multi Purpose Building - Construction of MPB, Brgy. Uson, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00734288VS-EAO					50,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
94.	P00734289VS Completion of MPB	300226108225000 , Brgy. Calumpang, Naval, Biliran				2,000,000	
	P00734289VS-CW1	Construction of Multi Purpose Building - Completion of MPB, Brgy. Calumpang, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00734289VS-EAO					20,000	Biliran Distric Engineering Office / Biliran Distric Engineering Office
95.	P00734290VS Completion of MPB	300226108226000 , Brgy. Magbangon,Cabucgayan, Biliran				2,000,000	
	P00734290VS-CW1	Construction of Multi Purpose Building - Completion of MPB, Brgy. Magbangon,Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00734290VS-EAO					20,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
96.	P00734291VS Completion of MPB	300226108227000 , Brgy. Poblacion, Almeria, Biliran				2,000,000	
	P00734291VS-CW1	Construction of Multi Purpose Building - Completion of MPB, Brgy. Poblacion, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran Distric Engineering Office / Biliran Distric Engineering Offic
	P00734291VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Offic
97.	P00734292VS Construction of MP	300226108228000 B, Brgy. Tamarindo, Almeria, Biliran				5,000,000	
	P00734292VS-CW1	Construction of Multi Purpose Building - Construction of MPB, Brgy. Tamarindo, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734292VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
98.	P00734293VS Construction of MPB	300226108229000 3, Brgy. Kaulangohan, Caibiran, Biliran				5,000,000	
	P00734293VS-CW1	Construction of Multi Purpose Building - Construction of MPB, Brgy. Kaulangohan, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734293VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
99.		300226108230000 Brgy. Smo Rosario, Naval, Biliran				2,000,000	
	P00734294VS-CW1	Construction of Multi Purpose Building - Completion of MPB, Brgy. Smo Rosario, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734294VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
100	. P00734295VS Completion MPB, Bi	300226108231000 rgy. Balaquid, Cabucgayan, Biliran				2,000,000	
	P00734295VS-CW1	Construction of Multi Purpose Building - Completion MPB, Brgy. Balaquid, Cabucgayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734295VS-EAO					20,000	Biliran District Engineering Office / Biliran District Engineering Office
101	. P00734296VS	300226108240000				5,000,000	
	Construction of Mul Biliran	ti-Purpose Building (Naval National High	School) Brgy. Larrazabal,	Naval,			
	P00734296VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Naval National High School) Brgy. Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
	P00734296VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
102	. P00734297VS	300226108241000				5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00734297VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Calumpang, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734297VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
103. P00734298VS Construction of Mult	300226108242000 ti-Purpose Building at Brgy. Talustiusan, N	laval, Biliran			5,000,000	
P00734298VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Talustiusan, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734298VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
104. P00734299VS Construction of Mult	300226108243000 ti-Purpose Building at Brgy. Calipayan, Cu	laba, Biliran			5,000,000	
P00734299VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Calipayan, Culaba, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734299VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
105. P00734300VS Construction/Rehab	300226108244000 ilitation/Improvement of Municipal What	rf, Maripipi, Biliran			5,000,000	
P00734300VS-CW1	Construction of Other Facilities - Construction/Rehabilitation/Impro vement of Municipal Wharf, Maripipi, Biliran	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734300VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
106. P00734301VS Construction/Rehab	300226108245000 ilitation of Multi-Purpose Bldg. (Municipa	ıl Bldg.), Cabucgayan, Bili	ran		20,000,000	
P00734301VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Bldg. (Municipal Pldg.) Cabusgayan Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734301VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
107. P00734302VS Construction of Mu Biliran, Biliran	300226108246000 Iti-Purpose Building (Public Terminal), Red	laimed Area in Brgy. San	Roque,		20,000,000	
P00734302VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Terminal), Reclaimed Area in Brgy. San Roque, Biliran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734302VS-EAO					200,000	Biliran District Engineering Office / Biliran District Engineering Office
108. P00734303VS	300226108247000 Iti Purpose Building at Brgy. Talahid, Alme	ria. Biliran			5,000,000	
			Number of	1 000	4 050 000	Diliron District
P00734303VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Talahid, Almeria, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734303VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
109. P00734304VS	300226108248000	Culaba Biliyay			5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Calipayan,	Culaba, Biliran				
P00734304VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calipayan, Culaba, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734304VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
110. P00734305VS	300226108249000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Brgy. Asug, Caibirar	n, Biliran				
P00734305VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Asug, Caibiran, Biliran	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	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
P00734305VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
111. P00734306VS Construction of Mu	300226108250000 Iti-Purpose Building, Brgy. Tubig Guinoo, K	awayan, Biliran			5,000,000	
P00734306VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tubig Guinoo, Kawayan, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734306VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
112. P00734307VS	300226108251000				5,000,000	
Construction of Mu	lti-Purpose Building in Brgy. Borac, Naval,	Biliran				
P00734307VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Borac, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734307VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
113. P00734308VS	300226108252000				10,000,000	
Construction of Mu	lti Purpose Building, Asug, Caibiran, Bilirar	I				
P00734308VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Asug, Caibiran, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734308VS-EAO					100,000	Biliran District Engineering Office / Biliran District Engineering Office
	structure Program (BIP) - Major/Strategic I and Resilience Program	Public Buildings/Facilitie	<u>s</u>		5,000,000	
114. P00734400VS	300227100103000				5,000,000	
Construction of Mu	lti-Purpose Building (Legislative Building) i	n Maripipi, Biliran				
P00734400VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building) in Maripipi, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	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
P00734400VS-EAO					50,000	Biliran District Engineering Office / Biliran District Engineering Office
Basic Infras	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		4,000,000	
<u>Health Faci</u>	lities					
115. P00734445VS Construction (Comp	300228100444000 letion) of Health Center, Brgy. Ungale, Ka	wayan, Biliran			4,000,000	
P00734445VS-CW1	Construction of Barangay Health Station - Construction (Completion) of Health Center, Brgy. Ungale, Kawayan, Biliran	Construction of Barangay Health Station	Number of Units	1.000	3,960,000	Biliran District Engineering Office / Biliran District Engineering Office
P00734445VS-EAO					40,000	Biliran District Engineering Office / Biliran District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	2 projects	270,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	lities - National Building F	Program		270,000,000	
116. P00755076VS Construction of Nev	300105200880000 v Biliran Provincial Hospital, Barangay Lar	razabal, Naval, Biliran			<u>250,000,000</u>	
P00755076VS-CW1	Construction of Multi Purpose Building - Construction of New Biliran Provincial Hospital, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	241,250,000	Central Office / Region VIII
P00755076VS-EAO					8,750,000	Central Office / Region VIII
	300105201102000 letion) of Two-Storey Office Building, DPV	VH Biliran DEO, DPWH Bu	ireau of		20,000,000	
	, Barangay Larrazabal, Naval, Biliran					
P00755130VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two-Storey Office Building, DPWH Biliran DEO, DPWH Bureau of Equipment, 8th Res, Barangay Larrazabal, Naval, Biliran	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Biliran District Engineering Office / Biliran District Engineering Office
P00755130VS-EAO					400,000	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			108	projects	3,151,745,000		
	OO1: Ensure S	afe and Reliable National Road System			<u>25</u>	projects	672,924,000		
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				104,600,000		
1.	P00705707VS Jct Taft-Oras-Sn Pol	310102101390000 licarpo-Arteche Rd - K0931 + 544 - K0936 + (000				45,600,000		
	P00705707VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Taft-Oras-Sn Policarpo-Arteche Rd - K0931 + 544 - K0936 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	9.010	44,688,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
	P00705707VS-EAO						912,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
2.	P00705708VS	310102101391000					12,000,000		
	Jct Buenavista-Lawaan-Marabut Rd - K0992 + 354 - K0996 + 174								
	P00705708VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jct Buenavista-Lawaan-Marabut Rd (S00147SM) K0992 + 354 - K0996 + 174	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	n	0.934	11,760,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
	P00705708VS-EAO						240,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office	
3.	P00705709VS Jct Buenavista-Law K0983 + 000 - K098	310102101392000 aan-Marabut Rd - K0955 + 591 - K0958 + 98 7 + 000	9, K0962 + 000 - K0965 +	· 000,			47,000,000		
	P00705709VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Jct Buenavista-Lawaan-Marabut Rd - K0955 + 591 - K0958 + 989, K0962 + 000 - K0965 + 000, K0983 + 000 - K0987 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	n	20.920	46,060,000	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
P00705709VS-EAO					940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged	Paved_		43,000,000	
K0923 + 016 - K0923 - K0923 + 158, K0923 346, K0923 + 352 - K	310105100957000 carpo-Arteche Rd - K0921 + 896 - K0922 + + 076, K0923 + 093 - K0923 + 101, K0923 8 + 233 - K0923 + 277, K0923 + 289 - K092 0923 + 374, K0923 + 398 - K0923 + 628, K K0923 + 768 - K0923 + 772, K0923 + 776 - + 812 - K0923 + 916	+ 117 - K0923 + 121, K09 3 + 334, K0923 + 338 - K0 0923 + 709 - K0923 + 718	23 + 149 923 + , K0923		22,000,000	
P00705902VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0921 + 901 - K0923 + 916	Rehabilitation of Paved Road	Lane Km	1.435	21,560,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00705902VS-EAO					440,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
5. P00705903VS Borongan-Guiuan Rd	310105100958000 - K0998 + 000 - K0998 + 235				<u>3,000,000</u>	
P00705903VS-CW1	Rehabilitation of Paved Road - Borongan-Guiuan Rd - K0998 + 000 - K0998 + 235	Rehabilitation of Paved Road	Lane Km	0.470	2,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00705903VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
 P00705904VS Jct Buenavista-Lawa K0991 + 791 - K0992 	310105100959000 an-Marabut Rd - K0991 + 556 - K0991 + 6 + 354	74, K0991 + 683 - K0991 ·	+ 717,		<u>18,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705904VS-CW1	Reconstruction to Concrete Pavement - Jct Buenavista-Lawaan-Marabut Rd - K0991 + 556 - K0991 + 674, K0991 + 683 - K0991 + 717, K0991 + 791 - K0992 + 354	Reconstruction to Concrete Pavement	Lane Km	1.462	17,640,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00705904VS-EAO					360,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	rvation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage alo	ng		<u>53,900,000</u>	
	310111100593000 an Rd - K0891 + (-423) - K0891 + 013, K089 0901 + 626 - K0901 + 863, K0905 + 840 - K K0912 + 559		<u>22,800,000</u>			
P00705501VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Wright-Taft-Borongan Rd (S00173SM) K0891 + (-423) - K0912 + 559	Construction of Drainage Structure along Road	Lineal meters	1,773.000	22,344,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00705501VS-EAO					456,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	310111100594000 carpo-Arteche Rd - K0901 + 040, K0926 + + + 864 - K0944 + 1034, K0958 + 959 - K0959		+ 669 -		26,000,000	
P00705502VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jct Taft-Oras-Sn Policarpo-Arteche Rd (S00167SM) K0901 + 040 - K0959 + 325	Construction of Drainage Structure along Road	Lineal meters	3,209.000	25,480,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00705502VS-EAO					520,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
9. P00705566VS Wright-Taft-Boronga	310111100595000 an Rd - K0886 + 665 - K0886 + 931, K0889	+ 680 - K0889 + 880			5,100,000	

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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
P00705566VS-CW1	Construction of Drainage Structure along Road - Wright-Taft-Borongan Rd - K0886 + 665 - K0886 + 931, K0889 + 680 - K0889 + 880	Construction of Drainage Structure along Road	Lineal meters	466.000	4,998,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Office
P00705566VS-EAO					102,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
Network De	evelopment - Road Widening - Secondary	Roads			50,000,000	
P00706820VS JCT Buenavista - Bo r	310202101309000 rongan City Road, Eastern Samar				50,000,000	
P00706820VS-CW1	Road Widening - JCT Buenavista - Borongan City Road, Eastern Samar	Road Widening	Lane Km	3.333	48,250,000	Eastern Samai Distric Engineering Office / Region VI
P00706820VS-EAO					1,750,000	Eastern Samaı Distric Engineering Office / Region VI
Network De	evelopment - Construction of Missing Link	s/ New Roads			100,000,000	
P00705332VS Arteche, Brgy. Catur	310205101038000 nsan-Jipapad-Las Navas-Catubig, Rawis Ro	ad, Eastern Samar			100,000,000	
P00705332VS-CW1	Paving of Unpaved Roads - Arteche, Brgy. Catumsan-Jipapad-Las Navas-Catubig, Rawis Road, Eastern Samar	Paving of Unpaved Roads	Lane Km	4.000	96,500,000	Central Office / Eastern Samar District Engineering Office
P00705332VS-EAO					3,500,000	Central Office / Eastern Samar District Engineering Office
Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			72,424,000	
435 - K0870 + 527, K + 799, K0873 + 929 - K0874 + 992 - K0875	310208100536000 an Rd - K0870 + 1001 - K0871 + 136, K0870 0870 + 757 - K0870 + 911, K0871 + 691 - K0 K0873 + 957, K0874 + 044 - K0874 + 849, I 9 + 063, K0875 + 650 - K0875 + 845, K0876 - 8 + 063 - K0878 + 071, K0879 + 415 - K0879	0871 + 752, K0873 + 434 (0874 + 874 - K0874 + 95 + 296 - K0876 + 527, K08	- K0873 1, 77 + 937		<u>23,870,000</u>	

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00705582VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Wright-Taft-Borongan Rd (S00172SM) K0870 + 150 - K0879 + 834	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,800.000	23,392,600	Eastern Sama Distric Engineering Offic / Eastern Sama Distric Engineering Offic
P00705582VS-EAO					477,400	Eastern Sama Distric Engineering Offic / Eastern Sama Distric Engineering Offic
3. P00705583VS	310208100537000				48,554,000	
	an Rd - K0891 + 1041 - K0892 + 000, K0893	L + 686 - K0891 + 1041, KO)892 +			
	K0892 + 155 - K0892 + 857, K0892 + 976 - K	-				
+ 299, K0893 + 712	- K0894 + 002, K0894 + 105 - K0894 + 400,	K0894 + 601 - K0894 + 86	3,			
K0896 + 009 - K089	6 + 427, K0896 + 519 - K0896 + 793, K0897	+ 648 - K0897 + 978, K089	98 + 168			
- K0898 + 497, K089	8 + 587 - K0898 + 959, K0900 + 706 - K090	1 + 156, K0901 + 1001 - K	0902 +			
256, K0901 + 201 - I	K0901 + 436, K0902 + 256 - K0902 + 331, K	0903 + 316 - K0903 + 450,	к0903			
+ 898 - K0904 + 258	, K0904 + 546 - K0904 + 786, K0904 + 813 -	K0906 + 200, K0906 + 28	5 -			
K0906 + 456						
P00705583VS-CW1	Off-Carriageway Improvement:	Off-Carriageway	Square	26,384.000	47,582,920	Eastern Sam
	Paving of Shoulders -	Improvement:	meters			Distr
	Wright-Taft-Borongan Rd - K0891 +	Paving of				Engineering Offi
	1041 - K0892 + 000, K0891 + 686 -	Shoulders				/ Eastern Sam
	K0891 + 1041, K0892 + 000 - K0892					Distri
	+ 134, K0892 + 155 - K0892 + 857,					Engineering Off
	K0892 + 976 - K0893 + 115, K0893					0 0
	+ 122 - K0893 + 299, K0893 + 712 -					
	K0894 + 002, K0894 + 105 - K0894					
	+ 400, K0894 + 601 - K0894 + 863,					
	K0896 + 009 - K0896 + 427, K0896					
	+ 519 - K0896 + 793, K0897 + 648 -					
	K0897 + 978, K0898 + 168 - K0898					
	+ 497, K0898 + 587 - K0898 + 959,					
	K0900 + 706 - K0901 + 156, K0901					
	+ 1001 - K0902 + 256, K0901 + 201					
	- K0901 + 436, K0902 + 256 - K0902					
	+ 331, K0903 + 316 - K0903 + 450,					
	K0903 + 898 - K0904 + 258, K0904					
	+ 546 - K0904 + 786, K0904 + 813 -					
	K0906 + 200, K0906 + 285 - K0906					
	+ 456					
P00705583VS-EAO					971,080	Eastern Sam
						Distr
						Engineering Offi
						/ Eastern Sam
						Distr
						Engineering Off
/IYPS: May 05, 2023						Page 34 of 396
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Project Com	Program ponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Bridge - Re	habilitation/ Major Repair of Permanent Bri	dges			249,000,000	
14. P00706 Pagbab		310304101145000 B00471SM) along Wright-Taft-Borongan Rd				8,500,000	
P00706	5209VS-CW1	Rehabilitation / Major Repair of Bridge - Pagbabangnan Br. (B00471SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	8,330,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706	5209VS-EAO					170,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
15. P00706 Sulat B		310304101146000 I) along Wright-Taft-Borongan Rd				24,500,000	
P00706	5210VS-CW1	Rehabilitation / Major Repair of Bridge - Sulat Br. (B00463SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	24,010,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706	5210VS-EAO					490,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
16. P00706 Taft Br.		310304101147000 along Wright-Taft-Borongan Rd				24,500,000	
P00706	5211VS-CW1	Rehabilitation / Major Repair of Bridge - Taft Br. (B00457SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	24,010,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706	5211VS-EAO					490,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	5212VS	310304101148000				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
P00706212VS-CW1	Rehabilitation / Major Repair of Bridge - Bayo Br. (B00578SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706212VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
18. P00706213VS Malobago Br. (B005	310304101149000 568SM) along Wright-Taft-Borongan Rd				5,000,000	
P00706213VS-CW1	Rehabilitation / Major Repair of Bridge - Malobago Br. (B00568SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706213VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
19. P00706214VS Limlim Br. (B005715	310304101150000 SM) along Wright-Taft-Borongan Rd				5,000,000	
P00706214VS-CW1	Rehabilitation / Major Repair of Bridge - Limlim Br. (B00571SM) along Wright-Taft-Borongan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706214VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
20. P00706215VS Can-obing Br. (B004	310304101151000 I78SM) along Borongan-Guiuan Rd				10,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706215VS-CW1	Rehabilitation / Major Repair of Bridge - Can-obing Br. (B00478SM) along Borongan-Guiuan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,290,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706215VS-EAO					210,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
21. P00706216VS	310304101152000				6,000,000	
Llorente Br. (B004	82SM) along Borongan-Guiuan Rd					
P00706216VS-CW1	L Rehabilitation / Major Repair of Bridge - Llorente Br. (B00482SM) along Borongan-Guiuan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	5,880,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706216VS-EAO					120,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
22. P00706217VS	310304101153000				5,000,000	
Macabut Br. (B004	92SM) along Borongan-Guiuan Rd					
P00706217VS-CW1	Rehabilitation / Major Repair of Bridge - Macabut Br. (B00492SM) along Borongan-Guiuan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00706217VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
23. P00706218VS	310304101154000				5,000,000	
Binacalan Br. (B00	512SM) along Jct Buenavista-Lawaan-Mara	but Rd				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706218VS-CW1	Rehabilitation / Major Repair of Bridge - Binacalan Br. (B00512SM) 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
	P00706218VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
24.	P00706836VS	310304101054000				75,000,000	
	(Installation of Carb	on Fiber) Suribao Br. (B00479SM) along B	orongan-Guiuan Rd.				
	P00706836VS-CW1	Rehabilitation / Major Repair of Bridge - (Installation of Carbon Fiber) Suribao Br. (B00479SM) along Borongan-Guiuan Rd.	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Eastern Samar District Engineering Office
	P00706836VS-EAO					2,625,000	Central Office / Eastern Samar District Engineering Office
25.	P00706837VS (Installation of Carb Rd.	310304101055000 on Fiber) Oras Br. (B00522SM) along Jct. 1	aft-Oras-San Policapio- <i>I</i>	Arteche		75,000,000	
	P00706837VS-CW1	Rehabilitation / Major Repair of Bridge - (Installation of Carbon Fiber) Oras Br. (B00522SM) along Jct. Taft-Oras-San Policapio- Arteche Rd.	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Eastern Samar District Engineering Office
	P00706837VS-EAO					2,625,000	Central Office / Eastern Samar District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		80	<u>projects</u>	2,416,821,000	
	Constructio	on/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rain V	Vater		110,000,000	
	Collectors -	Water Supply System					
26.	P00732965VS Construction of Sola	300205100974000 Ir Water System, Llorente, Eastern Samar				10,000,000	
	P00732965VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Llorente, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	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
	P00732965VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
27.	P00732966VS Construction of Sola	300205100975000 ar Water System, Mercedes, Eastern Samar				10,000,000	
	P00732966VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Mercedes, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732966VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
28.	P00732967VS Construction of Sola	300205100976000 ar Water System, Girporlos, Eastern Samar				10,000,000	
	P00732967VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Girporlos, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732967VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
29.	P00732968VS Construction of Sola	300205100977000 ar Water System, San Julian, Eastern Samar				10,000,000	
	P00732968VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, San Julian, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732968VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
30.	P00732969VS	300205100978000				10,000,000	
	Construction of Sola	r Water System Project in Brgy. Trinidad,	Tubabao Island, Guiuan,	Eastern			
	Samar						
	P00732969VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System Project in Brgy. Trinidad, Tubabao Island, Guiuan, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732969VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
31.	P00732970VS	300205100979000				10,000,000	
	Construction of Sola	r Water System Project in Brgy. Victory Is	land, Guiuan, Eastern Sa	mar			
	P00732970VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System Project in Brgy. Victory Island, Guiuan, Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732970VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
32.	P00732971VS	300205100980000				10,000,000	
	Construction of Sola	r Water System, Brgy. San Eduardo, Oras	Eastern Samar				
	P00732971VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Brgy. San Eduardo, Oras Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732971VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
33.	P00732972VS	300205100981000				10,000,000	
	Construction of Sola	ar Water System, Brgy. Maliwaliw, Salcedo	o Eastern Samar				
	P00732972VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Maliwaliw, Salcedo Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732972VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
34.	P00732973VS Construction of Sola	300205100982000 ar Water System, Brgy. Habag, Guiuan Eas	tern Samar			<u>10,000,000</u>	
	P00732973VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Habag, Guiuan Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732973VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
35.	P00732974VS	300205100983000				10,000,000	
	Construction of Sola	ar Water System, Brgy. Victory Island, Gui	uan Eastern Samar				
	P00732974VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Victory Island, Guiuan Eastern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00732974VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
36.	P00732975VS Construction of Sola	300205100984000 ar Water System, Municipality of Guiuan,	Eastern Samar Province			10,000,000	
	P00732975VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Guiuan, Eastern Samar Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Eastern Samaı District Engineering Office / Eastern Samaı District
	P00732975VS-EAO					200,000	Engineering Office Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
		on/ Improvement of Access Roads leadin oad Infrastructure Program - TRIP)	g to Declared Tourism Des	tinations_		115,000,000	
37.	P00731108VS Access Road from N Eastern Samar	300203102496000 ational Highway leading to Amanjuray - /	Amandaraga Falls, Lawaar	۱,		41,750,000	
	P00731108VS-CW1	Construction of Concrete Bridge - Access Road from National Highway leading to Amanjuray - Amandaraga Falls, Lawaan, Eastern Samar	Construction of Concrete Bridge	Square meters	397.619	40,915,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00731108VS-EAO					835,000	Eastern Samaı District Engineering Office / Eastern Samaı District Engineering Offic
38.	P00731109VS Access Road leading	300203102494000 to Bacayawan Beach, Llorente, Eastern	Samar			17,250,000	
	P00731109VS-CW1	Construction of Concrete Road - Access Road leading to Bacayawan Beach, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	0.620	16,905,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
F	P00731109VS-EAO					345,000	Eastern Sama Distric Engineering Offic / Eastern Sama Distric Engineering Offic
	P00731110VS Access Road leading	300203102493000 to Divinubo Island Eco Park, Borongan Ci	ty, Eastern Samar			17,250,000	
F	P00731110VS-CW1	Construction of Concrete Road - Access Road leading to Divinubo Island Eco Park, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	0.575	16,905,000	Eastern Sama Distric Engineering Offic / Eastern Sama Distric Engineering Offic
F	P00731110VS-EAO					345,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Office
40. F	P00731111VS	300203102193000				28,750,000	
	Access Road leading Borongan City, Easte	to Tourist Destination from Borongan Air ern Samar	port to Hilangagan Beac	h,			
F	P00731111VS-CW1	Construction of Concrete Road - Access Road leading to Tourist Destination from Borongan Airport to Hilangagan Beach, Borongan City, Eastern Samar	Construction of Concrete Road	Lane Km	0.200	10,803,520	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
F	P00731111VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Tourist Destination from Borongan Airport to Hilangagan Beach, Borongan City, Eastern Samar	Construction of Road Slope Protection Structure	Square meters	764.000	17,371,480	
F	P00731111VS-EAO					575,000	Eastern Sama Distric Engineering Office / Eastern Sama Distric Engineering Offic
C	P00731229VS Construction of Acce Sulat, Eastern Sama	300203102495000 ess Road and Bridge Approaches Leading t r	o Paninihian Beach, Pob	lacion,		<u>10,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731229VS-CW1	Construction of Concrete Road - Construction of Access Road and Bridge Approaches Leading to Paninihian Beach, Poblacion, Sulat, Eastern Samar	Construction of Concrete Road	Lane Km	0.190	7,579,320	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00731229VS-CW2	Construction of Road Slope Protection Structure - Construction of Access Road and Bridge Approaches Leading to Paninihian Beach, Poblacion, Sulat, Eastern Samar	Construction of Road Slope Protection Structure	Square meters	180.000	2,220,680	
	P00731229VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			720,000,000	
42.	P00733051VS Installation of Solar	300214100432000 Streetlights along Borongan-Guiuan Rd - K	(0924 + (-403) - K0934 +	394		<u>100,000,000</u>	
	P00733051VS-CW1	Road Safety: Street Lighting - Installation of Solar Streetlights along Borongan-Guiuan Rd - K0924 + (-403) - K0934 + 394	Road Safety: Street Lighting	Km	10.869	96,500,000	Central Office / Region VII
	P00733051VS-EAO					3,500,000	Central Office / Region VII
43.	P00733055VS Installation of Solar (S00171SM)	300214100436000 Streetlights along Borongan-Guiuan Road	- K1037+000 - K1049+00	00		<u>100,000,000</u>	
	P00733055VS-CW1	Road Safety: Street Lighting - Installation of Solar Streetlights along Borongan-Guiuan Road - K1037+000 - K1049+000 (S00171SM)	Road Safety: Street Lighting	Km	11.594	96,500,000	Central Office / Region VII
	P00733055VS-EAO					3,500,000	Central Office / Region VII
44.	P00733056VS Installation of Solar (S00173SM)	300214100437000 Street Lights along Wright-Taft-Borongan	Road - K0892+000 - K09	02+832		<u>100,000,000</u>	
	P00733056VS-CW1	Road Safety: Street Lighting - Installation of Solar Street Lights along Wright-Taft-Borongan Road - K0892+000 - K0902+832 (S00173SM)	Road Safety: Street Lighting	Km	10.869	96,500,000	Central Office / Region VII

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733056VS-	AO				3,500,000	Central Office / Region VIII
45. P00733057VS	300214100438000				100,000,000	
Installation of	Solar Street Lights along Jct. Taft-Oras-San P	olicarpo-Arteche Road - K0	917+073			
- K0928+813 (S	00167SM)					
P00733057VS-	CW1 Road Safety: Street Lighting -	Road Safety:	Km	12.863	96,500,000	Central Office /
	Installation of Solar Street Lights	, Street Lighting				Region VIII
	along Jct. Taft-Oras-San					C C
	Policarpo-Arteche Road -					
	K0917+073 - K0928+813					
	(S00167SM)					
P00733057VS-	EAO				3,500,000	Central Office /
10075505745					3,300,000	Region VIII
46. P00733058VS	300214100439000				100,000,000	
Installation of	Solar Street Lights along Jct. Taft-Oras-San P	olicarpo-Arteche Road - K0	928+779			
- K0939+948 (S	00167SM)					
P00733058VS-	CW1 Road Safety: Street Lighting -	Road Safety:	Km	11.202	96,500,000	Central Office /
	Installation of Solar Street Lights	Street Lighting				Region VIII
	along Jct. Taft-Oras-San					
	Policarpo-Arteche Road -					
	K0928+779 - K0939+948					
	(S00167SM)					
P00733058VS-	AO				3,500,000	Central Office /
						Region VIII
47. P00733059VS	300214100440000				100,000,000	
	Solar Streetlights along Borongan-Guiuan Ro					
(S00170SM) &	Jct. Buenavista-Lawaan-Marabut Road K098	6+472 - K0996+238 (S0014	7SM)			
P00733059VS-	CW1 Road Safety: Street Lighting -	Road Safety:	Km	11.806	96,500,000	Central Office /
	Installation of Solar Streetlights	Street Lighting				Region VIII
	along Borongan-Guiuan Road -					
	K1010+686 - K1012+518					
	(S00170SM) & Jct.					
	Buenavista-Lawaan-Marabut Road					
	K0986+472 - K0996+238					
	(S00147SM)					
P00733059VS-	AO				3,500,000	Central Office /
						Region VIII
48. P00733062VS	300214100443000				70,000,000	
Improvement	of National Road along Jct. Taft-Oras-San Po	licarpo-Arteche Road-Insta	llation			

of Solar Studs (Edge Lines), K0904 + 761 - K0921 + 354, K0943 + 190 - K0969 + 749 (S001675M)

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733062VS-CW1	Road Safety: Pavement markings - Improvement of National Road along Jct. Taft-Oras-San Policarpo-Arteche Road-Installation of Solar Studs (Edge Lines), K0904 + 761 - K0921 + 354, K0943 + 190 - K0969 + 749 (S001675M)	Road Safety: Pavement markings	Lane Km	2.216	67,550,000	Central Office / Eastern Samar District Engineering Office
	P00733062VS-EAO					2,450,000	Central Office / Eastern Samar District Engineering Office
49.	P00733080VS Installation of Solar	300214100570000 Street Lights along Wright-Taft-Borongan	Rd - K0913 + 628 - K091	9 + 309		50,000,000	
	P00733080VS-CW1	Road Safety: Street Lighting - Installation of Solar Street Lights along Wright-Taft-Borongan Rd - K0913 + 628 - K0919 + 309	Road Safety: Street Lighting	Km	5.601	49,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733080VS-EAO					1,000,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	<u>Sustainable</u>	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads a	nd/or		834,821,000	
	<u>Bridges from</u> Facilities	m the National Road/s leading to Major/ S	Strategic Public Building	<u>s/</u>			
50.	P00733129VS Construction of May	300215102717000 rdolong - Basey Road, Eastern Samar				58,000,000	
	P00733129VS-CW1	Construction of Concrete Road - Construction of Maydolong - Basey Road, Eastern Samar	Construction of Concrete Road	Lane Km	4.206	55,970,000	Central Office / Region VIII
	P00733129VS-EAO					2,030,000	Central Office / Region VIII
51.	P00733133VS Construction of Roa Samar	300215102721000 d, Brgy. Vigan, Sitio Palanas to Brgy. Limbo	ujan, Gen. MacArthur, E	astern		<u>61,000,000</u>	
	P00733133VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Vigan, Sitio Palanas to Brgy. Limbujan, Gen. MacArthur, Eastern Samar	Construction of Concrete Road	Lane Km	1.300	58,865,000	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
	P00733133VS-EAO					2,135,000	Central Office , Eastern Sama Distric Engineering Offic
52.	P00733138VS	300215102726000				150,000,000	
	Construction of Roa	id, Brgy. Surok - Gahoy - Sapao, Guiuan E.	Samar				
	P00733138VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Surok - Gahoy - Sapao, Guiuan E. Samar	Construction of Concrete Road	Lane Km	5.616	144,750,000	Central Office , Region VI
	P00733138VS-EAO					5,250,000	, Central Office Region VI
53.	P00733139VS Construction of Roa	300215102727000 Id, Basey - Maydolong, Eastern Samar				<u>200,000,000</u>	
	P00733139VS-CW1	Construction of Concrete Road - Construction of Road, Basey - Maydolong, Eastern Samar	Construction of Concrete Road	Lane Km	14.502	193,000,000	Central Office / Region VII
	P00733139VS-EAO					7,000,000	Central Office , Region VI
54.	P00733142VS Construction of Roa	300215102730000 nd, Basey-Maydolong, Eastern Samar				90,000,000	
	P00733142VS-CW1	Construction of Concrete Road - Construction of Road, Basey-Maydolong, Eastern Samar	Construction of Concrete Road	Lane Km	6.526	86,850,000	Central Office , Region VI
	P00733142VS-EAO					3,150,000	ر Central Office Region VI
55.	P00733178VS	300215103383000				50,000,000	
	Improvement/Upgr Guiuan Eastern Sam	ading of access road & Construction of Mu nar	ılti purpose buiding in Br	gy. 06,			
	P00733178VS-CW1	Construction of Concrete Road - Improvement/Upgrading of access road & Construction of Multi purpose buiding in Brgy. 06, Guiuan Eastern Samar	Construction of Concrete Road	Lane Km	3.626	49,000,000	Eastern Samai District Engineering Office / Region VI
	P00733178VS-EAO					1,000,000	Eastern Samaı District Engineering Office / Region VI
56.	P00733179VS Construction of Roa	300215103384000 Id, Barangay Nato - Bungdo - Pangabutan,	Taft, Eastern Samar			50,000,000	
	P00733179VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Nato - Bungdo - Pangabutan, Taft, Eastern Samar	Construction of Concrete Road	Lane Km	3.626	49,000,000	Eastern Samar District Engineering Office / Region VII

Based on General Appropriations Act

roject	t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00733179VS-EAO					1,000,000	Eastern Samar District Engineering Office / Region VIII
57. PC	00733180VS	300215103385000				20,000,000	
Co	onstruction of Road	d, Barangay Polangi to Gayam, Taft, East	ern Samar				
PC	00733180VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Polangi to Gayam, Taft, Eastern Samar	Construction of Concrete Road	Lane Km	0.498	19,600,000	Eastern Samar District Engineering Office / Region VIII
PC	00733180VS-EAO					400,000	Eastern Samar District Engineering Office / Region VIII
58. PC	00733181VS	300215103386000				50,000,000	
Co	onstruction of Road	d, Barangay Lumatod - Danao - Del Reme	ending, Taft, Eastern Sama	ır			
PC	00733181VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lumatod - Danao - Del Remending, Taft, Eastern Samar	Construction of Concrete Road	Lane Km	3.626	49,000,000	Eastern Samar District Engineering Office / Region VIII
PC	00733181VS-EAO					1,000,000	Eastern Samar District Engineering Office / Region VIII
59. PC	00733182VS	300215103387000				10,000,000	
	onstruction of Road amar	d, Barangay Banaag - Barangay San Jose,	Manicani Island, Guiuan,	Eastern			
PC	00733182VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Banaag - Barangay San Jose, Manicani Island, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	0.290	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
PC	00733182VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
60 PC	00733183VS	300215103388000				10,000,000	

Construction of Road, Barangay Garawon to Barangay Cacatmonan, Hernani, Eastern Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733183VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Garawon to Barangay Cacatmonan, Hernani, Eastern Samar	Construction of Concrete Road	Lane Km	0.308	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733183VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
61. P00733184VS Construction of Road Riverside, Oras, East	300215103389000 d with Canal of National Highway along B ern Samar	arangay Paypayon - Bara	ingay		15,000,000	
P00733184VS-CW1	Construction of Concrete Road - Construction of Road with Canal of National Highway along Barangay Paypayon - Barangay Riverside, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	0.360	14,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733184VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
62. P00733185VS Construction of Road	300215103390000 d, Barangay Bulusao-Sitio Sunduan, Lawa	an, Eastern Samar			17,000,000	
P00733185VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulusao-Sitio Sunduan, Lawaan, Eastern Samar	Construction of Concrete Road	Lane Km	0.400	16,660,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733185VS-EAO					340,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
63. P00733186VS Construction of Road	300215103391000 d, Casoroy-Layog, San Julian, Eastern Sam	ar			10,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733186VS-CW1	Construction of Concrete Road - Construction of Road, Casoroy-Layog, San Julian, Eastern Samar	Construction of Concrete Road	Lane Km	0.330	9,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733186VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
64. P00733187VS	300215103392000				43,821,000	
Opening / Concretir	ng of Road, Brgy. 4 (so. Casapa) - San Roqu	e - Cagmanaba, Jipapad,	Eastern			
Samar						
P00733187VS-CW1	Construction of Concrete Road - Opening / Concreting of Road, Brgy. 4 (so. Casapa) - San Roque - Cagmanaba, Jipapad, Eastern Samar	Construction of Concrete Road	Lane Km	0.450	42,944,580	Eastern Samar District Engineering Office / Region VIII
P00733187VS-EAO					876,420	Eastern Samar District Engineering Office / Region VII
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigatior	ı		25,000,000	
Structures	protecting Public Infrastructures/Facilities		-			
65. P00733310VS	300219102060000				25,000,000	
Construction of Floo	od Control Structure, Barangay Poblacion,	Hernani, Eastern Samar				
P00733310VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Poblacion, Hernani, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	327.000	24,500,000	Eastern Samar District Engineering Office / Region VIII
P00733310VS-EAO					500,000	Eastern Samar District Engineering Office / Region VIII
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		75,000,000	
Facilities to	support Social Services					
66. P00733378VS	300220101708000				30,000,000	
Construction (Com	letion) of Multi-Purpose Building, Medica	Science Laboratory Build	ding			

Eastern Samar State University - Main Campus, Borongan City, Eastern Samar

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733378VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Medical Science Laboratory Building, Eastern Samar State University - Main Campus, Borongan City, Eastern Samar 	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733378VS-EAC	0				600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	300220101709000 Iulti-Purpose Building (Amphitheater), Easte	ern Samar State Universit	γ <i>,</i>		30,000,000	
Guiuan Campus, I	Eastern Samar					
P00733379VS-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Amphitheater), Eastern Samar State University, Guiuan Campus, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733379VS-EAC	D				600,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
68. P00733380VS Construction of N	300220101710000 Aulti-Purpose Building (Legislative Building),	Giporlos, Eastern Samar			15,000,000	
P00733380VS-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Giporlos, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00733380VS-EA0	D				300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Basic Infr	rastructure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional		254,000,000	
	eading to Major/ Strategic Public Buildings/					
69. P00731916VS Construction of R Eastern Samar	300221104071000 oad, Sitio Hilaparan, Barangay Mabuhay to I	Barangay Baruk, Can-avic	I,		<u>20,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731916VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Hilaparan, Barangay Mabuhay to Barangay Baruk, Can-avid, Eastern Samar	Construction of Concrete Road	Lane Km	0.814	19,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731916VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
70. P00731917VS	300221104072000				23,000,000	
Construction of Roa	d, Barangay Babanikhon to Barangay Mak	aanga, Llorente, Eastern	Samar			
P00731917VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Babanikhon to Barangay Makaanga, Llorente, Eastern Samar	Construction of Concrete Road	Lane Km	1.000	22,770,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731917VS-EAO					230,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
71. P00731918VS	300221104073000				10,000,000	
Construction of Roa	d, Barangay Cambante to Barangay Busay	, Mercedes, Eastern Sam	ar			
P00731918VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cambante to Barangay Busay, Mercedes, Eastern Samar	Construction of Concrete Road	Lane Km	0.620	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731918VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
72. P00731919VS	300221104074000				10,000,000	
	d, Barangay Tawagan, Oras, Eastern Sama	r				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731919VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tawagan, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	0.290	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731919VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
73. P00731920VS	300221104075000				8,000,000	
Construction of Roa	d, Barangay San Isidro to Barangay Santa	Cruz, Giporlos, Eastern S	amar			
P00731920VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Isidro to Barangay Santa Cruz, Giporlos, Eastern Samar	Construction of Concrete Road	Lane Km	0.288	7,920,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731920VS-EAO					80,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
74. P00731921VS	300221104076000				10,000,000	
Construction of Roa	d, Barangay Poblacion, Dolores, Eastern S	amar				
P00731921VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion, Dolores, Eastern Samar	Construction of Concrete Road	Lane Km	0.334	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00731921VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
75. P00731923VS	300221104078000				10,000,000	
					,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731923VS-CW1	Construction of Concrete Road - Construction of Road, Relocation Area, Barangay Poblacion, Oras, Eastern Samar	Construction of Concrete Road	Lane Km	0.332	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00731923VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
76.	P00731924VS	300221104083000				6,000,000	
	Construction of Roa	d, Barangay Bugas, Borongan, Eastern Sar	nar				
	P00731924VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bugas, Borongan, Eastern Samar	Construction of Concrete Road	Lane Km	0.256	5,940,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00731924VS-EAO					60,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
77.	P00733424VS	300221102337000				100,000,000	
	Constrution Road O	pening Maslog - Jipapad, Eastern Samar					
	P00733424VS-CW1	Construction of Concrete Road - Constrution Road Opening Maslog - Jipapad, Eastern Samar	Construction of Concrete Road	Lane Km	7.251	99,000,000	Central Office / Region VIII
	P00733424VS-EAO					1,000,000	Central Office / Region VIII
78.	P00733634VS Construction of Roa Eastern Samar	300221104070000 Id along Coastal Area, Barangay Biga and E	arangay Gigoso, Giporlo	s,		<u>12,000,000</u>	
	P00733634VS-CW1	Construction of Concrete Road - Construction of Road along Coastal Area, Barangay Biga and Barangay Gigoso, Giporlos, Eastern Samar	Construction of Concrete Road	Lane Km	0.866	11,880,000	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
	P00733634VS-EAO					120,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
79.	P00733635VS	300221104077000				10,000,000	
	Construction of Roa Surok, Guiuan, Easte	d, Barangay Surok, Hagna and Barangay G ern Samar	Sahoy Access Road, Barar	ngay			
			Construction of	Lawa Kas	0.240	0.000.000	Faster Carrier
	P00733635VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Surok, Hagna and Barangay Gahoy Access Road, Barangay Surok, Guiuan, Eastern Samar	Construction of Concrete Road	Lane Km	0.340	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733635VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
80.	P00733636VS	300221104079000				10,000,000	
		ess Road, Barangay Putong to Barangay Li Julian, Eastern Samar	bas, Sitio Macaarongon,				
	P00733636VS-CW1	Construction of Concrete Road - Construction of Access Road, Barangay Putong to Barangay Libas, Sitio Macaarongon, Barangay Libas, San Julian, Eastern Samar	Construction of Concrete Road	Lane Km	0.334	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733636VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
81.	P00733637VS	300221104080000				10,000,000	
	Construction of Acco Samar	ess Road and Bridge Approaches, Baranga	y Del Remedio, Sulat, Ea	stern			
	P00733637VS-CW1	Construction of Concrete Road - Construction of Access Road and Bridge Approaches, Barangay Del Remedio, Sulat, Eastern Samar	Construction of Concrete Road	Lane Km	0.200	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
	P00733637VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
82.	P00733638VS Rehabilitation of Ser	300221104081000 nior High School Access Road, Brgy. 2, Bal	angkayan, Eastern Samar			<u>10,000,000</u>	
	P00733638VS-CW1	Construction of Concrete Road - Rehabilitation of Senior High School Access Road, Brgy. 2, Balangkayan, Eastern Samar	Construction of Concrete Road	Lane Km	0.340	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733638VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
83.	P00733639VS Construction (Concre	300221104082000 eting) of Road, from Poblacion 01 to Brgy	. Tugas, Maslog, Eastern S	amar		5,000,000	
	P00733639VS-CW1	Construction of Concrete Road - Construction (Concreting) of Road, from Poblacion 01 to Brgy. Tugas, Maslog, Eastern Samar	Construction of Concrete Road	Lane Km	0.216	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733639VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Pul	olic		45,000,000	
	Infrastructu	res/Facilities					
84.	P00732043VS Construction of Floo	300225101383000 d Control Structure, Barangay 1 Poblacio	n, Llorente, Eastern Sama	r		20,000,000	
	P00732043VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay 1 Poblacion, Llorente, Eastern Samar	Construction of Flood Mitigation Structure	Lineal meters	176.000	19,800,000	Eastern Samar District Engineering Office / Eastern Samar 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
	P00732043VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
85.	P00732044VS Construction of Drai	300225101385000 nage System, Barangay Poblacion, Taft, Ea	astern Samar			<u>10,000,000</u>	
	P00732044VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Poblacion, Taft, Eastern Samar	Construction of Drainage Structure	Lineal meters	1,296.000	9,900,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00732044VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
86.	P00733753VS Construction of floo	300225101384000 d control at Brgy. Dampigan, Dolores E. Sa	imar			15,000,000	
	P00733753VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control at Brgy. Dampigan, Dolores E. Samar	Construction of Flood Mitigation Structure	Lineal meters	68.000	14,850,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	P00733753VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	<u>Basic Infras</u> Social Servi	<u>tructure Program (BIP) - Multi-Purpose Ви ces</u>	ildings/ Facilities to sup	<u>port</u>		<u>173,000,000</u>	
87.	P00732641VS Construction (Comp Oras, Eastern Samar	300226108254000 letion) of Multi-Purpose Building, Baranga	y San Roque and Barang	ay Dao,		4,000,000	
	P00732641VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Roque and Barangay Dao, Oras, 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

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732641VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
88.	P00732642VS	300226108259000				5,000,000	
	Construction of Mul	ti-Purpose Building, Balangkayan Central	School, Balangkayan, Eas	tern			
	Samar						
	P00732642VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balangkayan Central School, Balangkayan, 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
	P00732642VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
89.	P00732643VS	300226108260000				4,000,000	
	Construction (Comp Taft, Eastern Samar	letion) of Multi-Purpose Building (Barang	ay Hall), Barangay 3 Pobl	acion,			
	P00732643VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay 3 Poblacion, Taft, 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
	P00732643VS-EAO					40,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
90.	P00732644VS	300226108261000				5,000,000	
	Construction of Mul	ti-Purpose Building, Cagpili, Oras, Eatern	Samar				
	P00732644VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cagpili, Oras, Eatern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007	732644VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	732645VS struction of Mul	300226108262000 ti-Purpose Building, Barangay Kalaw, Ora	s, Eastern Samar			7,000,000	
P007	732645VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kalaw, Oras, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P007	732645VS-EAO					70,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	732646VS struction of Mul	300226108263000 ti-Purpose Building, Barangay 08, Dolores	s, Eastern Samar			5,000,000	
P007	732646VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 08, 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
P007	732646VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	732647VS struction of Mul	300226108264000 ti-Purpose Building, Barangay Boco, Can-	avid, Eastern Samar			5,000,000	
P007	732647VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Boco, Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732647VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
94.	P00732648VS Construction of Mul	300226108265000 ti-Purpose Building (Senior Citizens Cente	r), Phase 2, Municipality	of		5,000,000	
	Dolores, Eastern Sar	nar					
	P00732648VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Center), Phase 2, Municipality of 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
	P00732648VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
95.	P00732649VS	300226108269000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Tan-awan,	Dolores, Eastern Samar				
	P00732649VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tan-awan, 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
	P00732649VS-EAO					50,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
96.	P00734309VS	300226108255000				10,000,000	
		ti-Purpose Building, Pedro Candido Memo agaja, Hermani, Eastern Samar	orial National High Schoo	I			
	P00734309VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pedro Candido Memorial National High School (PECMNHS), Brgy. Nagaja, Hermani, 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

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0734309VS-EAO					100,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	0734310VS nstruction of Mur	300226108256000 icipal Building Taft Eastern Samar				30,000,000	
P0(0734310VS-CW1	Construction of Multi Purpose Building - Construction of Municipal Building Taft Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
PO	0734310VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	0734311VS nstruction of Mur	300226108257000 icipal Building Can-avid, Eastern Samar				30,000,000	
P0(0734311VS-CW1	Construction of Multi Purpose Building - Construction of Municipal Building Can-avid, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P0(0734311VS-EAO					300,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	0734312VS habilitation of Mu	300226108258000 Inicipal Building, Oras Eastern Samar				15,000,000	
PO	0734312VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Municipal Building, Oras Eastern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	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
P00734312VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
100. P00734313VS	300226108266000 Iti-Purpose Building (Agri Center & Demo F	arm) Bray San Mateo Si	ulat		15,000,000	
Eastern Samar	and apose building (Agri Center & Denio I	anny bigy san water, s	liat,			
P00734313VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Agri Center & Demo Farm) Brgy San Mateo, Sulat, 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
P00734313VS-EAO					150,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
101. P00734314VS Construction of Ora	300226108267000 Is District Hospital (ODH) in Borongan City,	Eastern Samar			20,000,000	
P00734314VS-CW1	Construction of Multi Purpose Building - Construction of Oras District Hospital (ODH) in Borongan City, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00734314VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
102. P00734315VS Construction of Mu Samar	300226108268000 Iti-Purpose Facility (Slaughter House) inclu	ding Access Road, Sulat,	Eastern		<u>8,000,000</u>	
P00734315VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Slaughter House) including Access Road, Sulat, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	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
P00734315VS-EAO					80,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
	structure Program (BIP) - Major/Strategic	Public Buildings/Facilities	<u>s</u>		25,000,000	
	and Resilience Program					
103. P00734401VS	300227100104000				25,000,000	
Construction of Aca Maydolong, Easterr	demic Building, Eastern Samar State Univ n Samar	ersity - Maydolong Camp	us,			
P00734401VS-CW1	Construction of Multi Purpose Building - Construction of Academic Building, Eastern Samar State University - Maydolong Campus, Maydolong, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00734401VS-EAO					250,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	/ Public		40,000,000	
104. P00734446VS Construction of Taf	300228100445000 t District Hospital, Taft, Eastern Samar (Ph	ase 1)			20,000,000	
P00734446VS-CW1	Construction of Hospital - Construction of Taft District Hospital, Taft, Eastern Samar (Phase 1)	Construction of Hospital	Number of Hospitals	1.000	19,800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00734446VS-EAO					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
105. P00734447VS	300228100446000				20,000,000	
	lti-Purpose Building (Gen. MacArthur Mu	nicipal Hospital), General			20,000,000	

MacArthur, Eastern Samar

Bui Mu Ma	nstruction of Multi Purpose ilding - Construction of ulti-Purpose Building (Gen. acArthur Municipal Hospital), neral MacArthur, Eastern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Eastern Samar District
P00734447VS-EAO						Engineering Office / Eastern Samar District Engineering Office
					200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
Local Program (LP)			3	projects	62,000,000	
Buildings and Othe	er Structures - Multipurpose / Facili	ties - National Building F	Program		62,000,000	
106. P00755131VS Construction of DPWH Buil	300105201103000 ding, Borongan City, Eastern Samar				40,000,000	
Bui Bui	nstruction of Multi Purpose ilding - Construction of DPWH ilding, Borongan City, Eastern mar	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00755131VS-EAO					800,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
107. P00755132VS	300105201104000	d Barangan City, Fastar	- Comor		6,000,000	
P00755132VS-CW1 Con Bui Gra Con	ound and DPWH - ESDEO Compoun nstruction of Multi Purpose ilding - Construction of Parking ound and DPWH - ESDEO mpound, Borongan City, Eastern mar	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
P00755132VS-EAO					120,000	Eastern Samar District Engineering Office / Eastern Samar District Engineering Office
108. P00755133VS	300105201105000 of DPWH Building, Eastern Samar E				16,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755133VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	15,680,000	Eastern Samar
	Building - Construction	Multi Purpose	Buildings			District
	(Completion) of DPWH Building,	Building				Engineering Office
	Eastern Samar DEO, Borongan City,					/ Eastern Samar
	Eastern Samar					District
						Engineering Office
P00755133VS-EAO					320,000	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			154	projects	8,771,670,000	
	<u>OO1: Ensure S</u>	Safe and Reliable National Road System			52	projects	3,827,157,000	
	Asset Pres	ervation - Preventive Maintenance - Primary	<u>r Roads</u>				160,487,000	
1.	P00705617VS Daang Maharlika (L K0934 + 000	310101100856000 .T) - K0920 + 127 - K0922 + 188, K0932 + 828	- K0932 + 941, K0933 +	500 -			<u>63,221,000</u>	
	P00705617VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00024LT) K0920 + 127 - K0934 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	10.604	61,008,265	Central Office / Leyte 1st District Engineering Office
	P00705617VS-EAO						2,212,735	Central Office / Leyte 1st District Engineering Office
2.	P00705710VS	310101101064000					33,836,000	
	Daang Maharlika (L	.T) (S00024LT) - K0918 + 601 - K0920 + 127						
	P00705710VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) (S00024LT) - K0918 + 601 - K0920 + 127	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	6.152	33,159,280	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00705710VS-EAO						676,720	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
3.	P00705711VS Daang Maharlika (L	310101101065000 . T) - K0922 + 946 - K0924 + 000					23,430,000	
	P00705711VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0922 + 946 - K0924 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	4.260	22,961,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00705711VS-EAO						468,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
4.	P00705712VS Palo-Carigara-Ormo	310101101066000 pc Rd (S00034LT) - K0917 + 189 - K0919 + 000)				40,000,000	
	P00705712VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd (S00034LT) - K0917 + 189 - K0919 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	7.252	39,200,000	Leyte 1st District Engineering Office / Leyte 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
	P00705712VS-EAO					800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secor	ndary Roads			54,000,000	
5.	P00705713VS Govt Ctr Rd Networ	310102101393000 k - (S00047LT) K0913 + (-500) - K0913 + 73	0			27,000,000	
	P00705713VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Govt Ctr Rd Network - (S00047LT) K0913 + (-500) - K0913 + 730	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.920	26,460,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00705713VS-EAO					540,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
6.	P00705714VS Tacloban-Baybay So	310102101394000 Duth Rd (S00055LT) - K0917 + (-778) - K091	7 + 430			27,000,000	
	P00705714VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd (S00055LT) - K0917 + (-778) - K0917 + 430	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.832	26,460,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00705714VS-EAO					540,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			41,000,000	
7.	P00705715VS Govt Ctr Rd Networ	310103101312000 k (S00227LT) - Chainage 206 - Chainage 43	32			<u>6,000,000</u>	
	P00705715VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Govt Ctr Rd Network (S00227LT) - Chainage 206 - Chainage 432	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.452	5,880,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00705715VS-EAO					120,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
8.	P00705716VS Leyte-Samar Inter-F	310103101313000 Provl Rd (S00042LT) - K0905 + (-256) - K090	96 + 756			35,000,000	
	P00705716VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leyte-Samar Inter-Provl Rd (S00042LT) - K0905 + (-256) - K0906 + 756	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.844	34,300,000	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
P00705716VS-EAC)				700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	eservation - Rehabilitation/ Reconstruction/ Tertiary Roads	Upgrading of Damaged P	Paved_		6,000,000	
9. P00705906VS	310106100988000				6,000,000	
	abontabon-Julita Rd (S00068LT) - K0931 + 18	4 - K0931 + 363			<u></u>	
P00705906VS-CW	 Rehabilitation of Paved Road - Kiling-Tanauan-Tabontabon-Julita Rd (S00068LT) - K0931 + 184 - K0931 + 363 	Rehabilitation of Paved Road	Lane Km	0.358	5,880,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705906VS-EA0)				120,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	eservation - Rehabilitation/ Reconstruction , and Landslide - Tertiary Roads	of Roads with Slips, Slope	L		<u>2,726,000,000</u>	
10. P00706026VS	310109101225000				150,000,000	
Leyte-Samar Inter	r-Provl Rd - K0912 + 420 - K0912 + 603					
P00706026VS-CW	1 Construction of Road Slope Protection Structure - along Leyte-Samar Inter-Provl Rd (S00042LT) K0912 + 420 - K0912 + 603	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region VII
P00706026VS-EA0)				5,250,000	Central Office / Region VII
11. P00706027VS Bagahupi-Babatn Chainage 166 - Ch	310109101226000 gon-Sta Cruz-Barugo-Carigara Rd - (S00066L' ainage 417	T) Chainage 000 - Chainag	e 100,		<u>105,000,000</u>	
P00706027VS-CW	1 Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 0 - Chainage 417	Construction of Road Slope Protection Structure	Square meters	5,833.330	101,325,000	Central Office / Leyte 1st District Engineering Office
P00706027VS-EA0)				3,675,000	Central Office / Leyte 1st District Engineering Office
12. P00706028VS	310109101227000				100,000,000	
Bagahupi-Babatn 1976	gon-Sta Cruz-Barugo-Carigara Rd - (S00066L	Г) Chainage 1478 - Chaina	ge			

1876

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706028VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - (S00066LT) Chainage 1478 - Chainage 1876	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Region VII
P00706028VS-EAO					3,500,000	Central Office / Region VII
	310109101208000 on-Sta Cruz-Barugo-Carigara Rd - (S00066 ainage 720, Chainage 880 - Chainage 966	LT) Chainage 526 - Chainag	ge 600,		<u>150,000,000</u>	
P00706108VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 526 - Chainage 966	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region VII
P00706108VS-EAO					5,250,000	Central Office / Region VII
	310109101209000 on-Sta Cruz-Barugo-Carigara Rd - (S00066 00 - Chainage 1300, Chainage 1900 - Chai		age		<u>140,000,000</u>	
P00706109VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 1068 - Chainage 1940	Construction of Road Slope Protection Structure	Square meters	12,529.480	135,100,000	Central Office / Region VII
P00706109VS-EAO					4,900,000	Central Office / Region VII
	310109101210000 on-Sta Cruz-Barugo-Carigara Rd - (S00066 40 - Chainage 1989, Chainage 2080 - Chain		age		<u>155,000,000</u>	
P00706110VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - (S00066LT) Chainage 1560 - Chainage 1640, Chainage 1940 - Chainage 1989, Chainage 2080 - Chainage 2116	Construction of Road Slope Protection Structure	Square meters	11,492.810	149,575,000	Central Office / Region VII
P00706110VS-EAO					5,425,000	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
16.	P00706111VS Bagahupi-Babatngo	310109101217000 n-Sta Cruz-Barugo-Carigara Rd - (S00066	6LT) Chainage 1640 - Chaina	age		160,000,000	
	1723						
	P00706111VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - (S00066LT) Chainage 1640 - Chainage 1723	Construction of Road Slope Protection Structure	Square meters	8,888.890	154,400,000	Central Office / Region VIII
	P00706111VS-EAO					5,600,000	Central Office / Region VIII
17.	P00706112VS Bagahupi-Babatngo	310109101218000 n-Sta Cruz-Barugo-Carigara Rd - (S00066	5LT) Chainage 1723 - Chaina	age		160,000,000	
	1800						
	P00706112VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - (S00066LT) Chainage 1723 - Chainage 1800	Construction of Road Slope Protection Structure	Square meters	8,888.890	154,400,000	Central Office / Region VIII
	P00706112VS-EAO					5,600,000	Central Office / Region VIII
18.	P00706113VS	310109101211000				150,000,000	
	Bagahupi-Babatngo	n-Sta Cruz-Barugo-Carigara Rd - K0924 +	+ 060 - K0924 + 243				
	P00706113VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0924 + 060 - K0924 + 243	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region VIII
	P00706113VS-EAO					5,250,000	Central Office / Region VIII
19.	P00706114VS Bagahupi-Babatngo	310109101212000 n-Sta Cruz-Barugo-Carigara Rd - K0924 -	+ 243 - K0924 + 423			150,000,000	
	P00706114VS-CW1	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0924 + 243 - K0924 + 423	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region VIII
	P00706114VS-EAO					5,250,000	Central Office / Region VIII
20.	P00706476VS Tigbao-Pulak-Sta. Fe	310109101204000 e Road - K0910+400 - K0910+520				91,000,000	

ACS / Sub Progra roject Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00706476VS	-CW1 Construction of Road Slope Protection Structure - along Tigbao-Pulak-Sta Fe Rd (S00039L Chainage 1703 - Chainage 1823	Construction of Road Slope .T) Protection Structure	Square meters	3,632.420	87,815,000	Central Office Region V
P00706476VS	EAO				3,185,000	Central Office Region VI
1. P00706477VS Tigbao-Pulak	310109101205000 Sta. Fe Road - K0910+520 - K0910+680				<u>98,000,000</u>	-
P00706477VS	CW1 Construction of Road Slope Protection Structure - along Tigbao-Pulak-Sta Fe Rd (S00039L Chainage 1823 - Chainage 1983	Construction of Road Slope .T) Protection Structure	Square meters	3,889.200	94,570,000	Central Office / Region VI
P00706477VS	EAO				3,430,000	Central Office , Region VI
2. P00706478VS Tigbao-Pulak	310109101206000 Sta. Fe Road - K0910+680 - K0910+867				99,000,000	
P00706478VS	CW1 Construction of Road Slope Protection Structure - along Tigbao-Pulak-Sta Fe Rd (S00039L Chainage 1983 - Chainage 2170	Construction of Road Slope T) Protection Structure	Square meters	3,910.310	95,535,000	Central Office , Region VI
P00706478VS	EAO				3,465,000	Central Office , Region VI
3. P00706479VS	310109101207000 atngon-Sta. Cruz-Barugo-Carigara Road - K	(0916+494 - K0916+580			86,000,000	
Dugunupi Duk		(05101454 K05101500				
P00706479VS	CW1 Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) Chainage 9653 - Chainage 9739	Construction of Road Slope Protection Structure	Square meters	3,412.000	82,990,000	Central Office , Region VI
P00706479VS	EAO				3,010,000	Central Office , Region VI
4. P00706803VS	310109101198000				130,000,000	
Bagahupi-Bat	atngon-Sta Cruz-Barugo-Carigara Rd - K092	25 + 250 - K0925 + 410				
P00706803VS	CW1 Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0925 250 - K0925 + 410	Construction of Road Slope Protection 5 + Structure	Square meters	7,222.220	125,450,000	Central Office , Region VI
P00706803VS	EAO				4,550,000	Central Office / Region VI

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00706804VS-CW1	Construction of Road Slope Protection Structure - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0922 + 840 - K0923 + 000	Construction of Road Slope Protection Structure	Square meters	6,388.890	110,975,000	Central Office / Region VI
	P00706804VS-EAO					4,025,000	Central Office , Region VI
Ba	P00706805VS Bagahupi-Babatngo K 0928 + 442	310109101200000 n-Sta Cruz-Barugo-Carigara Rd - K0928 + 3	14 - K0928 + 341, K0928	+ 368 -		200,000,000	
	P00706805VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) K0928 + 314 - K0928 + 442	Construction of Road Slope Protection Structure	Square meters	8,383.400	193,000,000	Central Office / Region VI
	P00706805VS-EAO					7,000,000	Central Office / Region VI
	P00706806VS Bagahupi-Babatngo K 0928 + 673	310109101201000 n-Sta Cruz-Barugo-Carigara Rd - K0928 + 4	42 - K0928 + 500, K0928	+ 571 -		200,000,000	
	P00706806VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) K0928 + 442 - K0928 + 673	Construction of Road Slope Protection Structure	Square meters	8,301.770	193,000,000	Central Office , Region VI
	P00706806VS-EAO					7,000,000	Central Office , Region VI
	P00706807VS Bagahupi-Babatngo K0928 + 824	310109101202000 n-Sta Cruz-Barugo-Carigara Rd - K0928 + 6	73 - K0928 + 689, K0928	+ 783 -		<u>54,000,000</u>	
	P00706807VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) K0928 + 673 - K0928 + 824	Construction of Road Slope Protection Structure	Square meters	1,945.970	52,110,000	Central Office / Region VI
	P00706807VS-EAO					1,890,000	Central Office , Region VI
	P00706808VS Bagahupi-Babatngo	310109101203000 n-Sta Cruz-Barugo-Carigara Rd - K0924 + 2	74 - K0924 + 423			233,000,000	

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0924 + 274 - K0924 + 423	Construction of Road Slope Protection Structure	Square meters	9,857.340	224,845,000	Central Office Region V
				8,155,000	Central Office Region V
	bilitation of Drainage alo	ong		90,000,000	
310110100411000 - K0917 + 280 - K0918 + 601				<u>49,000,000</u>	
Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0917 + 280 - K0918 + 601	Construction of Drainage Structure along Road	Lineal meters	2,640.000	48,020,000	Leyte 1st Distric Engineering Offic / Leyte 1st Distric Engineering Offic
				980,000	Leyte 1st Distric Engineering Offic / Leyte 1st Distric Engineering Offic
310110100412000 - K0916 + 117 - K0916 + 911				16,000,000	
Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0916 + 117 - K0916 + 911	Construction of Drainage Structure along Road	Lineal meters	794.000	15,680,000	Leyte 1st Distric Engineering Offic / Leyte 1st Distric Engineering Offic
				320,000	Leyte 1st Distri Engineering Offic / Leyte 1st Distri Engineering Offi
310110100413000 Rd - K0937 + 444 - K0938 + 076				25,000,000	
Construction of Drainage Structure along Road - Palo-Carigara-Ormoc Rd - K0937 + 444 - K0938 + 076	Construction of Drainage Structure along Road	Lineal meters	1,274.000	24,500,000	Leyte 1st Distric Engineering Offic / Leyte 1st Distric Engineering Offi
				500,000	Leyte 1st Distri Engineering Offic / Leyte 1st Distri Engineering Offi
vation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		50,000,000	
ads - Tertiary Roads					
	Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) K0924 + 274 - K0924 + 423 vation - Construction / Upgrading / Reha ads - Primary Roads 310110100411000 - K0917 + 280 - K0918 + 601 Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0917 + 280 - K0918 + 601 310110100412000 - K0916 + 117 - K0916 + 911 Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0916 + 117 - K0916 + 911 310110100413000 Rd - K0937 + 444 - K0938 + 076 Construction of Drainage Structure along Road - Palo-Carigara-Ormoc Rd - K0937 + 444 - K0938 + 076	Protection Structure - along Road Slope Bagahupi-Babatngon-Sta Protection Cruz-Barugo-Carigara Rd Structure (S00064LT) K0924 + 274 - K0924 + 423 vation - Construction / Upgrading / Rehabilitation of Drainage ald ads - Primary Roads 310110100411000 - K0917 + 280 - K0918 + 601 Construction of Drainage Structure Construction of along Road - Daang Maharlika (LT) Drainage - K0917 + 280 - K0918 + 601 Structure along Road 310110100412000 - K0916 + 117 - K0916 + 911 Construction of Drainage Structure Construction of along Road - Daang Maharlika (LT) Drainage - K0916 + 117 - K0916 + 911 Structure along Road 310110100413000 Rd - K0937 + 444 - K0938 + 076 Construction of Drainage Structure Construction of along Road - Palo-Carigara-Ormoc Drainage Rd - K0937 + 444 - K0938 + 076 Structure along Road	Construction of Road Slope Protection Structure - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd Structure (S00064LT) K0924 + 274 - K0924 + 423 vation - Construction / Upgrading / Rehabilitation of Drainage along ads - Primary Roads 310110100411000 - K0917 + 280 - K0918 + 601 Construction of Drainage Structure - K0917 + 280 - K0918 + 601 310110100412000 - K0916 + 117 - K0916 + 911 Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0916 + 117 - K0916 + 911 Construction of Drainage Structure - K0916 + 117 - K0916 + 911 Structure along Road 310110100413000 Rd - K0937 + 444 - K0938 + 076 Construction of Drainage Structure Road 310110100413000 Rd - K0937 + 444 - K0938 + 076 Kogad - Daang Maharlika (LT) Structure along Road 310110100413000 Rd - K0937 + 444 - K0938 + 076 Structure along Road	Construction of Road Slope Protection Structure - along Road Slope Road Slope meters Regalpupi-Babatngon-Sta Cruz-Barugo-Carigara Rd Structure (S0006417) K0924 + 274 - K0924 + 423 vation - Construction / Upgrading / Rehabilitation of Drainage along ads - Primary Roads 310110100411000 I+ K0917 + 280 - K0918 + 601 Construction of Drainage Structure - K0917 + 280 - K0918 + 601 Construction of Drainage Structure Road 310110100412000 I+ K0916 + 117 - K0916 + 911 Construction of Drainage Structure - K0916 + 117 - K0916 + 911 Construction of Drainage Structure - K0916 + 117 - K0916 + 911 Structure along Road 310110100413000 Rd - K0937 + 444 - K0938 + 076 Construction of Drainage Structure - K0937 + 444 - K0938 + 076 Construction of Drainage Structure along Road - Dalo-Carigara-Ormoc Road Structure along Road Structure along Structure along Road Structure along Structure along Road Structure along Road Structure along Road Structure along Road Structure along Structure	Construction of Road Slope Construction of Square 9,857.340 224,845,000 Protection Structure - along Road Slope meters 9,857.340 224,845,000 Bagehup-Babategon-Sta Protection Structure 3000 90,000,000 value - Construction / Upgrading / Rehabilitation of Drainage along 90,000,000 90,000,000 value - Construction / Upgrading / Rehabilitation of Drainage along 90,000,000 49,000,000 value - Construction of Drainage Structure Construction of Lineal 2,640,000 48,020,000 0- K0917 + 280 - K0918 + 601 Structure along meters 980,000 - K0917 + 280 - K0918 + 601 Structure along meters 980,000 - K0917 + 280 - K0918 + 601 Structure along 8.000 980,000 - K0917 + 280 - K0918 + 601 Structure along meters 794,000 15,680,000 - K0916 + 117 - K0916 + 911 Structure along meters 794,000 15,680,000 - K0916 + 117 - K0916 + 911 Structure along Road 320,000 320,000 310110100413000 Read 320,000 25,000,000 320,000 300,000 A - K093

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
P00705490VS-CW1	Construction of Drainage Structure along Road - Pawing-Campetic Rd - K0917 + 320 - K0917 + 986	Construction of Drainage Structure along Road	Lineal meters	456.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705490VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Network I	Development - Road Widening - Tertiary Ro	ads			213,550,000	
34. P00705249VS Bagahupi-Babatng	310203100716000 on-Sta Cruz-Barugo-Carigara Rd (S00064LT)	- K0918 + 1021 - K0920 -	+ 000		49,550,000	
P00705249VS-CW1	Road Widening - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00064LT) - K0918 + 1021 - K0920 + 000	Road Widening	Lane Km	1.982	48,559,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705249VS-EAO					991,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
35. P00705250VS Sta Fe-Pastrana-Da	P00705250VS 310203100717000 Sta Fe-Pastrana-Dagami Rd (S00041LT) - K0928 + 411 - K0928 + 746					
P00705250VS-CW1	Road Widening - Sta Fe-Pastrana-Dagami Rd (S00041LT) - K0928 + 411 - K0928 + 746	Road Widening	Lane Km	0.670	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705250VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
36. P00705251VS Mainit-Sn Miguel-S	310203100718000 Santol Rd (S0061LLT) - K0942 + 006 - K0943	+ 664			50,000,000	
P00705251VS-CW1	Road Widening - Mainit-Sn Miguel-Santol Rd (S0061LLT) - K0942 + 006 - K0943 + 664	Road Widening	Lane Km	3.312	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705251VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
37. P00705252VS	310203100719000 on-Sta Cruz-Barugo-Carigara Rd (S00066LT)		5425		30,000,000	

Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 4425 - Chainage 5425

Based on General Appropriations Act

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00705252VS-CW1	Road Widening - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00066LT) Chainage 4425 - Chainage 5425	Road Widening	Lane Km	2.000	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705252VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705253VS Tanauan-Dagami Ro	310203100720000 I (S00059LT) - K0929 + 036 - K0929 + 896				26,000,000	
P00705253VS-CW1	Road Widening - Tanauan-Dagami Rd (S00059LT) - K0929 + 036 - K0929 + 896	Road Widening	Lane Km	1.720	25,480,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705253VS-EAO					520,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705254VS Tanauan-Dagami Ro	310203100721000 I (S00059LT) - K0927 + 000 - K0927 + 587				20,000,000	
P00705254VS-CW1	Road Widening - Tanauan-Dagami Rd (S00059LT) - K0927 + 000 - K0927 + 587	Road Widening	Lane Km	1.174	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705254VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705255VS Leyte-Samar Inter-P	310203100722000 rovl Rd (S00042LT) - K0907 + 340 - K0908 +	- 000			23,000,000	
P00705255VS-CW1	Road Widening - Leyte-Samar Inter-Provl Rd (S00042LT) - K0907 + 340 - K0908 + 000	Road Widening	Lane Km	1.430	22,540,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00705255VS-EAO					460,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			230,000,000	
P00705397VS Palo West Bypass Re	310204101575000 oad, Leyte				80,000,000	
P00705397VS-CW1	Widening of Bridge - Palo West Bypass Road, Leyte	Widening of Bridge	Square meters	146.400	77,200,000	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
	P00705397VS-EAO					2,800,000	Central Office / Region VII
42.	P00706825VS Tacloban-Palo Diver Leyte	310204102113000 sion Road including Drainage System, Pac	kage A, Brgy. Campetic, I	Palo,		<u>150,000,000</u>	
	P00706825VS-CW1	Construction of Concrete Road - Tacloban-Palo Diversion Road including Drainage System, Package A, Brgy. Campetic, Palo, Leyte	Construction of Concrete Road	Lane Km	0.520	75,621,643	Central Office / Region VII
	P00706825VS-CW2	Construction of Drainage Structure along Road - Tacloban-Palo Diversion Road including Drainage System, Package A, Brgy. Campetic, Palo, Leyte	Construction of Drainage Structure along Road	Lineal meters	130.000	49,128,357	
	P00706825VS-ROW	ROW Acquisition - Tacloban-Palo Diversion Road including Drainage System, Package A, Brgy. Campetic, Palo, Leyte	ROW Acquisition	Square meters	7,800.000	20,000,000	Central Office / Region VII
	P00706825VS-EAO					5,250,000	Central Office / Region VII
	<u>Bridge - Wi</u>	dening of Permanent Bridges				256,120,000	
43.	P00706219VS Malaguicay Br. 1 (B(310305101978000 D0519LT) along Tanauan-Dagami Rd				31,550,000	
	P00706219VS-CW1	Widening of Bridge - Malaguicay Br. 1 (B00519LT) along Tanauan-Dagami Rd	Widening of Bridge	Square meters	300.990	30,919,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706219VS-EAO					631,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
44.	P00706220VS Malaguicay Br. 2 (B0	310305101980000 20520LT) along Tanauan-Dagami Rd				<u>18,620,000</u>	
	P00706220VS-CW1	Widening of Bridge - Malaguicay Br. 2 (B00520LT) along Tanauan-Dagami Rd	Widening of Bridge	Square meters	177.630	18,247,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706220VS-EAO					372,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
45.	P00706221VS	310305101981000 T) along Mainit-Sn Miguel-Santol Rd				12,950,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00706221VS-CW1	Widening of Bridge - Bairan Br. (B00054LT) along Mainit-Sn Miguel-Santol Rd	Widening of Bridge	Square meters	62.000	12,691,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706221VS-EAO					259,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
46.	P00706222VS 310305101982000 18,950,000 Libtong Br. (B00055LT) along Mainit-Sn Miguel-Santol Rd 18,950,000 18,950,000						
	P00706222VS-CW1	Widening of Bridge - Libtong Br. (B00055LT) along Mainit-Sn Miguel-Santol Rd	Widening of Bridge	Square meters	180.780	18,571,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706222VS-EAO					379,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
47.	P00706223VS Magsaigad Br. (B000	310305101983000 161LT) along Bagahupi-Babatngon-Sta Cru	z-Barugo-Carigara Rd			21,850,000	
	P00706223VS-CW1	Widening of Bridge - Magsaigad Br. (B00061LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	181.260	21,413,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706223VS-EAO					437,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
48.	P00706224VS Nabungcagan Br. (B0	310305101984000 DOO63LT) along Bagahupi-Babatngon-Sta (Cruz-Barugo-Carigara Re	ł		20,600,000	
	P00706224VS-CW1	Widening of Bridge - Nabungcagan Br. (B00063LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	196.520	20,188,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706224VS-EAO					412,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
49.	P00706225VS Rizal Br. (B00059LT)	310305101830000 along Bagahupi-Babatngon-Sta Cruz-Baru	go-Carigara Rd			54,950,000	
		along baganapi-babatingoli-sta Cluz-Dalu					
	P00706225VS-CW1	Widening of Bridge - Rizal Br. (B00059LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	524.440	53,026,750	Central 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
	P00706225VS-EAO					1,923,250	Central Office / Leyte 1st District Engineering Office
50.	P00706226VS Tab-ang Br. (B0006	310305101985000 DLT) along Bagahupi-Babatngon-Sta Cruz-	Barugo-Carigara Rd			20,600,000	
	P00706226VS-CW1	Widening of Bridge - Tab-ang Br. (B00060LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	196.520	20,188,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706226VS-EAO					412,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
51.	P00706227VS Tibak Br. (B00050LT	310305101979000) along Sta Fe-Pastrana-Dagami Rd				26,450,000	
	P00706227VS-CW1	Widening of Bridge - Tibak Br. (B00050LT) along Sta Fe-Pastrana-Dagami Rd	Widening of Bridge	Square meters	252.330	25,921,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706227VS-EAO					529,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
52.	. P00706228VS 310305101986000 Kiling Br. (B00521LT) along Tanauan-Dagami Rd					<u>29,600,000</u>	
	P00706228VS-CW1	Widening of Bridge - Kiling Br. (B00521LT) along Tanauan-Dagami Rd	Widening of Bridge	Square meters	282.380	29,008,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00706228VS-EAO					592,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	002: Protect L	ives and Properties Against Major Floods			27 projects	2,024,162,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		1,544,162,000	
53.	P00721549VS Construction of Floo Brgy. Atipolo, Tanau	320101109244000 od Control Structure along Solano River (U Ian, Leyte	lpstream) Brgy. San Migu	el and		<u>100,000,000</u>	
	P00721549VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Solano River (Upstream) Brgy. San Miguel and Brgy. Atipolo, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	500.000	96,500,000	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			
	P00721549VS-EAO					3,500,000	Central Office / Region VIII			
54.	P00721565VS	320101109253000				126,500,000				
	Construction of Stor	m Surge Protection; Tide Embankment, S	ubsection 6.8, Barangay S	an						
	Roque, Tanauan, Le	yte								
	P00721565VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.8, Barangay San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	295.000	113,222,367	Central Office / Region VIII			
	P00721565VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.8, Barangay San Roque, Tanauan, Leyte	ROW Acquisition	Square meters	5,900.000	8,850,133	Central Office / Region VIII			
	P00721565VS-EAO					4,427,500	Central Office / Region VIII			
55.	P00721566VS	320101109254000				126,500,000				
		Construction of Storm Surge Protection; Tide Embankment, Subsection 6.9, Barangay San Roque, Tanauan, Leyte								
	P00721566VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.9, Barangay San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	295.000	113,222,694	Central Office / Region VIII			
	P00721566VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.9, Barangay San Roque, Tanauan, Leyte	ROW Acquisition	Square meters	5,900.000	8,849,806	Central Office / Region VIII			
	P00721566VS-EAO					4,427,500	Central Office / Region VIII			
56.	P00721567VS	320101109255000				126,500,000				
	Construction of Stor	m Surge Protection; Tide Embankment, S	ubsection 6.10, Barangay	San						
	Roque, Tanauan, Le	yte								
	P00721567VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.10, Barangay San Roque, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	300.000	113,254,934	Central Office / Region VIII			

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
	P00721567VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.10, Barangay San Roque, Tanauan, Leyte	ROW Acquisition	Square meters	6,000.000	8,817,566	Central Office / Region VII
	P00721567VS-EAO					4,427,500	/ Central Office Region VII
57.	P00721568VS Construction of Stor Niño, Tanauan, Leyt	320101109256000 rm Surge Protection; Tide Embankment, Si re		<u>125,000,000</u>			
	P00721568VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.11, Barangay Sto Niño, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	297.000	111,675,330	Central Office / Region VII
	P00721568VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.11, Barangay Sto Niño, Tanauan, Leyte	ROW Acquisition	Square meters	5,940.000	8,949,670	Central Office / Region VII
	P00721568VS-EAO					4,375,000	Central Office / Region VI
58.	P00721569VS Construction of Stor Niño, Tanauan, Leyt	320101109257000 rm Surge Protection; Tide Embankment, So re	ubsection 6.12, Barangay	Sto		<u>125,000,000</u>	
	P00721569VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.12, Barangay Sto Niño, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	273.000	112,165,223	Central Office / Region VII
	P00721569VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.12, Barangay Sto Niño, Tanauan, Leyte	ROW Acquisition	Square meters	5,460.000	8,459,777	Central Office / Region VII
	P00721569VS-EAO					4,375,000	Central Office / Region VII
59.	P00721570VS Construction of Stor Niño, Tanauan, Leyt	320101109258000 rm Surge Protection; Tide Embankment, So re	ubsection 6.13, Barangay	Sto		<u>96,832,000</u>	
	P00721570VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.13,	Construction of Flood Mitigation Structure	Lineal meters	225.000	89,742,988	Central Office / Region VII

Barangay Sto Niño, Tanauan, Leyte

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721570VS-ROW	ROW Acquisition - Construction of Storm Surge Protection; Tide Embankment, Subsection 6.13, Barangay Sto Niño, Tanauan, Leyte	ROW Acquisition	Square meters	4,500.000	3,699,892	Central Office / Region VIII
	P00721570VS-EAO					3,389,120	Central Office / Region VIII
60.	P00721702VS	320101110178000				50,000,000	-
	Construction of Floo	od Control Structure along Limbuhan Bridg	e, Brgy. Bislig, Tanauan, I	.eyte			
	P00721702VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Limbuhan Bridge, Brgy. Bislig, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	337.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721702VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
61.	P00721703VS	320101110179000				50,000,000	
	Construction of Floo	od Control Structure along Bangon River, B	Brgy. Arado, Palo, Leyte				
	P00721703VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bangon River, Brgy. Arado, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	313.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721703VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
62.	P00721704VS	320101110180000				50,000,000	
	Construction of Floo Alangalang, Leyte	od Control Structure along Mainit River, Br	gy. San Francisco East,				
	P00721704VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mainit River, Brgy. San Francisco East, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	218.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721704VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
63.	P00721705VS Construction of Floo	320101110181000 od Control Structure, Brgy. San Vicente, To	losa, Leyte			50,000,000	
	P00721705VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. San Vicente, Tolosa, Leyte	Construction of Flood Mitigation Structure	Lineal meters	335.000	49,000,000	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
	P00721705VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
64.	P00721706VS Construction of Floo	320101110182000 od Control Structure along San Isidro Bridg	e, Brgy. San Isidro, Sta. F	e, Leyte		50,000,000	
	P00721706VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Isidro Bridge, Brgy. San Isidro, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	375.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721706VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
65.	P00721707VS Construction of Floo	320101110183000 od Control Structure along Maslog River, B	rgy. Zone III, Sta. Fe, Leyt	e		50,000,000	
	P00721707VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maslog River, Brgy. Zone III, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	383.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721707VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
66.	6. P00721708VS 320101110184000 50,000,000 Construction of Shoreline Protection, Brgy. Mawodpawod, San Miguel, Leyte 50,000,000						
	P00721708VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection, Brgy. Mawodpawod, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	230.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721708VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
67.	P00721709VS Construction of Sho	320101110185000 reline Protection, Brgy. Malpag, San Migu	el, Leyte			50,000,000	
	P00721709VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection, Brgy. Malpag, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	823.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
M	P00721709VS-EAO (PS: May 05, 2023					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office Page 82 of 396

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
68.	P00721710VS Construction of Floo Babatngon, Leyte	320101110186000 od Control Structure along Busay River (Dov	wnstream), Brgy. District	: 111,		50,000,000		
	P00721710VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busay River (Downstream), Brgy. District III, Babatngon, Leyte	Construction of Flood Mitigation Structure	Lineal meters	352.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
	P00721710VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
69.	P00721711VS Rehabilitation of Flo	320101110190000 ood Control Structure along Bangon River,	Palo, Leyte			20,830,000		
	P00721711VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Bangon River, Palo, Leyte	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	129.000	20,413,400	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
	P00721711VS-EAO					416,600	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
70.	P00721922VS 320101109311000 100,000,000 Construction of Flood Control along Libtong Bridge (Downstream), Barangay Libtong, San 100,000,000 Miguel, Leyte 100,000,000							
	P00721922VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Libtong Bridge (Downstream), Barangay Libtong, San Miguel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	566.000	96,500,000	Central Office / Region VIII	
	P00721922VS-EAO					3,500,000	Central Office / Region VIII	
71.		320101110187000 ilitation of Flood Control Mitigation Facilit San Isidro, Sta. Fe, Leyte	ies along San Isidro Rive	r		<u>49,000,000</u>		
	P00721962VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along San Isidro River Downstream, Brgy. San Isidro, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	357.000	48,020,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
	P00721962VS-EAO					980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
72.		320101110188000 Dilitation of Flood Control Mitigation Facili Downstream, Brgy. Lingayon, Alangalang, L				<u>49,000,000</u>	
	P00721963VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along Lingayon River (Lingayon Bridge), Downstream, Brgy. Lingayon, Alangalang, Leyte	Construction of Flood Mitigation Structure	Lineal meters	344.000	48,020,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721963VS-EAO					980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
73.	P00721964VS Construction/Rehat	320101110189000 Applitation of Flood Control Mitigation Facili	ties along San Isidro Rive	r		49,000,000	
	Upstream, Brgy., Sa	n Isidro, Sta. Fe, Leyte					
	P00721964VS-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Mitigation Facilities along San Isidro River Upstream, Brgy., San Isidro, Sta. Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	333.000	48,020,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721964VS-EAO					980,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	<u>Construction</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci bal Rivers	lities within Major River	Basins_		480,000,000	
74	P00721793VS					110,000,000	
74.		320102105538000 od Control Structure along Binahaan River,	Barangay Cahumayhum	ayan,		110,000,000	
	P00721793VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Barangay Cahumayhumayan, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	106,150,000	Central Office / Region VIII
	P00721793VS-EAO					3,850,000	Central Office / Region VIII
75.	P00721854VS Construction of Floo	320102105912000 od Control Structure along Binahaan River,	Brgy. San Joaquin, Palo,	Leyte		50,000,000	
	P00721854VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Brgy. San Joaquin, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	280.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00721854VS-EAO						1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
76.	P00721855VS Construction of Floo	320102105913000 od Control Structure along Binahaan River	, Brgy. Baras, Tanauan, Le	eyte			<u>50,000,000</u>	
	P00721855VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Brgy. Baras, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters		316.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721855VS-EAO						1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
77.	P00721856VS Construction of Floo	320102105914000 od Control Structure along Binahaan River	, Brgy. Cogon, Palo, Leyte	9			50,000,000	
	P00721856VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Binahaan River, Brgy. Cogon, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters		282.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00721856VS-EAO						1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
78.	. P00721980VS 320102105539000 <u>110,000,000</u> Construction of Flood Control along Binahaan River, Barangay Malaguicay, Tanauan, Leyte							
	P00721980VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Malaguicay, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters		420.000	106,150,000	Central Office / Leyte 1st District Engineering Office
	P00721980VS-EAO						3,850,000	Central Office / Leyte 1st District Engineering Office
79.	P00721981VS Construction of Floo	320102105540000 od Control along Binahaan River, Baranga	y Sta. Elena, Tanauan, Ley	/te			<u>110,000,000</u>	
	P00721981VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Binahaan River, Barangay Sta. Elena, Tanauan, Leyte	Construction of Flood Mitigation Structure	Lineal meters		420.000	106,150,000	Central Office / Leyte 1st District Engineering Office
	P00721981VS-EAO						3,850,000	Central Office / Leyte 1st District
M	Convergence a	nd Special Support Program (CSSP)			<u>62</u>	projects	<u>1,890,172,000</u>	Engineering Office Page 85 of 396

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		20,000,000	
80.	P00732976VS	300205100985000				10,000,000	
	Construction of Sola	ar Water System, Municipality of San Migu	el, Leyte				
	P00732976VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of San Miguel, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00732976VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
81.	P00732977VS	300205100986000				10,000,000	
	Construction of Sola	ar Water System, Municipality of Babatngo	o, Leyte				
	P00732977VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Babatngo, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00732977VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		50,000,000	
	<u>(Tourism R</u>	<u>oad Infrastructure Program - TRIP)</u>					
82.	P00731112VS Salvacion-Baras Roa Palo, Leyte	300203102497000 ad leading to MacArthur Leyte Landing Me	morial Park, Brgy. Salvad	cion,		<u>30,000,000</u>	
	P00731112VS-CW1	Widening of Bridge - Salvacion-Baras Road leading to MacArthur Leyte Landing Memorial Park, Brgy. Salvacion, Palo, Leyte	Widening of Bridge	Square meters	285.714	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00731112VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
83.	P00731113VS Guindapunan Baras Guindapunan, Palo,	300203101822000 Road leading to MacArthur Leyte Landing Leyte	Memorial Park, Brgy.			20,000,000	
	P00731113VS-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	1,230.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P007	731113VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
		on/Improvement of Various Infrastructure		Security_		57,032,000	
	<u>(Tatag ng li</u>	mprastraktura para sa Kapayapaan at Segi	uridad Program - TIKAS)				
	730995VS struction of PRC	300207100991000 S Grandstand, Camp Ruperto K. Kangleon (n, Palo, Leyte			20,000,000	
P007	730995VS-CW1	Construction of Other Building - Construction of PRO 8 Grandstand, Camp Ruperto K. Kangleon, Palo, Leyte	Construction of Other Building	Number of Buildings	1.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P007	730995VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Cons	730996VS struction of PRC gleon, Palo, Ley	300207100992000 9 8 Armory Vault/Gun Club Office and Firir te	ng Range, Camp Ruperto	К.		<u>7,000,000</u>	
P007	730996VS-CW1	Construction of Other Building - Construction of PRO 8 Armory Vault/Gun Club Office and Firing Range, Camp Ruperto K. Kangleon, Palo, Leyte	Construction of Other Building	Number of Buildings	1.000	6,860,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P007	730996VS-EAO					140,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	730997VS struction of Reg	300207100993000 ional Highway Patrol Unit 8 Building, Brgy	. Candahug, Palo, Leyte			30,032,000	
P007	730997VS-CW1	Construction of Other Building - Construction of Regional Highway Patrol Unit 8 Building, Brgy. Candahug, Palo, Leyte	Construction of Other Building	Number of Buildings	1.000	29,431,360	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P007	730997VS-EAO					600,640	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			45,000,000	
Insta	733081VS allation of Road 28+(-672) - K093	300214100571000 Stud (Solar) along Kiling-Tanauan-Tabonta	abon-Julita Road (S00068	BLT) -		45,000,000	

K0928+(-672) - K0931+184

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UACS / Sub Program Project Component		tion Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733081VS	-CW1 Road Safety: Pavement n Installation of Road Stud along Kiling-Tanauan-Tabontab Road (S00068LT) - K0928 K0931+184	(Solar) Pavement markings on-Julita	Lane Km	7.712	44,100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733081VS	EAO				900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Susta	inable Infrastructure Projects Allev	riating Gaps (SIPAG) - Access Roa	ads and/or		136,000,000	
<u>Bridg</u> Facili	es from the National Road/s leadir <u>ties</u>	ng to Major/ Strategic Public Bui	ldings/			
88. P00731589VS Construction	300215103393000 of Catoogan Road, Sta. Fe, Leyte				6,000,000	
P00731589VS	-CW1 Construction of Concrete Construction of Catoogar Sta. Fe, Leyte			0.552	5,880,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731589VS	EAO				120,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
89. P00731591VS Concreting of	300215103398000 Road, Brgy. Telegrafo, Tolosa, Leyt	e			5,000,000	
P00731591VS	-CW1 Construction of Concrete Concreting of Road, Brgy Telegrafo, Tolosa, Leyte			0.758	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731591VS	-EAO				100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
90. P00731592VS Concreting of	300215103399000 Caraycaray to Impo Road, San Mig	uel, Leyte			10,000,000	
P00731592VS	-CW1 Construction of Concrete Concreting of Caraycaray Road, San Miguel, Leyte			1.680	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731592VS	EAO				200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
91. P00731594VS	300215103401000 n of San Diego to Magsaysay Road,	Alangalang Levte			10,000,000	
Acconstructio	123	, actinguitating, ECYTE				Page 88 of 396

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731594VS-CW1	Construction of Concrete Road - Reconstruction of San Diego to Magsaysay Road, Alangalang, Leyte	Construction of Concrete Road	Lane Km	1.844	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00731594VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
92.	P00731595VS Construction of Cab	300215103402000 Parasan Dako Road, Palo, Leyte				10,000,000	
	P00731595VS-CW1	Construction of Concrete Road - Construction of Cabarasan Dako Road, Palo, Leyte	Construction of Concrete Road	Lane Km	0.974	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00731595VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
93.	P00731596VS Construction of Roa	300215103403000 d Brgy. Malaguinabot to Brgy. Capilihan, S	an Miguel, Leyte			10,000,000	
	P00731596VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Malaguinabot to Brgy. Capilihan, San Miguel, Leyte	Construction of Concrete Road	Lane Km	1.400	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00731596VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
94.	P00731597VS Rehabiltation of Roa	300215103404000 ad, Brgy. Libtong, San Miguel, Leyte				5,000,000	
	P00731597VS-CW1	Rehabilitation of Concrete Road - Rehabiltation of Road, Brgy. Libtong, San Miguel, Leyte	Rehabilitation of Concrete Road	Lane Km	0.840	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00731597VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
95.	P00733188VS Road Rehabilitation	300215103394000 , Brgy. Canhidoc, Palo, Leyt e				15,000,000	
	P00733188VS-CW1	Rehabilitation of Concrete Road - Road Rehabilitation, Brgy. Canhidoc, Palo, Leyte	Rehabilitation of Concrete Road	Lane Km	2.160	14,700,000	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
	P00733188VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
96.	P00733189VS Road Concreting, Br	300215103395000 rgy. San Agustin to Capirawan, Palo, Leyte				20,000,000	
	P00733189VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. San Agustin to Capirawan, Palo, Leyte	Construction of Concrete Road	Lane Km	3.226	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00733189VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
97.	P00733190VS	300215103396000 d, Brgy. San Miguelay to Brgy. San Isidro,	Sta Fo Louto			25,000,000	
	P00733190VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Miguelay to Brgy. San Isidro, Sta. Fe, Leyte	Construction of Concrete Road	Lane Km	3.500	24,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00733190VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
98.	P00733191VS Concreting of Road,	300215103397000 Brgy. Malbog to Quilao, Tolosa, Leyte				10,000,000	
	P00733191VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Malbog to Quilao, Tolosa, Leyte	Construction of Concrete Road	Lane Km	1.340	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00733191VS-EAO					200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
99.	P00733192VS Rehabilitation of Gu	300215103400000 Jindag-an to Cabarasan Daku Road, Tanau	an and Palo, Leyte			10,000,000	
	P00733192VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Guindag-an to Cabarasan Daku Road, Tanauan and Palo, Leyte	Rehabilitation of Concrete Road	Lane Km	1.440	9,800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	P00733192VS-EAO					200,000	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
Sustainabl	e Infrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdiction	nal Roads		850,000,000	
	dges (or, roads that traverse multiple LGU					
100. P00731605VS	300217100173000				100,000,000	
Construction of Pai	o - Pastrana - Sta. Fe Bypass Road, Leyte					
P00731605VS-CW1	Construction of Concrete Road - Construction of Palo - Pastrana - Sta. Fe Bypass Road, Leyte	Construction of Concrete Road	Lane Km	2.857	96,500,000	Central Office / Leyte 1st District Engineering Office
P00731605VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
101. P00733213VS	300217100168000				150,000,000	
Construction of Byp Barangay Dapdap, <i>I</i>	bass and Diversion Roads - Dapdap-Alanga Alangalang, Leyte	lang-Sta Cruz Road, Pack	age A,			
P00733213VS-CW1	Construction of Concrete Road - Construction of Bypass and Diversion Roads - Dapdap-Alangalang-Sta Cruz Road, Package A, Barangay Dapdap, Alangalang, Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P00733213VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
102. P00733214VS	300217100169000				150,000,000	
Construction of Byp Barangay Bairan, Sa	bass and Diversion Roads - San Miguel- San an Miguel, Leyte	itol- Tunga Road, Packag	je B,			
P00733214VS-CW1	Construction of Concrete Road - Construction of Bypass and Diversion Roads - San Miguel- Santol- Tunga Road, Package B, Barangay Bairan, San Miguel, Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P00733214VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
103. P00733215VS Construction of Byp Tanauan, Leyte	300217100170000 Dass and Diversion Roads - Tanauan Bypass	5 Road, Barangay Maribi,	,		<u>150,000,000</u>	
P00733215VS-CW1	Construction of Concrete Road - Construction of Bypass and Diversion Roads - Tanauan Bypass Road, Barangay Maribi, Tanauan, Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P00733215VS-EAO					5,250,000	Central 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
104. P00733216VS Construction of Byp Barangay San Victo	300217100171000 pass and Diversion Roads - Tolosa- San Vict r, Tanauan, Leyte	or- Tabon Tabon Road,			<u>150,000,000</u>	
P00733216VS-CW1	Construction of Concrete Road - Construction of Bypass and Diversion Roads - Tolosa- San Victor- Tabon Tabon Road, Barangay San Victor, Tanauan, Leyte	Construction of Concrete Road	Lane Km	4.285	144,750,000	Central Office / Leyte 1st District Engineering Office
P00733216VS-EAO					5,250,000	Central Office / Leyte 1st District Engineering Office
105. P00733217VS	300217100172000				150,000,000	
Construction of Tac Barangay Pawing, P	loban - Palo Diversion Road including Drai alo, Leyte	nage System, Package B-				
P00733217VS-CW1	Construction of Concrete Road - Construction of Tacloban - Palo Diversion Road including Drainage System, Package B- Barangay Pawing, Palo, Leyte	Construction of Concrete Road	Lane Km	0.720	67,550,000	Central Office / Region VIII
P00733217VS-CW2	Construction of Drainage Structure along Road - Construction of Tacloban - Palo Diversion Road including Drainage System, Package B- Barangay Pawing, Palo, Leyte	Construction of Drainage Structure along Road	Lineal meters	180.000	77,200,000	
P00733217VS-EAO					5,250,000	Central Office / Region VIII
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>n</u>		209,040,000	
106. P00731682VS Rehabilitation of Dr	300219102061000 rainage System, Camp Ruperto K. Kangleor	ı, Palo, Leyte			5,000,000	
P00731682VS-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Camp Ruperto K. Kangleon, Palo, Leyte	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	189.100	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731682VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
107. P00731683VS Construction of Dra	300219102063000 inage System Brgy. District III, Babatngon,	Leyte			4,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00731683VS-CW1	Construction of Drainage Structure - Construction of Drainage System Brgy. District III, Babatngon, Leyte	Construction of Drainage Structure	Lineal meters	268.000	3,920,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731683VS-EAO					80,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
108. P00731684VS Construction of Dra	300219102064000 inage System Brgy. San Miguel, Tanauan,	Leyte			<u>5,000,000</u>	
P00731684VS-CW1	Construction of Drainage Structure - Construction of Drainage System Brgy. San Miguel, Tanauan, Leyte	Construction of Drainage Structure	Lineal meters	190.000	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731684VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic
109. P00731685VS Construction of Dra	300219102065000 inage, Channel Ridge View, Brgy. Poblacio	n, District I, Babatngon, L	eyte		25,000,000	
P00731685VS-CW1	Construction of Drainage Structure - Construction of Drainage,	Construction of Drainage	Lineal meters	1,135.000	24,500,000	Leyte 1st District Engineering Office
	Channel Ridge View, Brgy. Poblacion, District I, Babatngon, Leyte	Structure				
P00731685VS-EAO	Poblacion, District I, Babatngon,	Structure			500,000	Engineering Offic Leyte 1st District Engineering Office / Leyte 1st District
110. P00733290VS	Poblacion, District I, Babatngon, Leyte 300219101738000 gon Flood Control Structure and Drainage		ver,		500,000 <u>120,000,000</u>	Engineering Office Leyte 1st District Engineering Office / Leyte 1st District
110. P00733290VS Construction of Bar	Poblacion, District I, Babatngon, Leyte 300219101738000 gon Flood Control Structure and Drainage		ver, Lineal meters	500.000		Engineering Office Leyte 1st District Engineering Office / Leyte 1st District Engineering Office Central Office / Leyte 1st District
110. P00733290VS Construction of Bar Barangay San Jose,	Poblacion, District I, Babatngon, Leyte 300219101738000 Igon Flood Control Structure and Drainage Palo, Leyte Construction of Flood Mitigation Structure - Construction of Bangon Flood Control Structure and Drainage System along Bangon River, Barangay San Jose, Palo,	System along Bangon Riv Construction of Flood Mitigation	Lineal	500.000	<u>120,000,000</u>	/ Leyte 1st District Engineering Office Leyte 1st District Engineering Office / Leyte 1st District Engineering Office Central Office / Leyte 1st District Engineering Office Central 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
P00733311VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope protection/flood mitigation along active creek and low-lying area susceptible to flooding Crown Estate, Brgy. Bobonon, Alangalang , Leyte	Construction of Flood Mitigation Structure	Lineal meters	368.000	49,039,200	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733311VS-EAO					1,000,800	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	Buildings/		347,500,000	
	support Social Services					
112. P00731704VS Construction of Four	300220101714000 r-Storey Dormitory Building - EVSU Tanau	an Campus, Tanauan, Ley	/te		30,000,000	
P00731704VS-CW1	Construction of Multi Purpose Building - Construction of Four-Storey Dormitory Building - EVSU Tanauan Campus, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731704VS-EAO					600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Offic
113. P00731705VS Construction of Adm	300220101715000 ninistration Building - VSU Alangalang Car	npus, Alangalang, Leyte			20,000,000	
P00731705VS-CW1	Construction of Multi Purpose Building - Construction of Administration Building - VSU Alangalang Campus, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Leyte 1st Distric Engineering Office / Leyte 1st Distric Engineering Offic
P00731705VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
114. P00731706VS Construction of Mul	300220101716000 ti-purpose Building, Brgy. San Miguel, Tai	nauan, Leyte			<u>5,000,000</u>	
P00731706VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. San Miguel, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731706VS-EAO					100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
115. P00731707VS	300220101717000				6,500,000	
Construction of Mul	ti-Purpose Building, Brgy. Cahumayhuma	yan, Tanauan, Leyte				
P00731707VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Cahumayhumayan, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731707VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
116. P00731711VS	300220101721000				6,500,000	
Construction of Mul Palo, Leyte	ti-Purpose Building, San Joaquin National	High School, Brgy. San Jo	oaquin,			
P00731711VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Joaquin National High School, Brgy. San Joaquin, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731711VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
117. P00731712VS	300220101722000				6,500,000	
Construction of Mul	ti-Purpose Building, Brgy. Guintigui-an, B	abatngon, Leyte				
P00731712VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Guintigui-an, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731712VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
118. P00731713VS Rehabilitation of Mu	300220101723000 Ilti-Purpose Building, Brgy. Calogcog, Tan	auan, Leyte			6,500,000	
P00731713VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Calogcog, Tanauan, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731713VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
119. P00733339VS	300220101171000				100,000,000	
Construction of You	th Development Center, Government Cen	ter, Palo, 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
P00733339VS-CW1	Construction of Multi Purpose Building - Construction of Youth Development Center, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Leyte 1st District Engineering Office
P00733339VS-EAO					3,500,000	Central Office / Leyte 1st District Engineering Office
120. P00733381VS	300220101711000				47,000,000	
Construction of Mu	lti-purpose Building, Brgy. Cayare, San Mi	guel, Leyte				
P00733381VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Cayare, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	46,060,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733381VS-EAO					940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
121. P00733382VS	300220101712000				50,000,000	
Construction of Mu	lti-Purpose Building, Legislative Building, S	ita. Fe, Leyte				
P00733382VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Legislative Building, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733382VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
122. P00733383VS	300220101713000				50,000,000	
Construction of Mu	lti-Purpose Building, Sta. Fe, Leyte					
P00733383VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733383VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
123. P00733384VS	300220101718000				6,500,000	
Construction of Mu	lti-Purpose Building, Phase 2, Brgy. Libton	g, San Miguel, Leyte				
P00733384VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Brgy. Libtong, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	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
P00733384VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
124. P00733385VS	300220101719000				6,500,000	
Construction of Mu	ılti-Purpose Building, Brgy. Guinciaman, S	an Miguel, Leyte				
P00733385VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Guinciaman, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733385VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
125. P00733386VS	300220101720000				6,500,000	
Construction of Mu	Ilti-Purpose Building, Brgy. Pinarigusan, S	ta. Fe, Leyte				
P00733386VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pinarigusan, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,370,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733386VS-EAO					130,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	structure Program (BIP) - Access Roads an ading to Major/ Strategic Public Buildings,		<u>ional</u>		5,200,000	
126. P00731925VS	300221104084000				E 200 000	
	oad, Barangay Imelda, Tolosa, Leyte				<u>5,200,000</u>	
P00731925VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Imelda, Tolosa, Leyte	Rehabilitation of Concrete Road	Lane Km	0.796	5,148,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00731925VS-EAO					52,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	structure Program (BIP) - Flood Mitigatio tures/Facilities	n Structures protecting Pul	<u>olic</u>		<u>11,000,000</u>	
127. P00733754VS	300225101386000				5,000,000	
	en Drainage Canal, Palo, Leyte					
P00733754VS-CW1	Construction of Flood Mitigation Structure - Construction of Open Drainage Canal, Palo, Leyte	Construction of Flood Mitigation Structure	Lineal meters	190.000	4,950,000	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
P00733754VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
128. P00733755VS Construction of Floo	300225101387000 od Control Structure, Barangay Zone 2, Sar	nta Fe, Leyte			<u>6,000,000</u>	
P00733755VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Zone 2, Santa Fe, Leyte	Construction of Flood Mitigation Structure	Lineal meters	35.000	5,940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00733755VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	port_		114,400,000	
129. P00732651VS	300226108273000				6,800,000	
Construction of Mu	lti-Purpose Building, Barangay Katipunan,	Sta. Fe, Leyte				
P00732651VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Katipunan, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732651VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
130. P00732652VS	300226108274000				6,800,000	
Construction of Mu	lti-Purpose Building, Sta. Fe National High	School, Sta. Fe, Leyte				
P00732652VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Fe National High School, Sta. Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732652VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
131. P00732653VS Construction of Mu Alangalang, Leyte	300226108275000 Iti-Purpose Building (Covered Court), Bara	ngay San Francisco West,			<u>6,800,000</u>	
P00732653VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Francisco West, Alangalang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732653VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
132. P00732654VS	300226108276000				6,800,000	
Construction of Mu	lti-Purpose Building, Barangay Cabatianul	nan, San Miguel, Leyte				
P00732654VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabatianuhan, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732654VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
133. P00732655VS	300226108277000				6,800,000	
Construction of Mu	lti-Purpose Building, Barangay Binolo, Tar	nauan, Leyte				
P00732655VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Binolo, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732655VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
134. P00732657VS	300226108279000				6,800,000	
Construction of Mu	lti-Purpose Building, Barangay Victory, Ba	batngon, Leyte				
P00732657VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Victory, Babatngon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732657VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
135. P00732658VS	300226108280000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Regional Education	al Learning Center (RELC)				

Conference Room and Other Related Works, DepED Regional Office 8, Government Center, Barangay Candahug, Palo, Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732658VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Regional Educational Learning Center (RELC) Conference Room and Other Related Works, DepED Regional Office 8, Government Center, Barangay Candahug, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732658VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
136. P00732659VS	300226108281000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay San Migue	el, Tanauan, Leyte				
P00732659VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay San Miguel, Tanauan, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00732659VS-EAO					50,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
137. P00734316VS	300226108270000				6,800,000	
Construction of Mu Leyte	ti-Purpose Building, Catoogan Elementary	School, Brgy. Catoogan,	Sta.Fe,			
P00734316VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Catoogan Elementary School, Brgy. Catoogan, Sta.Fe, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00734316VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
138. P00734318VS Construction of 3 St	300226108272000 orey Municipal Building (Phase 1), Brgy. Li	btong, San Miguel, Leyte			50,000,000	
P00734318VS-CW1	Construction of Multi Purpose Building - Construction of 3 Storey Municipal Building (Phase 1), Brgy. Libtong, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00734318VS-EAO					500,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
139. P00734319VS	300226108278000				6,800,000	
Construction of Mul	ti-Purpose Building, Barangay Cabarasan (Guti, Tanauan, Leyte				
P00734319VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabarasan Guti, Tanauan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00734319VS-EAO					68,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
Basic Infras	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		45,000,000	
<u>Health Faci</u>	lities					
140. P00734448VS	300228100447000				30,000,000	
	ension of OPD Building connecting to Main Hospital and Schistosomiasis Center, Palo		n T.			
P00734448VS-CW1	Construction of Hospital - Construction of Extension of OPD Building connecting to Main Building, Gov. Benjamin T. Romualdez General Hospital and Schistosomiasis Center, Palo, Leyte	Construction of Hospital	Number of Hospitals	1.000	29,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00734448VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
141. P00734449VS	300228100448000				15,000,000	
	nsion of Laboratory, Gov. Benjamin T. Ron	nualdez General Hospita	l and			
P00734449VS-CW1	Construction of Hospital - Improvement/Expansion of Laboratory, Gov. Benjamin T. Romualdez General Hospital and Schistosomiasis Center, Palo, Leyte	Construction of Hospital	Number of Hospitals	1.000	14,850,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00734449VS-EAO					150,000	Leyte 1st District Engineering Office / Leyte 1st District
Local Program	<u>(LP)</u>		<u>1</u> ;	<u>3 projects</u>	1,030,179,000	Engineering Office
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building	Program		<u>1,030,179,000</u>	
142. P00755078VS Construction of Offi	300105200801000 ce of Civil Defense (OCD) Regional Office 8	Building, Government (Center,		42,000,000	

Brgy. Candahug, Palo, Leyte

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00755078VS-CW1	Construction of Multi Purpose Building - Construction of Office of Civil Defense (OCD) Regional Office 8 Building, Government Center, Brgy. Candahug, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	40,530,000	Central Office Region V
P00755078VS-EAO					1,470,000	Central Office , Region VI
143. P00755079VS	300105200890000				215,507,000	
Construction of Thre	ee-Storey Building, DPWH Regional Office	VIII, Equipment Manage	ment			
Division, Phase II, Ba	arangay Pawing, Palo, Leyte					
P00755079VS-CW1	Construction of Multi Purpose Building - Construction of Three-Storey Building, DPWH Regional Office VIII, Equipment Management Division, Phase II, Barangay Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	207,964,255	Central Office / Region VI
P00755079VS-EAO					7,542,745	Central Office , Region VI
	300105200892000 r (4) Storey Building with Roof Deck for the egional Office VIII - Tacloban in Governme	-			<u>378,175,000</u>	
Palo, Leyte						
	Construction of Multi Purpose Building - Construction of Four (4) Storey Building with Roof Deck for the Professional Regulation Commission (PRC) Regional Office VIII - Tacloban in Government Center, Brgy. Candahug, Palo, Levte	Construction of Multi Purpose Building	Number of Buildings	1.000	364,938,875	
Palo, Leyte	Building - Construction of Four (4) Storey Building with Roof Deck for the Professional Regulation Commission (PRC) Regional Office VIII - Tacloban in Government	Multi Purpose		1.000	364,938,875 13,236,125	Region VI Central Office
Palo, Leyte P00755081VS-CW1 P00755081VS-EAO P00755090VS Construction (Comp	Building - Construction of Four (4) Storey Building with Roof Deck for the Professional Regulation Commission (PRC) Regional Office VIII - Tacloban in Government Center, Brgy. Candahug, Palo,	Multi Purpose Building	Buildings	1.000		Region VI Central Office
Palo, Leyte P00755081VS-CW1 P00755081VS-EAO P00755090VS Construction (Comp	Building - Construction of Four (4) Storey Building with Roof Deck for the Professional Regulation Commission (PRC) Regional Office VIII - Tacloban in Government Center, Brgy. Candahug, Palo, Leyte 300105200935000 Ietion) of Three-Storey Building, DPWH Ref	Multi Purpose Building	Buildings	1.000	13,236,125	Region VI Central Office Region VI Central Office
Palo, Leyte P00755081VS-CW1 P00755081VS-EAO 145. P00755090VS Construction (Comp Management Divisio	Building - Construction of Four (4) Storey Building with Roof Deck for the Professional Regulation Commission (PRC) Regional Office VIII - Tacloban in Government Center, Brgy. Candahug, Palo, Leyte 300105200935000 letion) of Three-Storey Building, DPWH Re on, Barangay Pawing, Palo, Leyte Construction of Multi Purpose Building - Construction (Completion) of Three-Storey Building, DPWH Regional Office VIII, Equipment Management Division, Barangay Pawing, Palo,	Multi Purpose Building gional Office VIII, Equipr Construction of Multi Purpose	Buildings nent Number of		13,236,125 <u>72,497,000</u>	Central Office / Region VI 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
P00755134VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Building, Leyte 1st District Engineering Office, Pawing, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	46,060,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755134VS-EAO					940,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
147. P00755135VS	300105201110000				20,000,000	
Improvement of Mu	ulti Purpose Building (Phase 2), Schistoso	miasis Hospital, Palo, Leyt	e			
P00755135VS-CW1	Construction of Multi Purpose Building - Improvement of Multi Purpose Building (Phase 2), Schistosomiasis Hospital, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755135VS-EAO					400,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
148. P00755136VS	300105201111000				40,000,000	
Construction of Offi Government Center	ice Building, Bureau of Fire Protection - R r, Palo, Leyte	egional Office 8 (BFP-RO8)),			
P00755136VS-CW1	Construction of Multi Purpose Building - Construction of Office Building, Bureau of Fire Protection - Regional Office 8 (BFP-RO8), Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755136VS-EAO					800,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
	300105201112000 ice Building, Department of Agrarian Refo : Center, Palo, Leyte	orm (DAR) Leyte-Biliran Pr	ovincial		40,000,000	
P00755137VS-CW1	Construction of Multi Purpose Building - Construction of Office Building, Department of Agrarian Reform (DAR) Leyte-Biliran Provincial Office, Government Center, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755137VS-EAO					800,000	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
150. P00755138VS Construction of Mu	300105201113000 Iti-Purpose Building, NEDA Regional Offic	e 8, Palo, Leyte			15,000,000	
P00755138VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, NEDA Regional Office 8, Palo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755138VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
151. P00755139VS	300105201114000				15,000,000	
Rehabilitation of Ac	Iministration Building - Regional Haven fo	or Women, Palo, Leyte				
P00755139VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Administration Building - Regional Haven for Women, Palo, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755139VS-EAO					300,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
152. P00755217VS Construction of Mu	300105201107000 nicipal Evacuation Center, Tolosa, Leyte				50,000,000	
P00755217VS-CW1	Construction of Multi Purpose Building - Construction of Municipal Evacuation Center, Tolosa, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755217VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
153. P00755218VS	300105201108000				45,000,000	
Construction of Two Leyte	o-Storey Municipal Evacuation Center, Ba	rangay Libtong, San Migu	el,			
P00755218VS-CW1	Construction of Multi Purpose Building - Construction of Two-Storey Municipal Evacuation Center, Barangay Libtong, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	44,100,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755218VS-EAO					900,000	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
154. P00755219VS Construction of COV Leyte	300105201109000 /ID-19 Ligtas Center and Infirmary Hosp	ital, Barangay Libtong, San	Miguel,		50,000,000	
P00755219VS-CW1	Construction of Multi Purpose Building - Construction of COVID-19 Ligtas Center and Infirmary Hospital, Barangay Libtong, San Miguel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 1st District Engineering Office / Leyte 1st District Engineering Office
P00755219VS-EAO					1,000,000	Leyte 1st District Engineering Office / Leyte 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
	Leyte 2nd District E	Engineering Office			77	projects	2,125,532,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>34</u>	projects	931,307,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				118,103,000	
1.	P00705618VS	310101100857000					77,103,000	
	Daang Maharlika (L	.T) - K0935 + 540 - K0936 + 000, K0953 + 552	2 - K0955 + 000					
	P00705618VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0935 + 540 - K0955 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.894	74,404,395	Central Office / Region VIII
	P00705618VS-EAO						2,698,605	Central Office / Region VIII
2.	P00705717VS Palo-Carigara-Ormo	310101101067000 oc Rd - K0981 + 000 - K0981 + 997					<u>41,000,000</u>	
	P00705717VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd - K0981 + 000 - K0981 + 997	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.988	40,180,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705717VS-EAO						820,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				216,920,000	
3.	P00705718VS Dulag-Julita-Buraue	310103101314000 en Rd - K0941 + 000 - K0942 + 990					44,624,000	
	P00705718VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dulag-Julita-Burauen Rd (S00102LT) K0941 + 000 - K0942 + 990	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	3.990	43,731,520	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705718VS-EAO						892,480	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
4.	P00705719VS Sta Fe-Pastrana-Da	310103101315000 gami Rd - K0930 + 408 - K0931 + 209					<u>14,987,000</u>	
	P00705719VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sta Fe-Pastrana-Dagami Rd (S00096LT) K0930 + 408 - K0931 + 209	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.340	14,687,260	Leyte 2nd District Engineering Office / Leyte 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
	P00705719VS-EAO					299,740	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
5.	P00705720VS Tanauan-Dagami Ro	310103101316000 d - K0930 + (-143) - K0931 + 200				30,220,000	
	P00705720VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tanauan-Dagami Rd (S00099LT) K0930 + (-143) - K0931 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.702	29,615,600	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705720VS-EAO					604,400	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
6.	P00705721VS	310103101317000				18,252,000	
	Bagahupi-Babatngo	n-Sta Cruz-Barugo-Carigara Rd - K0938 + 0	00 - K0938 + 816				
	P00705721VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0938 + 000 - K0938 + 816	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.632	17,886,960	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705721VS-EAO					365,040	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
7.	P00705722VS Kiling-Tanauan-Tab	310103101318000 ontabon-Julita Rd - K0935 + 000 - K0936 +	000, K0938 + 000 - K0939	+ 529		25,461,000	
	P00705722VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Kiling-Tanauan-Tabontabon-Julita Rd (S00070LT) K0935 + 000 - K0939 + 529	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.651	24,951,780	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705722VS-EAO					509,220	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
8.	P00705723VS	310103101319000				21,675,000	
	Jaro-Dagami-Burau	en-Lapaz Rd - K0942 + 036 - K0943 + 000					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705723VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0942 + 036 - K0943 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.938	21,241,500	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705723VS-EAO					433,500	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
9.	P00705724VS	310103101320000				16,195,000	
	La Paz-Javier-Bito R	d - K0954 + 784 - K0955 + 508					
	P00705724VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along La Paz-Javier-Bito Rd (S00106LT) K0954 + 784 - K0955 + 508	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.448	15,871,100	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705724VS-EAO					323,900	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
10.	P00705725VS 310103101321000 10,433,000 Mayorga-Lapaz Rd - K0947 + 221.60 - K0947 + 498, K0950 + 000 - K0950 + 190 10,433,000						
	P00705725VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mayorga-Lapaz Rd (S00105LT) K0947 + 221.60 - K0950 + 190	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.866	10,224,340	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705725VS-EAO					208,660	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
11.	P00705726VS	310103101322000				35,073,000	
	Palo-Ormoc via Jarc	Poblacion Rd - K0940 + (-065) - K0941 + 5	00				
	P00705726VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Ormoc via Jaro Poblacion Rd - K0940 + (-065) - K0941 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.136	34,371,540	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705726VS-EAO					701,460	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		100,000,000	
	<u>Roads - Pri</u>	mary Roads					

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.	P00705907VS	310104100582000				50,000,000	
	Palo-Carigara-Ormo	oc Rd - K0961 + (-554) - K0961 + (-001), K09	961 + 554 - K0962 + 000				
	P00705907VS-CW1	Rehabilitation of Paved Road - Palo-Carigara-Ormoc Rd - K0961 + (-554) - K0961 + (-001), K0961 + 554 - K0962 + 000	Rehabilitation of Paved Road	Lane Km	3.968	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705907VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
13.	P00705908VS	310104100583000				50,000,000	
	Daang Maharlika (L	T) - K0941 + 988 - K0942 + 637, K0942 + 33	88 - K0943 + 000				
	P00705908VS-CW1	Rehabilitation of Paved Road - Daang Maharlika (LT) - K0941 + 988 - K0942 + 637, K0942 + 338 - K0943 + 000	Rehabilitation of Paved Road	Lane Km	5.332	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705908VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved		52,000,000	
	<u>Roads - Te</u>	rtiary Roads					
14.	P00705909VS Dulag-Julita-Buraue	310106100989000 n Rd - K0952 + 800 - K0953 + 360				17,000,000	
	P00705909VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Dulag-Julita-Burauen Rd (S00107LT) K0952 + 800 - K0953 + 360	Rehabilitation of Paved Road	Lane Km	1.138	16,660,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705909VS-EAO					340,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
15.	P00705910VS	310106100990000				20,000,000	
	Bagahupi-Babatngo K0940 + 329	n-Sta Cruz-Barugo-Carigara Rd - K0939 + 6	541 - K0940 + 084, K0939 -	+ 1000 -			
	P00705910VS-CW1	Rehabilitation of Paved Road - Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd - K0939 + 641 - K0940 + 084, K0939 + 1000 - K0940 + 329	Rehabilitation of Paved Road	Lane Km	4.328	19,600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705910VS-EAO					400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
16.	P00705911VS	310106100991000				15,000,000	
	Mayorga-Lapaz Rd -	K0948 + 580 - K0948 + 978					
	P00705911VS-CW1	Rehabilitation of Paved Road - along Mayorga-Lapaz Rd (S00105LT) K0948 + 580 - K0948 + 978	Rehabilitation of Paved Road	Lane Km	0.796	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705911VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>e</u>		61,890,000	
	<u>Collapse, a</u>	nd Landslide - Primary Roads					
17.	P00706071VS Palo-Carigara-Ormo	310107100552000 c Rd - K0973 + 283 - K0973 + 402, K0973 +	484 - K0973 + 763			21,890,000	
	P00706071VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Palo-Carigara-Ormoc Rd (S00074LT) K0973 + 283 - K0973 + 763	Construction of Road Slope Protection Structure	Square meters	1,990.000	21,452,200	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706071VS-EAO					437,800	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
18.	P00706072VS Daang Maharlika (L	310107100553000 r) - K0935 + (-050) - K0935 + 108, K0935 +	(-150) - K0935 + (-105)			40,000,000	
	P00706072VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LT) (S00083LT) K0935 + (-150) - K0935 + 108	Construction of Road Slope Protection Structure	Square meters	1,773.200	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706072VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha bads - Tertiary Roads	bilitation of Drainage al	ong		48,885,000	
19.	P00705506VS Jaro-Dagami-Buraue + 491 - K0943 + 300	310112100440000 en-Lapaz Rd - K0942 + 050 - K0942 + 069, k	X0942 + 110 - K0942 + 462	2, K0942		<u>18,885,000</u>	
	P00705506VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0942 + 050 - K0943 + 300	Construction of Drainage Structure along Road	Lineal meters	1,316.000	18,507,300	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705506VS-EAO					377,700	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
20.	P00705507VS	310112100441000 n-Lapaz Rd - K0952 + 050 - K0952 + 550, K	0953 + 150 - K0953 + 350	n		30,000,000	
	Julo Duguni Duruuci	n Eupliz na (10352 + 050 (10552 + 550), n					
	P00705507VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0952 + 050 - K0953 + 350	Construction of Drainage Structure along Road	Lineal meters	1,350.000	29,400,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705507VS-EAO					600,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network De	velopment - Road Widening - Primary Ro	ads			33,978,000	
21.	P00705337VS Palo-Carigara-Ormoc	310201101201000 : Rd - K0943 + 499 - K0944 + 343				<u>28,978,000</u>	
	P00705337VS-CW1	Road Widening - along Palo-Carigara-Ormoc Rd (S00076LT) K0943 + 499 - K0944 + 343	Road Widening	Lane Km	1.672	28,398,440	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705337VS-EAO					579,560	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
22.	P00705338VS Daang Maharlika (LT	310201101202000) - K0953 + 398 - K0953 + 552				5,000,000	
	P00705338VS-CW1	Road Widening - along Daang Maharlika (LT) (S00083LT) K0953 + 398 - K0953 + 552	Road Widening	Lane Km	0.308	4,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705338VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network De	velopment - Road Widening - Tertiary Ro	ads			44,531,000	
23.	P00705339VS Bagahupi-Babatngon	310203100723000 I-Sta Cruz-Barugo-Carigara Rd - K0936 + 2	87 - K0937 + 016			<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
	P00705339VS-CW1	Road Widening - along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd (S00069LT) K0936 + 287 - K0937 + 016	Road Widening	Lane Km	1.516	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705339VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
24.	P00705340VS	310203100724000				15,000,000	
	Tanauan-Dagami Rd	I - K0934 + 919 - K0935 + 464					
	P00705340VS-CW1	Road Widening - along Tanauan-Dagami Rd (S00099LT) K0934 + 919 - K0935 + 464	Road Widening	Lane Km	1.110	14,700,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705340VS-EAO					300,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
25.	P00705341VS Jaro-Dagami-Buraue	310203100725000 en-Lapaz Rd - K0982 + 723 - K0983 + 150				<u>14,531,000</u>	
	P00705341VS-CW1	Road Widening - along Jaro-Dagami-Burauen-Lapaz Rd (S00095LT) K0982 + 723 - K0983 + 150	Road Widening	Lane Km	0.880	14,240,380	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00705341VS-EAO					290,620	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			130,000,000	
26.	P00705344VS Burauen Bypass Roa	310204101358000 ad, Leyte				80,000,000	
	P00705344VS-CW1	Construction of Concrete Road - Burauen Bypass Road, Leyte	Construction of Concrete Road	Lane Km	1.892	72,200,000	Central Office / Region VIII
	P00705344VS-ROW	ROW Acquisition - Burauen Bypass Road, Leyte	ROW Acquisition	Square meters	5,000.000	5,000,000	Central Office / Region VIII
	P00705344VS-EAO					2,800,000	Central Office / Region VIII
27.	P00705345VS La Paz Diversion Roa	310204101359000 ad, Leyte				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
P00705345VS-CW1	Construction of Concrete Road - La Paz Diversion Road, Leyte	Construction of Concrete Road	Lane Km	2.734	46,196,481	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00705345VS-ROW	 ROW Acquisition - La Paz Diversion Road, Leyte 	ROW Acquisition	Square meters	13,622.540	2,803,519	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00705345VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Network D	Development - Construction of Missing Link	s/ New Roads			90,000,000	
28. P00705342VS Burauen-Albuera R	310205100920000 oad (Burauen Side), Burauen, Leyte				50,000,000	
P00705342VS-CW1	Construction of Road Slope Protection Structure - Burauen-Albuera Road (Burauen Side), Burauen, Leyte	Construction of Road Slope Protection Structure	Square meters	1,620.000	49,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00705342VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
29. P00705343VS Barugo-San Miguel	310205101143000 Road, Leyte				40,000,000	
P00705343VS-CW1	Reconstruction to Concrete Pavement - Barugo-San Miguel Road, Leyte	Reconstruction to Concrete Pavement	Lane Km	3.563	39,200,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00705343VS-EAO					800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent Br	idges			5,000,000	
30. P00706229VS Cabadiangan Br. (B	310303101500000 00498LT) along Mayorga-Lapaz Rd				<u>1,000,000</u>	
P00706229VS-CW1	Retrofitting / Strengthening of Bridge - Cabadiangan Br. (B00498LT) along Mayorga-Lapaz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,000,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
31. P00706230VS Domiri Br. (B00004	310303101501000 LT) along Palo-Carigara-Ormoc Rd				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
	P00706230VS-CW1	Retrofitting / Strengthening of Bridge - Domiri Br. (B00004LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706230VS-EAO					40,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
32.	P00706231VS	310303101502000				2,000,000	
	Candulman Br. (BOC	0005LT) along Palo-Carigara-Ormoc Rd					
	P00706231VS-CW1	Retrofitting / Strengthening of Bridge - Candulman Br. (B00005LT) along Palo-Carigara-Ormoc Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706231VS-EAO					40,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Bridge - W	idening of Permanent Bridges				30,000,000	
22	P00706232VS	210205101087000				12 000 000	
55.		310305101987000 189LT) along Bagahupi-Babatngon-Sta Cruz- E	Barugo-Carigara Rd			13,000,000	
	P00706232VS-CW1	Widening of Bridge - Balugohay Br. (B00489LT) along Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd	Widening of Bridge	Square meters	122.112	12,740,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706232VS-EAO					260,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
34.	P00706233VS	310305101988000				17,000,000	
	Guinarona Br. (B000	081LT) along Jaro-Dagami-Burauen-Lapaz Rd	l				
	P00706233VS-CW1	Widening of Bridge - Guinarona Br. (B00081LT) along Jaro-Dagami-Burauen-Lapaz Rd	Widening of Bridge	Square meters	166.473	16,660,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00706233VS-EAO					340,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	002: Protect I	ives and Properties Against Major Floods		<u> </u>	0 projects	700,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Structu	ures and Drainage Syste	ems		404,000,000	
	<u>construction</u>	,					

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35.	P00721571VS	320101109259000				57,500,000	
	Construction of Hibi Leyte	uga Flood Control Structure and Drainage,	, Hibuga River Basin, May	orga,			
	P00721571VS-CW1	Construction of Flood Mitigation Structure - Construction of Hibuga Flood Control Structure and Drainage, Hibuga River Basin, Mayorga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	562.000	55,487,500	Central Office / Region VIII
	P00721571VS-EAO					2,012,500	Central Office / Region VIII
36.	P00721572VS Construction of Nali	320101109260000 watan Flood Control Structure and draina	ige system, Naliwatan Riv	ver		57,500,000	
	Basin, Barangay San	Vicente, Tunga, Leyte					
	P00721572VS-CW1	Construction of Flood Mitigation Structure - Construction of Naliwatan Flood Control Structure and drainage system, Naliwatan River Basin, Barangay San Vicente, Tunga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	946.000	55,487,500	Central Office / Region VIII
	P00721572VS-EAO					2,012,500	Central Office / Region VIII
37.	P00721573VS Construction of Tun Barangay Astorga, T	320101109261000 ga Flood Control Structure and Drainage s unga, Leyte	system, Tunga River Basin	,		<u>57,500,000</u>	
	P00721573VS-CW1	Construction of Flood Mitigation Structure - Construction of Tunga Flood Control Structure and Drainage system, Tunga River Basin, Barangay Astorga, Tunga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,043.000	55,487,500	Central Office / Region VIII
	P00721573VS-EAO					2,012,500	Central Office / Region VIII
38.	P00721574VS Construction of Cab Basin, Jaro, Leyte	320101109262000 ayongan Flood Control Structure and Drai	nage system, Cabayonga	n River		<u>57,500,000</u>	
	P00721574VS-CW1	Construction of Flood Mitigation Structure - Construction of Cabayongan Flood Control Structure and Drainage system, Cabayongan River Basin, Jaro, Leyte	Construction of Flood Mitigation Structure	Lineal meters	428.000	55,487,500	Central Office / Region VIII
	P00721574VS-EAO					2,012,500	Central Office / Region VIII
39.	P00721575VS Construction of Cari	320101109263000 gara Tide Embankment, Carigara, Leyte				<u>128,000,000</u>	

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P007215	575VS-CW1	Construction of Flood Mitigation Structure - Construction of Carigara Tide Embankment, Carigara, Leyte	Construction of Flood Mitigation Structure	Lineal meters	135.000	123,520,000	Central Office , Region VI
P007215	575VS-EAO					4,480,000	Central Office , Region VI
40. P007217 Construct Burauen	ction of Floo	320101110191000 d Control Structure along Anonang River	Basin, Barangay Anonang	,		<u>46,000,000</u>	
P007217	712VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Anonang River Basin, Barangay Anonang, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	780.000	45,080,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P007217	712VS-EAO					920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Constructio	n/ Rehabilitation of Flood Mitigation Faci al Rivers	ilities within Major River	<u>Basins</u>		296,000,000	
		320102105541000 uitan Flood Control Structure and Drainag uen, Leyte	e system, Daguitan River	Basin		57,500,000	
P007217	794VS-CW1	Construction of Flood Mitigation Structure - Construction of Daguitan Flood Control Structure and Drainage system, Daguitan River Basin (Downstream), Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	302.000	55,487,500	Central Office / Region VI
P007217	794VS-EAO					2,012,500	Central Office / Region VI
		320102105542000 abong Flood Control Structure and Draina te	age system, Marabong Riv	ver		<u>57,500,000</u>	
P007217	795VS-CW1	Construction of Flood Mitigation Structure - Construction of Marabong Flood Control Structure and Drainage system, Marabong River Basin, Burauen, Leyte	Construction of Flood Mitigation Structure	Lineal meters	423.200	55,487,500	Central Office , Region VI
P007217	795VS-EAO					2,012,500	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
P00721796VS-CW	 Construction of Spur Dike - Construction of Spur Dikes along Daguitan-Marabong River, Daguitan-Marabong River Basin, Barangay Batug, Dulag, Leyte 	Construction of Spur Dike	Lineal meters	500.000	63,690,000	Central Office / Region VII
P00721796VS-EA0)				2,310,000	Central Office / Region VII
	320102105544000 ood Control structure along Daguitan River t VI, Burauen, Leyte	r Basin, Right Side Bank, Ba	arangay		<u>115,000,000</u>	
P00721797VS-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control structure along Daguitan River Basin, Right Side Bank, Barangay Poblacion, District VI, Burauen, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	527.350	110,975,000	Central Office / Region VII
P00721797VS-EA0)				4,025,000	Central Office /
Convergence	e and Special Support Program (CSSP)		<u>3</u>	2 projects	486,150,000	Region VII
	tion/ Rehabilitation of Water Supply/ Sept rs - Water Supply System	age and Sewerage/ Rain W	Vater		50,000,000	
<u>Collector</u> 45. P00732978VS		age and Sewerage/ Rain W	Vater_		<u>50,000,000</u> 10,000,000	
<u>Collector</u> 45. P00732978VS	<u>s - Water Supply System</u> 300205100987000 olar Water System in Jaro, Leyte	age and Sewerage/ Rain W Construction of Water Supply Systems	Vater_ Number of Water Supply Systems	1.000		Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Collector 45. P00732978VS Construction of So	s - Water Supply System 300205100987000 Dar Water System in Jaro, Leyte 1 Construction of Water Supply Systems - Construction of Solar Water System in Jaro, Leyte	Construction of Water Supply	Number of Water Supply	1.000	10,000,000	Engineering Office / Leyte 2nd District
Collector 45. P00732978VS Construction of Second P00732978VS-CW P00732978VS-EAC P00732978VS-EAC 46. P00732979VS	s - Water Supply System 300205100987000 Dar Water System in Jaro, Leyte 1 Construction of Water Supply Systems - Construction of Solar Water System in Jaro, Leyte	Construction of Water Supply	Number of Water Supply	1.000	<u>10,000,000</u> 9,800,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District
Collector 45. P00732978VS Construction of Second P00732978VS-CW P00732978VS-EAC P00732978VS-EAC 46. P00732979VS	ss - Water Supply System 300205100987000 Dlar Water System in Jaro, Leyte 1 Construction of Water Supply Systems - Construction of Solar Water System in Jaro, Leyte 300205100988000 Dlar Water System in Carigara, Leyte	Construction of Water Supply	Number of Water Supply		<u>10,000,000</u> 9,800,000 200,000	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District
Collector 45. P00732978VS Construction of S P00732978VS-CW P00732978VS-EAC P00732978VS-EAC 46. P00732979VS Construction of S Construction of S	s - Water Supply System 300205100987000 Dar Water System in Jaro, Leyte 1 Construction of Water Supply Systems - Construction of Solar Water System in Jaro, Leyte 300205100988000 Dar Water System in Carigara, Leyte 1 Construction of Water Supply Systems - Construction of Solar Water System in Carigara, Leyte	Construction of Water Supply Systems Construction of Water Supply	Number of Water Supply Systems Number of Water Supply		<u>10,000,000</u> 9,800,000 200,000 <u>10,000,000</u>	Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office Leyte 2nd District Engineering Office / Leyte 2nd District

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00732980VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System in La Paz, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Offic
P00732980VS-EAO					200,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
8. P00732981VS	300205100990000				10,000,000	
Construction of Sola	r Water System in Dulag, Leyte					
P00732981VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System in Dulag, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00732981VS-EAO					200,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
9. P00732982VS Construction of Sola	300205100991000 Ir Water System, Municipality of La Paz, Le	eyte Province			10,000,000	
P00732982VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of La Paz, Leyte Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00732982VS-EAO					200,000	Leyte 2nd Distric Engineering Offic / Leyte 2nd Distric Engineering Offic
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		36,150,000	
0. P00731115VS Access Road leading	300203101824000 to Calumpijan Island and Coastal Road Di	iving Spot, Capoocan, Ley	/te		36,150,000	
P00731115VS-CW1	Construction of Concrete Road - Access Road leading to Calumpijan Island and Coastal Road Diving Spot, Capoocan, Leyte	Construction of Concrete Road	Lane Km	2.620	35,427,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00731115VS-EAO					723,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>I</u>		70,000,000	
Economic Z	ones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	ture_			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
51.	P00731114VS Minuhang (Baluarte	300204101254000 e)-Balud and Balud-Duka Road connecting	to Bagahupi-Babatngon-	Sta.		70,000,000	
	Cruz-Barugo-Cariga	ra National Road in support of the Barugo	Eco-Zone, Barugo, Leyte				
	P00731114VS-CW1	Construction of Concrete Bridge - 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 Bridge	Square meters	1,180.193	67,550,000	Central Office / Region VIII
	P00731114VS-EAO					2,450,000	Central Office / Region VIII
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				32,000,000	
52.	P00731598VS Construction of Bin	300215103405000 ahaan North River Irrigation System, Maiı - Kalsada Tungo sa Patubigan)	n Canal Service Road, Pasi	trana,		27,000,000	
	P00731598VS-CW1	Construction of Concrete Road - Construction of Binahaan North River Irrigation System, Main Canal Service Road, Pastrana, Leyte (KATUBIGAN - Kalsada Tungo sa Patubigan)	Construction of Concrete Road	Lane Km	4.948	26,460,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00731598VS-EAO					540,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
53.	P00733193VS Road Construction	300215103406000 connecting G.K. Village, Brgy. Tabu, Dulag	, Leyte			<u>5,000,000</u>	
	P00733193VS-CW1	Construction of Concrete Road - Road Construction connecting G.K. Village, Brgy. Tabu, Dulag, Leyte	Construction of Concrete Road	Lane Km	0.820	4,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00733193VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>n</u>		50,000,000	
	<u>Structures</u>	protecting Public Infrastructures/Facilitie	<u>s</u>				
54.	P00733312VS Construction of Floo	300219102066000 od Control Structure along Tunga River, B	rgy. Astorga, Tunga, Leyte	2		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
P00733312VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tunga River, Brgy. Astorga, Tunga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	356.317	49,000,000	Leyte 2nd District Engineering Office / Region VII
P00733312VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Region VII
	e Infrastructure Projects Alleviating Gaps (o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		50,000,000	
55. P00733387VS Construction of Mu	300220101724000 Iti-Purpose Building at Barugo II Central So	chool, Barugo, Leyte			<u>50,000,000</u>	
P00733387VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barugo II Central School, Barugo, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 2nd District Engineering Office / Region VIII
P00733387VS-EAO					1,000,000	Leyte 2nd District Engineering Office / Region VIII
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		109,000,000	
56. P00731926VS Construction of Roa	300221104085000 ad, Barangay Hibunawon - Barangay Paras	an Road, Jaro, Leyte			8,000,000	
P00731926VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hibunawon - Barangay Parasan Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.054	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00731926VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
57. P00731927VS Construction of Roa Leyte	300221104086000 ad, Barangay Olotan - Barangay Caglawaar	ı - Barangay Tuba Road, Ja	aro,		23,400,000	
P00731927VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Olotan - Barangay Caglawaan - Barangay Tuba Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	4.079	23,166,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00731927VS-EAO					234,000	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
	P00731928VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Cruz - Barangay Badiang Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.178	9,504,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00731928VS-EAO					96,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
59.	P00731929VS	300221104088000				6,000,000	
	Construction of Roa	d, Barangay Villa Paz, Jaro, Leyte					
	P00731929VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Villa Paz, Jaro, Leyte	Construction of Concrete Road	Lane Km	0.675	5,940,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00731929VS-EAO					60,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
60.	P00731930VS	300221104089000				15,000,000	
	Construction of Roa Leyte	d, Barangay Hiagsam - Barangay Mag-aso	- Barangay Burabod Roa	d, Jaro,			
	P00731930VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hiagsam - Barangay Mag-aso - Barangay Burabod Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.992	14,850,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00731930VS-EAO					150,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
61.	P00731931VS	300221104090000				10,000,000	
	Construction of Roa	d, Barangay Hibucawan - Barangay Anibo	ngon Road, Jaro, Leyte				
	P00731931VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hibucawan - Barangay Anibongon Road, Jaro, Leyte	Construction of Concrete Road	Lane Km	1.279	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00731931VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
62.	P00731932VS	300221104091000				10,000,000	
	Construction of Roa	d, Barangay Hibucawan - Barangay Bukid	Road, Jaro, Leyte				

UACS / Sub Progr Project Compone	-	Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00731932V	Cons Hibu	truction of Concrete Road - truction of Road, Barangay cawan - Barangay Bukid Road, Leyte	Construction of Concrete Road	Lane Km	1.630	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00731932\	/S-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
63. P00731933V		00221104092000				12,000,000	
Construction	n of Road, Barang	ay Atipolo, Jaro, Leyte					
P00731933\	Cons	truction of Concrete Road - truction of Road, Barangay Io, Jaro, Leyte	Construction of Concrete Road	Lane Km	0.720	11,880,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00731933V	'S-EAO					120,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
64. P00731934V	rs e	00221104094000				10,000,000	
Rehabilitati	on of Road, Barar	gay Cogon - Barangay Caabanga	n, La Paz, Leyte				
P00731934\	Reha	bilitation of Concrete Road - bilitation of Road, Barangay n - Barangay Caabangan, La .eyte	Rehabilitation of Concrete Road	Lane Km	1.771	9,900,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00731934V	′S-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
65. P00733640V	rs a	00221104093000				5,000,000	
Construction	n of Road, Brgy. S	an Pedro to Brgy. Astorga, Tunga	a, Leyte				
₽00733640\	Cons	truction of Concrete Road - truction of Road, Brgy. San o to Brgy. Astorga, Tunga,	Construction of Concrete Road	Lane Km	0.832	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
₽00733640\	'S-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
Bas	ic Infrastructure	Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	<u>oort</u>		89,000,000	
Soc	ial Services						
66. P00732660V	rs a	00226108282000				9,000,000	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732660VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Tagak, Carigara, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00732660VS-EAO					90,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
7. P00732661VS Construction of Mu	300226108285000 Ilti-Purpose Building (Infirmary), Barangay	Caglawaan, Jaro, Leyte			17,000,000	
P00732661VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Infirmary), Barangay Caglawaan, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00732661VS-EAO					170,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
 P00732662VS Construction of Mu Leyte 	300226108286000 Ilti-Purpose Building, Abaca Elementary So	hool, Barangay Abaca, Da	agami,		7,000,000	
P00732662VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Abaca Elementary School, Barangay Abaca, Dagami, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Office
P00732662VS-EAO					70,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
9. P00732663VS Construction of Mu	300226108287000 Ilti-Purpose Building, Barangay Malobago,	Jaro, Leyte			5,000,000	
P00732663VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malobago, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
P00732663VS-EAO					50,000	Leyte 2nd Distric Engineering Office / Leyte 2nd Distric Engineering Offic
						0 - 0

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732664VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Dry Market), 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
P00732664VS-EAO					100,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
71. P00732665VS	300226108289000				7,000,000	
Construction of Mu	ılti-Purpose Building, Barangay Balilit, Da	gami, Leyte				
P00732665VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Balilit, Dagami, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00732665VS-EAO					70,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
72. P00732666VS	300226108292000				7,000,000	
Construction of Mu	ılti-Purpose Building, Barangay Mag-aso,	La Paz, Leyte				
P00732666VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mag-aso, La Paz, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
P00732666VS-EAO					70,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
73. P00734317VS	300226108271000				6,000,000	
Construction of Mu	Ilti-Purpose Building Brgy. General Luna N	1acArthur, Leyte				
P00734317VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy. General Luna MacArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Leyte 1st District Engineering Office / Leyte 2nd District Engineering Office
P00734317VS-EAO					60,000	Leyte 1st District Engineering Office / Leyte 2nd District Engineering Office
74. P00734321VS	300226108284000				5,000,000	
Construction of Mu Capoocan, Leyte	Iltipurpose Building in Pinamopoan Centr	al School, Brgy. Pinamopo	an,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734321VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Pinamopoan Central School, Brgy. Pinamopoan, Capoocan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00734321VS-EAO					50,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
75.	P00734322VS	300226108290000				8,000,000	
	Construction of Mu	lti-Purpose Building in Brgy. Hiagsam, Jar	o, Leyte				
	P00734322VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Hiagsam, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00734322VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
76.	P00734323VS Construction of Mul	300226108291000 Iti-Purpose Building in Brgy. Olotan, Jaro,	Leyte			<u>8,000,000</u>	
	P00734323VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Olotan, Jaro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00734323VS-EAO					80,000	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	<u>projects</u>	<u>8,075,000</u>	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		8,075,000	
77.	P00755140VS Construction (Comp Leyte	300105200804000 Iletion) of Two-Storey Office Building, DP	WH Leyte 2nd DEO, McAr	thur,		<u>8,075,000</u>	
	P00755140VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two-Storey Office Building, DPWH Leyte 2nd DEO, McArthur, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	7,913,500	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office
	P00755140VS-EAO					161,500	Leyte 2nd District Engineering Office / Leyte 2nd District Engineering Office

Layte 3rd District Engineering Office J.2 zotests J.580.493.080. OD1: Ensure Safe and Reliable National Road System Z4 erclects £22.407.080. Asset Presentation - Preventive Maintenance - Secondary Roads 32.801.080. 32.801.080. 1. P00705533V5 310102101395000 32.801.080. Calubian Let's Inidion Tabango-Villaba-Palompon Rd - K1036 + 083 - K1037 + 547 32.801.080. P00705633V5-EAO K1036 + 083 - K1037 + 547 30.00. P00705633V5-EAO K1036 + 083 - K1037 + 547 Social Asphalt P00705633V5-EAO K1036 + 083 - K1037 + 547 Decrease P00705633V5-EAO Sambulawan It-C-Calagotise-Calubian Rd - K0994 + 762, K0984 + 834 - K0986 + 471 Social Asphalt P00705634V5 310102101395000 Sambulawan It-C-Calagotise-Calubian Rd - K0994 + 762, K0984 + 834 - K0986 + 471 P00705634V5 - 20.0000 Leyte 3rd District Engineering Office / Leyte 3rd Di		CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Aset Preservation - Preventive Maintenance - Secondary Roads 92,801,000 1. P00705633VS_0VI 310102101395000 32,801,000 Calubian Left Sn Isidor - Damage Villaba-Palomopon RF - K1036 + 083 - K1037 + 547 32,000 32,144,980 Leyte 3rd District - Engineering Office (Figureering Office (Secondary Road), Road-Asphalt (Overlay - Calubian ICLSS namoev/Ullaba-Palomopon Road: Asphalt (Secondary Road), Road-Asphalt (R - K1036 + 083 - K1037 + 547 000705633VS-EA0 Leyte 3rd District (Engineering Office (Figureering Office (Figuree		Leyte 3rd District E	Engineering Office			87	projects	1,980,493,000	
1. P00705633V5 310102101395000 32,801,000 2. P00705633V5-CV1 Preventive Maintenance of Road: Saybalit Overlay-Calubian Lt.S.n Bidro-Tabango-Villabs-Palompon Rd - K1036 + 083 - K1037 + 547 Sando 32,144,980 Leyte 3rd District Engineering Office Leyte 3rd District Engineering Office (Leyte 3rd District Engineering Office P00705633V5-EA0 Leyte 3rd District Engineering Office Leyte 3rd District Engineering Office (Leyte 3rd District Engineering Office P00705634V5-EA0 20,000,000 2. P00705634V5-CV1 Sambulawan Lt-Calaguise-Calubian Rd - K0984 + (-301) - K0984 + 762, K0984 + 834 - K0986 + 471 Preventive Maintenance of Road: Road: Asphalt Preventive Maintenance of Road: Road: Asphalt Preventive Lane Km 5.164 29,400,000 Leyte 3rd District Engineering Office (Leyte 3rd District Engineering Office		001: Ensure	Safe and Reliable National Road System			24	projects	823,097,000	
Calubian Lt. Sn Isidro-Tabango-Villaba-Palompon Rd - K1036 + 083 - K1037 + 547 P00705633VS-CW1 Preventive Maintenance of Road: Sphait Overlay - Calubian Lt.S n. Maintenance of Road: Sphait Overlay - Calubian Lt.S n. Road: Asphait Overlay P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO P00705634VS 3 10102101396000 Sambulawan Lt-Calaguise-Calubian Rd - K0984 + (301) - K0984 + 762, K0984 + 834 - K0986 + 471 P00705634VS-EAO P00705634VS-EAO P00705634VS-EAO P00705634VS-EAO P00705634VS-CM1 Apphalt Doverlay - Sambulawan Asphait Coverlay - Sambulawan Lt-Calaguise-Calubian Rd - K0984 + (301) - K0984 + 762, K0984 + 834 - K0986 + 471 P00705634VS-EAO P00705633VS 3 10102101397000 Leyte 3rd District Engineering Office Engineering Office Lemon-Leyte Billiran Rd - K0977 + 669 P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO P00705633VS-EAO Preventive Maintenance of Road: Preventive Lane Km 2.676 P00705633VS-EAO Preventive Maintenance of Road: Apphait Overlay - Road: Apphait Overlay - Road: Apphait Overlay - Road: Apphait Overlay - Roa		Asset Pres	servation - Preventive Maintenance - Secon	dary Roads				92,801,000	
P00705633V5-CW1 Preventive Maintenance of Road: Asphalt Overlay - Calubian Act Sn Iside - Tabange - Villaba - Palompon Rd - K1036 + 083 - K1037 + 547 Preventive Maintenance of Road: Asphalt Overlay 3.000 32,144,980 Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office / Leyte 3rd District 2. P00705633V5-EA0 30.002,0000 30.000,000 30.000,000 2. P00705634V5 310102101396000 30.000,000 Ever 3rd District Engineering Office / Leyte 3rd District 2. P00705634V5-CW1 Preventive Maintenance of Road: Asphalt Overlay - Sambulawan Lext-Calaguise-Calubian Rd - K0994 + 762, K0994 + 834 - K0996 + 471 7.1 30.000,000 Leyte 3rd District Engineering Office / Leyte 3rd Dis	1.							32,801,000	
Asphalt Overlay - Calubian Rt- Sn Lidro Tabango Villaba-Palampon Maintenance of Road: Asphalt Engineering Office Acad: Asphalt Leve 3 rd District Engineering Office P0705633VS-EAO Leve 3 rd District Engineering Office P0705634VS 900705634VS 310102101396000 33000000 30000.000 900705634VS 310102101396000 30000.000 P0705634VS 310102101396000 30000.000 P0705634VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 5.164 29,400.000 Levle 3 rd District Engineering Office P0705634VS-EAO P00705634VS-EAO P0705634VS-EAO Verlay Asphalt Overlay - Sambulawan Road: Asphalt Naintenance of Maintenance of Road: Asphalt S.164 29,400.000 Levle 3 rd District Engineering Office Policering Office Police		Calubian Jct-Sn Isic	dro-Tabango-Villaba-Palompon Rd - K1036 +	+ 083 - K1037 + 547					
 PO705634VS 310102101396000 Sambulawan Jet-Calaguise-Calubian Rd - K0984 + (P00705633VS-CW1	Asphalt Overlay - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon	Maintenance of Road: Asphalt	Lane Km		3.000	32,144,980	Engineering Office / Leyte 3rd District
Sambulawan Jct-Calaguise-Calubian Rd - K0984 + (-301) - K0984 + 762, K0984 + 834 - K0986 + 471 P00705634VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 5.164 29,400,000 Leyte 3rd District Asphalt Overlay - Sambulawan Maintenance of Jet-Calaguise-Calubian Rd - K0984 + 78ad: Asphalt Road: Asphalt / Leyte 3rd District P00705634VS-EAO Jet-Calaguise-Calubian Rd - K0987 + 4834 - Overlay G00,000 Leyte 3rd District P00705635VS 310102101397000 Journa - K0977 + 609 Journa - K0977 + 609 Journa - K0977 + 609 P00705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Leyte 3rd District P00705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Leyte 3rd District P00705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Leyte 3rd District Engineering Office Jetmon-Leyte-Biliran Rd - K0977 + 000 - K0977 + 609 Overlay Lemon-Leyte-Biliran Rd - K0977 + 800 - Verlay Engineering Office / Leyte 3rd District P00705635VS-EAO Jetter Structure Saphalt Overlay Engineering Of		P00705633VS-EAO						656,020	Engineering Office / Leyte 3rd District
471 P00705634VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - Sambulawan Jct-Calaguise-Calubian Rd - K0984 + (-301) - K0984 + 762, K0984 + 834 - K0986 + 471 Preventive Road: Asphalt Overlay Lane Km 5.164 29,400,000 Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office P00705634VS-EAO Freventive K0986 + 471 Freventive Coloriay Lane Km 5.164 29,400,000 Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office 900705635VS-EAO Freventive Lemon-Leyte-Billiran Rd - K0977 + 609 S0,000,000 Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office 4. P00705635V5 31010310323000 20,000,000 20,000,000	2.	P00705634VS	310102101396000					30,000,000	
Asphalt Overlay - Sambulawan Let-Calaguise-Calubian Rd - K0984 + (-301) - K0984 + 762, K0984 + 834 - K0986 + 471 Maintenance of Road: Asphalt Overlay Southalt Engineering Office Letyte 3rd District Engineering Office (-Letyte 3rd District Engineering Office (-Let			alaguise-Calubian Rd - K0984 + (-301) - K098	34 + 762, K0984 + 834 - Ki	0986 +				
 P0705635VS 310102101397000 Lemon-Leyte-Biliran Rd - K0977 + 000 - K0977 + 669 P0705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Asphalt Overlay - Maintenance of Road: Preventive Maintenance of Road: Asphalt Overlay - Maintenance - Maintenan		P00705634VS-CW1	Asphalt Overlay - Sambulawan Jct-Calaguise-Calubian Rd - K0984 + (-301) - K0984 + 762, K0984 + 834 -	Maintenance of Road: Asphalt	Lane Km		5.164	29,400,000	Engineering Office / Leyte 3rd District
Lemon-Leyte-Biliran Rd - K0977 + 000 - K0977 + 669 P00705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Leyte 3rd District Engineering Office Lemon-Leyte-Biliran Rd - K0977 + Road: Asphalt 000 - K0977 + 669 Overlay Bood: Asphalt Overlay 600,000 Leyte 3rd District Engineering Office / Leyte 3rd Dist		P00705634VS-EAO						600,000	Engineering Office / Leyte 3rd District
P00705635VS-CW1 Preventive Maintenance of Road: Preventive Lane Km 2.676 29,400,000 Leyte 3rd District Asphalt Overlay - Maintenance of Road: Asphalt Naintenance of Road: Asphalt Poor Poor Poor Poor Poor Poor Poor Poor	3.	P00705635VS	310102101397000					30,000,000	
Asphalt Overlay - Maintenance of Engineering Office Lemon-Leyte-Biliran Rd - K0977 + Road: Asphalt / Leyte 3rd District 000 - K0977 + 669 Overlay 600,000 Leyte 3rd District P00705635VS-EAO - - 600,000 Leyte 3rd District Engineering Office - - - - Asset Preserventive Maintenance - Tertiary Roads 20,000,000 - - 4. P00705636VS 31013123000 20,000,000 -		Lemon-Leyte-Bilira	an Rd - K0977 + 000 - K0977 + 669						
Asset Preservation - Preventive Maintenance - Tertiary Roads 20,000,000 4. P00705636VS 310103101323000		P00705635VS-CW1	Asphalt Overlay - Lemon-Leyte-Biliran Rd - K0977 +	Maintenance of Road: Asphalt	Lane Km		2.676	29,400,000	Engineering Office / Leyte 3rd District
4. P00705636VS 310103101323000 20,000,000		P00705635VS-EAO						600,000	Engineering Office / Leyte 3rd District
		Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads				20,000,000	
	л	DUU2U2020	310103101222000					20 000 000	
	4.			12				20,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705636VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cabunga-an-Tabunok-Consuegra Rd (S00126LT) K1017 + 592 - K1018 + 712	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.262	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00705636VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged	Paved_		20,000,000	
	<u>Roads - Sec</u>	condary Roads					
5.	P00705850VS Calubian Jct-Sn Isid r	310105100960000 o-Tabango-Villaba-Palompon Rd - K1005	+ (-346) - K1005 + 246			20,000,000	
	P00705850VS-CW1	Rehabilitation of Paved Road - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd - K1005 + (-346) - K1005 + 246	Rehabilitation of Paved Road	Lane Km	1.184	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00705850VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Secondary Roads	of Roads with Slips, Slope	2		150,000,000	
6.	P00706035VS Calubian Jct-Sn Isid r	310108101609000 o-Tabango-Villaba-Palompon Rd - K1010	+ 959 - K1011 + 916			50,000,000	
	P00706035VS-CW1	Construction of Road Slope Protection Structure - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd - K1010 + 959 - K1011 + 916	Construction of Road Slope Protection Structure	Square meters	2,400.380	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00706035VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
7.	P00706036VS	310108101611000				50,000,000	
	Sambulawan Jct-Cal	aguise-Calubian Rd - K0995 + 233 - K0995	+ 570				
	P00706036VS-CW1	Construction of Road Slope Protection Structure - along Sambulawan Jct-Calaguise-Calubian Rd (S00133LT) K0995 + 233 - K0995 + 570	Construction of Road Slope Protection Structure	Square meters	1,341.000	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
	P00706036VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
8.	P00706794VS Calubian Jct - San Isi	310108101610000 dro - Tabango - Villaba - Palompon Road,	Brgy. Balite, Villaba, Leyi	te		50,000,000	
	P00706794VS-CW1	Construction of Road Slope Protection Structure - Calubian Jct - San Isidro - Tabango - Villaba - Palompon Road, Brgy. Balite, Villaba, Leyte	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	P00706794VS-EAO					1,000,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Office
		rvation - Rehabilitation/ Reconstruction c nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		80,000,000	
9.	P00706032VS Cabunga-an-Tabuno	310109101353000 k-Consuegra Rd - K1023 + (-845) - K1023 +	· (-784)			40,000,000	
	P00706032VS-CW1	Construction of Road Slope Protection Structure - along Cabunga-an-Tabunok-Consuegra Rd (S00125LT) K1023 + (-845) - K1023 + (-784)	Construction of Road Slope Protection Structure	Square meters	729.360	39,200,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Office
	P00706032VS-EAO					800,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
10.	P00706037VS Tabing-Kawayan-Sta	310109101352000 I Rosa-Lawis-Tabango Rd - K1026 + 000 - K	(1026 + 064			40,000,000	
	P00706037VS-CW1	Construction of Road Slope Protection Structure - Tabing-Kawayan-Sta Rosa-Lawis-Tabango Rd - K1026 + 000 - K1026 + 064	Construction of Road Slope Protection Structure	Square meters	1,920.310	39,200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Offic
	P00706037VS-EAO					800,000	Leyte 3rd Distric Engineering Office / Leyte 3rd Distric Engineering Offic
	Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		98,000,000	
	National Ro	oads - Tertiary Roads					
11.	P00706812VS Cabunga-an - Tabun	310112100371000 ok - Consuegra Rd - K1030+000 - K1031+0	50			98,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706812VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Cabunga-an-Tabunok-Consuegra Rd (S00079LT) K1030+000 - K1031+050	Construction of Drainage Structure along Road	Lineal meters	2,100.000	13,262,151	Central Office / Region VIII
	P00706812VS-CW2	Reconstruction to Concrete Pavement - at Specific Locations along Cabunga-an-Tabunok-Consuegra Rd (S00079LT) K1030+000 - K1031+050	Reconstruction to Concrete Pavement	Lane Km	1.520	81,307,849	
	P00706812VS-EAO					3,430,000	Central Office / Region VIII
	Network D	evelopment - Road Widening - Secondary	Roads			45,000,000	
12.		310202101467000 o-Tabango-Villaba-Palompon Rd - K1008 + 0 + 033 - K1010 + 075	+ 574 - K1008 + 622, K100	9 + 061		<u>15,000,000</u>	
	P00705260VS-CW1	Road Widening - Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd - K1008 + 574 - K1008 + 622, K1009 + 061 - K1009 + 353, K1010 + 033 - K1010 + 075	Road Widening	Lane Km	0.764	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00705260VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
13.	P00705261VS Lemon-Leyte-Biliran	310202101468000 Rd - K0981 + 576 - K0982 + 091				<u>15,000,000</u>	
	P00705261VS-CW1	Road Widening - along Lemon-Leyte-Biliran Rd (S00109LT) K0981 + 576 - K0982 + 091	Road Widening	Lane Km	1.038	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00705261VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
14.	P00705262VS Sambulawan Jct-Cal	310202101469000 aguise-Calubian Rd - K0988 + 135 - K0988	+ 401, K0989 + 891 - K099	00 + 000		15,000,000	
		-					
	P00705262VS-CW1	Road Widening - Sambulawan Jct-Calaguise-Calubian Rd - K0988 + 135 - K0988 + 401, K0989 + 891 - K0990 + 000	Road Widening	Lane Km	0.810	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	P00705262VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads			30,000,000	
	P00705263VS Belen-Consuegra Ro	310203100726000 J - K0980 + (-690) - K0980 + (-337)				15,000,000	
F	P00705263VS-CW1	Road Widening - Belen-Consuegra Rd - K0980 + (-690) - K0980 + (-337)	Road Widening	Lane Km	0.706	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	P00705263VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00705264VS Sn Isidro-Daja Rd - I	310203100727000 <1018 + 959 - K1019 + 373				<u>15,000,000</u>	
F	P00705264VS-CW1	Road Widening - Sn Isidro-Daja Rd - K1018 + 959 - K1019 + 373	Road Widening	Lane Km	0.832	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	P00705264VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			50,000,000	
	P00705265VS Sto. Rosario-Villaba	310204102368000 Diversion Road, Villaba, Leyte				50,000,000	
F	P00705265VS-CW1	Construction of Road Slope Protection Structure - Sto. Rosario-Villaba Diversion Road, Villaba, Leyte	Construction of Road Slope Protection Structure	Square meters	2,347.100	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	P00705265VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				30,000,000	
	P00706150VS Hamindangon Br. (B	310302100448000 300154LT) along Calubian Jct-Sn Isidro-Taba	ango-Villaba-Palompon	Rd		30,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706150VS-CW1	Replacement of Bridge - Hamindangon Br. (B00154LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Replacement of Bridge	Square meters	340.280	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00706150VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	<u>idges</u>			20,700,000	
19.	P00706151VS Bugnay Br. 1 (B0012	310303101503000 22LT) along Calubian Jct-Sn Isidro-Tabango	-Villaba-Palompon Rd			20,700,000	
	P00706151VS-CW1	Retrofitting / Strengthening of Bridge - Bugnay Br. 1 (B00122LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	20,286,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00706151VS-EAO					414,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	Bridges			15,000,000	
20.	P00706152VS Belen Br. (B00641LT	310304101155000 along Belen-Consuegra Rd				<u>15,000,000</u>	
	P00706152VS-CW1	Rehabilitation / Major Repair of Bridge - Belen Br. (B00641LT) along Belen-Consuegra Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00706152VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				171,596,000	
21.	P00706153VS Dakit Br. (B00102LT	310305101989000) along Calubian Jct-Sn Isidro-Tabango-Vill	aba-Palompon Rd			21,480,000	
	P00706153VS-CW1	Widening of Bridge - Dakit Br. (B00102LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Widening of Bridge	Square meters	195.110	21,050,400	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00706153VS-EAO					429,600	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
22. P00706154VS Dao Br. (B00104LT)	310305101991000) along Calubian Jct-Sn Isidro-Tabango-Villa	iba-Palompon Rd			25,716,000	
P00706154VS-CW1	Widening of Bridge - Dao Br. (B00104LT) along Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd	Widening of Bridge	Square meters	233.260	25,201,680	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00706154VS-EAO					514,320	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
23. P00706155VS Elizabeth Br. (B000	310305101829000 92LT) along Sambulawan Jct-Calaguise-Cal	ubian Rd			74,400,000	
P00706155VS-CW1	. Widening of Bridge - Elizabeth Br. (B00092LT) along Sambulawan Jct-Calaguise-Calubian Rd	Widening of Bridge	Square meters	595.600	71,796,000	Central Office / Leyte 3rd District Engineering Office
P00706155VS-EAO					2,604,000	Central Office / Leyte 3rd District Engineering Office
24. P00706840VS Belen Bridge, Beler	310305101990000 n, Leyte, Leyte				50,000,000	
P00706840VS-CW1	Widening of Bridge - Belen Bridge, Belen, Leyte, Leyte	Widening of Bridge	Square meters	295.740	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00706840VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods			<u>6</u> projects	235,000,000	
Construct	ion/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		235,000,000	
25. P00721713VS Construction of Tid	320101110192000 le Protection Embankment, Barangay Silad	, Villaba, Leyte			50,000,000	
P00721713VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Silad, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	258.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00721713VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
26. P00721714VS Construction of Tid	320101110193000 le Protection Embankment, Barangay Crist	ina, Calubian, Leyte			50,000,000	

UACS / Sub Progr Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721714\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Tide Protection Embankment, Barangay Cristina, Calubian, Leyte	Construction of Flood Mitigation Structure	Lineal meters	320.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00721714\	VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
27. P00721715	VS	320101110194000				50,000,000	
Construction	n of Seav	wall, Sitio Kawayan, Barangay Sta. Rosa, T	abango, Leyte				
P00721715∖	VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Sitio Kawayan, Barangay Sta. Rosa, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	430.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00721715\	VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
28. P00721716	VS	320101110195000				50,000,000	
Construction	n of Floo	d Control Structure, Barangay Sambulawa	an, Leyte, Leyte				
P00721716∖	VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Sambulawan, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	470.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00721716\	VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
29. P00721965\	VS	320101110196000				20,000,000	
Construction	n of Floo	d Mitigation, Barangay Hinabuyan, Villab	a, Leyte				
P00721965\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation, Barangay Hinabuyan, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00721965\	VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
30. P00721966\	VS	320101110197000				15,000,000	
Rehabilitati Leyte	on of Flo	od Mitigation in Sitio Caiguit, Barangay P	oblacion Del Norte, Villak)a,			

P00723980V5 EAO P00733980V5 EAO Support Program (CSSP) Support Program	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Engineering O (Leyte 3 at 00) Construction / Behabilitation of Water Supply / Septage and Severage/ Rain Water Collectors - Water Supply System 50,000,000 20,000,000 1 P007323983V5-CV1 Construction of Vater Supply Viaber, Barangay Illigay, Villaba, Leyte S0,000,000 Leyte 3 dt 00 9007323983V5-CV1 Construction of Solar Water Supply Villaba, Leyte Construction of Solar Water Supply Water Supply Villaba, Leyte Number of Systems 1,000 1,960,000 Leyte 3 dt 00 900732983V5-CV1 Construction of Solar Water Supply Villaba, Leyte Construction of Solar Water Supply Villaba, Leyte Mumber of Systems 1,000 1,960,000 Leyte 3 dt 00 1 P00732983V5-EAO Supply Systems Supply Mumber of Systems 1,000,000 Leyte 3 dt 00 2 P00732984V5 S00205100993000 Construction of Solar Water System, Barangay Omagahan, Tabango, Leyte 1,000,000 Leyte 3 dt 00 900732984V5-CV1 Construction of Solar Water Supply Water System, Barangay Omagahan, Tabango, Leyte Systems 1,000,000 Leyte 3 dt 00 900732984V5-CV1 Gonstruction of Solar Water System, Barangay (Bang, Calubian, Leyte Systems Supply Systems 200,000 Leyte 3 dt 00 Leyte 3 dt 00 Leyte 3 dt 00 Leyte 3 dt 00 <th>P00721966VS-CW1</th> <th>Flood Control Structure - Rehabilitation of Flood Mitigation in Sitio Caiguit, Barangay Poblacion</th> <th>Major Repair of Flood Control</th> <th></th> <th>204.000</th> <th>14,700,000</th> <th>Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office</th>	P00721966VS-CW1	Flood Control Structure - Rehabilitation of Flood Mitigation in Sitio Caiguit, Barangay Poblacion	Major Repair of Flood Control		204.000	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Source in the state in the s	P00721966VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Collectors - Water Supply System 10 P00732983VS 300205100992000 20.000.000 20 P00732983VS-CM1 Construction of Water Supply Water System, Barangay Illigay, Villaba, Leyte Number of Water Supply Systems 1.000 19.600.000 Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O 20 P00732983VS-EAO Justice Supply Villaba, Leyte Systems 300205100993000 Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O 20 P00732984VS-EAO Systems 300205100993000 Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O 20 P00732984VS-EAO Construction of Water Supply Systems Construction of Solar Water System, Barangay Construction of Number of Water Systems 1.000 9.800.000 Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O 30 P00732984VS-EAO Souton of Solar Water System, Barangay (gang, Calublan, Leyte Construction of Souton of Solar Water System, Barangay (gang, Calublan, Leyte Systems Supply Souton Souton Systems Systems 200.000 Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O /Leyte 3rd Dis Engineering O 30 P00732985VS-EAO Souton of Outer Supply Systems Systems Supply Souton Sout	Convergence a	nd Special Support Program (CSSP)		5	7 projects	922,396,000	
Construction of Solar Water System, Barangay Illigay, Villaba, Leyte P00732983VS-CW1 Construction of Water Supply Systems - Construction of Solar Water System, Barangay Illigay, Villaba, Leyte Construction of Solar Water Supply Villaba, Leyte Number of Systems 1.000 19,600,000 Leyte 3rd Dis Engineering O P00732983VS-EAO Villaba, Leyte Systems 400,000 Leyte 3rd Dis Engineering O 20 P00732984VS 300205100993000 10000.000 Leyte 3rd Dis Engineering O P00732984VS-CW1 Construction of Water Supply Systems Construction of Colar Number of Systems 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732984VS-CW1 Construction of Water Supply Systems Construction of Solar Water Supply Water Systems 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732984VS-EAO Construction of Water Supply Omangahan, Tabango, Leyte Systems Supply Systems 200,000 Leyte 3rd Dis Engineering O 30 P00732985VS-EAO Supply Systems - Construction of Water Supply Water System, Barangay Igang, Calubian, Leyte Supply Systems 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732985VS-EAO Construction of Solar Water Supply Water System, Barangay Igang, Systems			ge and Sewerage/ Rain V	<u>Vater</u>		50,000,000	
Systems - Construction of Solar Water System, Barangay Illigay, Villaba, Leyte Water Supply Systems Water Supply Systems Water Supply Systems Engineering O Leyte 3rd Dis Engineering O 20. P00732983VS-EAO 400,000 Leyte 3rd Dis Engineering O 1.0,000,000 Leyte 3rd Dis Engineering O 32. P00732984VS 300205100993000 10,000,000 Leyte 3rd Dis Engineering O Construction of Solar Water System, Barangay Omangahan, Tabango, Leyte 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732984VS-CW1 Construction of Solar Water Supply Water System, Barangay Construction of Systems Systems 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732984VS-EAO Systems Supply Construction of Solar Water Supply Water System, Barangay Systems Supply Supply Leyte 3rd Dis Engineering O 33. P00732985VS 300205100994000 Construction of Mater Supply Water System, Barangay Igang, Calubian, Leyte Supply Number of Number of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering O 33. P00732985VS-EAO Construction of Water Supply Water System, Barangay Igang, Calubian, Leyte Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering O P00732985VS-EAO Construction of Sol			Leyte			20,000,000	
32. P00732984VS 300205100993000 10,000,000 10,000,000 32. P00732984VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering OI / Leyte 3rd Dis Systems - Construction of Solar Water Supply Water 1.000 9,800,000 Leyte 3rd Dis Engineering OI / Leyte 3rd Dis Engineering O	P00732983VS-CW1	Systems - Construction of Solar Water System, Barangay Illigay,	Water Supply	Water Supply	1.000	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Solar Water System, Barangay Omangahan, Tabango, Leyte P00732984VS-CW1 Construction of Water Supply Systems - Construction of Solar Construction of Water System, Barangay Omangahan, Tabango, Leyte Construction of Water Systems 1.000 9,800,000 Leyte 3rd Dis Engineering OI / Leyte 3rd Dis Engineering OI P00732984VS-EAO Jonoros Systems Systems Systems 200,000 Leyte 3rd Dis Engineering OI / Leyte 3rd Dis Engineering OI 33. P00732985VS 300205100994000 10,000,000 Leyte 3rd Dis Engineering OI Construction of Solar Water System, Barangay Igang, Calubian, Leyte Systems 10,000,000 Leyte 3rd Dis Engineering OI P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering OI P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering OI Vater System, Barangay Igang, Calubian, Leyte Systems Supply Water Supply Leyte 3rd Dis Engineering OI P00732985VS-EAO Engineering OI Vater System, Barangay Igang, Calubian, Leyte Systems Supply Zuo,000 Leyte 3rd Dis Engineering OI Leyte 3rd Dis Engineering OI	P00732983VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Systems - Construction of Solar Water Supply Water Engineering O Water System, Barangay Systems Supply / Leyte 3rd Dis Omangahan, Tabango, Leyte 200,000 Leyte 3rd Dis P00732984VS-EAO 300205100994000 10,000,000 Construction of Solar Water System, Barangay Igang, Calubian, Leyte 200,000 Leyte 3rd Dis P00732985VS 300205100994000 10,000,000 Leyte 3rd Dis Construction of Solar Water System, Barangay Igang, Calubian, Leyte 10,000,000 Leyte 3rd Dis P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering O Water System, Barangay Igang, Calubian, Leyte Supply Vater Supply Leyte 3rd Dis P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Engineering O Vater System, Barangay Igang, Systems Supply Leyte 3rd Dis Engineering O P00732985VS-EAO Engineering O Leyte 3rd Dis Engineering O Leyte 3rd Dis Engineering O P00732985VS-EAO E			abango, Leyte			10,000,000	
33. P00732985VS 300205100994000 10,000,000 10,000,000 33. P00732985VS-CW1 Construction of Water System, Barangay Igang, Calubian, Leyte Construction of Number of 1.000 9,800,000 Leyte 3rd Dis P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Systems - Construction of Solar Water Supply Water Supply Water Engineering Oi Vater System, Barangay Igang, Systems Supply Supply Leyte 3rd Dis P00732985VS-EAO Engineering Oi Leyte 3rd Dis Engineering Oi Leyte 3rd Dis Engineering Oi Leyte 3rd Dis Engineering Oi P00732985VS-EAO Engineering Oi Leyte 3rd Dis Engineering Oi	P00732984VS-CW1	Systems - Construction of Solar Water System, Barangay	Water Supply	Water Supply	1.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Solar Water System, Barangay Igang, Calubian, Leyte P00732985VS-CW1 Construction of Water Supply Construction of Number of 1.000 9,800,000 Leyte 3rd Dis Systems - Construction of Solar Water Supply Water Supply Water Engineering OF Water System, Barangay Igang, Systems Supply Leyte 3rd Dis Calubian, Leyte Systems Supply Engineering OF P00732985VS-EAO Vater Supply Leyte 3rd Dis Engineering OF P00732985VS-EAO Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF Leyte 3rd Dis Engineering OF	P00732984VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Systems - Construction of Solar Water Supply Water Engineering Of Water System, Barangay Igang, Systems Supply / Leyte 3rd Dis Calubian, Leyte Systems Engineering O P00732985VS-EAO 200,000 Leyte 3rd Dis Engineering O / Leyte 3rd Dis Engineering O P00732985VS-EAO 200,000 Leyte 3rd Dis Engineering O / Leyte 3rd Dis Engineering O			n, Leyte			10,000,000	
Engineering O / Leyte 3rd Dis Engineering O	P00732985VS-CW1	Systems - Construction of Solar Water System, Barangay Igang,	Water Supply	Water Supply	1.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
34 P00732986VS 300205100995000 10 000 000	P00732985VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	34. P00732986VS	300205100995000				10,000,000	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732986VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Calubian, Leyte Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732986VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)		ngo sa		50,000,000	
35.	P00731002VS Access Road leading	300202100237000 g to Silad Port, Villaba, Leyte (New Route)	1			50,000,000	
	P00731002VS-CW1	Road Widening - Access Road leading to Silad Port, Villaba, Leyte (New Route)	Road Widening	Lane Km	2.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00731002VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			119,996,000	
36.		300214100435000 Street Lights and LED Solar Studs along C aba-Palompon Road, K1005+(-346) - K101		dro,		<u>99,996,000</u>	
	P00733054VS-CW1	Road Safety: Street Lighting - Installation of Solar Street Lights and LED Solar Studs along Calubian-San Isidro-Tabango-Villaba-Palompon Road, K1005+(-346) - K1012+363, Calubian & San Isidro, Leyte	Road Safety: Street Lighting	Km	7.460	55,370,059	Central Office / Region VII
	P00733054VS-CW2	Road Safety: Pavement markings - Installation of Solar Street Lights and LED Solar Studs along Calubian-San Isidro-Tabango-Villaba-Palompon Road, K1005+(-346) - K1012+363, Calubian & San Isidro, Leyte	Road Safety: Pavement markings	Lane Km	11.040	41,126,081	
	P00733054VS-EAO					3,499,860	Central Office / Region VII
37.	P00733082VS Installation of LED S K1010+238	300214100572000 Solar Road Studs along Sto. Rosario-Villab	a Road (S00127LT) K1004	+289 -		20,000,000	iceboul vii

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733082VS-CW1	Road Safety: Pavement markings - Installation of LED Solar Road Studs along Sto. Rosario-Villaba Road (S00127LT) K1004+289 - K1010+238	Road Safety: Pavement markings	Lane Km	11.924	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733082VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		30,000,000	
		m the National Road/s leading to Major/ S	strategic Public Buildings	<u>5/</u>			
	Facilities						
38.	P00733194VS Concreting of Calub	300215103407000 ian-Jubay Road, Calubian, Leyte				20,000,000	
	P00733194VS-CW1	Construction of Concrete Road - Concreting of Calubian-Jubay Road, Calubian, Leyte	Construction of Concrete Road	Lane Km	0.894	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733194VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
39.	P00733195VS Construction of Roa	300215103408000 ds, Brgy. Hinabuyan - Brgy. Libagong Secti	on, Villaba, Leyte			10,000,000	
	P00733195VS-CW1	Construction of Concrete Road - Construction of Roads, Brgy. Hinabuyan - Brgy. Libagong Section, Villaba, Leyte	Construction of Concrete Road	Lane Km	0.360	5,669,300	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733195VS-CW2	Construction of Road Slope Protection Structure - Construction of Roads, Brgy. Hinabuyan - Brgy. Libagong Section, Villaba, Leyte	Construction of Road Slope Protection Structure	Square meters	540.600	4,130,700	
	P00733195VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (dges (or, roads that traverse multiple LGU)		nal Roads		<u>67,000,000</u>	
40.	P00733222VS Construction of Roa	300217100226000 d, Barangay Hinabuyan to Barangay Libago	ong, Villaba, Leyte			25,000,000	
	P00733222VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hinabuyan to Barangay Libagong, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.654	24,500,000	Leyte 3rd District Engineering Office / Leyte 3rd 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
	P00733222VS-EAO					500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
41.	P00733223VS	300217100227000				20,000,000	
	Construction of Roa	d, Barangay Omaganhan to Barangay Gin	narco, Tabango, Leyte				
	P00733223VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Omaganhan to Barangay Gimarco, Tabango, Leyte	Construction of Concrete Road	Lane Km	1.560	19,600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733223VS-EAO					400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
42.	P00733224VS	300217100228000				22,000,000	
	Construction of Roa	d, Barangay Abijao to Barangay Jalas, Vill	aba, Leyte				
	P00733224VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Abijao to Barangay Jalas, Villaba, Leyte	Construction of Concrete Road	Lane Km	1.000	21,560,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733224VS-EAO					440,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		<u>183,400,000</u>	
43.	-	300219102067000 destroyed slope protection along the Pr Brgy. Linao, San Isidro, Leyte	oject caused by Typhoon	Agaton,		38,400,000	
	P00733313VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Repair/Rehab of the destroyed slope protection along the Project caused by Typhoon Agaton, San Antonio Homes, Brgy. Linao, San Isidro, Leyte	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	350.000	37,632,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733313VS-EAO					768,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

cause by Typhoon Agaton within the Project Site, Villa Verde, Brgy Iligay, Villaba, Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733314VS-CW1	Construction of Flood Mitigation Structure - Construction of mitigating measures (slope protection and line canal) of the visible damages cause by Typhoon Agaton within the Project Site, Villa Verde, Brgy Iligay, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	190.000	14,700,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00733314VS-EAO					300,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
45. P00733315VS	300219102069000				30,000,000	
Construction of Slo Villaba, Leyte	pe Protection along the Property Line of No	ew Villaba Municipal Buil	ding,			
P00733315VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection along the Property Line of New Villaba Municipal Building, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	314.000	29,400,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00733315VS-EAO					600,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
46. P00733316VS Construction of Sila	300219102070000 ad Tide Embankment (Left Side), Brgy. Silad	, Villaba, Leyte			50,000,000	
P00733316VS-CW1	Construction of Flood Mitigation Structure - Construction of Silad Tide Embankment (Left Side), Brgy. Silad, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00733316VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
47. P00733317VS	300219102071000				50,000,000	
Construction of Su	ba Tide Embankment, Brgy. Suba, Villaba, L	eyte				
P00733317VS-CW1	Construction of Flood Mitigation Structure - Construction of Suba Tide Embankment, Brgy. Suba, Villaba, Leyte	Construction of Flood Mitigation Structure	Lineal meters	250.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00733317VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
<u>Sustainab</u>	le Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		50,000,000	
	o support Social Services					

Building: Construction of Multi Purpose Building: Inspineering Off (Varse 34 Distribution) P00733338V5-EAD Locol.200 Building: Locol.200 Building: Locol.200 P00731393V5-EAD S0022110005000 Construction of Road, Jarrager Fatima, Villaba, Leyte S0000 P00731393V5-CV1 Construction of Concrete Road-Concrete Road-Concrete Road-Concrete Road-Concrete Road-Concrete Road-Concrete Road-Concrete Road-Construction of Construction of Concrete Road-Concrete Road-Concrete Road-Construction of Construction of Concrete Road-Concrete Road-Concrete Road-Construction of Construction of Concrete Road-Concrete Road-Construction of Lane Km 0.701 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction of Concrete Road-Construction of Lane Km 0.701 9.00000 P00731935V5-CV1 Construction		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P07733388VS CV1 Construction of Mult Purpose Multiple Construction of Multiple Purpose Building: 1.000 49,000,000 Leyte 3d Dist Engineering Off /Leyte 3d Dist Engineering Off P07733388VS EAO Image: State Stat	48.	P00733388VS	300220101725000				50,000,000	
Building: Building: Frequencing Off Light Science P00733388V5-EA0 Loco.con Loco.con Loco.con Basic Infrastructure Program (BIP) - Access Roads and/or bridges from the National Road / Leading to Major / Strategic Public Buildings / Facilities 122.000.000 Leyte 3:rd Distriction of Engineering Off 10007313938V5-EA0 S00221104095000 S0000.000 Leyte 3:rd Distriction of Road, Barangay Fatims, Villaba, Leyte S0000.000 Leyte 3:rd Distriction of Road, Barangay Fatims, Villaba, Leyte Construction of Road, Barangay Fatims, Villaba, Leyte Construction of Road, Barangay Fatims, Villaba, Leyte S0000.000 Leyte 3:rd Distriction Facilities 900731938V5-EA0 S00221104095000 Construction of Concrete Road Construction of Road, Barangay Fatims, Villaba, Leyte S0,000 Leyte 3:rd Distriction of Road, Barangay Fatims, Villaba, Leyte S0,000 Leyte 3:rd Distriction of Concrete Road Construction of Concrete Road Loco S0,000 Leyte 3:rd Distriction of Concrete Road Construction of Concrete Road Leyte 3:rd Distriction of Concrete Road Leyte 3:rd Distriction of Road, JNR Construction of Concrete Road Construction of Road, JNR Construction of Road, JNR Construction of Road, JNR Construction of Road, Barangay Concrete Road Construction of Road, JNR Construction of Roa		Construction of Mu	nicipal Building (Phase 2), Villaba, Leyte					
50. Note of the second seco		P00733388VS-CW1	Building - Construction of Municipal Building (Phase 2),	Multi Purpose		1.000	49,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Rad/s leading Subject Subject 9 P00731935VS 3002211040095000 Subject		P00733388VS-EAO					1,000,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Road, Barangay Fatima, Villaba, Leyte P00731935VS-CW1 Construction of Road, Barangay Fatima, Villaba, Leyte P00731935VS-CW1 Construction of Road, Barangay Fatima, Villaba, Leyte Construction of Road, Barangay Fatima, Villaba, Leyte Construction of Road, Barangay Fatima, Villaba, Leyte P00731935VS-EAO S0.000 Leyte 3rd Distr Engineering Off (/ Leyte 3rd Distr Engineering Off / Leyte 3rd Distr Engineering Off 51. P00731937VS-EAO S00221104101000 Construction of Road, Barangay Concrete Road Construction of Road, Barangay Concrete Road					<u>tional</u>		<u>112,000,000</u>	
Construction of Road, Barangay Fatima, Villaba, Leyte Concrete Road Engineering Off / Leyte 3rd Distr Engineering Off P007313935V5-EAO \$0,000 Leyte 3rd Distr Engineering Off 50. P00731935V5 300221104099000 \$0,000,000 Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte \$0,000 Leyte 3rd Distr Engineering Off 900731936V5-CW1 Construction of Concrete Road - Construction of Road, JNR Construction of Lane Km 0.701 9,900,000 Leyte 3rd Distr Engineering Off 900731936V5-EAO Construction of Concrete Road - Construction of Road, JNR Construction of Concrete Road - Construction of Road, Barangay Caneja, Calubian, Leyte Construction of Lane Km 0.701 9,900,000 Leyte 3rd Distr Engineering Off 51. P00731937V5-EAO 300221104101000 \$0000 \$00000 \$00000 \$00000 52. P00731937V5-CW1 Construction of Concrete Road - Construction of Road, Barangay Caneja, Calubian, Leyte Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distr Engineering Off 900731937V5-EAO Leyte 3rd Distr Engineering Off Construction of Road, Barangay Caneja, Calubian, Leyte Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distr Engineering Off Leyte 3rd Distr Engineering Off </td <td>49.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5,000,000</td> <td></td>	49.						5,000,000	
50. P00731936V5 300221104099000 10.000.000 10.000.000 50. P00731936V5-CW1 Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte 0.701 9.900.000 Leyte 3rd Distriction of Road, JNR P00731936V5-CW1 Construction of Concrete Road - Construction of Lane Km 0.701 9.900.000 Leyte 3rd Distriction of Road, JNR P00731936V5-EA0 Villaba, Leyte 100.000 Leyte 3rd Distriction of Road, JNR Concrete Road 100.000 Leyte 3rd Distriction of Concrete Road 100.000 Leyte 3rd Distriction of Road, JNR P00731936V5-EA0 Villaba, Leyte 100.000 Leyte 3rd Distriction of Road, JNR S00021104101000 S000.000 Leyte 3rd Distriction of Road, Barangay Concrete Road Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distriction of Road, Barangay Concrete Road Concrete Road S0.000.000 Leyte 3rd Distriction of Road, Barangay Concrete Road Concrete Road S0.000.000 Leyte 3rd Distriction of Road, Barangay Concrete Road S0.000 Leyte 3rd Distriction of Road, Barangay Concrete Road S0.000 Leyte 3rd Distriction of Road, Barangay Concrete Road S0.000 Leyte 3rd Distriction of Road, Barangay Concrete Road S0.000 Leyte		P00731935VS-CW1	Construction of Road, Barangay		Lane Km	0.351	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte P00731936VS-CW1 Construction of Concrete Road - Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte Concrete Road Lane Km 0.701 9,900,000 Leyte 3rd Distriction of Concrete Road - Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte P00731936VS-EAO J00,000 Leyte 3rd Distriction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte 100,000 Leyte 3rd Distriction of Concrete Road - Construction of Road, JNR Kayangian to Evacuation Center, Villaba, Leyte 51. P00731937VS 300221104101000 S000000 Leyte 3rd Distriction of Road, Barangay Construction of Road, Barangay Construction of Road, Barangay		P00731935VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
51. P00731937VS-EAO S00221104101000 Construction of Road, Barangay Construction of Road, Barangay Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distr Engineering Offici / Leyte 3rd Distr Engin	50.			/illaba, Leyte			10,000,000	
51. P00731937VS 300221104101000 5.000.000 5.000.000 51. P00731937VS-CW1 Construction of Road, Barangay Caneja, Calubian, Leyte Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distrestion of Construction of Road, Barangay P00731937VS-CW1 Construction of Concrete Road - Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distrestion of Construction of Road, Barangay P00731937VS-EAO Engineering Officient Concrete Road Concrete Road S0,000 Leyte 3rd Distrestion of Construction of Road, Barangay F00731937VS-EAO F00731937VS-EAO S0,000 Leyte 3rd Distrestion of Construction of Road, Barangay S0,000 Leyte 3rd Distrestion of Construction of Concrete Road 52. P00733641VS 300221104096000 20,000,000 20,000,000 20,000,000		P00731936VS-CW1	Construction of Road, JNR Kayangian to Evacuation Center,		Lane Km	0.701	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Construction of Road, Barangay Caneja, Calubian, Leyte P00731937VS-CW1 Construction of Concrete Road - Construction of Road, Barangay Construction of Lane Km 0.406 4,950,000 Leyte 3rd Distr Engineering Offi / Leyte 3rd Distr Engineering Offi P00731937VS-EAO P00731937VS-EAO 50,000 Leyte 3rd Distr Engineering Offi / Leyte 3rd Distr Engineering Offi 52. P00733641VS 300221104096000 20,000,000		P00731936VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Function of Road, Barangay Concrete Road Engineering Offinities P00731937VS-EAO Function of Road, Barangay Concrete Road Engineering Offinities P00731937VS-EAO Function of Road, Barangay Concrete Road Solution S2 P00733641VS 300221104096000 20,000,000	51.						5,000,000	
52. P00733641VS 300221104096000 Engineering Official Statements Statemen Statements Statements Stat		P00731937VS-CW1	Construction of Road, Barangay		Lane Km	0.406	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		P00731937VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
Improvement of Roads along Cabungaan-Caigit Diversion Rd, Villaba Leyte	52.			, Villaba Leyte			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
	P00733641VS-CW1	Construction of Concrete Road - Improvement of Roads along Cabungaan-Caigit Diversion Rd, Villaba Leyte	Construction of Concrete Road	Lane Km	1.372	19,800,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733641VS-EAO					200,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
53.	P00733642VS Construction of Road	300221104097000 ds leading Pangas Waterfalls, Villaba Leyte	2			15,000,000	
	P00733642VS-CW1	Construction of Concrete Road - Construction of Roads leading Pangas Waterfalls, Villaba Leyte	Construction of Concrete Road	Lane Km	0.320	7,711,199	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733642VS-CW2	Construction of Road Slope Protection Structure - Construction of Roads leading Pangas Waterfalls, Villaba Leyte	Construction of Road Slope Protection Structure	Square meters	720.000	7,138,801	
	P00733642VS-EAO					150,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
54.	P00733643VS Road Concreting to I	300221104098000 Hibulangan to Capinahan, Villaba Leyte				7,000,000	
	P00733643VS-CW1	Construction of Concrete Road - Road Concreting to Hibulangan to Capinahan, Villaba Leyte	Construction of Concrete Road	Lane Km	0.400	6,930,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733643VS-EAO					70,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
55.	P00733644VS Construction of Road Road, Villaba, Leyte	300221104100000 ds with Slips, Slope Collapse and Landslide	e Cabunga-an - Caigit Div	ersion		50,000,000	
	P00733644VS-CW1	Construction of Road Slope Protection Structure - Construction of Roads with Slips, Slope Collapse and Landslide Cabunga-an - Caigit Diversion Road, Villaba, Leyte	Construction of Road Slope Protection Structure	Square meters	985.590	49,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733644VS-EAO					500,000	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
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		20,000,000	
56.	P00732047VS	300225101389000				10,000,000	
	Construction of Floo	od Control Structure, Barangay Culasi, Leyi	te, Leyte				
	P00732047VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Culasi, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	144.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732047VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
57.	P00732048VS	300225101390000				5,000,000	
	Construction of Floo	od Control Structure, Barangay Omangaha	n, Tabango, Leyte				
	P00732048VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Omangahan, Tabango, Leyte	Construction of Flood Mitigation Structure	Lineal meters	140.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732048VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
58.	P00733756VS	300225101388000				5,000,000	
	Construction of Floo	od Control Structure, Phase 2, Barangay Sa	mbulawan, Leyte, Leyte				
	P00733756VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 2, Barangay Sambulawan, Leyte, Leyte	Construction of Flood Mitigation Structure	Lineal meters	80.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00733756VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	port_		185,000,000	
59.	P00732668VS	300226108297000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Cagnocot, V	/illaba, Leyte				
	P00732668VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cagnocot, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732668VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
60.	P00732669VS	300226108298000				5,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Buga Buga	, Villaba, Leyte				
	P00732669VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buga Buga, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732669VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
61.	P00732672VS	300226108301000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Suba, Villla	aba, Leyte				
	P00732672VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suba, Villlaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732672VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
62.	P00732674VS	300226108303000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Baco, Leyt	e, Leyte				
	P00732674VS-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	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732674VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
63.	P00732676VS Construction of Mul	300226108305000 ti-Purpose Building, Barangay Espinosa, (Calubian, Leyte			10,000,000	
	P00732676VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Espinosa, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732676VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	200732677VS Construction of Mul	300226108314000 ti-Purpose Building, Barangay Poblacion,	Calubian, Leyte			<u>10,000,000</u>	
F	200732677VS-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	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	200732677VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
65. F	P00732682VS	300226108311000				5,000,000	
C	Construction of Mul	ti-Purpose Building, Barangay Daja Daku,	San Isidro, Leyte				
F	200732682VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Daja Daku, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	200732682VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	200732684VS Construction of Mul	300226108313000 ti-Purpose Building, Barangay Poblacion,	Tabango, Leyte			10,000,000	
F	200732684VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	200732684VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
67. F	200732686VS	300226108315000				10,000,000	
C	Construction of Mul	ti-Purpose Building, Barangay Belen, Leyt	e, Leyte				
F	200732686VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Belen, Leyte, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
F	200732686VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
68. F	200732687VS	300226108316000				10,000,000	
		ti-Purpose Building, Barangay Poblacion,	San Isidro, 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
P00732687VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00732687VS-EAC					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
69. P00732688VS	300226108317000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Cabalquint	o, Calubian, Leyte				
P00732688VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabalquinto, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00732688VS-EAC					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
70. P00732689VS	300226108318000				10,000,000	
Construction of M	ulti-Purpose Building, Barangay Ferdinand	E. Marcos, Calubian, Leyt	е			
P00732689VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ferdinand E. Marcos, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00732689VS-EAC					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
71. P00732690VS Construction of M	300226108319000 ulti-Purpose Building, Shamrock, Barangay	Poblacion, Tabango, Leyt	e		5,000,000	
P00732690VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Shamrock, Barangay Poblacion, Tabango, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00732690VS-EAC					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
72. P00734324VS	300226108293000				5,000,000	
Construction of M	ulti-Purpose Building (Barangay Hall), Baraı	ngay Campurog, Villaba, I	.eyte			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734324VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Campurog, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734324VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
73.	P00734325VS	300226108294000				15,000,000	
	Construction of Mul Leyte	lti-Purpose Building (Public Market), Villa	Verde, Brgy. Illigay, Villa	ba,			
	P00734325VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Villa Verde, Brgy. Illigay, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734325VS-EAO					150,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
74.	P00734326VS Construction of Mul Leyte	300226108295000 Iti-Purpose Building at Igang Elementary S	School, Barangay Igang, C	alubian,		<u>5,000,000</u>	
	P00734326VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Igang Elementary School, Barangay Igang, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734326VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
75.	P00734327VS Construction of Mul Isidro, Leyte	300226108296000 Iti-Purpose Building at Hugpa Elementary	School, Barangay Hugpa,	San		<u>5,000,000</u>	
	P00734327VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Hugpa Elementary School, Barangay Hugpa, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734327VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
76. P0073433 Construc		300226108299000 Iti-Purpose Building, Barangay Tabunok, V	/illaba Leyte			5,000,000	
P007343	28VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tabunok, Villaba Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P007343.	28VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
77. P0073432	29VS	300226108300000				5,000,000	
Construc	tion of Mul	ti-Purpose Building, Barangay Calbugos, V	Villaba, Leyte				
P007343	29VS-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	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P007343.	29VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
78. P0073433	30VS	300226108302000				5,000,000	
Construc	tion of Mul	ti-Purpose Building, Barangay Poblacion	Del Sur, Villaba, Leyte				
P007343	30VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion Del Sur, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P007343	30VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
79. P0073433	31VS	300226108304000				5,000,000	
Construc	tion of Mul	ti-Purpose Building, Barangay Pal-og, Cal	ubian, Leyte				
P007343	31VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pal-og, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P007343	31VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
80. P0073433		300226108306000 tti-Purpose Building, Phase 2, Barangay Pe	oblacion Calubian Levite			10,000,000	

UACS / Sub Prog Project Compone		oject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734332	VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Poblacion, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00734332	VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
81. P00734333	VS	300226108307000				5,000,000	
Constructio	on of Multi-P	urpose Building, Barangay Suba, Villla	ba, Leyte				
P00734333'	VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suba, Villlaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00734333'	VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
82. P00734334	VS	300226108308000				5,000,000	
Constructio	on of Multi-P	urpose Building, Barangay Bangkal, Vi	illlaba, Leyte				
P00734334	VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bangkal, Villlaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00734334	VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
83. P00734335	VS	300226108309000				5,000,000	
Constructio	on of Multi-P	urpose Building, Barangay Suba, Villa	ba, Leyte				
P00734335	VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suba, Villaba, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
P00734335	VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
							0 0

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734336VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Sanggabon, Barangay Biasong, San Isidro, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734336VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
85.	P00734337VS Construction of Mul	300226108312000 ti-Purpose Building, Barangay Veloso, Cal	ubian, Leyte			10,000,000	
	P00734337VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Veloso, Calubian, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734337VS-EAO					100,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
		structure Program (BIP) - Major/Strategic I and Resilience Program	Public Buildings/Facilities	<u>-</u>		50,000,000	
86.	P00734402VS Construction of PUP	300227100105000 P-Campus, Brgy Calaguise, Leyte Leyte				50,000,000	
	P00734402VS-CW1	Construction of Multi Purpose Building - Construction of PUP-Campus, Brgy Calaguise, Leyte Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00734402VS-EAO					500,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	Basic Infras	structure Program (BIP) - Public Water Sup	ply System (Level II or III	1		5,000,000	
87.	P00732812VS Construction of Wat	300229100420000 ter Supply System, Barangay Tagbubunga,	Villaba, Leyte			<u>5,000,000</u>	
	P00732812VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Tagbubunga, Villaba, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office
	P00732812VS-EAO					50,000	Leyte 3rd District Engineering Office / Leyte 3rd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Leyte 4th District E	ngineering Office			106	projects	5,772,343,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>36</u>	projects	2,007,593,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				44,824,000	
1.	P00705727VS Palo-Carigara-Ormo	310101101068000 oc Rd - K0984 + 060 - K0984 + 875, K0990 +	000 - K0990 + 416				44,824,000	
	P00705727VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palo-Carigara-Ormoc Rd - K0984 + 060 - K0984 + 875, K0990 + 000 - K0990 + 416	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		4.924	43,927,520	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705727VS-EAO						896,480	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				187,899,000	
2.	P00705728VS Palompon-Isabel-N	310102101166000 Ierida-Ormoc Rd - K1109 + 421 - K1111 + 00	00				55,000,000	
	P00705728VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palompon-Isabel-Merida-Ormoc Rd - K1109 + 421 - K1111 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		6.132	53,075,000	Central Office / Leyte 4th District Engineering Office
	P00705728VS-EAO						1,925,000	Central Office / Leyte 4th District Engineering Office
3.	P00705729VS Dayhagan-Salvacio	310102101398000 n-Coob-Libertad Rd - K1007 + 520 - K1008 +	416				32,899,000	
	P00705729VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dayhagan-Salvacion-Coob-Libertad Rd - K1007 + 520 - K1008 + 416	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.614	32,241,020	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705729VS-EAO						657,980	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
4.	P00706762VS	310102101169000	•				100,000,000	
	Palompon-Isabel-N	lerida-Ormoc Rd - K1129 + 000 - K1132 + 75	5					
	P00706762VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Palompon-Isabel-Merida-Ormoc Rd - K1129 + 000 - K1132 + 753	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.530	96,500,000	Central Office / Leyte 4th District Engineering Office

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0070	6762VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			75,677,000	
	5730VS Sario-Villaba	310103101324000 Rd - K1002 + (-666) - K1002 + 633				23,650,000	
P0070	5730VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sto Rosario-Villaba Rd - K1002 + (-666) - K1002 + 633	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.598	23,177,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0070	15730VS-EAO					473,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Libung		310103101325000 -Palompon Rd - K0991 + 475 - K0992 + 000 3 + 831, K1012 + 404 - K1012 + 664, K1016		000,		32,027,000	
P0070	15731VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Libungao-Matag-ob-Palompon Rd - K0991 + 475 - K0992 + 000, K0998 + 518 - K0999 + 000, K1003 + 380 - K1003 + 831, K1012 + 404 - K1012 + 664, K1016 + 000 - K1016 + 250	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	5.958	31,386,460	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0070	5731VS-EAO					640,540	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	6506VS gao-Matag-ob	310103101326000 -Palompon Rd				20,000,000	
P0070	6506VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Libungao-Matag-ob-Palompon Rd (S00148LT) K0995 + 580 - K0996 + 146	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.248	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P0070	6506VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Secondary Roads	of Roads with Slips, Slope	<u>•</u>		367,000,000	
	6002VS	310108101411000 erida-Ormoc Rd - K1069 + 697 - K1069 + 76	50			110,000,000	

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
P00706002VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1069 + 697 - K1069 + 760	Construction of Road Slope Protection Structure	Square meters	6,111.110	106,150,000	Central Office / Region VI
P00706002VS-EAO					3,850,000	/ Central Office Region VII
9. P00706003VS Palompon-Isabel-M	310108101412000 lerida-Ormoc Rd - K1069 + 760 - K1069 + 82	0			<u>102,000,000</u>	
P00706003VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1069 + 760 - K1069 + 820	Construction of Road Slope Protection Structure	Square meters	5,666.670	98,430,000	Central Office / Region VII
P00706003VS-EAO					3,570,000	Central Office / Region VII
10. P00706004VS Palompon-Isabel-M	310108101413000 lerida-Ormoc Rd - K1069 + 820 - K1069 + 88	0			<u>105,000,000</u>	
P00706004VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1069 + 820 - K1069 + 880	Construction of Road Slope Protection Structure	Square meters	5,833.330	101,325,000	Central Office / Region VII
P00706004VS-EAO					3,675,000	Central Office / Region VI
11. P00706073VS Palompon-Isabel-M	310108101612000 Ierida-Ormoc Rd - K1072 + 035 - K1072 + 10	0			50,000,000	
P00706073VS-CW1	Construction of Road Slope Protection Structure - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1072 + 035 - K1072 + 100	Construction of Road Slope Protection Structure	Square meters	1,930.860	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00706073VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	ervation - Rehabilitation/ Reconstruction o Ind Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>•</u>		<u>302,340,000</u>	
12. P00706074VS	310109101354000 -Palompon Rd - K1017 + 575 - K1017 + 696,	K1017 + 800 - K1017 + 9	900		29,840,000	

Libungao-Matag-ob-Palompon Rd - K1017 + 575 - K1017 + 696, K1017 + 800 - K1017 + 900

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00706074VS-CW1	Construction of Road Slope Protection Structure - Libungao-Matag-ob-Palompon Rd - K1017 + 575 - K1017 + 696, K1017 + 800 - K1017 + 900	Construction of Road Slope Protection Structure	Square meters	1,989.340	29,243,200	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00706074VS-EAO					596,800	Leyte 4th District Engineering Office / Leyte 4th District Engineering Offic
 P00706075VS Libungao-Matag-ob K1022 + 148 - K1022 	310109101215000 -Palompon Rd - K1016 + 822 - K1016 + 906	, K1020 + 100 - K1020 + 3	360,		<u>80,000,000</u>	
P00706075VS-CW1	Construction of Road Slope Protection Structure - Libungao-Matag-ob-Palompon Rd - K1016 + 822 - K1016 + 906, K1020 + 100 - K1020 + 360, K1022 + 148 - K1022 + 490	Construction of Road Slope Protection Structure	Square meters	3,999.910	77,200,000	Central Office / Leyte 4th District Engineering Office
P00706075VS-EAO					2,800,000	Central Office / Leyte 4th District Engineering Office
14. P00706076VS Merida-Lundag-Puti	310109101216000 ing Bato-Consolacion-Isabel Rd - K1117 + 4	00 - K1117 + 800			100,000,000	
P00706076VS-CW1	Construction of Road Slope Protection Structure - along Merida-Lundag-Puting Bato-Consolacion-Isabel Rd (S00162LT) K1117 + 400 - K1117 + 800	Construction of Road Slope Protection Structure	Square meters	4,688.000	96,500,000	Central Office / Region VI
P00706076VS-EAO					3,500,000	Central Office / Region VI
15. P00706115VS Merida-Lundag-Puti	310109101219000 ing Bato-Consolacion-Isabel Rd - K1115 + 3	38 - K1115 + 407			92,500,000	
P00706115VS-CW1	Construction of Road Slope Protection Structure - Merida-Lundag-Puting Bato-Consolacion-Isabel Rd - K1115 + 338 - K1115 + 407	Construction of Road Slope Protection Structure	Square meters	5,138.890	89,262,500	Central Office / Leyte 4th District Engineering Office
P00706115VS-EAO					3,237,500	Central Office / Leyte 4th District Engineering Office
	ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage al	ong		15,000,000	
<u>National Ro</u> 16. P00705508VS	310110100414000				15,000,000	
	310110100414000				13,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705508VS-CW1	Construction of Drainage Structure along Road - Palo-Carigara-Ormoc Rd - K1001 + 490 - K1001 + 498	Construction of Drainage Structure along Road	Lineal meters	8.000	14,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705508VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		25,000,000	
17.	P00705509VS Palompon-Isabel-M	310111100596000 erida-Ormoc Rd - K1106 + 000 - K1106 + 73	33			25,000,000	
	P00705509VS-CW1	Construction of Drainage Structure along Road - along Palompon-Isabel-Merida-Ormoc Rd (S00152LT) K1106 + 000 - K1106 + 733	Construction of Drainage Structure along Road	Lineal meters	1,427.000	24,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705509VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			40,000,000	
18.	P00705346VS Ormoc-Baybay-Sou t	310201101203000 thern Leyte Bdry Rd - K1026 + 000 - K1027	′ + 000			40,000,000	
	P00705346VS-CW1	Road Widening - Ormoc-Baybay-Southern Leyte Bdry Rd - K1026 + 000 - K1027 + 000	Road Widening	Lane Km	1.820	39,200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705346VS-EAO					800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			150,000,000	
19.	P00705347VS Palompon-Isabel-M	310202101305000 erida-Ormoc Rd - K1115 + 000 - K1116 + 8	27, K1116 + 845 - K1117 ·	+ 000		<u>67,100,000</u>	
	P00705347VS-CW1	Road Widening - Palompon-Isabel-Merida-Ormoc Rd - K1115 + 000 - K1116 + 827, K1116 + 845 - K1117 + 000	Road Widening	Lane Km	3.798	64,751,500	Central Office / Leyte 4th District Engineering Office
	P00705347VS-EAO					2,348,500	Central Office / Leyte 4th District Engineering Office

Palompon-tasket Merida Ormor, Rd +K1113 + 600 - K1113 + 614, K1113 + 630 - K1113 + 614, K1113 + 610 - K1113 + 610, K1113 + 614, K1113 + 610 - K1113 + 610, K1113 + 614, K1113 + 610 - K1113 + 610, K1113 + 614, K1113 + 610 - K1113 + 610, K1113 + 614, K1113 + 610 - K1114 + 523 1,851,500 Central Office / Leyte 41h District Engineering Office /Leyte 4		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705348V5-CV1 Road Widening - Palomonon-shole-Merida-Omore Rd + 430 - K1114 + 523 + 630 - K1114 + 523 + 630 - K1114 + 523 Road Widening Lane Km 2.990 \$1.048.500 Central Office / Leyte 4th District Engineering Office P00705348V5-EAD 310202101470000 30200000 30000000 Central Office / Leyte 4th District Engineering Office P00705348V5-EAD 310202101470000 30.000,000 Central Office / Leyte 4th District Engineering Office P00705349V5-EAD Road Widening - Villaba-Palompon Rd - K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29.400,000 Leyte 4th District Engineering Office / Leyte 4th District Engineering Offi	20.						52,900,000	
Palompon-isabel Merida Ormor, Rd + 630 - K1114 + 503 + 630 - K1114 + 503 + 630 - K1114 + 503 Leyte 4th District Engineering Office Leyte 4th District Engineering Office Leyte 4th District Engineering Office - K00705340V5-EAO 3.02022.01470000 - K0292.01470000 3.0002.00170000 3.0000.0000 - K0292.01470000 3.0000.0000 - K0292.01470000 Villaba-Palompon Rd - K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29,400,000 Exptre 4th District Engineering Office Engineering Office Engineering Office Cleyte 4th District Engineering Office (Leyte 4th District Engineering Office Cleyte 4th District Engineering Office (Leyte 4		Palompon-Isabel-M	erida-Ormoc Rd - K1113 + 000 - K1113 + 62	14, K1113 + 630 - K1114	+ 523			
21. P00705349VS 310202103470000 30,000,000 Vilaba-Palompon Rd + K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29,400,000 Leyte 4th District P00705349VS CW1 Road Widening - Vilaba-Palompon Rd + K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29,400,000 Leyte 4th District P00705349VS CW1 Road Widening - Vilaba-Palompon Rd + K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29,400,000 Leyte 4th District P00705349VS EAO Component - Road Widening - Tertiary Roads 27,353,000 Leyte 4th District Engineering Office P00705350VS CW1 Road Widening - Road Widening - Road Widening Lane Km 1.304 26,805,940 Leyte 4th District P00705350VS CW1 Road Widening - Road Widening Lane Km 1.304 26,805,940 Leyte 4th District P00705350VS C&O S10204102108000 S10204102108000 S10,000 Engineering Office P00705350VS C&O S10204102108000 S10204102108000 S10,000 Engineering Office P007053400VS C&O S10204102108000 Construction of By Pass and Diversion Roads 110,000,000 Engineering Office		P00705348VS-CW1	Palompon-Isabel-Merida-Ormoc Rd - K1113 + 000 - K1113 + 614, K1113	Road Widening	Lane Km	2.990	51,048,500	Central Office / Leyte 4th District Engineering Office
Villaba-Palompon Rd - K1062 + 334 - K1063 + 134.40 P00705349VS-CW1 Road Widening - Villaba-Palompon Rd - K1062 + 334 - K1063 + 134.40 Road Widening Lane Km 1.583 29,400,000 Leyte 4th District Engineering Office P00705349VS-EAO 600,000 Leyte 4th District Engineering Office P00705350VS 310203100728000 Kananga-Tungonan Hot Spring Rd - K0990 + (-704), K0993 + 603 - K0994 + 000 P00705350VS-CW1 Road Widening - Road Widening Lane Km 1.304 26,805,940 Leyte 4th District Engineering Office Konga - L0000 - K0990 + (-704), K0993 + 603 - K0994 + 000 P00705350VS-CW1 Road Widening - Koad Widening Lane Km 1.304 26,805,940 Leyte 4th District Engineering Office P00705350VS-EAO S47,060 Leyte 4th District Engineering Office P00705400VS-EAO S10,000,000 S47,060 Leyte 4th District Engineering Office P00705400VS-CW1 Construction of Sup-Pass and Diversion Roads S10,000,000 S10,000,000 P00705400VS-EAO Construction of Concrete Road - Construction of Lane Km S,500 Central Office		P00705348VS-EAO					1,851,500	Central Office / Leyte 4th District Engineering Office
Rd - K1062 + 334 - K1063 + 134.40 Engineering Office / Leyte 4th District Engineering Office Engineering Office P00705349V5-EAO 600,000 Leyte 4th District Engineering Office / Leyte 4th District Engineering Office Network Development - Road Widening - Tertiary Roads 27,353,000 22. P00705350V5 310203100728000 Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 27,353,000 P00705350V5-CW1 Road Widening - Kananga Tungonan Hot Spring Rd - K0990 + (-704), K0993 + 603 - K0994 + 000 1.304 26,805,940 Leyte 4th District Engineering Office / Leyte 4th District Engineering Office P00705350V5-CW1 Road Widening - Kananga Tungonan Hot Spring Rd - K0990 + (-704), K0993 + 603 - K0994 + 000 1.304 26,805,940 Leyte 4th District Engineering Office / Leyte 4th District Engineering Office P00705350V5-EAO S47,060 Leyte 4th District Engineering Office / Leyte 4th District Engineeri	21.						30,000,000	
Image: Network Development - Road Widening - Tertiary Roads 27,353,000 27,353,000 22. P007053350VS 310203100728000 27,353,000 Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 27,353,000 27,353,000 P007053350VS-CW1 Road Widening - Koad Widening Lane Km 1.304 26,805,940 Leyte 4th District Engineering Office / District City Diversion Road (Naungan-Linae-Alegria-Poblacion), Ormoc City Diversion Road Concrete Road		P00705349VS-CW1	•	Road Widening	Lane Km	1.583	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
22. P00705350V5 310203100728000 27,353,000 Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 26,805,940 Leyte 4th District Engineering Office / (Leyte 4th District Engineering Office / Leyte 4th District Engineering Office / Network Development - Construction of By-Pass and Diversion Roads 110,000,000 23. P00705400VS 310204102108000 110,000,000 110,000,000 P00705400VS-CW1 Construction of Concrete Road - Construction of Lane Km 5.500 106,150,000 Central Office / Region VII P00705400VS-EAO Viewana-Linao-Alegria-Poblacion), Ormoc City S.500 106,150,000 Central Office / Region VII P00705400VS-EAO S.500 106,150,000 Central Office / Region VII S.500 106,150,000 Central Office / Region VII		P00705349VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 Image: Comparison of Comparison Road Widening - Road Widening Lane Km 1.304 26,805,940 Leyte 4th District Engineering Office / K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 P00705350VS-CW1 Road Widening - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 Image: Comparison Road - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 Leyte 4th District Engineering Office / Region VII 23. P00705400VS 310204102108000 110,000,000 Ormoc City Diversion Road (Naungan-Linao-Alegria-Poblacion), Ormoc City Image: Comparison Road Comparison Road Concrete Road C		Network D	evelopment - Road Widening - Tertiary Ro	ads			27,353,000	
Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704), K0993 + 603 - K0994 + 000 Engineering Office / Leyte 4th District Engineering Office / Leyte	22.	Kananga-Tungonan		(-704) <i>,</i> K0993 + 603 - K09	994 +		<u>27,353,000</u>	
Engineering Office / Leyte 4th District Engineering Office / Leyte 4th District Engine		P00705350VS-CW1	Kananga-Tungonan Hot Spring Rd - K0990 + (-1060) - K0990 + (-704),	Road Widening	Lane Km	1.304	26,805,940	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
23. P00705400VS 310204102108000 110,000,000 Ormoc City Diversion Road (Naungan-Linao-Alegria-Poblacion), Ormoc City P00705400VS-CW1 Construction of Concrete Road - Construction of Lane Km 5.500 106,150,000 Central Office / Region VII (Naungan-Linao-Alegria-Poblacion), Ormoc City P00705400VS-EAO P00705400VS-EAO Construction of Concrete Road - Concrete Road Concrete Road 5.500 106,150,000 Central Office / Region VII (Naungan-Linao-Alegria-Poblacion), Ormoc City P00705400VS-EAO P00705400VS-EAO 3,850,000 Central Office / Region VII (Naungan-Linao-Alegria-Poblacion), Ormoc City		P00705350VS-EAO					547,060	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Ormoc City Diversion Road (Naungan-Linao-Alegria-Poblacion), Ormoc City P00705400VS-CW1 Construction of Concrete Road - Construction of Lane Km 5.500 106,150,000 Central Office / Ormoc City Diversion Road Concrete Road Concrete Road Region VII (Naungan-Linao-Alegria-Poblacion), Ormoc City Ormoc City 3,850,000 Central Office / P00705400VS-EAO 3,850,000 Central Office / Region VII		Network D	evelopment - Construction of By-Pass and	Diversion Roads			110,000,000	
Ormoc City Diversion Road Concrete Road Region VII (Naungan-Linao-Alegria-Poblacion), Ormoc City 3,850,000 P00705400VS-EAO 3,850,000 Central Office / Region VII	23.), Ormoc City			<u>110,000,000</u>	
Region VII		P00705400VS-CW1	Ormoc City Diversion Road (Naungan-Linao-Alegria-Poblacion),		Lane Km	5.500	106,150,000	Central Office / Region VIII
Network Development - Construction of Missing Links/ New Roads 270,000,000		P00705400VS-EAO					3,850,000	Central Office / Region VIII
		<u>Network D</u>	evelopment - Construction of Missing Link	ss/ New Roads			270,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24.	P00705398VS Jaro-Rubas-Ormoc I	310205101041000 Road (Ormoc City Side), Leyte				150,000,000	
	P00705398VS-CW1	Construction of Concrete Road - Jaro-Rubas-Ormoc Road (Ormoc City Side), Leyte	Construction of Concrete Road	Lane Km	4.630	144,750,000	Central Office / Leyte 4th District Engineering Office
	P00705398VS-EAO					5,250,000	Central Office / Leyte 4th District Engineering Office
25.	P00705399VS	310205101042000				120,000,000	
	Burauen - Albuera F	Road (Albuera Section), Leyte					
	P00705399VS-CW1	Construction of Road Slope Protection Structure - Burauen - Albuera Road (Albuera Section), Leyte	Construction of Road Slope Protection Structure	Square meters	252.000	115,800,000	Central Office / Leyte 4th District Engineering Office
	P00705399VS-EAO					4,200,000	Central Office / Leyte 4th District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improvement	- Primary Roads			19,500,000	
26.	P00705585VS Ormoc-Baybay-Sour 503	310207100280000 thern Leyte Bdry Rd - K1013 + 064 - K1013 + 7	10, K1015 + 100 - K10	15 +		<u>19,500,000</u>	
	P00705585VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Ormoc-Baybay-Southern Leyte Bdry Rd - K1013 + 064 - K1013 + 710, K1015 + 100 - K1015 + 503	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,594.930	19,110,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00705585VS-EAO					390,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Bridge - W	idening of Permanent Bridges				272,000,000	
27.	P00706234VS Tabgas Br. (B00579	310305101831000 LT) along Ormoc-Baybay-Southern Leyte Bdry	Rd			60,000,000	
	P00706234VS-CW1	Widening of Bridge - Tabgas Br. (B00579LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	487.112	57,900,000	Central Office / Leyte 4th District Engineering Office
	P00706234VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
28.	P00706235VS	310305101832000				55,000,000	
	Dupong Br. (B00206	5LT) along Palompon-Isabel-Merida-Ormoc Rd	I				

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706235VS-CW1	Widening of Bridge - Dupong Br. (B00206LT) along Palompon-Isabel-Merida-Ormoc Rd	Widening of Bridge	Square meters	459.065	53,075,000	Central Office / Leyte 4th District Engineering Office
	P00706235VS-EAO					1,925,000	Central Office / Leyte 4th District Engineering Office
29.	P00706236VS	310305101833000				59,000,000	
	Talisayan Br. (B0057	75LT) along Ormoc-Baybay-Southern Leyte	Bdry Rd				
	P00706236VS-CW1	Widening of Bridge - Talisayan Br. (B00575LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	560.475	56,935,000	Central Office / Leyte 4th District Engineering Office
	P00706236VS-EAO					2,065,000	Central Office / Leyte 4th District Engineering Office
30.	P00706237VS Naliwatan Br. (B005	310305101992000 73LT) along Ormoc-Baybay-Southern Leyt	e Bdry Rd			20,000,000	
	P00706237VS-CW1	Widening of Bridge - Naliwatan Br. (B00573LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	183.931	19,600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00706237VS-EAO					400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
31.	P00706238VS	310305101993000				38,000,000	
	Seguinon Br. (B0057	'4LT) along Ormoc-Baybay-Southern Leyte	Bdry Rd				
	P00706238VS-CW1	Widening of Bridge - Seguinon Br. (B00574LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	361.471	37,240,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00706238VS-EAO					760,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
32.	P00706239VS Seguinon Br. (B0022	310305101994000 24LT) along Palompon-Isabel-Merida-Ormo	oc Rd			18,000,000	
	P00706239VS-CW1	Widening of Bridge - Seguinon Br. (B00224LT) along Palompon-Isabel-Merida-Ormoc Rd	Widening of Bridge	Square meters	171.720	17,640,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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P00706239VS-EA 33. P00706240VS Hagna Br. (B0022 P00706240VS-CW	310305101995000 1LT) along Palompon-Isabel-Merida-Ormoc F	td Widening of			360,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Hagna Br. (B0022	1LT) along Palompon-Isabel-Merida-Ormoc F /1 Widening of Bridge - Hagna Br.					Lingineering Office
P00706240VS-CW		Widening of			<u>11,000,000</u>	
	Palompon-Isabel-Merida-Ormoc Rd	Bridge	Square meters	96.354	10,780,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00706240VS-EA	0				220,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
34. P00706241VS Ata Br. (B00219L	310305101996000 T) along Palompon-Isabel-Merida-Ormoc Rd				11,000,000	
P00706241VS-CW	 Widening of Bridge - Ata Br. (B00219LT) along Palompon-Isabel-Merida-Ormoc Rd 	Widening of Bridge	Square meters	103.127	10,780,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00706241VS-EA	D				220,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Bridge -	Construction of New Bridges				101,000,000	
35. P00706242VS Rizal Br. along Ka	310306100247000 nanga-Tungonan Hot Spring Road				40,000,000	
P00706242VS-CW	 Construction of Bridge - Rizal Br. along Kananga-Tungonan Hot Spring Road 	Construction of Bridge	Square meters	286.200	39,200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00706242VS-EA	0				800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
36. P00706243VS Raquiza Br. along	310306100228000 Palompon-Isabel-Merida-Ormoc Road				61,000,000	
P00706243VS-CW	 Construction of Bridge - Raquiza Br. along Palompon-Isabel-Merida-Ormoc Road 	Construction of Bridge	Square meters	287.631	58,865,000	Central Office / Leyte 4th District Engineering Office
P00706243VS-EA	ο				2,135,000	Central Office / Leyte 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	OO2: Protect I	Lives and Properties Against Major Floods			10 projects	860,000,000	
	Construction	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		640,000,000	
37.	P00721551VS Construction of Lun	320101109248000 Idag Flood Control, Merida, Leyte				<u>100,000,000</u>	
	P00721551VS-CW1	Construction of Flood Mitigation Structure - Construction of Lundag Flood Control, Merida, Leyte	Construction of Flood Mitigation Structure	Lineal meters	516.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00721551VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
38.	P00721552VS Construction of Ma	320101109249000 tlang Flood Control, Isabel, Leyte				<u>100,000,000</u>	
	P00721552VS-CW1	Construction of Flood Mitigation Structure - Construction of Matlang Flood Control, Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	510.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00721552VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
39.	P00721553VS Construction of Salv	320101109250000 vacion Flood Control, Albuera, Leyte				100,000,000	
	P00721553VS-CW1	Construction of Flood Mitigation Structure - Construction of Salvacion Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	542.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00721553VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
40.	P00721554VS Construction of Nag	320101109251000 ghalin Flood Control, Kananga, Leyte				100,000,000	
	P00721554VS-CW1	Construction of Flood Mitigation Structure - Construction of Naghalin Flood Control, Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	525.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00721554VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
41.	P00721555VS Construction of Lon	320101109252000 Noy Flood Control, Kananga, Leyte				100,000,000	
	P00721555VS-CW1	Construction of Flood Mitigation Structure - Construction of Lonoy Flood Control, Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	520.000	96,500,000	Central Office / Leyte 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721555VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
42.	P00721576VS	320101109264000				60,000,000	
	Construction of Pan	ilahan Flood Control, Ormoc City, Leyte					
	P00721576VS-CW1	Construction of Flood Mitigation Structure - Construction of Panilahan Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	530.000	57,900,000	Central Office / Leyte 4th District Engineering Office
	P00721576VS-EAO					2,100,000	Central Office / Leyte 4th District Engineering Office
43.	P00721577VS	320101108433000				57,000,000	
	Construction of Tali	sayan Flood Control, Albuera, Leyte					
	P00721577VS-CW1	Construction of Flood Mitigation Structure - Construction of Talisayan Flood Control, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	415.846	55,005,000	Central Office / Leyte 4th District Engineering Office
	P00721577VS-EAO					1,995,000	Central Office / Leyte 4th District Engineering Office
44.	P00721717VS Construction of Ani	320101108423000 lao Flood Control, Ormoc City, Leyte				23,000,000	
	P00721717VS-CW1	Construction of Flood Mitigation Structure - Construction of Anilao Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	240.000	22,540,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00721717VS-EAO					460,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		220,000,000	
45.	P00721798VS Construction of Pag	320102105545000 sanga-an Flood Control, Ormoc City, Leyte				110,000,000	
	P00721798VS-CW1	Construction of Flood Mitigation Structure - Construction of Pagsanga-an Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	380.000	106,150,000	Central Office / Leyte 4th District Engineering Office
	P00721798VS-EAO					3,850,000	Central Office / Leyte 4th District Engineering Office
46.	P00721799VS Construction of Pag	320102105546000 sanga-an Flood Control, (Package 1), Ormo	oc City, Leyte			<u>110,000,000</u>	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721799VS-CW:	1 Construction of Flood Mitigation Structure - Construction of Pagsanga-an Flood Control, (Package 1), Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	106,150,000	Central Office / Leyte 4th District Engineering Office
P00721799VS-EAO					3,850,000	Central Office / Leyte 4th District Engineering Office
<u>Convergence</u>	and Special Support Program (CSSP)		<u>_5</u> ;	9 projects	2,875,750,000	0 0
	tion/ Rehabilitation of Water Supply/ Sept s - Water Supply System	age and Sewerage/ Rain V	<u>Vater</u>		<u>150,000,000</u>	
47. P00732824VS	300205100285000				100,000,000	
Construction of W	ater System Level 3, Kananga, Leyte					
P00732824VS-CW:	1 Construction of Water Supply Systems - Construction of Water System Level 3, Kananga, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
P00732824VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
48. P00732987VS Construction of So	300205100996000 lar Water System, Albuera, Leyte				<u>10,000,000</u>	
P00732987VS-CW:	1 Construction of Water Supply Systems - Construction of Solar Water System, Albuera, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00732987VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
49. P00732988VS	300205100997000				10,000,000	
Construction of So	lar Water System, Merida, Leyte					
P00732988VS-CW:	1 Construction of Water Supply Systems - Construction of Solar Water System, Merida, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00732988VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
50. P00732989VS Construction of So	300205100998000 Iar Water System, Kananga, Leyte				10,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732989VS-CW	 Construction of Water Supply Systems - Construction of Solar Water System, Kananga, Leyte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00732989VS-EA	0				200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
51. P00732990VS Construction of S	300205100999000 Solar Water System, Ormoc City, Leyte				10,000,000	
P00732990VS-CW	 Construction of Water Supply Systems - Construction of Solar Water System, Ormoc City, Leyte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00732990VS-EA	0				200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
52. P00732991VS	300205101000000				10,000,000	
Construction of S	iolar Water System, Brgy. Casilda, Merida, L	eyte				
P00732991VS-CW	 Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Casilda, Merida, Leyte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00732991VS-EA	0				200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	ction/ Improvement of Access Roads leading n Road Infrastructure Program - TRIP)	g to Declared Tourism Des	tinations		150,000,000	
53. P00731116VS Tinabilan-Caduha	300203102194000 aan-Masaba Road leading to Masaba Falls, P	alompon, Leyte			30,000,000	
P00731116VS-CW	 Construction of Concrete Road - Tinabilan-Caduhaan-Masaba Road leading to Masaba Falls, Palompon, Leyte 	Construction of Concrete Road	Lane Km	1.600	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00731116VS-EA	0				600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
54. P00731136VS Lake Danao-Gaas Kasudsuran, Orm	300203102075000 S-Sitio Maglahog-Quezon Jr. Road leading to	Lake Danao and Lake			<u>120,000,000</u>	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731136VS-CW1	Construction of Concrete Road - Lake Danao-Gaas-Sitio Maglahog-Quezon Jr. Road leading to Lake Danao and Lake Kasudsuran, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	3.300	115,800,000	Central Office / Leyte 4th District Engineering Office
P00731136VS-EAO					4,200,000	Central Office / Leyte 4th District Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			10,000,000	
55. P00733083VS Procurement and Ir	300214100573000 Installation of Streetlights, Brgys. Poblacion	and Rizal, Kananga, Leyt	e		<u>10,000,000</u>	
P00733083VS-CW1	Road Safety: Street Lighting - Procurement and Installation of Streetlights, Brgys. Poblacion and Rizal, Kananga, Leyte	Road Safety: Street Lighting	Km	4.000	9,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00733083VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ 3				820,000,000	
Facilities			L			
56. P00733131VS Construction of Libe	300215102719000 erty - Barauen Brgy. Road, Ormoc City, Ley	te			100,000,000	
P00733131VS-CW1	Construction of Concrete Road - Construction of Liberty - Barauen Brgy. Road, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	2.800	96,500,000	Central Office / Leyte 4th District Engineering Office
P00733131VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
57. P00733132VS	300215102720000				100,000,000	
Construction of Ma	nililinao - San Sebastian Road, Ormoc City	& Matag-ob, Leyte				
P00733132VS-CW1	Construction of Concrete Road - Construction of Manililinao - San Sebastian Road, Ormoc City & Matag-ob, Leyte	Construction of Concrete Road	Lane Km	3.200	96,500,000	Central Office / Leyte 4th District Engineering Office
P00733132VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
58. P00733134VS	300215102722000				220,000,000	
Construction of Nat	ungan Bridge along Ormoc-San Juan-Lao-N	aungan Road, Leyte				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733134VS-CW1	Construction of Bridge - Construction of Naungan Bridge along Ormoc-San Juan-Lao-Naungan Road, Leyte	Construction of Bridge	Square meters	1,144.800	212,300,000	Central Office / Region VIII
	P00733134VS-EAO					7,700,000	Central Office / Region VIII
59.	P00733135VS Construction of Roa	300215102723000 d, Albuera Diversion Road (Phase I), Albu	era, Levte			150,000,000	
	P00733135VS-CW1	Construction of Concrete Road - Construction of Road, Albuera Diversion Road (Phase I), Albuera, Leyte	Construction of Concrete Road	Lane Km	3.300	144,750,000	Central Office / Leyte 4th District Engineering Office
	P00733135VS-EAO					5,250,000	Central Office / Leyte 4th District Engineering Office
60.	P00733136VS Construction of Roa	300215102724000 d, Albuera Diversion Road (Phase 2), Albu	iera Leyte			<u>150,000,000</u>	
	P00733136VS-CW1	Construction of Concrete Road - Construction of Road, Albuera Diversion Road (Phase 2), Albuera Leyte	Construction of Concrete Road	Lane Km	3.300	144,750,000	Central Office / Leyte 4th District Engineering Office
	P00733136VS-EAO					5,250,000	Central Office / Leyte 4th District Engineering Office
61.	P00733137VS Construction of Con Merida, Leyte	300215102725000 crete Road - Puertobello - Puting Bato Ro	ad leading to Mt. Magsar	ıga,		<u>100,000,000</u>	
	P00733137VS-CW1	Construction of Concrete Road - Construction of Concrete Road - Puertobello - Puting Bato Road leading to Mt. Magsanga, Merida, Leyte	Construction of Concrete Road	Lane Km	4.340	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00733137VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		913,000,000	
62.	P00731639VS Construction of RM	300219101742000 Tan Flood Control, Ormoc City, Leyte				100,000,000	
	P00731639VS-CW1	Construction of Flood Mitigation Structure - Construction of RM Tan Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	363.000	96,500,000	Central Office / Leyte 4th 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
P00731639VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
63. P00731640VS Construction of Bac	300219101743000 o Flood Control (Downstream), Kananga, I	Leyte			100,000,000	
P00731640VS-CW1	Construction of Flood Mitigation Structure - Construction of Bao Flood Control (Downstream), Kananga, Leyte	Construction of Flood Mitigation Structure	Lineal meters	530.000	96,500,000	Central Office / Leyte 4th District Engineering Office
P00731640VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
64. P00731641VS Construction of Ma	300219101744000 tica-a Flood Control, Ormoc City, Leyte				<u>100,000,000</u>	
P00731641VS-CW1	Construction of Flood Mitigation Structure - Construction of Matica-a Flood Control, Ormoc City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	360.000	96,500,000	Central Office / Leyte 4th District Engineering Office
P00731641VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
65. P00731642VS Construction of Sal	300219101745000 vacion Flood Control (Downstream), Albu	era, Leyte			100,000,000	
P00731642VS-CW1	Construction of Flood Mitigation Structure - Construction of Salvacion Flood Control (Downstream), Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	435.000	96,500,000	Central Office / Region VII
P00731642VS-EAO					3,500,000	Central Office / Region VII
66. P00731643VS Construction of Ma	300219101746000 tlang Flood Control (Upstream), Isabel, Le	eyte			100,000,000	
P00731643VS-CW1	Construction of Flood Mitigation Structure - Construction of Matlang Flood Control (Upstream), Isabel, Leyte	Construction of Flood Mitigation Structure	Lineal meters	509.000	96,500,000	Central Office / Leyte 4th District Engineering Office
P00731643VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
67. P00731644VS Construction of Roa	300219101747000 ad Slope Protection Structure, Burauen-Al	lbuera Road (Albuera Sect	ion),		71,000,000	·

Sta 9 + 600 - Sta 9 + 685, Leyte

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
PC	00731644VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Burauen-Albuera Road (Albuera Section), Sta 9 + 600 - Sta 9 + 685, Leyte	Construction of Road Slope Protection Structure	Square meters	2,785.880	68,515,000	Central Office / Leyte 4th District Engineering Office	
PC	00731644VS-EAO					2,485,000	Central Office / Leyte 4th District Engineering Office	
Co	00731645VS onstruction of Roa ta 9 + 685 - Sta 9 +7	300219101748000 d Slope Protection Structure, Burauen-Alb 720, Leyte	uera Road (Albuera Sect	tion),		<u>71,000,000</u>		
PC	00731645VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Burauen-Albuera Road (Albuera Section), Sta 9 + 685 - Sta 9 +720, Leyte	Construction of Road Slope Protection Structure	Square meters	2,743.560	68,515,000	Central Office / Leyte 4th District Engineering Office	
PC	00731645VS-EAO					2,485,000	Central Office / Leyte 4th District Engineering Office	
Co	9. P00731646VS 300219101749000 71,000,000 Construction of Road Slope Protection Structure, Burauen-Albuera Road (Albuera Section), Sta 9 + 720 - Sta 9 + 755, Leyte							
PC	00731646VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Burauen-Albuera Road (Albuera Section), Sta 9 + 720 - Sta 9 + 755, Leyte	Construction of Road Slope Protection Structure	Square meters	2,724.510	68,515,000	Central Office / Leyte 4th District Engineering Office	
PC	00731646VS-EAO					2,485,000	Central Office / Leyte 4th District Engineering Office	
Co	00731647VS onstruction of Roa ta 9 + 755 - Sta 9 +	300219101750000 d Slope Protection Structure, Burauen-Alb 795, Leyte	uera Road (Albuera Sect	tion),		<u>70,000,000</u>		
PC	00731647VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Burauen-Albuera Road (Albuera Section), Sta 9 + 755 - Sta 9 + 795, Leyte	Construction of Road Slope Protection Structure	Square meters	2,678.170	67,550,000	Central Office / Leyte 4th District Engineering Office	
PC	00731647VS-EAO					2,450,000	Central Office / Leyte 4th District Engineering Office	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
71.	P00733318VS	300219102072000				50,000,000	
		od Control Structure along Boac River, Sitio	o Naga-Boac, Brgy. Tinag	-an,			
	Albuera, Leyte						
	P00733318VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Boac River, Sitio Naga-Boac, Brgy. Tinag-an, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	555.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733318VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
72.	P00733319VS	300219102073000				30,000,000	
	Construction of Sea	wall, Sitio Lawis, Brgy. Tabgas, Albuera, Le	yte				
	P00733319VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Sitio Lawis, Brgy. Tabgas, Albuera, Leyte	Construction of Flood Mitigation Structure	Lineal meters	135.000	29,400,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733319VS-EAO					600,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
73.	P00733320VS	300219102074000				50,000,000	
	Construction of Floo	od Control, San Antonio Creek, Ormoc City					
	P00733320VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, San Antonio Creek, Ormoc City	Construction of Flood Mitigation Structure	Lineal meters	258.000	49,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733320VS-EAO					1,000,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose E	Buildings/		200,000,000	
	Facilities to	o support Social Services					
74.	P00733342VS	300220101174000				100,000,000	
	Construction of Con	vention Center Phase 6, Brgy. Juaton, Orm	noc City				
	P00733342VS-CW1	Construction of Multi Purpose Building - Construction of Convention Center Phase 6, Brgy. Juaton, Ormoc City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
	P00733342VS-EAO					3,500,000	Central Office / Leyte 4th District Engineering Office
75.	P00733343VS	300220101175000				100,000,000	
	Construction of Con	vention Center Phase 7, Brgy. Juaton, Orm	noc City				
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733343VS-CW	1 Construction of Multi Purpose Building - Construction of Convention Center Phase 7, Brgy. Juaton, Ormoc City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Leyte 4th District Engineering Office
P00733343VS-EAC)				3,500,000	Central Office / Leyte 4th District Engineering Office
	astructure Program (BIP) - Access Roads an		tional_		258,000,000	
<u>Road/s le</u>	eading to Major/ Strategic Public Buildings/	Facilities				
76. P00731938VS Construction of Re (Roundabout), Ley	300221104102000 oad, Barangay Sumangga diversion road lea _/ te	ding to cemetery, Ormoc			<u>5,000,000</u>	
P00731938VS-CW	 Construction of Concrete Road - Construction of Road, Barangay Sumangga diversion road leading to cemetery, Ormoc (Roundabout), Leyte 	Construction of Concrete Road	Lane Km	0.308	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00731938VS-EAC)				50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
77. P00731939VS Construction of Ro	300221104104000 Dad, Barangay Patag Sitio Pungkay, Ormoc (îity, Leyte			10,000,000	
P00731939VS-CW	1 Construction of Concrete Road - Construction of Road, Barangay Patag Sitio Pungkay, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.150	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00731939VS-EAC)				100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
78. P00731940VS	300221104105000				10,000,000	
Construction of Re	oad, Barangay Milagro to Barangay Juaton,	Ormoc City, Leyte				
P00731940VS-CW	1 Construction of Concrete Road - Construction of Road, Barangay Milagro to Barangay Juaton, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.710	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00731940VS-EAC)				100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
79. P00731941VS Construction of Re	300221104106000 Dad, Barangay Sumangga to Barangay Banti	gue, Ormoc City, Leyte			15,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731941VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sumangga to Barangay Bantigue, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.400	14,850,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00731941VS-EAO					150,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
80.	P00731942VS	300221104107000				8,000,000	
	Construction of Roa	d, Sitio Coob, Barangay Liloan, Ormoc City	y, Leyte				
	P00731942VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Coob, Barangay Liloan, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.980	7,920,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00731942VS-EAO					80,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
81.	P00731943VS Construction of Roa	300221104108000 d, Barangay Curva to Adira, Ormoc City, L	eyte			10,000,000	
	P00731943VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Curva to Adira, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.850	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00731943VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
82.	P00731944VS Construction of Roa	300221104113000 d, NHA Dolores, Ormoc City, Leyte				10,000,000	
	P00731944VS-CW1	Construction of Concrete Road - Construction of Road, NHA Dolores, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.710	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00731944VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
83.	P00733426VS Construction of San	300221102340000 Juan Bridge along San Juan-Lao-Naungan	Road, Ormoc City, Leyte			100,000,000	
	P00733426VS-CW1	Construction of Bridge - Construction of San Juan Bridge along San Juan-Lao-Naungan Road, Ormoc City, Leyte	Construction of Bridge	Square meters	715.500	99,000,000	Central 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
	P00733426VS-EAO					1,000,000	Central Office / Leyte 4th District Engineering Office
84.	P00733645VS	300221104103000				5,000,000	
	Road Concreting Br	gy. San Pablo, Ormoc City, Leyte					
	P00733645VS-CW1	Construction of Concrete Road - Road Concreting Brgy. San Pablo, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.520	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733645VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
85.	P00733646VS	300221104109000				10,000,000	
	Construction of Roa	ds, Brgy. Juaton-Brgy. Dolores, Ormoc Cit	y, Leyte				
	P00733646VS-CW1	Construction of Concrete Road - Construction of Roads, Brgy. Juaton-Brgy. Dolores, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	0.765	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733646VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
86.	P00733647VS	300221104110000				50,000,000	
	Construction of Lao	Bridge along San Juan-Lao-Naungan Road	, Ormoc City, Leyte				
	P00733647VS-CW1	Construction of Bridge - Construction of Lao Bridge along San Juan-Lao-Naungan Road, Ormoc City, Leyte	Construction of Bridge	Square meters	238.500	49,500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733647VS-EAO					500,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
87.	P00733648VS	300221104111000				20,000,000	
	Construction (Concr	eting) of Radial Road in Barangay Dolores	and Juaton, Ormoc City,	Leyte			
	P00733648VS-CW1	Construction of Concrete Road - Construction (Concreting) of Radial Road in Barangay Dolores and Juaton, Ormoc City, Leyte	Construction of Concrete Road	Lane Km	1.531	19,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733648VS-EAO					200,000	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
88.	P00733649VS	300221104112000				5,000,000	
	Construction of Roa	d from Brgy. Puertobello to Brgy. Cabaliw	an, Merida, Leyte				
	P00733649VS-CW1	Construction of Concrete Road - Construction of Road from Brgy. Puertobello to Brgy. Cabaliwan, Merida, Leyte	Construction of Concrete Road	Lane Km	0.472	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733649VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		5,000,000	
00		300225101391000				F 000 000	
69.	P00733757VS Construction of Floo	od Control Project in Brgy. Bonoy, Matag-o	b, Leyte			5,000,000	
	P00733757VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project in Brgy. Bonoy, Matag-ob, Leyte	Construction of Flood Mitigation Structure	Lineal meters	74.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00733757VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	<u>port</u>		<u>349,750,000</u>	
90.	P00732691VS Construction (Comp Merida, Leyte	300226108320000 Dietion) of Multi-Purpose Building (Covered	l Court), Barangay Can U	nzo,		<u>3,500,000</u>	
	P00732691VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Can Unzo, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732691VS-EAO					35,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
91.	P00732692VS Construction (Comp Merida, Leyte	300226108324000 Sletion) of Multi-Purpose Building (Covered	l Court), BarangayMat-e,			<u>3,500,000</u>	
	P00732692VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), BarangayMat-e, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	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
	P00732692VS-EAO					35,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
92.	P00732693VS Construction of Mul	300226108325000 Iti-Purpose Building (beside City Hall), Orm	oc City, Leyte			38,000,000	
	P00732693VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (beside City Hall), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	37,620,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732693VS-EAO					380,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
93.	P00732694VS Construction (Comp Merida, Leyte	300226108326000 letion) of Multi-Purpose Building (Covered	l Court), Barangay Lunda	ıg,		<u>3,500,000</u>	
	P00732694VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Lundag, Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732694VS-EAO					35,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
94.	P00732695VS Construction (Comp	300226108327000 letion) of Multi-Purpose Building (LGU Mo	torpool), Merida, Leyte			<u>3,500,000</u>	
	P00732695VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (LGU Motorpool), Merida, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732695VS-EAO					35,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
95.	P00732696VS Construction of Mul	300226108328000 ti-Purpose Building, Barangay Duljugan, Pa	alompon, Leyte			5,000,000	
	P00732696VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Duljugan, Palompon, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office

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
	P00732696VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
96.	P00732697VS Construction of Mu	300226108329000 Iti-Purpose Building, Barangay Kawayan, K	ananga, Leyte			5,000,000	
	P00732697VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kawayan, Kananga, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732697VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
97.	P00732698VS Construction (Comp	300226108332000 Iletion) of Multi-Purpose Building, Baranga	ay Libertad, Isabel, Leyte			2,000,000	
	P00732698VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Libertad, Isabel, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
	P00732698VS-EAO					20,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
98.	P00733783VS Construction of Mu	300226104634000 Iti-Purpose Building (Cultural Center), Brgy	y. Juanton, Ormoc City, Lo	eyte		150,000,000	
	P00733783VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cultural Center), Brgy. Juanton, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Leyte 4th District Engineering Office
	P00733783VS-EAO					1,500,000	Central Office / Leyte 4th District Engineering Office
99.	P00734320VS Construction of Mu	300226108283000 Iti-Purpose Building, Brgy. Balogo, Albuera	a, Leyte			7,000,000	
	P00734320VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Balogo, Albuera, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Leyte 2nd District Engineering Office / Leyte 4th District Engineering Office
	P00734320VS-EAO					70,000	Leyte 2nd District Engineering Office / Leyte 4th District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
100. P00734338VS Construction of Mu	300226108321000 Iti-Purpose Building (Convention Center),	Brgy. Juaton, Ormoc City,	, Leyte		42,000,000	
P00734338VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Center), Brgy. Juaton, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	41,580,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734338VS-EAO					420,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
101. P00734339VS	300226108322000				41,750,000	
Construction of Vale	encia Market Buildings Phase 2, Brgy. Val	encia, Ormoc City, Leyte				
P00734339VS-CW1	Construction of Multi Purpose Building - Construction of Valencia Market Buildings Phase 2, Brgy. Valencia, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	41,332,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734339VS-EAO					417,500	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
102. P00734340VS Construction of Mul	300226108323000 ti-Purpose Building, Brgy. Lunoy Element	ary School , Kananga , Ley	/te		5,000,000	
P00734340VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lunoy Elementary School , Kananga , Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734340VS-EAO					50,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
103. P00734341VS	300226108330000				10,000,000	
Construction of Mu	ti-Purpose Building, Brgy. Curva, Ormoc (City, Leyte				
P00734341VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Curva, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734341VS-EAO					100,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
104. P00734342VS	300226108331000				30,000,000	
104. F00/34342V3						

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734342VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Ormoc City College Building), Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734342VS-EAO					300,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Sup	oply System (Level II or III)		20,000,000	
105. P00734459VS Rehabilitation of the	300229100421000 e Ormoc Water System, Ormoc City, Leyte				20,000,000	
P00734459VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of the Ormoc Water System, Ormoc City, Leyte	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	19,800,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00734459VS-EAO					200,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
Local Program	<u>(LP)</u>		-	<u>1</u> projects	29,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		29,000,000	
106. P00755141VS Construction (Comp	300105200805000 letion) of DPWH Leyte 4th DEO Building,	Ormoc City, Leyte			29,000,000	
P00755141VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Leyte 4th DEO Building, Ormoc City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	28,420,000	Leyte 4th District Engineering Office / Leyte 4th District Engineering Office
P00755141VS-EAO					580,000	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			93	projects	2,551,418,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>33</u>	projects	1,057,668,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				59,273,000	
1.	P00705732VS Daang Maharlika (L	310101101069000 T) - K0970 + 000 - K0971 + 323					31,273,000	
	P00705732VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (LT) - K0970 + 000 - K0971 + 323	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.284	30,647,540	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705732VS-EAO						625,460	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
2.	P00705733VS Tacloban-Baybay S o	310101101070000 Duth Rd - K0988 + 000 - K0988 + 880					<u>8,000,000</u>	
	P00705733VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0988 + 000 - K0988 + 880	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.760	7,840,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705733VS-EAO						160,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
3.	P00705734VS Ormoc-Baybay-Sou 202, K1052 + 229 - I	310101101071000 thern Leyte Bdry Rd - K1051 + 151 - K1051 K1053 + 143	+ 886, K1052 + 010 - K10	52 +			20,000,000	
	P00705734VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1051 + 151 - K1053 + 143	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.560	19,600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705734VS-EAO						400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope				73,000,000	
		nd Landslide - Primary Roads						
4.	P00706077VS Daang Maharlika (L	310107100554000 T) - K0979 + 940 - K0980 + 000					50,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706077VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K0979 + 940 - K0980 + 000	Construction of Road Slope Protection Structure	Square meters	3,333.330	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706077VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
5.	P00706078VS Tacloban-Baybay So	310107100555000 uth Rd - K0996 + 160 - K0996 + 200				<u>15,000,000</u>	
	P00706078VS-CW1	Construction of Road Slope Protection Structure - Tacloban-Baybay South Rd - K0996 + 160 - K0996 + 200	Construction of Road Slope Protection Structure	Square meters	1,000.000	14,700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706078VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
6.	P00706079VS Ormoc-Baybay-Sout	310107100556000 hern Leyte Bdry Rd - K1038 + (-332) - K103	38 + 000			<u>8,000,000</u>	
	P00706079VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1038 + (-332) - K1038 + 000	Construction of Road Slope Protection Structure	Square meters	625.000	4,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706079VS-CW2	Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1038 + (-332) - K1038 + 000	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	1,494.000	2,940,000	
	P00706079VS-EAO					160,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage alo	ng		4,000,000	
7.	P00705510VS	310110100415000 hern Leyte Bdry Rd - K1042 + 100 - K1042	+ 407			4,000,000	
	P00705510VS-CW1	Construction of Drainage Structure along Road - Ormoc-Baybay-Southern Leyte Bdry Rd - K1042 + 100 - K1042 + 407	Construction of Drainage Structure along Road	Lineal meters	307.000	3,920,000	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
	P00705510VS-EAO					80,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage al	ong		5,500,000	
8.	P00705511VS Ormoc-Baybay-Sout 954	310111100597000 thern Leyte Bdry Rd - K1061 + 173 - K1061	+ 284, K1068 + 470 - K10)68 +		5,500,000	
	P00705511VS-CW1	Construction of Drainage Structure along Road - Ormoc-Baybay-Southern Leyte Bdry Rd - K1061 + 173 - K1061 + 284, K1068 + 470 - K1068 + 954	Construction of Drainage Structure along Road	Lineal meters	595.000	5,390,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705511VS-EAO					110,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	bads			70,000,000	
9.	P00705351VS Daang Maharlika (L	310201101204000 T) - K0972 + 373 - K0972 + 857				10,000,000	
	P00705351VS-CW1	Road Widening - Daang Maharlika (LT) - K0972 + 373 - K0972 + 857	Road Widening	Lane Km	0.968	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705351VS-EAO					200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
10.	P00705352VS	310201101205000				35,000,000	
	Daang Wanariika (L	T) - K0973 + 416 - K0975 + 155					
	P00705352VS-CW1	Road Widening - along Daang Maharlika (LT) (S00166LT) K0973 + 416 - K0975 + 155	Road Widening	Lane Km	3.500	34,300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705352VS-EAO					700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
11.	P00705353VS Tacloban-Baybay So	310201101206000 buth Rd - K0992 + 361 - K0993 + 000, K100)1 + 475 - K1001 + 581			25,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705353VS-CW1	Road Widening - Tacloban-Baybay South Rd - K0992 + 361 - K0993 + 000, K1001 + 475 - K1001 + 581	Road Widening	Lane Km	1.514	24,500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705353VS-EAO					500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			395,000,000	
12.	P00705354VS Bato By-Pass Road,	310204102369000 Leyte				50,000,000	
	P00705354VS-CW1	Construction of Gravel Road - Bato By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	2.096	47,438,860	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705354VS-ROW	ROW Acquisition - Bato By-Pass Road, Leyte	ROW Acquisition	Square meters	2,974.000	1,561,140	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705354VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
13.	P00705355VS Abuyog By-Pass Roa	310204102370000 hd, Leyte				50,000,000	
	P00705355VS-CW1	Construction of Gravel Road - Abuyog By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	1.600	46,060,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705355VS-ROW	ROW Acquisition - Abuyog By-Pass Road, Leyte	ROW Acquisition	Square meters	5,926.000	2,940,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705355VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
14.	P00705356VS Hindang By-Pass Ro	310204102371000 ad, Leyte				50,000,000	
	P00705356VS-CW1	Construction of Gravel Road - Hindang By-Pass Road, Leyte	Construction of Gravel Road	Lane Km	2.016	49,000,000	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
	P00705356VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
15.	P00705357VS Javier Bypass Road,	310204102372000 Leyte				30,000,000	
	P00705357VS-CW1	Construction of Concrete Road - Javier Bypass Road, Leyte	Construction of Concrete Road	Lane Km	0.740	18,620,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705357VS-CW2	Construction of Gravel Road - Javier Bypass Road, Leyte	Construction of Gravel Road	Lane Km	2.060	10,780,000	
	P00705357VS-EAO					600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
16.	P00705358VS Baybay City Diversio	310204102106000 on Road, Package 2, Leyte				100,000,000	
	P00705358VS-CW1	Construction of Drainage Structure along Road - Baybay City Diversion Road, Package 2, Leyte	Construction of Drainage Structure along Road	Lineal meters	4,000.000	89,745,000	Central Office / Leyte 5th District Engineering Office
	P00705358VS-CW2	Road Widening - Baybay City Diversion Road, Package 2, Leyte	Road Widening	Lane Km	0.200	6,755,000	
	P00705358VS-EAO					3,500,000	Central Office / Leyte 5th District Engineering Office
17.	P00705402VS Baybay City Diversio	310204102109000 on Road, Package 1, Leyte				115,000,000	
	P00705402VS-CW1	Widening of Bridge - Baybay City Diversion Road, Package 1, Leyte	Widening of Bridge	Square meters	722.655	63,974,675	Central Office / Region VIII
	P00705402VS-ROW	ROW Acquisition - Baybay City Diversion Road, Package 1, Leyte	ROW Acquisition	Square meters	31,333.330	47,000,325	Central Office / Region VIII
	P00705402VS-EAO					4,025,000	Central Office / Region VIII
	Network D	evelopment - Construction of Missing Link	s/ New Roads			130,000,000	
18.	P00705401VS Mahaplag - Hilongo	310205101043000 s Road, Package 1, Leyte				130,000,000	
	P00705401VS-CW1	Construction of Concrete Road - Mahaplag - Hilongos Road, Package 1, Leyte	Construction of Concrete Road	Lane Km	1.780	95,535,000	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
	P00705401VS-CW2	Construction of Road Slope Protection Structure - Mahaplag - Hilongos Road, Package 1, Leyte	Construction of Road Slope Protection Structure	Square meters	1,500.000	29,915,000	Central Office , Region VI
	P00705401VS-EAO					4,550,000	Central Office , Region VI
	Network D	evelopment - Off-Carriageway Improveme	ent - Primary Roads			30,600,000	
19.	P00705586VS Ormoc-Baybay-Sout	310207100281000 thern Leyte Bdry Rd - K1050 + 000 - K1051	+ 127			<u>5,000,000</u>	
	P00705586VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Ormoc-Baybay-Southern Leyte Bdry Rd (S00196LT) K1050 + 000 - K1051 + 127	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	830.000	4,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00705586VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
20.	P00706833VS	310207100282000				25,600,000	
	Tacloban-Baybay So	outh Rd - K1004+000 - K1005+269					
	P00706833VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Tacloban-Baybay South Rd (S00177LT) K1004 + 000 - K1005 + 269	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	5,000.000	25,088,000	Leyte 5th Districi Engineering Office / Region VI
	P00706833VS-EAO					512,000	Leyte 5th Distric Engineering Office / Region VI
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			12,125,000	
21.	P00706244VS Hilusig Br. (B00545L	310304101156000 T) along Daang Maharlika (LT)				12,125,000	
	P00706244VS-CW1	Rehabilitation / Major Repair of Bridge - Hilusig Br. (B00545LT) along Daang Maharlika (LT)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,882,500	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
	P00706244VS-EAO					242,500	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	<u>Bridge - Wi</u>	dening of Permanent Bridges				278,170,000	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00706245VS-CW1	Widening of Bridge - Kiga Br. (B00254LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	389.670	45,246,600	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00706245VS-EAO					923,400	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office
	P00706246VS	310305101998000				25,000,000	
	Magob-ob Br. (B002	61LT) along Ormoc-Baybay-Southern Ley	te Bary Ra				
	P00706246VS-CW1	Widening of Bridge - Magob-ob Br. (B00261LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	215.640	24,500,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00706246VS-EAO					500,000	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
	P00706247VS	310305101999000				19,000,000	
	Pandan Br. (B00262)	LT) along Ormoc-Baybay-Southern Leyte	Bdry Rd				
	P00706247VS-CW1	Widening of Bridge - Pandan Br. (B00262LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	162.550	18,620,000	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
	P00706247VS-EAO					380,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office
25.	P00706248VS	310305102000000				22,000,000	
	Tahud Br. (B00270L1	i) along Ormoc-Baybay-Southern Leyte B	dry Rd				
	P00706248VS-CW1	Widening of Bridge - Tahud Br. (B00270LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	193.150	21,560,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706248VS-EAO					440,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
26.	P00706249VS	310305102001000				25,000,000	
	Conalum Br. (B0027	1LT) along Ormoc-Baybay-Southern Leyte	e Bdry Rd				
	P00706249VS-CW1	Widening of Bridge - Conalum Br. (B00271LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	274.890	24,500,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric 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
	P00706249VS-EAO					500,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
27.	P00706250VS	310305102002000				30,000,000	
	Owak Br. (B00280LT) along Ormoc-Baybay-Southern Leyte Bd	ry Rd				
	P00706250VS-CW1	Widening of Bridge - Owak Br. (B00280LT) along Ormoc-Baybay-Southern Leyte Bdry Rd	Widening of Bridge	Square meters	250.250	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706250VS-EAO					600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
28.	P00706251VS Nebga Br. 1 (B00629	310305102003000 9LT) along Abuyog-Silago Rd				19,000,000	
	P00706251VS-CW1	Widening of Bridge - Nebga Br. 1 (B00629LT) along Abuyog-Silago Rd	Widening of Bridge	Square meters	162.210	18,620,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706251VS-EAO					380,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
29.	P00706252VS Nebga Br. 2 (B00630	310305102004000 DLT) along Abuyog-Silago Rd				26,000,000	
	P00706252VS-CW1	Widening of Bridge - Nebga Br. 2 (B00630LT) along Abuyog-Silago Rd	Widening of Bridge	Square meters	220.510	25,480,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706252VS-EAO					520,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
30.	P00706253VS Anibongon Br. (B006	310305102005000 531LT) along Abuyog-Silago Rd				21,000,000	
	P00706253VS-CW1	Widening of Bridge - Anibongon Br. (B00631LT) along Abuyog-Silago Rd	Widening of Bridge	Square meters	167.050	20,580,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706253VS-EAO					420,000	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
31.	P00706254VS Pinucawan Br. (B00	310305102006000 510LT) along La Paz-Javier-Bito Rd				17,000,000	
	P00706254VS-CW1	Widening of Bridge - Pinucawan Br. (B00510LT) along La Paz-Javier-Bito Rd	Widening of Bridge	Square meters	178.320	16,660,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706254VS-EAO					340,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
32.	P00706255VS Rizal Br. (B00511LT)	310305102007000 along La Paz-Javier-Bito Rd				15,000,000	
	P00706255VS-CW1	- Widening of Bridge - Rizal Br. (B00511LT) along La Paz-Javier-Bito Rd	Widening of Bridge	Square meters	127.300	14,700,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706255VS-EAO					300,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
33.	P00706256VS Sewing Br. (B00512	310305102008000 LT) along La Paz-Javier-Bito Rd				13,000,000	
	P00706256VS-CW1	Widening of Bridge - Sewing Br. (B00512LT) along La Paz-Javier-Bito Rd	Widening of Bridge	Square meters	116.420	12,740,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00706256VS-EAO					260,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		-	11 projects	578,750,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage System	ems		578,750,000	
34.	P00721580VS Construction of Ban	320101109267000 gkerohan Flood Control Structure, Barang	ay Cantandug, Hilongos,	Leyte		55,000,000	
	P00721580VS-CW1	Construction of Flood Mitigation Structure - Construction of Bangkerohan Flood Control Structure, Barangay Cantandug, Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	359.200	53,075,000	Central Office / Leyte 5th District Engineering Office
	P00721580VS-EAO					1,925,000	Central 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
35. P00721581VS Construction of E	320101109268000 Bito Flood Control Structure, Barangay Picas I	Norte, Javier, Leyte			55,000,000	
P00721581VS-CV	V1 Construction of Flood Mitigation Structure - Construction of Bito Flood Control Structure, Barangay Picas Norte, Javier, Leyte	Construction of Flood Mitigation Structure	Lineal meters	376.600	53,075,000	Central Office / Leyte 5th District Engineering Office
P00721581VS-EA	0				1,925,000	Central Office / Leyte 5th District Engineering Office
36. P00721582VS Construction of H	320101109269000 Hipusngo Flood Control Structure, Barangay H	Hipusngo, Baybay City, Le	yte		55,000,000	
P00721582VS-CV	 V1 Construction of Flood Mitigation Structure - Construction of Hipusngo Flood Control Structure, Barangay Hipusngo, Baybay City, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	492.800	53,075,000	Central Office / Leyte 5th District Engineering Office
P00721582VS-EA	0				1,925,000	Central Office / Leyte 5th District Engineering Office
37. P00721583VS Construction of F Leyte	320101109270000 Pangasugan Flood Control structure, Baranga	y Pangasugan, Baybay Cit	ty,		<u>55,000,000</u>	
P00721583VS-CV	V1 Construction of Flood Mitigation Structure - Construction of Pangasugan Flood Control structure, Barangay Pangasugan, Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	746.000	53,075,000	Central Office / Leyte 5th District Engineering Office
P00721583VS-EA	0				1,925,000	Central Office / Leyte 5th District Engineering Office
38. P00721584VS Construction of S	320101109271000 Salog A Flood Control Structure (Downstream	ı), Hilongos, leyte			<u>52,750,000</u>	
P00721584VS-CV	 V1 Construction of Flood Mitigation Structure - Construction of Salog A Flood Control Structure (Downstream), Hilongos, leyte 	Construction of Flood Mitigation Structure	Lineal meters	312.000	50,903,750	Central Office / Leyte 5th District Engineering Office
P00721584VS-EA	0				1,846,250	Central Office / Leyte 5th District Engineering Office
39. P00721619VS Construction of F	320101109305000 Flood Control Structure and Drainage System	s, Hilongos, Leyte			<u>110,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721619VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Drainage Systems, Hilongos, Leyte	Construction of Flood Mitigation Structure	Lineal meters	1,440.000	106,150,000	Central Office / Leyte 5th District Engineering Office
	P00721619VS-EAO					3,850,000	Central Office / Leyte 5th District Engineering Office
40.		320101109265000				55,000,000	
	Construction of Bag	alongon Flood Control Structure, Baranga	y Balinsasayao, Abuyog, I	.eyte			
	P00721911VS-CW1	Construction of Flood Mitigation Structure - Construction of Bagalongon Flood Control Structure, Barangay Balinsasayao, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	752.000	53,075,000	Central Office / Leyte 5th District Engineering Office
	P00721911VS-EAO					1,925,000	Central Office / Leyte 5th District Engineering Office
41.	P00721912VS Construction of Bali	320101109266000 insasayao Flood Control Structure, Baranga	ay Balinsasayo, Abuyog, I	.eyte		55,000,000	
	P00721912VS-CW1	Construction of Flood Mitigation Structure - Construction of Balinsasayao Flood Control Structure, Barangay Balinsasayo, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	410.000	53,075,000	Central Office / Leyte 5th District Engineering Office
	P00721912VS-EAO					1,925,000	Central Office / Leyte 5th District Engineering Office
42.	P00721967VS Construction of Dur Leyte	320101110198000 ngca-an Flood Control Structure, (Pagbanga	anan Section), Baybay Cit	у,		<u>50,000,000</u>	
	P00721967VS-CW1	Construction of Flood Mitigation Structure - Construction of Dungca-an Flood Control Structure, (Pagbanganan Section), Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	628.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00721967VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
43.	P00721968VS Construction of Bar City, Leyte	320101110199000 tolini Flood Control Structure along Bartoli	ni River, Brgy. Caridad, B	aybay		<u>30,000,000</u>	

ACS / Sub Program roject Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00721968VS-CV	 W1 Construction of Flood Mitigation Structure - Construction of Bartolini Flood Control Structure along Bartolini River, Brgy. Caridad, Baybay City, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	252.400	29,400,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
P00721968VS-E <i>i</i>	AO				600,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
4. P00721969VS	320101110200000				6,000,000	
Construction of	Flood Control, Barangay San Isidro, Baybay C	ity, Leyte				
P00721969VS-C1	 W1 Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay San Isidro, Baybay City, Leyte 	Construction of Flood Mitigation Structure	Lineal meters	47.000	5,880,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00721969VS-E/	AO				120,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
Convergen	ce and Special Support Program (CSSP)		4	9 projects	915,000,000	
	uction/ Rehabilitation of Water Supply/ Septa ors - Water Supply System	age and Sewerage/ Rain V	<u>Vater</u>		<u>50,000,000</u>	
5. P00732992VS Construction of	300205101001000 Solar Water System, Municipality of Bato, Pr	ovince of Leyte			10,000,000	
P00732992VS-C\	 W1 Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Bato, Province of Leyte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00732992VS-E/	AO				200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
6. P00732993VS	300205101002000				10,000,000	
Construction of	Solar Water System, Municipality of Hilongo	s, Province of Leyte				
P00732993VS-C\	 W1 Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Hilongos, Province of Leyte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
P00732993VS-E <i>i</i>	AO				200,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
7. P00732994VS	300205101003000				<u>10,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00732994VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Mahaplag, Province of Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00732994VS-EAO					200,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
48.	P00732995VS	300205101004000				10,000,000	
	Construction of Sola	r Water System, Municipality of Matalor	n, Province of Leyte				
	P00732995VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Matalom, Province of Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00732995VS-EAO					200,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office
49.	P00732996VS	300205101005000				10,000,000	
	Construction of Sola	r Water System, Municipality of Abuyog,	Leyte Province				
	P00732996VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Abuyog, Leyte Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00732996VS-EAO					200,000	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
	Constructio	n/ Improvement of Access Roads leading	<u>g to Seaports (Kalsada Tur</u>	<u>ngo sa</u>		145,000,000	
	<u>Paliparan, F</u>	<u> Kiles at Daungan Program - KATUPARAN)</u>					
50.	P00731137VS Access Road leading	300202100186000 to Hilongos Port, Hilongos, Leyte				<u>145,000,000</u>	
	P00731137VS-CW1	Construction of Concrete Road - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.134	80,095,000	Central Office Leyte 5th Distric Engineering Offic
	P00731137VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Hilongos Port, Hilongos, Leyte	Construction of Road Slope Protection Structure	Square meters	6,224.000	59,830,000	
	P00731137VS-EAO					5,075,000	Central Office Leyte 5th 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
51.	P00731117VS	300203102195000				5,000,000	
	NRJ to Lintaon Road	l leading to Lintaon Peak, Baybay City, Ley	/te				
	P00731117VS-CW1	Construction of Road Slope Protection Structure - NRJ to Lintaon Road leading to Lintaon Peak, Baybay City, Leyte	Construction of Road Slope Protection Structure	Square meters	885.440	4,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731117VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			225,000,000	
52.	P00733084VS	300214100574000				25,000,000	
		Safety Devices (Solar Street Light) along I	National Road, Tacloban-	-Baybay			
	P00733084VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar Street Light) along National Road, Tacloban-Baybay South Road, K1000+274 - K1007+000	Road Safety: Street Lighting	Km	3.181	24,500,000	Leyte 5th District Engineering Office / Region VIII
	P00733084VS-EAO					500,000	Leyte 5th District Engineering Office / Region VIII
53.	P00733085VS Installation of Road K0959+(-205) - K097	300214100575000 Safety Devices (Solar Street Light) along I 72+338	National Road, Daang Ma	aharlika,		<u>50,000,000</u>	
	P00733085VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar Street Light) along National Road, Daang Maharlika, K0959+ (-205) - K0972+338	Road Safety: Street Lighting	Km	6.701	49,000,000	Leyte 5th District Engineering Office / Region VIII
	P00733085VS-EAO					1,000,000	Leyte 5th District Engineering Office / Region VIII
54.	P00733086VS Installation of Road K0990+410 - K1003-	300214100576000 Safety Devices (Solar Street Light) along I +972	National Road, Daang Ma	aharlika,		50,000,000	
	P00733086VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar Street Light) along National Road, Daang Maharlika, K0990+410 - K1003+972	Road Safety: Street Lighting	Km	6.501	49,000,000	Leyte 5th District Engineering Office / Region VIII
	P00733086VS-EAO					1,000,000	Leyte 5th District Engineering Office / Region VIII

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	300214100577000 I Safety Devices (Solar Street Light) along N Indary Road, K1038+(-732) - K1051+290	lational Road, Ormoc-Ba	ybay		50,000,000	
P00733087VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar Street Light) along National Road, Ormoc-Baybay Southern Leyte Boundary Road, K1038+ (-732) - K1051+290	Road Safety: Street Lighting	Km	6.801	49,000,000	Leyte 5th District Engineering Office / Region VII
P00733087VS-EAO					1,000,000	Leyte 5th District Engineering Office / Region VII
	300214100578000 I Safety Devices (Solar Street Light) along N thern Leyte Boundary Road, K1109+514 - K				50,000,000	
P00733088VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar Street Light) along National Road, Ormoc-Baybay-Southern Leyte Boundary Road, K1109+514 - K1123+094	Road Safety: Street Lighting	Km	6.601	49,000,000	Leyte 5th District Engineering Office / Region VII
P00733088VS-EAO					1,000,000	Leyte 5th District Engineering Office / Region VII
	e Infrastructure Projects Alleviating Gaps (dges (or, roads that traverse multiple LGU		al Roads		80,000,000	
Tipay Road Junction	300217100177000 npletion) of Maganhan Bridge along Bypass n Ormoc-Baybay Southern Leyte Boundary y South Road. Baybay City. Leyte	-			<u>80,000,000</u>	
?Construction (Con Tipay Road Junction	npletion) of Maganhan Bridge along Bypass n Ormoc-Baybay Southern Leyte Boundary y South Road, Baybay City, Leyte	-		491.437	<u>80,000,000</u> 77,200,000	Central Office / Leyte 5th District Engineering Office
?Construction (Con Tipay Road Junction Junction Tac-Bayba	npletion) of Maganhan Bridge along Bypass n Ormoc-Baybay Southern Leyte Boundary y South Road, Baybay City, Leyte Construction of Bridge - ? Construction (Completion) of Maganhan Bridge along Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction Ormoc-Baybay Southern Leyte Boundary Road to Buenavista Junction to Junction Tac-Baybay South Road, Baybay	Road to Buenavista Junc	c tion to Square	491.437		Leyte 5th District
Construction (Con Tipay Road Junction Junction Tac-Bayba P00733218VS-CW1 P00733218VS-EAO P00733218VS-EAO	npletion) of Maganhan Bridge along Bypass n Ormoc-Baybay Southern Leyte Boundary y South Road, Baybay City, Leyte Construction of Bridge - ? Construction (Completion) of Maganhan Bridge along Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction Ormoc-Baybay Southern Leyte Boundary Road to Buenavista Junction to Junction Tac-Baybay South Road, Baybay City, Leyte	Road to Buenavista Junc Construction of Bridge <u>SIPAG) - Flood Mitigation</u>	square meters	491.437	77,200,000	Leyte 5th District Engineering Office Central Office / Leyte 5th District
Construction (Con Tipay Road Junction Junction Tac-Bayba P00733218VS-CW1 P00733218VS-EAO P00733218VS-EAO	npletion) of Maganhan Bridge along Bypass n Ormoc-Baybay Southern Leyte Boundary y South Road, Baybay City, Leyte Construction of Bridge - ? Construction (Completion) of Maganhan Bridge along Bypass/Diversion Road, Kilim-Sitio Tipay Road Junction Ormoc-Baybay Southern Leyte Boundary Road to Buenavista Junction to Junction Tac-Baybay South Road, Baybay City, Leyte	Road to Buenavista Junc Construction of Bridge <u>SIPAG) - Flood Mitigation</u>	square meters	491.437	2,800,000	Leyte 5th District Engineering Office Central Office / Leyte 5th District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733294VS-CW1	Construction of Flood Mitigation Structure - Construction of Sewerage Treatment Facility, Baybay City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	605.740	82,025,000	Central Office / Leyte 5th District Engineering Office
	P00733294VS-EAO					2,975,000	Central Office / Leyte 5th District Engineering Office
59.	P00733321VS Construction of Floo	300219102075000 od Control Structure along Tarusan Creek,	Abuyog, Leyte			50,000,000	
	P00733321VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tarusan Creek, Abuyog, Leyte	Construction of Flood Mitigation Structure	Lineal meters	356.317	49,000,000	Leyte 5th District Engineering Office / Region VII
	P00733321VS-EAO					1,000,000	Leyte 5th District Engineering Office / Region VII
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	uildings/		100,000,000	
60.		300220101726000 bay City Sports Complex, Baybay City, Ley	te			50,000,000	
	P00731714VS-CW1	Construction of Multi Purpose Building - Construction of Baybay City Sports Complex, Baybay City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731714VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
61.	P00733389VS Construction of Pub	300220101727000 lic Market, Brgy. Nalibunan, Abuyog, Leyt	e			50,000,000	
	P00733389VS-CW1	Construction of Multi Purpose Building - Construction of Public Market, Brgy. Nalibunan, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733389VS-EAO					1,000,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	Basic Infras	structure Program (BIP) - Access Roads and	d/or Bridges from the Na	<u>tional</u>		120,000,000	
	Road/s lead	ding to Major/ Strategic Public Buildings/	Facilities -				
62.	P00731945VS Construction of Roa	300221104114000 d, Barangay Gabas, Baybay City, Leyte				5,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731945VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gabas, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.722	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731945VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
63.	P00731946VS Construction of Roa	300221104122000 d, Barangay Mapgap, Baybay City, Leyte				5,000,000	
	P00731946VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mapgap, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.098	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731946VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
64.	P00731947VS Construction of Roa	300221104123000 d, Barangay Villa Solidaridad, Baybay City,	, Leyte			5,000,000	
	P00731947VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Villa Solidaridad, Baybay City, Leyte	Construction of Concrete Road	Lane Km	0.648	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731947VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
65.	P00731948VS Construction of Roa	300221104124000 d, Barangay Andres Bonifacio, Javier, Leyt	e			5,000,000	
	P00731948VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Andres Bonifacio, Javier, Leyte	Construction of Concrete Road	Lane Km	0.800	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731948VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
66.	P00731949VS Construction of Roa	300221104125000 d, Barangay Binulho, Javier, Leyte				5,000,000	
	P00731949VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Binulho, Javier, Leyte	Construction of Concrete Road	Lane Km	0.616	4,950,000	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
	P00731949VS-EAO					50,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
67.	P00731950VS Construction of Roa	300221104126000 ad, Barangay Altavista, Matalom, Leyte				5,000,000	
	P00731950VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Altavista, Matalom, Leyte	Construction of Concrete Road	Lane Km	0.820	4,950,000	Leyte 5th Distric Engineering Offic / Leyte 5th Distric Engineering Offic
	P00731950VS-EAO					50,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office
68.	P00731951VS Construction of Roa	300221104127000 ad, Barangay Canmarating, Abuyog, Leyte				5,000,000	
	P00731951VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canmarating, Abuyog, Leyte	Construction of Concrete Road	Lane Km	1.108	4,950,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00731951VS-EAO					50,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
69.	P00731952VS Construction of Roa	300221104128000 ad, Barangay Libertad, Abuyog, Leyte				5,000,000	
	P00731952VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Libertad, Abuyog, Leyte	Construction of Concrete Road	Lane Km	0.935	4,950,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00731952VS-EAO					50,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Office
70.	P00731953VS Construction of Roa	300221104129000 ad, Barangay Himamaa, Bato, Leyte				5,000,000	
	P00731953VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Himamaa, Bato, Leyte	Construction of Concrete Road	Lane Km	0.596	4,950,000	Leyte 5th Distric Engineering Office / Leyte 5th Distric Engineering Offic
	P00731953VS-EAO					50,000	Leyte 5th Distric Engineering Office / Leyte 5th 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
71.	P00731954VS Construction of Roa	300221104130000 d, Barangay Poblacion, Inopacan, Leyte				5,000,000	
	P00731954VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion, Inopacan, Leyte	Construction of Concrete Road	Lane Km	1.024	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731954VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
72.	P00731955VS	300221104131000				5,000,000	
	Construction of Roa	id, Barangay Owak, Hilongos, Leyte					
	P00731955VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Owak, Hilongos, Leyte	Construction of Concrete Road	Lane Km	0.810	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731955VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
73.	P00731956VS Construction of Roa	300221104132000 Id, Barangay Tejero, Hilongos, Leyte				<u>5,000,000</u>	
	P00731956VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tejero, Hilongos, Leyte	Construction of Concrete Road	Lane Km	1.012	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731956VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
74.	P00731957VS	300221104133000				5,000,000	
	Construction of Roa	id, Barangay Mabagon, Hindang, Leyte					
	P00731957VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mabagon, Hindang, Leyte	Construction of Concrete Road	Lane Km	0.870	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731957VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
75.	P00731958VS Construction of Roa	300221104134000 nd, Barangay Poblacion, Mahaplag, Leyte				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
	P00731958VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion, Mahaplag, Leyte	Construction of Concrete Road	Lane Km	0.900	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00731958VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
76.	P00733650VS	300221104115000				10,000,000	
		d, Brgy. Marcelo to Brgy. Domagocdoc, M	unicipality of Bato, Provi	nce of			
	Leyte						
	P00733650VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Marcelo to Brgy. Domagocdoc, Municipality of Bato, Province of Leyte	Construction of Concrete Road	Lane Km	1.550	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733650VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
77.	P00733651VS Construction of Roa	300221104116000 d, Brgy. Tinago, Municipality of Inopacan,	Province of Leyte			5,000,000	
	P00733651VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tinago, Municipality of Inopacan, Province of Leyte	Construction of Concrete Road	Lane Km	0.962	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733651VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
78.	P00733652VS	300221104117000				10,000,000	
	Construction of Roa Province of Leyte	d, Brgy. Esperanza to Brgy. San Vicente, N	lunicipality of Matalom,				
	P00733652VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Esperanza to Brgy. San Vicente, Municipality of Matalom, Province of Leyte	Construction of Concrete Road	Lane Km	1.980	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733652VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
79.	P00733653VS	300221104118000				5,000,000	
5.		d, Brgy. Odiongan, Municipality of Abuyo	z. Province of Levte				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00733653VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Odiongan, Municipality of Abuyog, Province of Leyte	Construction of Concrete Road	Lane Km	0.736	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733653VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Offic
80.	P00733654VS Construction of Road Leyte	300221104119000 d, Brgy. Tuguipa to Brgy. Kang-iras, Munic	ipality of Hilongos, Provi	nce of		<u>5,000,000</u>	
	P00733654VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tuguipa to Brgy. Kang-iras, Municipality of Hilongos, Province of Leyte	Construction of Concrete Road	Lane Km	0.600	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733654VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
31.	P00733655VS Construction of Road Leyte	300221104120000 d, Brgy. Hibunawan to Brgy. Villa Mag-asc		<u>10,000,000</u>			
	P00733655VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Hibunawan to Brgy. Villa Mag-aso, City of Baybay, Province of Leyte	Construction of Concrete Road	Lane Km	1.705	9,900,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733655VS-EAO					100,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
32.	P00733656VS Construction of Road	300221104121000 d, Brgy. Kabalasan to Brgy. Banahao, City	of Baybay, Province of Le	evte		5,000,000	
	P00733656VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Kabalasan to Brgy. Banahao, City of Baybay, Province of Leyte	Construction of Concrete Road	Lane Km	0.720	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00733656VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	-	tructure Program (BIP) - Multi-Purpose Ви	uildings/ Facilities to sup	port_		45,000,000	
33.	Social Servi P00732699VS	<u>ces</u> 300226103242000 ti-Purpose Building, Baybay City, Leyte				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
	P00732699VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 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
	P00732699VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
84.	P00732700VS	300226103246000				5,000,000	
	Construction of Mul	ti-Purpose Building, Javier, Leyte					
	P00732700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Javier, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732700VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
85.	P00732701VS Construction of Mul	300226108333000 ti-Purpose Building, Matalom, Leyte				5,000,000	
	P00732701VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Matalom, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732701VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
86.	P00732702VS	300226103240000				5,000,000	
	Construction of Mul	ti-Purpose Building, Abuyog, Leyte					
	P00732702VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Abuyog, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732702VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
87.	P00732703VS Construction of Mul	300226103245000 ti-Purpose Building, Inopacan, Leyte				5,000,000	
	P00732703VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Inopacan, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732703VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
88.	P00732704VS Construction of Mu	300226103243000 Iti-Purpose Building, Hilongos, Leyte				5,000,000	
	P00732704VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732704VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
89.	P00732705VS Construction of Mu	300226103244000 Iti-Purpose Building, Hindang, Leyte				5,000,000	
	P00732705VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hindang, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732705VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
90.	P00732706VS Construction of Mu	300226108334000 Iti-Purpose Building, Mahaplag, Leyte				5,000,000	
	P00732706VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mahaplag, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732706VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
91.	P00732707VS Construction of Mu	300226108335000 Iti-Purpose Building, Barangay Hitudpan, H	iilongos, Leyte			5,000,000	
	P00732707VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hitudpan, Hilongos, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732707VS-EAO					50,000	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
	Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or III)		10,000,000	
92.	P00732813VS Construction of Wa	300229100422000 ter Supply System, Baybay City, Leyte				5,000,000	
	P00732813VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Baybay City, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732813VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
93.	P00732814VS	300229100423000				5,000,000	
	Construction of Wa	ter Supply System, Abuyog, Leyte					
	P00732814VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Abuyog, Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office
	P00732814VS-EAO					50,000	Leyte 5th District Engineering Office / Leyte 5th District Engineering Office

Based on General Appropriations Act

Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
st District Engineering Office			146	projects	2,952,065,000	
Safe and Reliable National Road System			<u>71</u>	projects	1,672,905,000	
servation - Preventive Maintenance - Prim	ary Roads				159,644,000	
310101101072000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-74	43) - K0680 + 400				25,567,000	
 Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-743) - K0680 + 400 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.286	25,055,660	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
					511,340	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
310101101073000					29,077,000	
SM) (Sn Isidro-Sn Juanico Br) - K0689 + 000) - K0689 + 303, K0689 + 66	51 -				
 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0689 + 000 - K0690 + 000 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	1.558	28,495,460	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
					581,540	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
310101100852000					105,000,000	
		00 -				
 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00002SM) K0684 + 000 - K0696 + 321 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	15.122	101,325,000	Central Office / Region VII
,					3,675,000	Central Office / Region VII
servation - Preventive Maintenance - Seco	ndary Roads				95,944,000	
	st District Engineering Office Safe and Reliable National Road System asservation - Preventive Maintenance - Prim 310101101072000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-74 Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-743) - K0680 + 400 310101101073000 (SM) (Sn Isidro-Sn Juanico Br) - K0689 + 000 1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00001SM) K0689 + 000 - K0690 + 000 310101100852000 (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 D 310101100852000 (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 D 1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 D 1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 D 1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0696 + 321 D	st District Engineering Office Safe and Reliable National Road System servation - Preventive Maintenance - Primary Roads 310101101072000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-743) - K0680 + 400 1 Preventive Maintenance of Road: Preventive Asphalt Overlay - Daang Maharlika Maintenance of (SM) (Sn Isidro-Sn Juanico Br) - Road: Asphalt K0680 + (-743) - K0680 + 400 Overlay 310101101073000 (SM) (Sn Isidro-Sn Juanico Br) - K0689 + 000 - K0689 + 303, K0689 + 66 1 Preventive Maintenance of Road: Preventive Asphalt Overlay - at Specific Maintenance of Locations along Daang Maharlika Road: Asphalt (SM) (Sn Isidro-Sn Juanico Br) Overlay (S00001SM) K0689 + 000 - K0690 + 000 310101100852000 (SM) (Sn Isidro-Sn Juanico Br) K0684 + 000 - K0685 + 000, K0686 + 000 1 Preventive Maintenance of Road: Preventive Asphalt Overlay - at Specific Maintenance of 1 Preventive Maintenance of Road: Preventive Maintenance Br) Overlay (S00001SM) K0689 + 000 - K0690 + 000 310101100852000 (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 - K0685 + 000, K0686 + 000 1 Preventive Maintenance of Road: Preventive Asphalt Overlay - at Specific Maintenance of Locations along Daang Maharlika Road: Asphalt (SM) (Sn Isidro-Sn Juanico Br) Overlay (S00002SM) K0684 + 000 - K0695 + 321 1 Preventive Maintenance of Road: Preventive Asphalt Overlay - at Specific Maintenance of Locations along Daang Maharlika Road: Asphalt (SM) (Sn Isidro-Sn Juanico Br) Overlay (S00002SM) K0684 + 000 - K0695 + 321	Unit st District Engineering Office Safe and Reliable National Road System servation - Preventive Maintenance - Primary Roads 310101101072000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (-743) - K0680 + 400 1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - Daang Maharlika Maintenance of (SM) (Sn Isidro-Sn Juanico Br) - K0689 + 000 - K0689 + 303, K0689 + 661 - 1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of Locations along Daang Maharlika Road: Asphalt (SM) (Sn Isidro-Sn Juanico Br) - Overlay (S0001SM) K0689 + 000 - K0685 + 000, K0686 + 000 - 10 S1010100852000 (SM) (Sn Isidro-Sn Juanico Br) - K0684 + 000 - K0685 + 000, K0686 + 000 - 11 + 000 - K0691 + 286, K0694 + 470 - K0696 + 321 1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 11 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 12 Cations along Daang Maharlika Road: Asphalt 13 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 14 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 15 Cations along Daang Maharlika Road: Asphalt 15 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 16 Cocations along Daang Maharlika Road: Asphalt 17 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 18 Cocations along Daang Maharlika Road: Asphalt 19 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 19 Cocations along Daang Maharlika Road: Asphalt 10 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - at Specific Maintenance of 19 Cocations along Daang Maharlika Road: Asphalt 10 Preventive Maintenance of 10 Cocations along Daang Maharlika Road: Asphalt 10 Preventive Maintenance of 10 Cocations along Daang Maharlika Road: Asphalt 10 Preventive Maintenance of 10 Cocations along Daa	Unit unit structure trigeneering Office Safe and Reliable National Road System Safe Road System	Unit 146 project3 st District Engineering Office 147 project3 Safe and Reliable National Road System 71 project3 st District Engineering Office 31011101072000 Sigervation - Preventive Maintenance - Primary Roads Sigervation - Preventive Maintenance of Road: Preventive Maintenance of Road: Preventive Maintenance of Road: Preventive Maintenance of Road: Sigervation - Sigerva	Unit Unit (PHP) st District Engineering Office 146 projects 2.952,065,000 Safe and Reliable National Road System 71 projects 1.672,305,000 servation - Preventive Maintenance - Primary Roads 199,644,000 25,567,000 Sil0101101072000 25,567,000 25,567,000 (SM) (Sn Isidro-Sn Juanico Br) - K0680 + (743) - K0680 + 400 1 Preventive Maintenance of Road: Asphalt Maintenance of Road: Asphalt Overlay - Social Asphalt 2.286 25,055,660 310101101073000 29,077,000 Sil1,340 Sil1,340 Sil01011001073000 29,077,000 Sil1,340 Sil01011001073000 29,077,000 Sil1,340 Sil01011001073000 29,077,000 Sil1,340 Sil01011001073000 29,077,000 Sil1,340 Sil01011001073000 Overlay Sil1,340 Sil01011001073000 29,077,000 Sil1,340 Sil01011001073000 Overlay Sil1,340 Sil01011001073000 Overlay Sil1,340 Sil01011001073000 Sil1,340 Sil01011001073000

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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. P00705737VS Allen-Catarman Rd	310102101399000 - K0699 + 838 - K0702 + 076				40,892,000	
P00705737VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Allen-Catarman Rd - K0699 + 838 - K0702 + 076	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.492	40,074,160	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705737VS-EAO					817,840	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
5. P00705738VS Catarman-Calbayog	310102101400000 g Rd - K0774 + 248 - K0775 + 320				15,000,000	
P00705738VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Calbayog Rd - K0774 + 248 - K0775 + 320	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.970	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705738VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
6. P00705739VS Catarman-Calbayo	310102101401000 g Rd - K0783 + 100 - K0784 + 000				15,000,000	
P00705739VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Calbayog Rd - K0783 + 100 - K0784 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.934	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705739VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
7. P00705740VS Catarman-Laoang F	310102101402000 Rd - K0756 + 494 - K0757 + 006				<u>9,413,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705740VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Laoang Rd - K0756 + 494 - K0757 + 006	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.034	9,224,740	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705740VS-EAO					188,260	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
8. P00705741VS Catarman-Laoang Rd	310102101403000 - K0743 + (-230) - K0743 + 481, K0744 + (-	348) - K0744 + (-200)			<u>15,639,000</u>	
P00705741VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Catarman-Laoang Rd - K0743 + (-230) - K0743 + 481, K0744 + (-348) - K0744 + (-200)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.718	15,326,220	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705741VS-EAO					312,780	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Asset Preser	vation - Preventive Maintenance - Tertian	y Roads			27,400,000	
9. P00705742VS Catarman Airport Rd	310103101327000 - K0743 + (-625) - K0743 + 235				21,720,000	
P00705742VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman Airport Rd (S00186SM) K0743 + (-625) - K0743 + 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.720	21,285,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705742VS-EAO					434,400	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
P00705743VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman Cadre Road (S00052SM) Chainage 0 - Chainage 312	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.624	5,566,400	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705743VS-EAO					113,600	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged I	Paved_		35,931,000	
11. P00705912VS Allen-Catarman Rd -	310105100961000 - K0706 + 000 - K0706 + 255				9,244,000	
P00705912VS-CW1	Rehabilitation of Paved Road - Allen-Catarman Rd - K0706 + 000 - K0706 + 255	Rehabilitation of Paved Road	Lane Km	0.510	9,059,120	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705912VS-EAO					184,880	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
12. P00705913VS Catarman-Laoang R	310105100962000 d - K0761 + 377 - K0762 + 000				20,000,000	
P00705913VS-CW1	Rehabilitation of Paved Road - Catarman-Laoang Rd - K0761 + 377 - K0762 + 000	Rehabilitation of Paved Road	Lane Km	1.248	19,600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705913VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
13. P00705914VS Catarman-Calbayog	310105100963000 Rd - K0744 + (-154) - K0744 + (-080)				<u>6,687,000</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
P00705914VS-CW1	Rehabilitation of Paved Road - Catarman-Calbayog Rd - K0744 + (-154) - K0744 + (-080)	Rehabilitation of Paved Road	Lane Km	0.296	6,553,260	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705914VS-EAO					133,740	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		55,006,000	
14. P00705915VS Catarman Airport R	310106100993000 d - K0743 + (-832) - K0743 + (-625)				15,006,000	
P00705915VS-CW1	Rehabilitation of Paved Road - along Catarman Airport Rd (S00186SM) K0743 + (-832) - K0743 + (-625)	Rehabilitation of Paved Road	Lane Km	0.828	14,705,880	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705915VS-EAO					300,120	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
15. P00705916VS Bugko-Nenita-Mira	310106100992000 dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	/63 + 092 - K0763 + 805			25,000,000	
P00705916VS-CW1	Rehabilitation of Paved Road - Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd - K0763 + 092 - K0763 + 805	Rehabilitation of Paved Road	Lane Km	1.426	24,500,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705916VS-EAO					500,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
16. P00705917VS	310106100994000				15,000,000	

Poblacion-Barangay Cabacungan Rd - K0699 + 085 - K0699 + 176, K0699 + 188 - K0699 + 500

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705917VS-CW1	Rehabilitation of Paved Road - Poblacion-Barangay Cabacungan Rd - K0699 + 085 - K0699 + 176, K0699 + 188 - K0699 + 500	Rehabilitation of Paved Road	Lane Km	0.806	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705917VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction o Ind Landslide - Secondary Roads	of Roads with Slips, Slope	2		475,858,000	
17. P00706080VS Allen-Catarman Rd	310108101613000 - K0703 + 475 - K0703 + 530				<u>15,000,000</u>	
P00706080VS-CW1	Construction of Road Slope Protection Structure - Allen-Catarman Rd - K0703 + 475 - K0703 + 530	Construction of Road Slope Protection Structure	Square meters	1,500.000	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00706080VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
18. P00706081VS Catarman-Calbayog	310108101615000 g Rd - K0763 + 390 - K0763 + 502				42,678,000	
P00706081VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0763 + 390 - K0763 + 502	Construction of Road Slope Protection Structure	Square meters	3,546.040	41,824,440	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00706081VS-EAO					853,560	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
19. P00706082VS Catarman-Calbayog	310108101616000 g Rd - K0774 + 436 - K0774 + 451				<u>2,336,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706082VS-CW1	Construction of Road Slope Protection Structure - Catarman-Calbayog Rd - K0774 + 436 - K0774 + 451	Construction of Road Slope Protection Structure	Square meters	233.600	2,289,280	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706082VS-EAO					46,720	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
20.	P00706083VS Catarman-Calbayog	310108101614000 Rd - K0774 + 081 - K0774 + 246				84,451,000	
	P00706083VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0774 + 081 - K0774 + 246	Construction of Road Slope Protection Structure	Square meters	1,303.500	82,761,980	Central Office / Region VIII
	P00706083VS-EAO					1,689,020	Central Office / Region VIII
21.	P00706084VS Catarman-Calbayog	310108101617000 Rd - K0761 + 430 - K0761 + 456				7,100,000	
	P00706084VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0761 + 430 - K0761 + 456	Construction of Road Slope Protection Structure	Square meters	747.670	6,958,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706084VS-EAO					142,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
22.	P00706085VS Catarman-Calbayog	310108101618000 Rd - K0750 + 364 - K0750 + 472				<u>15,093,000</u>	
	P00706085VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) K0750 + 364 - K0750 + 472	Construction of Road Slope Protection Structure	Square meters	1,509.300	14,791,140	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
P00706085VS-EAO					301,860	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
23. P00706086VS Catarman-Calbayog	310108101619000 Rd - K0758 + 785 - K0758 + 819				9,200,000	
P00706086VS-CW1	Construction of Road Slope Protection Structure - Catarman-Calbayog Rd - K0758 + 785 - K0758 + 819	Construction of Road Slope Protection Structure	Square meters	920.000	9,016,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00706086VS-EAO					184,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
24. P00706789VS Along Catarman - Ca	310108101414000 Albayog Road Package 6				100,000,000	
P00706789VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Northern Samar 1st District Engineering Office
P00706789VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
25. P00706790VS Along Catarman - Ca	310108101415000 albayog Road Package 7				100,000,000	
P00706790VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Northern Samar 1st District Engineering Office
P00706790VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
26. P00706791VS Along Catarman - Ca	310108101416000 albayog Road Package 8				100,000,000	

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
	P00706791VS-CW1	Construction of Road Slope Protection Structure - along Catarman-Calbayog Rd (S00004SM) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Northern Samar 1st District Engineering Office
	P00706791VS-EAO					3,500,000	Central Office / Northern Samar 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope	2		45,158,000	
27.	P00706089VS	310109101355000				4,472,000	
_,,		dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	72 + 4040 - K0772 + 408	8		<u>.,</u>	
	P00706089VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 4040 - K0772 + 4088	Construction of Road Slope Protection Structure	Square meters	604.800	4,382,560	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706089VS-EAO					89,440	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
28.	P00706090VS	310109101356000				12,857,000	
	Bugko-Nenita-Mirae	dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	72 + 3908 - K0772 + 400	0			
	P00706090VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 3908 - K0772 + 4000	Construction of Road Slope Protection Structure	Square meters	816.960	12,599,860	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706090VS-EAO					257,140	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
29.	P00706093VS	310109101357000				3,354,000	
	Bugko-Nenita-Mirao	dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	72 + 940 - K0772 + 964				
	P00706093VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 940 - K0772 + 964	Construction of Road Slope Protection Structure	Square meters	335.400	3,286,920	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
	P00706093VS-EAO					67,080	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
30.	P00706094VS Bugko-Nenita-Mirad	310109101358000 Ior-Cagpanit-an-De Maria-Sn Jose Rd - K07	72 + 7550 - K0772 + 7650	0		<u>13,975,000</u>	
	P00706094VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 7550 - K0772 + 7650	Construction of Road Slope Protection Structure	Square meters	1,397.500	13,695,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706094VS-EAO					279,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
31.	P00706095VS Bugko-Nenita-Mirad	310109101359000 Ior-Cagpanit-an-De Maria-Sn Jose Rd - K07	772 + 1475 - K0772 + 157	5		10,500,000	
	P00706095VS-CW1	Construction of Road Slope Protection Structure - along Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd (S00016SM) K0772 + 1475 - K0772 + 1575	Construction of Road Slope Protection Structure	Square meters	1,306.200	10,290,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706095VS-EAO					210,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		rvation - Construction / Upgrading / Reha bads - Primary Roads	bilitation of Drainage alo	ong		<u>89,067,000</u>	
32.	P00705512VS Daang Maharlika (SI K0696 + 836	310110100416000 VI) (Sn Isidro-Sn Juanico Br) - K0682 + 125	- K0682 + 131, K0696 + 4	50 -		<u>4,723,000</u>	
	P00705512VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0682 + 125 - K0682 + 131, K0696 + 450 - K0696 + 836	Construction of Drainage Structure along Road	Lineal meters	392.000	4,628,540	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
	P00705512VS-EAO					94,460	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
33.	P00705513VS	310110100417000				13,248,000	
	Daang Maharlika (SI	M) (Sn Isidro-Sn Juanico Br) - K0683 + 000 -	K0684 + 000, K0684 + 6	50 -			
	K0684 + 750						
	P00705513VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0683 + 000 - K0684 + 000, K0684 + 650 - K0684 + 750	Construction of Drainage Structure along Road	Lineal meters	1,104.000	12,983,040	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705513VS-EAO					264,960	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
34.	P00705514VS	310110100418000				21,000,000	
	Daang Maharlika (SI	M) (Sn Isidro-Sn Juanico Br) - K0687 + 000 -	K0688 + 739				
	P00705514VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0687 + 000 - K0688 + 739	Construction of Drainage Structure along Road	Lineal meters	1,750.000	20,580,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705514VS-EAO					420,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
35.	P00705515VS	310110100419000				9,792,000	
	Daang Maharlika (SI	M) (Sn Isidro-Sn Juanico Br) - K0685 + 000 -	K0685 + 816				
	P00705515VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0685 + 000 - K0685 + 816	Construction of Drainage Structure along Road	Lineal meters	816.000	9,596,160	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
	P00705515VS-EAO					195,840	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
36.	P00705516VS Daang Maharlika (SI	310110100420000 V) (Sn Isidro-Sn Juanico Br) - K0685 + 941	- K0687 + 332			17,000,000	
	P00705516VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0685 + 941 - K0687 + 332	Construction of Drainage Structure along Road	Lineal meters	1,397.000	16,660,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705516VS-EAO					340,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
37.	P00705517VS Daang Maharlika (SI K0692 + 000	310110100421000 A) (Sn Isidro-Sn Juanico Br) - K0691 + 000	- K0691 + 256, K0691 + 2	86 -		23,304,000	
	P00705517VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0691 + 000 - K0691 + 256, K0691 + 286 - K0692 + 000	Construction of Drainage Structure along Road	Lineal meters	1,942.000	22,837,920	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705517VS-EAO					466,080	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		79,204,000	
	National Ro	ads - Secondary Roads					
38.	P00705518VS Catarman-Calbayog	310111100598000 Rd - K0743 + 126 - K0743 + 480, K0743 + 4	98.05 - K0743 + 860			20,000,000	
	P00705518VS-CW1	Construction of Drainage Structure along Road - Catarman-Calbayog Rd - K0743 + 126 - K0743 + 480, K0743 + 498.05 - K0743 + 860	Construction of Drainage Structure along Road	Lineal meters	1,431.900	19,600,000	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
	P00705518VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
39.	P00705519VS Catarman-Calbayog	310111100599000 Rd - K0744 + (-154) - K0744 + 460				15,000,000	
	P00705519VS-CW1	Construction of Drainage Structure along Road - along Catarman-Calbayog Rd (S00004SM) K0744 + (-154) - K0744 + 460	Construction of Drainage Structure along Road	Lineal meters	768.000	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705519VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
40.	P00705520VS Allen-Catarman Rd	310111100600000 - K0706 + 000 - K0706 + 255, K0706 + 301 -	K0707 + 000			20,000,000	
	P00705520VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Allen-Catarman Rd (S00005SM) K0706 + 000 - K0707 + 000	Construction of Drainage Structure along Road	Lineal meters	1,245.000	19,600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705520VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
41.	P00705521VS Catarman-Laoang R	310111100601000 d - K0744 + 269 - K0746 + 000				<u>18,000,000</u>	
	P00705521VS-CW1	Construction of Drainage Structure along Road - Catarman-Laoang Rd - K0744 + 269 - K0746 + 000	Construction of Drainage Structure along Road	Lineal meters	1,711.000	17,640,000	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
P00705521VS-EAO					360,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
42. P00705522VS Allen-Catarman Rd	310111100602000 - K0698 + 108 - K0698 + 625				<u>6,204,000</u>	
P00705522VS-CW1	Construction of Drainage Structure along Road - Allen-Catarman Rd - K0698 + 108 - K0698 + 625	Construction of Drainage Structure along Road	Lineal meters	517.000	6,079,920	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705522VS-EAO					124,080	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	ervation - Construction / Upgrading / Reha loads - Tertiary Roads	bilitation of Drainage al	ong		<u>60,398,000</u>	
43. P00705523VS Catarman Div Rd 2	310112100442000 - K0745 + 942 - K0746 + 258				<u>12,418,000</u>	
P00705523VS-CW1	Construction of Drainage Structure along Road - Catarman Div Rd 2 - K0745 + 942 - K0746 + 258	Construction of Drainage Structure along Road	Lineal meters	606.000	12,169,640	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705523VS-EAO					248,360	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
44. P00705524VS Catarman Div Rd 2	310112100443000 - K0744 + (-198) - K0744 + 180				<u>10,000,000</u>	
P00705524VS-CW1	Construction of Drainage Structure along Road - along Catarman Div Rd 2 (S00177SM) K0744 + (-198) - K0744 + 180	Construction of Drainage Structure along Road	Lineal meters	756.000	9,800,000	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
	P00705524VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
45.		310112100444000 dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	77 + 000 - K0778 + 000			12,000,000	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	P00705527VS-CW1	Construction of Drainage Structure along Road - Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd - K0777 + 000 - K0778 + 000	Construction of Drainage Structure along Road	Lineal meters	1,011.000	11,760,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705527VS-EAO					240,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
46.	P00705528VS Bugko-Nenita-Mirad	310112100445000 Jor-Cagpanit-an-De Maria-Sn Jose Rd - K07	78 + 490 - K0778 + 1058			<u>6,816,000</u>	
	P00705528VS-CW1	Construction of Drainage Structure along Road - Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd - K0778 + 490 - K0778 + 1058	Construction of Drainage Structure along Road	Lineal meters	568.000	6,679,680	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705528VS-EAO					136,320	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
47.	P00705529VS	310112100446000				13,956,000	
	Bugko-Nenita-Mirac	dor-Cagpanit-an-De Maria-Sn Jose Rd - K07	78 + 1846 - K0778 + 300	9			
	P00705529VS-CW1	Construction of Drainage Structure along Road - Bugko-Nenita-Mirador-Cagpanit-an -De Maria-Sn Jose Rd - K0778 + 1846 - K0778 + 3009	Construction of Drainage Structure along Road	Lineal meters	1,163.000	13,676,880	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00705529VS-EAO					279,120	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	0705530VS 9bon Old Rd - K073	310112100447000 5 + (-184) - K0735 + 250				<u>5,208,000</u>	
PC	00705530VS-CW1	Construction of Drainage Structure along Road - Bobon Old Rd - K0735 + (-184) - K0735 + 250	Construction of Drainage Structure along Road	Lineal meters	434.000	5,103,840	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
PC	00705530VS-EAO					104,160	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network De	evelopment - Road Widening - Primary Ro	bads			<u>197,972,000</u>	
	00705359VS aang Maharlika (SM	310201101085000 A) (Sn Isidro-Sn Juanico Br) - K0687 + 530) - K0689 + 000			<u>60,000,000</u>	
PC	00705359VS-CW1	Road Widening - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0687 + 530 - K0689 + 000	Road Widening	Lane Km	2.956	57,900,000	Central Office / Northern Samar 1st District Engineering Office
PC	00705359VS-EAO					2,100,000	Central Office / Northern Samar 1st District Engineering Office
	00706469VS	310201101086000	260 80752+600 80755+	EE 4		111,000,000	
La	itarman - Caibayog	; Road (S00004SM) - K0752+961 - K0753+	300, KU733+000 - KU733+	-554			
PC	00706469VS-CW1	Road Widening - at Specific Locations along Catarman-Calbayog Rd (S00004SM) K0752+961 - K0755+554	Road Widening	Lane Km	4.501	107,115,000	Central Office / Northern Samar 1st District Engineering Office
PC	00706469VS-EAO					3,885,000	Central Office / Northern Samar 1st District Engineering Office
	00706471VS	310201101207000				26,972,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706471VS-CW1	Road Widening - along Catarman-Calbayog Rd (S00004SM) Chainage 27911 - Chainage 28391	Road Widening	Lane Km	0.960	26,432,560	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00706471VS-EAO					539,440	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Network De</u>	evelopment - Road Widening - Secondary	<u>Roads</u>			223,369,000	
52. P00705360VS Catarman-Calbayog	310202101471000 Rd - K0758 + 653 - K0759 + 857				48,294,000	
P00705360VS-CW1	Road Widening - Catarman-Calbayog Rd - K0758 + 653 - K0759 + 857	Road Widening	Lane Km	2.336	47,328,120	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705360VS-EAO					965,880	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
53. P00705361VS Catarman-Calbayog	310202101472000 Rd - K0745 + 673 - K0746 + 140				24,100,000	
P00705361VS-CW1	Road Widening - Catarman-Calbayog Rd - K0745 + 673 - K0746 + 140	Road Widening	Lane Km	0.964	23,618,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705361VS-EAO					482,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
54. P00705362VS Catarman-Calbayog	310202101473000 Rd - K0779 + 100 - K0780 + 000				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
P00705362VS-CW1	Road Widening - Catarman-Calbayog Rd - K0779 + 100 - K0780 + 000	Road Widening	Lane Km	1.626	39,200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705362VS-EAO					800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
55. P00705363VS Catarman-Laoang Re	310202101474000 d - K0764 + 196.50 - K0764 + 529				<u>16,625,000</u>	
P00705363VS-CW1	Road Widening - Catarman-Laoang Rd - K0764 + 196.50 - K0764 + 529	Road Widening	Lane Km	0.665	16,292,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705363VS-EAO					332,500	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
56. P00705364VS Allen-Catarman Rd -	310202101475000 - K0732 + 998 - K0733 + 732				36,950,000	
P00705364VS-CW1	Road Widening - Allen-Catarman Rd - K0732 + 998 - K0733 + 732	Road Widening	Lane Km	1.478	36,211,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705364VS-EAO					739,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
57. P00705365VS Catarman-Laoang Ro	310202101476000 d - K0748 + 177 - K0749 + 000				40,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705365VS-CW1	Road Widening - Catarman-Laoang Rd - K0748 + 177 - K0749 + 000	Road Widening	Lane Km	1.654	39,200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705365VS-EAO					800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
58.	P00705366VS Allen-Catarman Rd -	310202101477000 K0699 + 867 - K0700 + 214				17,400,000	
	P00705366VS-CW1	Road Widening - Allen-Catarman Rd - K0699 + 867 - K0700 + 214	Road Widening	Lane Km	0.696	17,052,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705366VS-EAO					348,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	<u>bads</u>			30,000,000	
59.	P00705367VS Catarman Div Rd 1 -	310203100729000 K0742 + (-699) - K0742 + (-030)				<u>30,000,000</u>	
	P00705367VS-CW1	Road Widening - Catarman Div Rd 1 - K0742 + (-699) - K0742 + (-030)	Road Widening	Lane Km	1.338	29,400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705367VS-EAO					600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			6,694,000	
60.	P00705587VS Catarman-Calbayog	310208100538000 Rd - K0775 + 780 - K0776 + 490				<u>1,578,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00705587VS-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - along Catarman-Calbayog Rd (S00004SM) K0775 + 780 - K0776 + 490	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	1.000	1,546,440	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
P00705587VS-EAO					31,560	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
61. P00705588VS Allen-Catarman Rd -	310208100539000 K0735 + 799 - K0736 + 760				2,616,000	
P00705588VS-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - along Allen-Catarman Rd (S00005SM) K0735 + 799 - K0736 + 760	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	3.000	2,563,680	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705588VS-EAO					52,320	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
62. P00705589VS	310208100540000				2,500,000	
Catarman-Calbayog	Rd - K0777 + 100 - K0778 + 100					
P00705589VS-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - along Catarman-Calbayog Rd (S00004SM) K0777 + 100 - K0778 + 100	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	2.000	2,450,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00705589VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		autianu. Daada			31,260,000	
Network De	evelopment - Paving of Unpaved Roads - T	ertiary Roads			51,200,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705368VS-CW1	Paving of Unpaved Roads - Sn Antonio Circumferential Rd - K0019 + 751 - K0019 + 903, K0019 + 966 - K0020 + 475	Paving of Unpaved Roads	Lane Km	1.077	30,634,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00705368VS-EAO					625,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	Bridges			7,000,000	
64.	P00706257VS Quezon Br. (B00005	310304101157000 SM) along Poblacion-Barangay Trujillo Rd				<u>1,000,000</u>	
	P00706257VS-CW1	Rehabilitation / Major Repair of Bridge - Quezon Br. (B000055M) along Poblacion-Barangay Trujillo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
65.	P00706258VS Abolayon Br. (B002 6	310304101158000 54SM) along Catarman-Calbayog Rd				<u>1,000,000</u>	
	P00706258VS-CW1	Rehabilitation / Major Repair of Bridge - Abolayon Br. (B00264SM) along Catarman-Calbayog Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
66.	P00706259VS Laurel Br. (B00006S	310304101159000 M) along Poblacion-Barangay Trujillo Rd				1,000,000	
	P00706259VS-CW1	Rehabilitation / Major Repair of Bridge - Laurel Br. (B00006SM) along Poblacion-Barangay Trujillo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
67.	P00706260VS Caaguit-itan Br. 2 (B	310304101160000 00241SM) along Daang Maharlika (SM) (S	n Isidro-Sn Juanico Br)			2,500,000	
	P00706260VS-CW1	Rehabilitation / Major Repair of Bridge - Caaguit-itan Br. 2 (B00241SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706260VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
68.	P00706261VS Rosario Br. (B00316	310304101161000 SM) along Rosario Rd				<u>1,500,000</u>	
	P00706261VS-CW1	Rehabilitation / Major Repair of Bridge - Rosario Br. (B00316SM) along Rosario Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,470,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706261VS-EAO					30,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				53,000,000	
69.	P00706262VS Erenas Br. (B00245S	310305102009000 SM) along Daang Maharlika (SM) (Sn Isidr	o-Sn Juanico Br)			7,000,000	
	P00706262VS-CW1	Widening of Bridge - Erenas Br. (B00245SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	121.600	6,860,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706262VS-EAO					140,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
70.	P00706263VS	310305102010000				24,000,000	
	Caaguit-itan Br. 3 (B	00240SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)				
	P00706263VS-CW1	Widening of Bridge - Caaguit-itan Br. 3 (B00240SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	192.000	23,520,000	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
	P00706263VS-EAO					480,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
71.	P00706264VS Caaguit-itan Br. 1 (B	310305102011000 00242SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)			22,000,000	
	P00706264VS-CW1	Widening of Bridge - Caaguit-itan Br. 1 (B00242SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	176.000	21,560,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00706264VS-EAO					440,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			5 projects	277,160,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		47,160,000	
72.	P00721585VS Construction of Mor Samar	320101110201000 ndragon Bantayan Old Road Shore Protec	tion, Mondragon, Northe	rn		<u>4,000,000</u>	
	P00721585VS-CW1	Construction of Flood Mitigation Structure - Construction of Mondragon Bantayan Old Road Shore Protection, Mondragon, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	36.640	3,920,000	Northern Samar 1st District Engineering Office / Region VIII
	P00721585VS-EAO					80,000	Northern Samar 1st District Engineering Office / Region VIII
73.	P00721970VS Rehabilitation of Riv	320101110202000 ver Control, Barangay Makiwalo, Mondra	gon. Northern Samar			20,000,000	
	P00721970VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control, Barangay Makiwalo, Mondragon, Northern Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	142.527	19,600,000	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
	P00721970VS-EAO					400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
74.	P00721971VS Construction of Dala	320101108436000 akit Shore Protection, Brgy. Dalakit, Catar	man, Northern Samar			23,160,000	
	P00721971VS-CW1	Construction of Flood Mitigation Structure - Construction of Dalakit Shore Protection, Brgy. Dalakit, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	165.046	22,696,800	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00721971VS-EAO					463,200	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Constructio	on/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	<u>Basins</u>		230,000,000	
75.		320102105547000 arman Flood Control structure, Catarman action, Catarman, Northern Samar	River Basin, Barangay			<u>115,000,000</u>	
	P00721800VS-CW1	Construction of Flood Mitigation Structure - Construction of Catarman Flood Control structure, Catarman River Basin, Barangay Macagtas-Ipil-Ipil Section, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	111.500	110,975,000	Central Office / Region VIII
	P00721800VS-EAO					4,025,000	Central Office / Region VIII
76.		320102105548000 arman Flood Control Structure, (Catarman man, Northern Samar	River Basin), Barangay			<u>115,000,000</u>	
	P00721801VS-CW1	Construction of Flood Mitigation Structure - Construction of Catarman Flood Control Structure, (Catarman River Basin), Barangay Bangkerohan, Catarman, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	112.500	110,975,000	Central Office / Region VIII
	P00721801VS-EAO					4,025,000	Central Office / Region VIII
	Convergence a	nd Special Support Program (CSSP)			<u>69</u> projects	<u>987,000,000</u>	VERION AND

JACS / Sub Prograr Project Component		ject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Cons	truction/ R	ehabilitation of Water Supply/ Septa	ge and Sewerage/ Rain V	Vater		180,000,000	
Colle	ctors - Wat	er Supply System					
77. P00732825VS		300205100286000				70,000,000	
Construction/	Rehabilita	tion of Water System, Catarman, No	rthern Samar				
P00732825VS	:	Construction of Water Supply Systems - Construction/ Rehabilitation of Water System, Catarman, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	67,550,000	Central Office / Northern Samar 1st District Engineering Office
P00732825VS	-EAO					2,450,000	Central Office / Northern Samar 1st District Engineering Office
78. P00732998VS Construction	of Solar Wa	300205101007000 ater System, Rosario, Northern Sama	r			10,000,000	
P00732998VS	2	Construction of Water Supply Systems - Construction of Solar Water System, Rosario, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732998VS	-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
79. P00732999VS Construction	of Solar Wa	300205101008000 ater System, Bobon, Northern Samar				10,000,000	
P00732999VS	:	Construction of Water Supply Systems - Construction of Solar Water System, Bobon, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732999VS	-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
80. P00733000VS Construction		300205101009000 ater System, San Antonio, Northern S	amar			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
P00733000VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, San Antonio, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733000VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
81. P00733001VS	300205101010000				10,000,000	
Construction of Sola	ar Water System, Mondragon, Northern Sa	imar				
P00733001VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Mondragon, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733001VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
82. P00733002VS	300205101011000				10,000,000	
Construction of Sola	ar Water System, San Isidro, Northern Sam	ar				
P00733002VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, San Isidro, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733002VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
83. P00733003VS	300205101012000				10,000,000	
Construction of Sola	ar Water System, San Jose, Northern Sama	r				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733003VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, San Jose, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733003VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
84. P00733004VS	300205101013000				30,000,000	
Construction of Sola	r Water System, Lavezares Northern Samar					
P00733004VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Lavezares Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	29,400,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733004VS-EAO					600,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
85. P00733005VS Construction of Sola	300205101014000 r Water System, Capul Northern Samar				10,000,000	
P00733005VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Capul Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733005VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
86. P00733006VS	300205101015000 r Water System, Municipality of Bobon, No	rthern Samar Province			10,000,000	

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0733006VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Bobon, Northern Samar Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
POC	0733006VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		30,000,000	
Dal	0731118VS lakit-Tamburusar mar	300203102499000 I-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, N	orthern		<u>10,000,000</u>	
POC	0731118VS-CW1	Construction of Concrete Road - Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.082	1,623,860	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
POC	0731118VS-CW2	Construction of Road Slope Protection Structure - Dalakit-Tamburusan-Bobon Coastal Boulevard, Brgy. Dalakit (Poblacion), Catarman, Northern Samar	Construction of Road Slope Protection Structure	Square meters	277.980	8,176,140	
POC	0731118VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Cap	0731119VS pul Circumferenti ction, Capul, Nort	300203102498000 al Road, Aguin-Landusan-Sawang-Sagaosa hern Samar	wan-Jubang-Oson-Pobla	acion		<u>10,000,000</u>	
	0731119VS-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	0.608	9,800,000	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
	P00731119VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
89.	P00731120VS	300203101834000				10,000,000	
		oblacion (Brgy. Sila) leading to Pink Beach,	Brgy. Sila, San Vicente,				
	Northern Samar						
	P00731120VS-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	0.403	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00731120VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District
							Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>120,000,000</u>	
90.	Bridges from Facilities P00733141VS	m the National Road/s leading to Major/ S 300215102729000 pilitation of Road with Bridge. Mabini-Que	itrategic Public Buildings	£		<u>120,000,000</u> <u>40,000,000</u>	
90.	Bridges from Facilities P00733141VS Construction/ Rehal	m the National Road/s leading to Major/ S 300215102729000 pilitation of Road with Bridge. Mabini-Que	itrategic Public Buildings	£	0.036		
90.	Bridges from Facilities P00733141VS Construction/ Rehal Road, Catarman, No	300215102729000 bilitation of Road with Bridge. Mabini-Que rthern Samar Construction of Concrete Road - Construction/ Rehabilitation of Road with Bridge. Mabini-Quezon-Gebulwangan-Pola ngi Road, Catarman, Northern	itrategic Public Buildings zon-Gebulwangan-Polar Construction of	: <u>/</u> ngi	0.036	40,000,000	Engineering Office
90.	Bridges fro Facilities	an the National Road/s leading to Major/ S 300215102729000 bilitation of Road with Bridge. Mabini-Que rthern Samar Construction of Concrete Road - Construction/ Rehabilitation of Road with Bridge. Mabini-Quezon-Gebulwangan-Pola ngi Road, Catarman, Northern Samar Construction of Concrete Bridge - Construction/ Rehabilitation of Road with Bridge. Mabini-Quezon-Gebulwangan-Pola ngi Road, Catarman, Northern	itrategic Public Buildings zon-Gebulwangan-Polar Construction of Concrete Road	se fundamentaria de la composición de la compo		<u>40,000,000</u> 965,000	Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00733196VS-CW1	Construction of Concrete Road - Construction of Lavezares By-Pass Road, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	1.500	39,200,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
	P00733196VS-EAO					800,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
92.	P00733197VS	300215103410000				5,000,000	
	Construction of Roa	d, Barangay Aguada, Rosario, Northern Sa	imar				
	P00733197VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Aguada, Rosario, Northern Samar	Construction of Concrete Road	Lane Km	0.524	4,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	P00733197VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
93.	P00733198VS	300215103411000				35,000,000	
	Construction/Rehab Catarman, Northern	ilitation of Old Rizal-Daganas-Libjo Road, I Samar	Brgy. Old Rizal to Brgy. L	ibjo,			
	P00733198VS-CW1	Construction of Concrete Road - Construction/Rehabilitation of Old Rizal-Daganas-Libjo Road, Brgy. Old Rizal to Brgy. Libjo, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	1.200	34,300,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Office
	P00733198VS-EAO					700,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic
		e Infrastructure Projects Alleviating Gaps (Iges (or, roads that traverse multiple LGU		al Roads		<u>30,000,000</u>	
94.	(Lavezares) - Toog (I	300217100180000 Ig Sabang (San Jose) - Kailingan (Rosario) - .avezares) - Salvacion (Lavezares) - Alejan appy Valley (San Isidro) Circumferential R	dro (Allen) Frederick (All	en) -		<u>30,000,000</u>	
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733221VS-CW1	Construction of Concrete Road - Concreting of Bagong Sabang (San Jose) - Kailingan (Rosario) - Guindaulan (Rosario) Chansvilla (Lavezares) - Toog (Lavezares) - Salvacion (Lavezares) - Alejandro (Allen) Frederick (Allen) - Lungib (Victoria) - Happy Valley (San Isidro) Circumferential Road, Phase I, Northern Samar	Construction of Concrete Road	Lane Km	1.000	28,950,000	Central Office / Region VIII
P00733221VS-EAO					1,050,000	Central Office / Region VII
	Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>ı</u>		7,000,000	
95. P00733322VS Construction of Floo	300219102076000 d Control Structures, Barangay Lorenzo, F	Rosario, Northern Samar			7,000,000	
P00733322VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Barangay Lorenzo, Rosario, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	49.884	6,860,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733322VS-EAO					140,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	Infrastructure Projects Alleviating Gaps (support Social Services	SIPAG) - Multi-Purpose B	uildings/		<u>180,000,000</u>	
96. P00733340VS Construction of Spor	300220101172000 rts Center in Northern Samar				50,000,000	
P00733340VS-CW1	Construction of Multi Purpose Building - Construction of Sports Center in Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Northern Samar 1st District Engineering Office
P00733340VS-EAO					1,750,000	Central 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
P00733390VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Colab-og, Victoria, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733390VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
98. P00733391VS Construction of Mult Samar	300220101729000 ti-Purpose Building, Barangay San Jose Ak	oad Santos, Catarman, No	orthern		<u>10,000,000</u>	
P00733391VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Jose Abad Santos, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733391VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
99. P00733392VS Construction of Mult	300220101730000 ti-Purpose Building, Brgy. Yakal, Catarma	n, Northern Samar			5,000,000	
P00733392VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Yakal, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733392VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
100. P00733393VS	300220101731000 ti-Purpose Building, Brgy. Buenavista, Sar	Lides North and C			5,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733393VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Buenavista, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733393VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300220101732000 ultipurpose Building (Academic Building) Campus, Lavezares Northern Samar	, University of Eastern Phi	lippines		<u>50,000,000</u>	
P00733394VS-CW1	Construction of Multi Purpose Building - Constrauction of Multipurpose Building (Academic Building), University of Eastern Philippines Lavezares Satellite Campus, Lavezares Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733394VS-EAO					1,000,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
102. P00733395VS Construction of Mu	300220101733000 Itipurpose Building, Government Center,	Catarman Northern Sama	r		35,000,000	
P00733395VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Government Center, Catarman Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733395VS-EAO					700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
103. P00733396VS Construction of Mu	300220101734000 Iti-Purpose Building, Barangay Ward I, Sa	an Antonio. Northern Sama	ar		15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733396VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ward I, San Antonio, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733396VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>ional</u>		120,000,000	
104. P00731959VS Rehabilitation of Ro Samar	300221104135000 bad, Sitio Crystal Mountain, Barangay San	Jose, Mondragon, Northe	rn		<u>10,000,000</u>	
P00731959VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Sitio Crystal Mountain, Barangay San Jose, Mondragon, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.036	990,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00731959VS-CW2	Construction of Road Slope Protection Structure - Rehabilitation of Road, Sitio Crystal Mountain, Barangay San Jose, Mondragon, Northern Samar	Construction of Road Slope Protection Structure	Square meters	500.000	8,910,000	
P00731959VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
105. P00731961VS Construction of Roa	300221104139000 Id, Barangay Cawayan, Catarman, Norther	n Samar			5,000,000	
P00731961VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cawayan, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.464	4,950,000	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
P00731961VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
106. P00731964VS Rehabilitation of Ro	300221104145000 ad, Barangay McKinley, Catarman, Northe	ern Samar			5,000,000	
P00731964VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay McKinley, Catarman, Northern	Rehabilitation of Concrete Road	Lane Km	0.529	4,950,000	Northern Samar 1st District Engineering Office
	Samar					/ Northern Samar 1st District Engineering Office
P00731964VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
107. P00733657VS Construction of Roa	300221104136000 Id, Brgy. Daganas, Catarman, Northern Sar	nar			10,000,000	
P00733657VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Daganas, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.680	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733657VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
108. P00733658VS Construction/Impro	300221104137000 evement of Road, Brgy. Macarthur to Brgy.	Toog, Lavezares, Northe	rn		<u>15,000,000</u>	
P00733658VS-CW1	Construction of Concrete Road - Construction/Improvement of Road, Brgy. Macarthur to Brgy. Toog, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.800	14,850,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733658VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
109. P00733659VS Improvement of Roa	300221104138000 ad, Dancalan & Sitio Pinagmughaan-Bantil	ing, Bobon, Northern Sa	mar		10,000,000	
P00733659VS-CW1	Construction of Concrete Road - Improvement of Road, Dancalan & Sitio Pinagmughaan-Bantiling, Bobon, Northern Samar	Construction of Concrete Road	Lane Km	0.980	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733659VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
110. P00733660VS Rehabilitation of Ro Northern Samar	300221104140000 ad, Barangay Polangi -Gebulwangan -Que:	zon - Mabini, Catarman,			<u>10,000,000</u>	
P00733660VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Polangi -Gebulwangan -Quezon - Mabini, Catarman, Northern Samar	Rehabilitation of Concrete Road	Lane Km	0.684	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733660VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
111. P00733661VS Construction of Roa Samar	300221104141000 d from Sitio Mohon, Brgy. Libas to Barang	ay Ocad, Lavezares, Nort	hern		20,000,000	
P00733661VS-CW1	Construction of Concrete Road - Construction of Road from Sitio Mohon, Brgy. Libas to Barangay Ocad, Lavezares, Northern Samar	Construction of Concrete Road	Lane Km	0.700	19,800,000	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
P00733661VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
112. P00733662VS Construction of Brg Northern Samar	300221104142000 y. Polangi - Hibulwangan - Quezon - Mabin	i Road with Bridge, Cata	rman,		20,000,000	
P00733662VS-CW1	Construction of Concrete Road - Construction of Brgy. Polangi - Hibulwangan - Quezon - Mabini Road with Bridge, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.036	990,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733662VS-CW2	Construction of Concrete Bridge - Construction of Brgy. Polangi - Hibulwangan - Quezon - Mabini Road with Bridge, Catarman, Northern Samar	Construction of Concrete Bridge	Square meters	133.609	18,810,000	
P00733662VS-EAO					200,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
113. P00733663VS Construction of Roa	300221104143000 d, Brgy. Palanit, San Isidro, Northern Sama	ır			<u>5,000,000</u>	
P00733663VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Palanit, San Isidro, Northern Samar	Construction of Concrete Road	Lane Km	0.197	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733663VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
114. P00733664VS	300221104144000 Access Road in Brgy. Macagtas, Catarman,	Northorn Comer			10,000,000	

Construction of an Access Road in Brgy. Macagtas, Catarman, Northern Samar

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733664VS-CW1	Construction of Concrete Road - Construction of an Access Road in Brgy. Macagtas, Catarman, Northern Samar	Construction of Concrete Road	Lane Km	0.417	9,900,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Offic
P00733664VS-EAO					100,000	Northern Samai 1st District Engineering Office / Northern Samai 1st District Engineering Office
	ructure Program (BIP) - Interjurisdictiona e multiple LGU jurisdictions)	Il Roads and/or Bridges (or, roads		<u>5,000,000</u>	
15. P00732005VS Construction of Road Laurel, Bobon, North	300223100191000 I from Barangay Bocsol, Catarman Northe ern Samar	ern Samar to Barangay J.F	.		<u>5,000,000</u>	
P00732005VS-CW1	Construction of Concrete Road - Construction of Road from Barangay Bocsol, Catarman Northern Samar to Barangay J.P. Laurel, Bobon, Northern Samar	Construction of Concrete Road	Lane Km	0.351	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732005VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Basic Infrast</u> Infrastructur	ructure Program (BIP) - Flood Mitigation res/Facilities	Structures protecting Pu	<u>blic</u>		15,000,000	
L6. P00733758VS Construction of Sea V Samar (Package A)	300225101392000 Wall from Brgy. Sabang-Tabok to Brgy. Ca	taogan, Lavezares, North	ern		<u>10,000,000</u>	
P00733758VS-CW1	Construction of Flood Mitigation Structure - Construction of Sea Wall from Brgy. Sabang-Tabok to Brgy. Cataogan, Lavezares, Northern Samar (Package A)	Construction of Flood Mitigation Structure	Lineal meters	71.263	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00733758VS-EAO					100,000	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
117. P00733759VS	300225101393000				5,000,000	
Construction of Sea Samar (Package B)	Wall from Brgy. Sabang-Tabok to Brgy. C	ataogan, Lavezares, North	nern			
P00733759VS-CW1	Construction of Flood Mitigation Structure - Construction of Sea	Construction of Flood Mitigation	Lineal meters	35.632	4,950,000	Northern Samar 1st District
	Wall from Brgy. Sabang-Tabok to Brgy. Cataogan, Lavezares, Northern Samar (Package B)	Structure				Engineering Office / Northern Samar 1st District Engineering Office
P00733759VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Basic Infras</u> Social Servi	<u>tructure Program (BIP) - Multi-Purpose B</u> ces	uildings/ Facilities to sup	port		290,000,000	
118. P00732708VS	300226108336000 ti-Purpose Building (Phase 2), University	of Eastern Philippines, Ca	tarman,		<u>10,000,000</u>	
P00732708VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), University of Eastern Philippines, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732708VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
119. P00732710VS	300226108347000				8,000,000	
Construction of Multon of Multon of fice, Catarman, No.	ti-Purpose Building (SOCO Building), Nort orthern Samar	hern Samar Provincial Po:	lice			
P00732710VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (SOCO Building), Northern Samar Provincial Police office, 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
P00732710VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
120. P00732711VS Construction of Mu Northern Samar	300226108348000 Iti-Purpose Building (Covered Court), Ba	rangay San Juan, San Isidro),		<u>10,000,000</u>	
P00732711VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Juan, San Isidro, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732711VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
121. P00732712VS Construction of Mu Northern Samar	300226108349000 Iti-Purpose Building (Covered Court), Ba	rangay San Nicolas, San Ar	itonio,		<u>12,000,000</u>	
P00732712VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Nicolas, San Antonio, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732712VS-EAO					120,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
122. P00732713VS Construction of Mu Northern Samar	300226108350000 Iti-Purpose Building (Covered Court), Ba	rangay San Agustin, Laveza	ares,		10,000,000	
P00732713VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Agustin, 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
P00732713VS-EAO					100,000	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
123. P00732714VS Construction of Multi Northern Samar	300226108351000 -Purpose Building (Covered Court), Ba	rangay San Isidro, Lavezar	es,		<u>12,000,000</u>	
P00732714VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Isidro, Lavezares, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732714VS-EAO					120,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
124. P00732715VS Construction of Multi	300226108352000 -Purpose Building, Barangay Acacia, Ca	tarman, Northern Samar			5,000,000	
P00732715VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Acacia, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732715VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
125. P00732716VS Construction of Multi	300226108353000 -Purpose Building, Barangay Narra, Cat	arman, Northern Samar			10,000,000	
P00732716VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Narra, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732716VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
126. P00732717VS Construction of Multi Northern Samar	300226108354000 -Purpose Building (Covered Court), Bar	angay Salvacion, Catarma	n,		10,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732717VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Salvacion, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732717VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
127. P00732718VS Construction of Mu Northern Samar	300226108355000 Iti-Purpose Building (Covered Court), Bara	ngay Somoge, Catarman,	,		<u>10,000,000</u>	
P00732718VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Somoge, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732718VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
128. P00732719VS	300226108356000				8,000,000	
Construction of Mu Trade, Allen, Northe	lti-Purpose Building (Diploma Building), Ba ern Samar	licuatro College of Arts a	and			
P00732719VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Diploma Building), Balicuatro College of Arts and Trade, Allen, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732719VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
129. P00732720VS	300226108357000 Iti-Purpose Building, Barangay Magsaysay,	Robon Northern Sama			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
P00732720VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magsaysay, Bobon, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
P00732720VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300226108358000 Ilti-Purpose Building, NFA Warehouse and Bobon, Northern Samar	l Other Related Works,			<u>5,000,000</u>	
P00732721VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, NFA Warehouse and Other Related Works, Barangay Dancalan, Bobon, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732721VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
131. P00732722VS Construction of Mult	300226108362000 ti-Purpose Building, Barangay Ipil-Ipil, Cat	arman, Northern Samar			5,000,000	
P00732722VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ipil-Ipil, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732722VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
					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
P00734343VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Bobon Central Elementary School, Brgy. Santa Clara, Bobon 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
P00734343VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
133. P00734344VS Construction of Mu	300226108338000 Itipurpose Building (Covered Court), Brgy	Dalupirt, San Antonio, N	orthern		12,000,000	
Samar						
P00734344VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Brgy. Dalupirt, San Antonio, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00734344VS-EAO					120,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
134. P00734345VS Construction of Mu	300226108339000 Itipurpose Building , Brgy.Sta. Rita,Allen,	Northern Samar			5,000,000	
P00734345VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building , Brgy.Sta. Rita,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
P00734345VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
135. P00734346VS Construction of Mul Samar	300226108340000 Itipurpose Building (Covered Court) , Brgy	.Geratag ,San Jose, North	nern		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
P00734346VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court) , Brgy.Geratag ,San Jose, 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
P00734346VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
136. P00734347VS Construction of Mult	300226108341000 ipurpose Building, Brgy. Curry, Lope de Y	Vega Northern Samar			8,000,000	
P00734347VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Curry, Lope de Vega 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
P00734347VS-EAO					80,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
	300226108342000 ipurpose Building (Covered Court), Brgy	. Washington, Catarman,			10,000,000	
Northern Samar P00734348VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Brgy. Washington, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00734348VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
138. P00734349VS	300226108343000				15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00734349VS-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Building, San Vicente Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Northern Sama 1st Distric Engineering Office / Northern Sama 1st Distric Engineering Offic
P00734349VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
139. P00734350VS Construction / rehab Samar	300226108344000 ilitation of Multi purpose building, Brgy.	San Pascual, Catarman N	orthern		<u>5,000,000</u>	
P00734350VS-CW1	Construction of Multi Purpose Building - Construction / rehabilitation of Multi purpose building, Brgy. San Pascual, Catarman Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00734350VS-EAO					50,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
140. P00734351VS Construction of Mult	300226108345000 tipurpose Building, Brgy. Cawayan, Catarr	nan Northern Samar			15,000,000	
P00734351VS-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Cawayan, Catarman Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Northern Samaı 1st District Engineering Office / Northern Samaı 1st District Engineering Office
P00734351VS-EAO					150,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
141. P00734352VS	300226108346000				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
P00734352VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Gebonawan, Lope de Vega, 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
P00734352VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
142. P00734353VS Construction of Mu	300226108359000 Iti-Purpose Facility, Brgy. Dalakit, Catarm	an, Northern Samar			50,000,000	
P00734353VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Brgy. Dalakit, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00734353VS-EAO					500,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
143. P00734354VS Construction of Mu Samar	300226108360000 Iti-Purpose Facility (Covered Court), Brgy.	Libertad, Lavezares, Nori	:hern		<u>10,000,000</u>	
P00734354VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Brgy. Libertad, 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
P00734354VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
144. P00734355VS Construction of Mu	300226108361000 Iti-Purpose Facility, Brgy. Barobaybay, Lav	vezares, Northern Samar			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
P00734355VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Brgy. 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
P00734355VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
<u>Basic Infras</u> Health Fac	structure Program (BIP) - Evacuation Cent ilities	ters/ Quarantine Facilities	<u>/ Public</u>		<u>10,000,000</u>	
145. P00732794VS Rehabilitation of Ev	300228100449000 acuation Center, Barangay Poblacion, Lo	pe de Vega, Northern Sam	ar		10,000,000	
P00732794VS-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Evacuation Center, Barangay Poblacion, Lope de Vega, Northern Samar	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	9,900,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00732794VS-EAO					100,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	L projects	15,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		15,000,000	
146. P00755142VS Construction of DPV	300105201115000 WH Northern Samar 1st DEO Building, Ph	ase II, Catarman, Northerr	n Samar		<u>15,000,000</u>	
P00755142VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Northern Samar 1st DEO Building, Phase II, Catarman, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Northern Samar 1st District Engineering Office / Northern Samar 1st District Engineering Office
P00755142VS-EAO					300,000	Northern Samar 1st District Engineering Office / Northern 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
Northern Samar 2n	d District Engineering Office			55	projects	2,113,973,000	
OO1: Ensure S	afe and Reliable National Road System			<u>16</u>	projects	1,088,473,000	
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				517,011,000	
1. P00705625VS Pangpang-Palapag-	310102101172000 Mapanas-Gamay-Lapinig Rd - K0809 + 480	- K0817 + 000				<u>134,000,000</u>	
P00705625VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0809 + 480 - K0817 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	14.886	129,310,000	Central Office / Northern Samar 2nd District Engineering Office
P00705625VS-EAO						4,690,000	Central Office / Northern Samar 2nd District Engineering Office
2. P00705626VS Pangpang-Palapag-	310102101173000 Mapanas-Gamay-Lapinig Rd - K0817 + 000	- K0822 + 872				106,000,000	
P00705626VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0817 + 000 - K0822 + 872	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	11.724	102,290,000	Central Office / Northern Samar 2nd District Engineering Office
P00705626VS-EAO						3,710,000	Central Office / Northern Samar 2nd District Engineering Office
	310102101174000 Mapanas-Gamay-Lapinig Rd - K0822 + 872 9 + 964 - K0844 + 000	- K0826 + 250, K0827 + 5	01 -			<u>150,000,000</u>	
P00705627VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0822 + 872 - K0844 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	16.874	144,750,000	Central Office / Northern Samar 2nd District Engineering Office
P00705627VS-EAO						5,250,000	Central Office / Northern Samar 2nd District Engineering Office
4. P00705755VS Catarman-Laoang R	310102101170000 2d - K0771 + 449 - K0772 + 425, K0772 + 495	- K0774 + 300				72,000,000	

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
P00705755VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Catarman-Laoang Rd (S00026SM) K0771 + 449 - K0774 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.632	69,480,000	Central Office / Northern Samar 2nd District Engineering Office
P00705755VS-EAO					2,520,000	Central Office / Northern Samar 2nd District Engineering Office
5. P00705756VS Pangpang-Palapag-	310102101404000 Mapanas-Gamay-Lapinig Rd - K0809 + 000	- K0809 + 480			<u>6,011,000</u>	
P00705756VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd - K0809 + 000 - K0809 + 480	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.960	5,890,780	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00705756VS-EAO					120,220	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
6. P00705757VS	310102101405000				49,000,000	
Sn Policarpo-Artech	ne-Lapinig Rd - K0862 + 000 - K0862 + 800,	K0866 + 839 - K0867 + 77	2			
P00705757VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Policarpo-Arteche-Lapinig Rd - K0862 + 000 - K0862 + 800, K0866 + 839 - K0867 + 772	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.288	48,020,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00705757VS-EAO					980,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			81,000,000	
7. P00705758VS Arteche-Jipapad-La	310103101329000 s Navas-Rawis Rd - K0808 + 260.50 - K0808	: + 508, K0813 + 797 - K08	315 +		36,000,000	

Arteche-Jipapad-Las Navas-Rawis Rd - K0808 + 260.50 - K0808 + 508, K0813 + 797 - K0815 + 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
P00705758VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0808 + 260.50 - K0815 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.408	35,280,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00705758VS-EAO					720,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
K0799 + 771, K080	310103101330000 • K0791 + 284 - K0792 + 000, K0799 + 226.6(0 + 180 - K0800 + 574, K0801 + 190 - K0801 K0801 + 858, K0801 + 872 - K0802 + 000				<u>45,000,000</u>	
P00705759VS-CW1		Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.293	44,100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00705759VS-EAO					900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Asset Pre</u>	servation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>)</u>		8,000,000	
<u>Collapse,</u>	and Landslide - Secondary Roads					
9. P00706096VS Laoang-Calomotar	310108101620000 Rd - K0793 + 933 - K0793 + 991				<u>8,000,000</u>	
P00706096VS-CW1	Construction of Road Slope Protection Structure - along Laoang-Calomotan Rd (S00033SM) K0793 + 933 - K0793 + 991	Construction of Road Slope Protection Structure	Square meters	348.000	7,840,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00706096VS-EAO					160,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	servation - Construction / Upgrading / Reha Roads - Secondary Roads	bilitation of Drainage al	ong		<u>8,000,000</u>	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
10.	P00705532VS Laoang-Calomotan I	310111100603000 Rd - K0794 + 882.30				3,000,000	
	P00705532VS-CW1	Construction of Drainage Structure along Road - along Laoang-Calomotan Rd (S00033SM)	Construction of Drainage Structure along Road	Lineal meters	11.300	2,940,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00705532VS-EAO					60,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
11.	P00705567VS Pangpang-Palapag-I	310111100604000 Mapanas-Gamay-Lapinig Rd - K0822 + 564				5,000,000	
	P00705567VS-CW1	Upgrading of Drainage Structure along Road - along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM)	Upgrading of Drainage Structure along Road	Lineal meters	20.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00705567VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			385,520,000	
12.		310202101307000 d - K0778 + 000 - K0779 + 630, K0779 + 660 /83 + 990 - K0785 + 000, K0785 + 148 - K07				<u>85,520,000</u>	
	P00705369VS-CW1	Road Widening - Catarman-Laoang Rd - K0778 + 000 - K0779 + 630, K0779 + 666 - K0779 + 793, K0783 + 605 - K0783 + 859.30, K0783 + 990 - K0785 + 000, K0785 + 148 - K0786 + 000, K0786 + 575 - K0786 + 958	Road Widening	Lane Km	8.541	82,526,800	Central Office / Northern Samar 2nd District Engineering Office
	P00705369VS-EAO					2,993,200	Central 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		
13.		310202101308000 Mapanas-Gamay-Lapinig Rd - K0833 + 565 + 412 - K0847 + 713	- K0834 + 181, K0845 + 0	000 -		<u>100,000,000</u>			
	P00705370VS-CW1	Road Widening - at Specific Locations along Pangpang-Palapag-Mapanas-Gama y-Lapinig Rd (S00037SM) K0833 + 565 - K0847 + 713	Road Widening	Lane Km	5.682	96,500,000	Central Office / Northern Samar 2nd District Engineering Office		
	P00705370VS-EAO					3,500,000	Central Office / Northern Samar 2nd District Engineering Office		
14.	P00706817VS	310202101302000				200,000,000			
	Arteche - Lapinig - Gamay - Mapanas - Palapag Road								
	P00706817VS-CW1	Road Widening - Arteche - Lapinig - Gamay - Mapanas - Palapag Road	Road Widening	Lane Km	13.333	193,000,000	Central Office / Region VIII		
	P00706817VS-EAO					7,000,000	Central Office / Region VIII		
	Network D	evelopment - Road Widening - Tertiary Ro	bads			88,942,000			
15.	P00705372VS Arteche-Jipapad-Las	310203100730000 s Navas-Rawis Rd - K0806 + 000 - K0806 +	743			<u>14,942,000</u>			
	P00705372VS-CW1	Road Widening - along Arteche-Jipapad-Las Navas-Rawis Rd (S00128SM) K0806 + 000 - K0806 + 743	Road Widening	Lane Km	1.486	14,643,160	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office		
	P00705372VS-EAO					298,840	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office		
16.	P00705373VS	310203100648000				74,000,000			
	Rawis-Catubig Rd - I	K0797 + 279 - K0797 + 887, K0799 + 771 -	K0801 + 161						
	P00705373VS-CW1	Road Widening - at Specific Locations along Rawis-Catubig Rd (S00057SM) K0797 + 279 - K0801 + 161	Road Widening	Lane Km	4.012	71,410,000	Central Office / Northern Samar 2nd District Engineering Office		
	P00705373VS-EAO					2,590,000	Central Office / Northern Samar 2nd District Engineering Office		
	002: Protect L	ives and Properties Against Major Floods			7 projects	305,000,000	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/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		305,000,000	
17.	P00721586VS Construction of Cat Catubig, Northern S	320101109272000 ubig Flood Control Structure and Drainage Gamar	System, Catubig River Ba	asin,		<u>57,500,000</u>	
	P00721586VS-CW1	Construction of Flood Mitigation Structure - Construction of Catubig Flood Control Structure and Drainage System, Catubig River Basin, Catubig, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	256.000	55,487,500	Central Office / Northern Samar 2nd District Engineering Office
	P00721586VS-EAO					2,012,500	Central Office / Northern Samar 2nd District Engineering Office
18.	P00721587VS	320101109273000				57,500,000	
	Construction of Pala Palapag, Northern S	apag Flood Control Structure and Drainage Samar	System, Palapag River B	asin,			
	P00721587VS-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	255.000	55,487,500	Central Office / Northern Samar 2nd District Engineering Office
	P00721587VS-EAO					2,012,500	Central Office / Northern Samar 2nd District Engineering Office
19.	P00721614VS	320101109300000				52,250,000	
	Construction of Sea	wall (Phase I) Along Bantayan Bay, San Ro	que, Northern Samar				
	P00721614VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall (Phase I) Along Bantayan Bay, San Roque, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	320.000	50,421,250	Central Office / Northern Samar 2nd District Engineering Office
	P00721614VS-EAO					1,828,750	Central Office / Northern Samar 2nd District Engineering Office
20.	P00721615VS Construction of Rive	320101109301000 er Control at Barangay Matelarag, Las Nava	as, Northern Samar			<u>69,000,000</u>	
	P00721615VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control at Barangay Matelarag, Las Navas, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	300.000	66,585,000	Central Office / Northern Samar 2nd District Engineering Office
	P00721615VS-EAO					2,415,000	Central Office / Northern Samar 2nd District Engineering Office
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UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	ruction of Las	320101110203000 Navas Flood Control Structure and Draina orthern Samar	ge System, Las Navas Riv	er		28,750,000	
P0072	1718VS-CW1	Construction of Flood Mitigation Structure - Construction of Las Navas Flood Control Structure and Drainage System, Las Navas River Basin, Las Navas, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	204.883	28,175,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P0072	1718VS-EAO					575,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
22. P0072	1719VS	320101110204000				20,000,000	
	ruction of Floo	d Control Structure, Catubig River, Baran	gay Canuctan, Catubig, No	orthern			
P0072	1719VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Catubig River, Barangay Canuctan, Catubig, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	90.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P0072	1719VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
23. P0072	1720VS	320101110205000				20,000,000	
	ruction of Floo ern Samar	d Control Structure, Catubig River, Baran	gay Lenoy-ahan, Catubig,				
P0072	1720VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Catubig River, Barangay Lenoy-ahan, Catubig, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	252.000	19,600,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P0072	1720VS-EAO					400,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		nd Special Support Program (CSSP)			31 projects	715,500,000	₀ ceg 01100

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructio	on/ Rehabilitation of Water Supply/ Sept	age and Sewerage/ Rain V	Vater_		104,500,000	
	Collectors -	Water Supply System					
24.	P00732997VS	300205101006000				34,500,000	
	Construction of Leve	el III Water Supply System in Silvino Lobo	s, Northern Samar				
	P00732997VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System in Silvino Lobos, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	33,810,000	Northern Samar 1st District Engineering Office / Northern Samar 2nd District Engineering Office
	P00732997VS-EAO					690,000	Northern Samar 1st District Engineering Office / Northern Samar 2nd District Engineering Office
25.	P00733007VS	300205101016000				18,000,000	
	-	sting Level II Water System (Solar) at Brg cpality of Gamay, Second District of Nort		and			
	P00733007VS-CW1	Construction of Water Supply Systems - Improvement of Existing Level II Water System (Solar) at Brgy. Malidong, Brgy. Cadean and Guibwangan , Municpality of Gamay, Second District of Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	3.000	17,640,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733007VS-EAO					360,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
26.	P00733008VS	300205101017000				22,000,000	
	Construction of Sola Samar	r Water System, Municipality of Laoang,	Second District of Northe	rn			
	P00733008VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Laoang, Second District of Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	21,560,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733008VS-EAO					440,000	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
27.	P00733009VS	300205101018000				10,000,000	
	Construction of Sola	ar Water System, Palapag, Northern Sama	ar				
	P00733009VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Palapag, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733009VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
28.	P00733010VS	300205101019000				10,000,000	
	Construction of Sola	ar Water System, Gamay, Northern Sama	r				
	P00733010VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Gamay, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	2.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733010VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
29.	P00733011VS	300205101020000				10,000,000	
	Construction of Sola	ar Water System, Silvino Lobos, Northern	Samar				
	P00733011VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Silvino Lobos, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733011VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	g to Declared Tourism Des	tinations		<u>168,000,000</u>	
30.	P00731125VS Access Road Leadin	300203102303000 g to Pinipisakan Falls, Las Navas, Norther	n Samar			<u>158,000,000</u>	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731125VS-CW1	Construction of Concrete Road - Access Road Leading to Pinipisakan Falls, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	4.894	152,470,000	Central Office / Region VII
	P00731125VS-EAO					5,530,000	Central Office / Region VII
31.	P00731230VS	300203102500000				10,000,000	
	Construction of Acce	ess Road leading to Matikawal Falls, Mapa	nas, Northern Samar				
	P00731230VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Matikawal Falls, Mapanas, Northern Samar	Construction of Concrete Road	Lane Km	0.720	9,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00731230VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (S	SIPAG) - Access Roads ar	id/or		16,000,000	
	Bridges from	e Infrastructure Projects Alleviating Gaps (S m the National Road/s leading to Major/ S				16,000,000	
						<u>16,000,000</u>	
32.	Bridges from Facilities P00733199VS		trategic Public Buildings	L		<u>16,000,000</u> <u>16,000,000</u>	
32.	Bridges from Facilities P00733199VS Road Concreting, Sit	m the National Road/s leading to Major/ S 300215103412000	trategic Public Buildings	L	1.920		Engineering Office / Northern Samar 2nd District
32	Bridges from Facilities P00733199VS Road Concreting, Sit Samar	m the National Road/s leading to Major/S 300215103412000 io Patong to Brgy. Lawaan to Brgy. Ginagd Construction of Concrete Road - Road Concreting, Sitio Patong to Brgy. Lawaan to Brgy. Ginagdanan,	trategic Public Buildings anan, San Roque, North Construction of	ern	1.920	<u>16,000,000</u>	2nd District Engineering Office / Northern Samar 2nd District Engineering Office Northern Samar 2nd District Engineering Office / Northern Samar 2nd District
32.	Bridges from Facilities P00733199VS Road Concreting, Sit Samar P00733199VS-CW1	m the National Road/s leading to Major/S 300215103412000 io Patong to Brgy. Lawaan to Brgy. Ginagd Construction of Concrete Road - Road Concreting, Sitio Patong to Brgy. Lawaan to Brgy. Ginagdanan,	trategic Public Buildings anan, San Roque, North Construction of Concrete Road	Lane Km	1.920	<u>16,000,000</u> 15,680,000	2nd District Engineering Office / Northern Samar 2nd District Engineering Office Northern Samar 2nd District Engineering Office
32	Bridges from Facilities P00733199VS Road Concreting, Sit Samar P00733199VS-CW1 P00733199VS-EAO	300215103412000 io Patong to Brgy. Lawaan to Brgy. Ginagd Construction of Concrete Road - Road Concreting, Sitio Patong to Brgy. Lawaan to Brgy. Ginagdanan, San Roque, Northern Samar	trategic Public Buildings anan, San Roque, North Construction of Concrete Road	Lane Km	1.920	<u>16,000,000</u> 15,680,000 320,000	2nd District Engineering Office / Northern Samar 2nd District Engineering Office Northern Samar 2nd District Engineering Office / Northern Samar 2nd District

Construction of Flood Control Structure, Barangay Cagamutan, Gamay, 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
P00733323VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Cagamutan, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	134.000	24,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00733323VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	Buildings/		38,000,000	
Facilities to	o support Social Services					
34. P00733397VS Rehabilitation of M	300220101735000 ulti-Purpose Facility, Barangay Calomotar	n, Laoang, Northern Sama	ır		25,000,000	
P00733397VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facility, Barangay Calomotan, Laoang, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00733397VS-EAO					500,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
35. P00733398VS	300220101736000				8,000,000	
	lti-Purpose Building for Barangay Health S ial School, Northern Samar	Services and Contact Trac	ing, Las			
P00733398VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for Barangay Health Services and Contact Tracing, Las Navas Agro-Industrial School, 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
P00733398VS-EAO					160,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
36. P00733399VS	300220101737000				5,000,000	

Construction of Multi-Purpose Building, Brgy. 7 Poblacion, Pambujan, Northern Samar

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733399VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 7 Poblacion, 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
	P00733399VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		structure Program (BIP) - Access Roads a		<u>tional</u>		265,000,000	
37.	P00731730VS	ding to Major/ Strategic Public Buildings 300221102336000	<u>/ Facilities</u>			62,000,000	
	Construction of Roa	d, Barangay Catigbian to Barangay Palm	era, Laoang, Northern San	nar			
	P00731730VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Catigbian to Barangay Palmera, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	5.200	61,380,000	Central Office / Northern Samar 2nd District Engineering Office
	P00731730VS-EAO					620,000	Central Office / Northern Samar 2nd District Engineering Office
38.	P00731965VS	300221104146000 d, Barangay Vigo to Barangay Atipolo, La	aoang Northern Samar			45,000,000	
	construction of hou		loung, Northern Sumur				
	P00731965VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Vigo to Barangay Atipolo, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	3.720	44,550,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00731965VS-EAO					450,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
39.	P00733425VS Construction of Roa	300221102339000 d, Nagoocan-Osang-Hinagonoyan-Sta. Fo	e, Catubig, Northern Sama	r		70,000,000	
	P00733425VS-CW1	Construction of Concrete Road -	- Construction of	Lane Km	3.460	69,300,000	Central Office /
		Construction of Road, Nagoocan-Osang-Hinagonoyan-Sta. Fe, Catubig, Northern Samar	Concrete Road		5.700	03,300,000	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
	P00733425VS-EAO					700,000	Central Office / Northern Samar 2nd District Engineering Office
40.		300221102341000 d, F. Robis-Balugo, Las Navas, Northern S	amar			30,000,000	
	P00733427VS-CW1	Construction of Concrete Road - Construction of Road, F. Robis-Balugo, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.822	29,700,000	Central Office / Northern Samar 2nd District Engineering Office
	P00733427VS-EAO					300,000	Central Office / Northern Samar 2nd District Engineering Office
41.	P00733665VS Construction of Mag	300221104147000 ssaysay-Catoogan Road, Las Navas, North	ern Samar			20,000,000	
	P00733665VS-CW1	Construction of Concrete Road - Construction of Magsaysay-Catoogan Road, Las Navas, Northern Samar	Construction of Concrete Road	Lane Km	1.050	19,800,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733665VS-EAO					200,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
42.	P00733666VS	300221104148000				10,000,000	
	Rehabilitation of Ma	ajor Hanging Foot Bridge,Barangay Nabul	o, Catubig, Northern Sam	ar			
	P00733666VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Major Hanging Foot Bridge,Barangay Nabulo, Catubig, Northern Samar	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733666VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
43.	P00733667VS	300221104149000				13,000,000	
	Concreting of Baran	gay Cabagoan, Laoang Northern Samar					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733667VS-CW1	Construction of Concrete Road - Concreting of Barangay Cabagoan, Laoang Northern Samar	Construction of Concrete Road	Lane Km	1.060	12,870,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733667VS-EAO					130,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
44.	P00733668VS	300221104150000				10,000,000	
	Construction of Yab	yaban-Gibatangan Road, Laoang, Norther	n Samar				
	P00733668VS-CW1	Construction of Concrete Road - Construction of Yabyaban-Gibatangan Road, Laoang, Northern Samar	Construction of Concrete Road	Lane Km	0.682	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733668VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
45.	P00733669VS	300221104151000				5,000,000	
	Construction of Roa	d, Barangay Cabariwan to Barangay Monl	oon, Palapag, Northern S	amar			
	P00733669VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabariwan to Barangay Monbon, Palapag, Northern Samar	Construction of Concrete Road	Lane Km	0.569	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00733669VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
		tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	ıblic_		20,000,000	
	<u>Infrastructu</u>	ures/Facilities					
46.	P00733760VS Construction of Drai	300225101394000 inage Canals with Sidewalks, Curb & Gutte	ers along Municipal Road	ls,		10,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733760VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canals with Sidewalks, Curb & Gutters along Municipal Roads, Pambujan, Northern Samar	Construction of Drainage Structure along Road	Lineal meters	717.900	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00733760VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
47. P00733761VS Concreting of Flood	300225101395000 Control Carriageway in Barangay Cagamu	tan, Gamay, Northern Sa	mar		10,000,000	
P00733761VS-CW1	Construction of Flood Mitigation Structure - Concreting of Flood Control Carriageway in Barangay Cagamutan, Gamay, Northern Samar	Construction of Flood Mitigation Structure	Lineal meters	54.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District
P00733761VS-EAO					100,000	Engineering Office Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
<u>Basic Infra</u>	structure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to sup	port_		31,000,000	
48. P00732723VS	300226108363000 Iti-Purpose Building, Barangay Bantayan, S	San Roque, Northern San	nar		7,000,000	
P00732723VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bantayan, San Roque, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00732723VS-EAO					70,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
49. P00732724VS	300226108366000				5,000,000	Engineering Office

Construction of Multi-Purpose Building, Barangay 6 Poblacion, Pambujan, Northern Samar

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732724VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 6 Poblacion, Pambujan, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00732724VS-EAO					50,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
50. P00734356VS	300226108364000				7,000,000	
	ti-Purpose Building for Barangay Health Se	ervices and Contact Traci	ng, Las			
Navas Agro- Industri	al School, Las Navas, Northern Samar					
P00734356VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for Barangay Health Services and Contact Tracing, Las Navas Agro- Industrial School, Las Navas, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00734356VS-EAO					70,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
51. P00734357VS	300226108365000				12,000,000	
Construction of Mult Northern Samar	ti-Purpose Facility (Covered Court), Brgy. L	apinig del Norte, Lapinig	ξ,			
P00734357VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Brgy. Lapinig del Norte, Lapinig, Northern Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
P00734357VS-EAO					120,000	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
52.	P00732795VS Construction of Mul Northern Samar	300228100450000 ti-Purpose Building (Evacuation Center), I	Barangay Anito, Gamay,			<u>8,000,000</u>	
	P00732795VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Barangay Anito, Gamay, Northern Samar	Construction of Evacuation Center	Number of Buildings	1.000	7,920,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00732795VS-EAO					80,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
53.	P00734450VS	300228100451000				10,000,000	
	Construction of Gan	nay Multi-Purpose Evacuation Center, Ga	may, Northern Samar				
	P00734450VS-CW1	Construction of Evacuation Center - Construction of Gamay Multi-Purpose Evacuation Center, Gamay, Northern Samar	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00734450VS-EAO					100,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	Basic Infras	structure Program (BIP) - Public Water Su	oply System (Level II or III)		30,000,000	
54.		300229100424000 construction and provision of water supp s to connect to Magsaysay Water System				30,000,000	
	P00734460VS-CW1	Construction of Water Supply Systems - Continuation of the construction and provision of water supply and piping system in the Poblacion barangays to connect to Magsaysay Water System in Laoang, Northern Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	29,700,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00734460VS-EAO					300,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District
	Local Program	(LP <u>)</u>		:	<u>1</u> projects	5,000,000	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
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		5,000,000	
55.	P00755143VS Rehabilitation of DF Burabud, Laoang, N	300105201116000 PWH Building Northern Samar 2nd District orthern Samar	t Engineering Office, Brgy			<u>5,000,000</u>	
	P00755143VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH Building Northern Samar 2nd District Engineering Office, Brgy. Burabud, Laoang, Northern Samar	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Northern Samar 2nd District Engineering Office / Northern Samar 2nd District Engineering Office
	P00755143VS-EAO					100,000	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
	Samar 1st District En	gineering Office			83	projects	3,589,020,000	
	OO1: Ensure Sa	fe and Reliable National Road System			<u>32</u>	projects	1,442,420,000	
	Asset Prese	rvation - Preventive Maintenance - Primar	y Roads				144,208,000	
1.	•	310101100850000 A) (Sn Isidro-Sn Juanico Br) - K0732 + 122 -	K0732 + 891, K0732 + 96	57 -			<u>54,737,000</u>	
	K0734 + 168 P00705760VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0732 + 122 - K0732 + 891, K0732 + 967 - K0734 + 168	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.105	52,821,205	Central Office / Samar 1st District Engineering Office
	P00705760VS-EAO						1,915,795	Central Office / Samar 1st District Engineering Office
2.	P00705771VS Daang Maharlika (SN	310101100853000 /) (Sn Isidro-Sn Juanico Br) - K0722 + 000 -	K0724 + 000				<u>89,471,000</u>	
	P00705771VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0722 + 000 - K0724 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		8.000	86,339,515	Central Office / Samar 1st District Engineering Office
	P00705771VS-EAO						3,131,485	Central Office / Samar 1st District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertian	v Roads				26,473,000	
3.	P00705761VS Calbayog Diversion R	310103101331000 Rd - K0737 + 000 - K0738 + 000					26,473,000	
	P00705761VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Calbayog Diversion Rd - K0737 + 000 - K0738 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.367	25,943,540	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00705761VS-EAO						529,460	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved			8,047,000	
	<u>Roads - Tert</u>	tiary Roads						
4.	P00705920VS Sta Margarita Old Ro	310106100995000 oute - (S00065SM) Chainage 0 - Chainage 2	22				<u>8,047,000</u>	
	P00705920VS-CW1	Rehabilitation of Paved Road - along Sta Margarita Old Route (S00065SM) Chainage 0 - Chainage 222	Rehabilitation of Paved Road	Lane Km		0.434	7,886,060	Samar 1st District Engineering Office / Samar 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705920VS-EAO					160,940	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction o and Landslide - Primary Roads	of Roads with Slips, Slope	2		<u>260,139,000</u>	
5. P00706098VS Daang Maharlika (S	310107100557000 SM) (Sn Isidro-Sn Juanico Br) - K0716 + 100	- K0716 + 400			<u>34,139,000</u>	
P00706098VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0716 + 100 - K0716 + 400	Construction of Road Slope Protection Structure	Square meters	2,053.600	33,456,220	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00706098VS-EAO					682,780	Samar 1st District Engineering Office / Samar 1st District Engineering Office
6. P00706099VS	310107100480000 5M) (Sn Isidro-Sn Juanico Br) - K0774 + 000	K0775 ± 000			70,000,000	
Daalig Maliallika (3		- 10775 + 000				
P00706099VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0774 + 000 - K0775 + 000	Construction of Road Slope Protection Structure	Square meters	4,563.230	67,550,000	Central Office / Samar 1st District Engineering Office
P00706099VS-EAO					2,450,000	Central Office / Samar 1st District Engineering Office
7. P00706100VS Daang Maharlika (S	310107100481000 5M) (Sn Isidro-Sn Juanico Br) - K0778 + 360	- K0778 + 441			56,000,000	
P00706100VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0778 + 360 - K0778 + 441	Construction of Road Slope Protection Structure	Square meters	3,572.100	54,040,000	Central Office / Samar 1st District Engineering Office
P00706100VS-EAO					1,960,000	Central Office / Samar 1st District Engineering Office
8. P00706101VS Daang Maharlika (S K0783 + (-130)	310107100482000 SM) (Sn Isidro-Sn Juanico Br) - K0782 + 342	- K0782 + 497, K0783 + (-	-196) -		52,000,000	

Based on General Appropriations Act

P00706102V5-EA0 310107100558000 Structure Signar 1st Distriction (Signar)		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
3. P00706102VS 310107100558000 48.000.000 9.00706102VS-CW1 Construction of Road Slope Construction of Road Slope Asset Preservation Structure - along Daang Road Slope 1.868.300 47.040,000 Samar 1st Distric Maharilka (SM) (Sn Iskiro-Sn Juanico P) - K0779 + (138) Structure Image Road Slope Construction of Road Slope Constructure 1.868.300 47.040,000 Samar 1st Distric Maharilka (SM) (Sn Iskiro-Sn Protection Tructure - along Daang Road Slope Constructure Second Road Slope Constructure Second Road Slope Second R		P00706101VS-CW1	Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0782 + 342 - K0783 +	Road Slope Protection		4,420.000	50,180,000	Central Office / Samar 1st District Engineering Office
Daarg Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0779 + (-288) - K0779 + (-131) Square 1,868.300 47,040,000 Samar 1st Distric Engineering Offic Engineering Offic Engineering Offic Engineering Offic P00706102VS-CW1 Construction of Road Slope (-288) - K0779 + (-131) Fortection Fortection Samar 1st Distric Engineering Offic Engineering Offic (-288) - K0779 + (-131) 960.000 Samar 1st Distric Engineering Offic (-288) - K0779 + (-131) P00706102VS-EAO		P00706101VS-EAO					1,820,000	Central Office / Samar 1st District Engineering Office
Protection Structure - along Daang Maharilia (SM) (Sn Isidro Sn Junico DR) (S00025X) (X0779 + (-288) - K0779 + (-131) Road Slope Protection meters Engineering Offic Engineering Offic (-288) - K0779 + (-131) P00706102VS-EAO 960,000 Samar 1st Distric Engineering Offic (-288) - K0779 + (-131) Structure P00706102VS-EAO 960,000 Samar 1st Distric Engineering Offic (-288) - K0779 + (-131) 960,000 P00706102VS-EAO 92,311,000 40,000,000 Samar 1st Distric Engineering Offic (-28bayog-Catarman Rd - K0803 + 415, K0803 + 553 - K0803 + 610 40,000,000 P00706103VS-CW1 Construction of Road Slope Protection Slong Calbayog-Catarman Rd - K0803 + 314 - K0803 + 610 Constructor of Square Protection Slong Protection Slong Protection Slong Samar 1st Distric Engineering Offic (-Samar 1st Distric Engineering Offic (-Sama	€.			3) - K0779 + (-131)			48,000,000	
Label Po0706103VS 310108101621000 92,311.000 92,311.000 P00706103VS 310108101621000 40,000.000 92,311.000 P00706103VS 310108101621000 40,000.000 Samar 1st Distric Engineering Office Locations along 9702000000 Samar 1st Distric Engineering Office (Salbayog-Catarman Rd K0803 + 314 - K0803 + 415, K0803 + 553 - K0803 + 610 Square 3,254.800 39,200,000 Samar 1st Distric Engineering Office (Salbayog-Catarman Rd (S000845M)) P00706103VS-EAO Protection Structure - at Specific (Calbayog-Catarman Rd (S000845M)) Frotection Structure - at Specific (S0803 + 314 - K0803 + 610 800,000 Samar 1st Distric Engineering Office (Samar 1st Distric Engineeri		P00706102VS-CW1	Protection Structure - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0779 +	Road Slope Protection	-	1,868.300	47,040,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Collapse, al Ladsilide - Secondary Roads 40,000,000 0 P00706103VS 310108101621000 40,000,000 Cabbayog-Catarman RJ - K0803 + 314 - K0803 + 415, K0803 + 553 - K0803 + 610 Square 3,254,800 39,200,000 Samar 1st Distric Engineering Office Calbayog-Catarman Rd (S000845M) P00706103VS-EAO Construction of Road Slope Protection Structure - at Specific Calbayog-Catarman Rd (S000845M) Constructure Samar 1st Distric Engineering Office Calbayog-Catarman Rd (S000845M) P00706103VS-EAO Samar 1st Distric Engineering Office Calbayog-Catarman Rd (S000845M) Structure S00,000 Samar 1st Distric Engineering Office (Samar 1st Distric Engineering Office 2 P00706104VS-EAO B101801622000 Samar 1st Distric Engineering Office (Samar 1st Distric Engineering Off		P00706102VS-EAO					960,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
0. P00706103VS 310108101621000 40,000,000 Calbayog-Catarman Rd - K0803 + 314 - K0803 + 415, K0803 + 553 - K0803 + 610 Square 3,254.800 39,200,000 Samar 1 st Distric P00706103VS-CW1 Construction of Road Slope Construction of Square 3,254.800 39,200,000 Samar 1 st Distric Calbayog-Catarman Rd (S00084SM) Structure Protection Structure Structure Structure P00706103VS-EA0 S10108101622000 Samar 1 st Distric Engineering Office / Samar 1 st Distric 1. P00706104VS 310108101622000 Samar 1 st Distric Engineering Office 2. P00706104VS-EA0 S10108101622000 Construction of Square 2,000.000 Samar 1 st Distric P00706104VS-EA0 S10108101622000 Construction of Square 2,000.000 Samar 1 st Distric P00706104VS-EA0 Portection Structure - Road Slope meters 2,000.000 Samar 1 st Distric P00706104VS-EA0 Fortection Structure - Road Slope meters 2,000.000 Samar 1 st Distric P00706104VS-EA0 Fortection Structure - Road Slope meters 2,000.000 Samar 1 st Distr		Asset Prese	rvation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope	2		92,311,000	
Calbayog-Catarman Rd - K0803 + 314 - K0803 + 415, K0803 + 553 - K0803 + 610 P00706103VS-CW1 Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S000845M) K0803 + 314 - K0803 + 610 Construction of Square Protection 3,254.800 39,200,000 Samar 1st Distric Engineering Offici (Samar 1st Distric Engineeri		<u>Collapse, a</u>	nd Landslide - Secondary Roads					
Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0803 + 314 - K0803 + 610 Road Slope Protection meters Engineering Offici Engineering Offici (Samar 1st Distric Engineering Offici (Samar 1st Distric)	10.			53 - K0803 + 610			40,000,000	
Image: Proproper Sector Sec		P00706103VS-CW1	Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	Road Slope Protection	•	3,254.800	39,200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
Calbayog-Catarman Rd - K0803 + 892 - K0803 + 942 P00706104VS-CW1 Construction of Road Slope Construction of Square 2,000.000 29,400,000 Samar 1st Distric Protection Structure - Road Slope meters Engineering Office Calbayog-Catarman Rd - K0803 + Protection Structure / Samar 1st Distric B92 - K0803 + 942 Structure 600,000 Samar 1st Distric P00706104VS-EAO		P00706103VS-EAO					800,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
Protection Structure - Road Slope meters Engineering Office Calbayog-Catarman Rd - K0803 + Protection / Samar 1st Districe 892 - K0803 + 942 Structure 600,000 Samar 1st Districe P00706104VS-EAO - - 600,000 Samar 1st Districe L12. P00706105VS 310108101623000 22,311,000 22,311,000	11.						30,000,000	
Engineering Office / Samar 1st Distric Engineering Office 2. P00706105VS 310108101623000 <u>22,311,000</u>		P00706104VS-CW1	Protection Structure - Calbayog-Catarman Rd - K0803 +	Road Slope Protection	-	2,000.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
		P00706104VS-EAO					600,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
Calbayog-Catarman Rd - K0785 + 712 - K0785 + 761.5, K0786 + 743 - K0786 + 860	12.	P00706105VS	310108101623000				22,311,000	
		Calbayog-Catarman	Rd - K0785 + 712 - K0785 + 761.5, K0786 +	743 - K0786 + 860				
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Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706105VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Calbayog-Catarman Rd (S00084SM) K0785 + 712 - K0786 + 860	Construction of Road Slope Protection Structure	Square meters	1,166.100	20,324,602	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00706105VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	511.600	1,540,178	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00706105VS-EAO					446,220	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	rvation - Construction / Upgrading / Reha pads - Primary Roads	bilitation of Drainage alo	ng		<u>52,436,000</u>	
13. P00705533VS Daang Maharlika (SM	310110100422000 V) (Sn Isidro-Sn Juanico Br) - K0729 + 475 -	• K0731 + 000			40,026,000	
P00705533VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0729 + 475 - K0731 + 000	Construction of Drainage Structure along Road	Lineal meters	1,531.000	39,225,480	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705533VS-EAO					800,520	Samar 1st District Engineering Office / Samar 1st District Engineering Office
14. P00705534VS Daang Maharlika (SM	310110100423000 VI) (Sn Isidro-Sn Juanico Br) - K0713 + 915 -	• K0714 + 000			12,410,000	
P00705534VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0713 + 915 - K0714 + 000	Construction of Drainage Structure along Road	Lineal meters	336.000	10,496,966	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705534VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	368.390	1,664,834	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705534VS-EAO					248,200	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	rvation - Construction / Upgrading / Reha	bilitation of Drainage alo	ng		26,230,000	
15. P00705535VS	ads - Secondary Roads 310111100605000				26,230,000	
Calbayog-Catarman	Rd - K0787 + 693 - K0788 + 250					
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Based on General Appropriations Act

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00705535VS-CW1	Construction of Drainage Structure along Road - along Calbayog-Catarman Rd (S00084SM) K0787 + 693 - K0788 + 250	Construction of Drainage Structure along Road	Lineal meters	512.000	25,705,400	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705535VS-EAO					524,600	Samar 1st District Engineering Office / Samar 1st District Engineering Office
Network De	evelopment - Road Widening - Primary Ro	ads			56,700,000	
P00705374VS Daang Maharlika (Sl	310201101208000 M) (Sn Isidro-Sn Juanico Br) - K0703 + 000	- K0703 + 591			29,550,000	
P00705374VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0703 + 000 - K0703 + 591	Road Widening	Lane Km	1.182	28,959,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705374VS-EAO					591,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
P00705375VS Daang Maharlika (Sl K0699 + 034	310201101209000 M) (Sn Isidro-Sn Juanico Br) - K0697 + 000	- K0697 + 202, K0698 + 7	720 -		<u>27,150,000</u>	
P00705375VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0697 + 000 - K0699 + 034	Road Widening	Lane Km	1.086	26,607,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
P00705375VS-EAO					543,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
Network D	evelopment - Construction of By-Pass and	Diversion Roads			310,000,000	
P00705377VS Calbayog City Coasta	310204102373000 al Road Package B, Samar				50,000,000	
P00705377VS-CW1	Construction of Concrete Road - Calbayog City Coastal Road Package B, Samar	Construction of Concrete Road	Lane Km	0.980	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
P00705377VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
P00705378VS Calbayog City Coast	310204102374000 al Road Package C, Samar				50,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705378VS-CW1	Construction of Concrete Road - Calbayog City Coastal Road Package C, Samar	Construction of Concrete Road	Lane Km	1.530	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00705378VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
20.	P00705379VS	310204102107000				80,000,000	
	Calbayog Airport By	y-Pass Road, Calbayog City, Samar					
	P00705379VS-CW1	Construction of Gravel Road - Calbayog Airport By-Pass Road, Calbayog City, Samar	Construction of Gravel Road	Lane Km	2.528	77,200,000	Central Office / Samar 1st District Engineering Office
	P00705379VS-EAO					2,800,000	Central Office / Samar 1st District Engineering Office
21.	P00705380VS Capoocan - Dagum	310204102375000 Diversion Road (Phase IV), Samar				50,000,000	
	P00705380VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - Capoocan - Dagum Diversion Road (Phase IV), Samar	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	8,728.170	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00705380VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
22.	P00705381VS Sta. Margarita, Dive	310204101783000 ersion Road, Samar				80,000,000	
	P00705381VS-CW1	Construction of Concrete Road - Sta. Margarita, Diversion Road, Samar	Construction of Concrete Road	Lane Km	0.960	77,200,000	Central Office / Samar 1st District Engineering Office
	P00705381VS-EAO					2,800,000	Central Office / Samar 1st District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			80,000,000	
23.	P00705376VS Rueda Extension, Sa	310205101039000 amar				80,000,000	
	P00705376VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rueda Extension, Samar	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.130	77,200,000	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
	P00705376VS-EAO					2,800,000	Central Office / Samar 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Primary Roads			18,876,000	
24.	P00705590VS	310207100283000				18,876,000	
	Daang Maharlika (S	M) (Sn Isidro-Sn Juanico Br) - K0739 + 424	- K0740 + 000				
	P00705590VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0739 + 424 - K0740 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,716.000	6,585,939	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	P00705590VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM) K0739 + 424 - K0740 + 000	Construction of Drainage Structure along Road	Lineal meters	474.300	5,535,021	
	P00705590VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00062SM)	ROW Acquisition	Square meters	2,673.300	6,377,520	Samar 1st District Engineering Office / Samar 1st District Engineering Offic
	P00705590VS-EAO					377,520	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				100,000,000	
25.	P00706267VS Gandara Br. (B0035	310302100401000 9SM) along Daang Maharlika (SM) (Sn Isid	ro-Sn Juanico Br)			<u>100,000,000</u>	
	P00706267VS-CW1	Replacement of Bridge - Gandara Br. (B00359SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Replacement of Bridge	Square meters	1,583.640	96,500,000	Central Office , Samar 1st Distric Engineering Offic
	P00706267VS-EAO					3,500,000	Central Office , Samar 1st District Engineering Offic
	Bridge - W	idening of Permanent Bridges				267,000,000	
26.	P00706268VS Nijaga Br. (B00594S	310305102012000 SM) along Calbayog Diversion Rd				35,000,000	
	P00706268VS-CW1	Widening of Bridge - Nijaga Br. (B00594SM) along Calbayog Diversion Rd	Widening of Bridge	Square meters	228.490	34,300,000	Samar 1st Distric Engineering Office / Samar 1st 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
	P00706268VS-EAO					700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
27.	P00706269VS Casapa Br. (B003635	310305102013000 SM) along Calbayog-Catarman Rd				<u>18,000,000</u>	
	P00706269VS-CW1	Widening of Bridge - Casapa Br. (B00363SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	173.150	17,640,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00706269VS-EAO					360,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
28.	P00706270VS Cabacungan Br. (B0	310305102014000 D367SM) along Calbayog-Catarman Rd				50,000,000	
	P00706270VS-CW1	Widening of Bridge - Cabacungan Br. (B00367SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	434.550	47,432,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00706270VS-ROW	ROW Acquisition - at Specific Locations along Calbayog-Catarman Rd (S00084SM)	ROW Acquisition	Square meters	147.240	1,568,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00706270VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
29.	P00706271VS Cagpalale Br. (B003)	310305102015000 68SM) along Calbayog-Catarman Rd				32,000,000	
	P00706271VS-CW1	Widening of Bridge - Cagpalale Br. (B00368SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	286.200	31,360,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00706271VS-EAO					640,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
30.	P00706272VS Sinidman Br. (B0036	310305102016000 S9SM) along Calbayog-Catarman Rd				22,000,000	
	P00706272VS-CW1	Widening of Bridge - Sinidman Br. (B00369SM) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	193.660	21,560,000	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
	P00706272VS-EAO					440,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
31.		310305102017000) along Calbayog-Catarman Rd				10,000,000	
	P00706273VS-CW1	Widening of Bridge - Pulid Br. (B005755M) along Calbayog-Catarman Rd	Widening of Bridge	Square meters	51.976	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00706273VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
32.	P00706274VS Gandara 2 Parallel B	310305101834000 r. along Gandara Diversion Rd				100,000,000	
	P00706274VS-CW1	Construction of Parallel Bridge - Gandara 2 Parallel Br. along Gandara Diversion Rd	Construction of Parallel Bridge	Square meters	1,335.600	96,500,000	Central Office / Samar 1st District Engineering Office
	P00706274VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
	OO2: Protect Li	ves and Properties Against Major Floods	2		7 projects	354,600,000	
	Constructio and Princip	n/ Rehabilitation of Flood Mitigation Fa al Rivers	cilities within Major River	<u>Basins</u>		354,600,000	
33.	P00721802VS Construction of Floo Dagum, Calbayog Cit	320102105549000 d Control Structure along Calbayog Rive :y, Samar	r (Downstream), Barangay	,		<u>59,600,000</u>	
	P00721802VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calbayog River (Downstream), Barangay Dagum, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	484.500	57,514,000	Central Office / Samar 1st District Engineering Office
	P00721802VS-EAO					2,086,000	Central Office / Samar 1st District Engineering Office
34.	P00721803VS Construction of Floo Bridge), Gandara, Sa	320102105550000 d Control Structure along Gandara River mar	, Barangay Hampton (Harr	npton		55,000,000	
	P00721803VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Hampton (Hampton Bridge), Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	200.000	53,075,000	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
	P00721803VS-EAO					1,925,000	Central Office / Samar 1st District Engineering Office
35.	P00721804VS Construction of Floo Samar	320102105551000 od Control Structure along Jibatang River,	Barangay Basud, Calbayo	g City,		<u>55,000,000</u>	
	P00721804VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jibatang River, Barangay Basud, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	350.000	53,075,000	Central Office / Samar 1st District Engineering Office
	P00721804VS-EAO					1,925,000	/ Central Office Samar 1st District Engineering Office
36.	P00721805VS Construction of Floo Samar	320102105552000 od Control Structure along Gandara River,	Barangay San Pelayo, Ga	ndara,		<u>55,000,000</u>	
	P00721805VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay San Pelayo, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	348.000	53,075,000	Central Office / Samar 1st District Engineering Office
	P00721805VS-EAO					1,925,000	Central Office / Samar 1st District Engineering Office
37.	P00721807VS Construction of Floo Buenavista, San Jorg	320102105554000 od Control Structure along Gandara River ge, Samar	at Buenavista Bridge, Bar	angay		55,000,000	
	P00721807VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River at Buenavista Bridge, Barangay Buenavista, San Jorge, Samar	Construction of Flood Mitigation Structure	Lineal meters	260.000	53,075,000	Central Office / Samar 1st District Engineering Office
	P00721807VS-EAO					1,925,000	Central Office / Samar 1st District Engineering Office
38.	P00721857VS Construction of Floo Calbayog City, Sama	320102105915000 od Control Structure along Calbayog River ar	(Phase II), Barangay Carn	nen,		<u>20,000,000</u>	
	P00721857VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calbayog River (Phase II), Barangay Carmen, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	532.000	19,600,000	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
	P00721857VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
39.	P00721982VS	320102105553000				55,000,000	
	Construction of Floc Gandara, Samar	od Control Structure along Gandara River,	Barangay Casab-ahan (Ph	iase II),			
	P00721982VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Gandara River, Barangay Casab-ahan (Phase II), Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	412.000	53,075,000	Central Office / Samar 1st District Engineering Office
	P00721982VS-EAO					1,925,000	Central Office / Samar 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	42 projects	1,232,000,000	
		on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain W	/ater_		40,000,000	
40.		300205101021000 ar Water System, Barangay Barruz, Matugi	nao, Samar			<u>10,000,000</u>	
	P00733012VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Barruz, Matuginao, Samar	Construction of Water Supply Systems	Number o Water Supply Systems	f 1.000	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733012VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
41.	P00733013VS Construction of Sola	300205101022000 ar Water System, Barangay Imelda, Almag	ro, Samar			10,000,000	
	P00733013VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Imelda, Almagro, Samar	Construction of Water Supply Systems	Number o Water Supply Systems	f 1.000	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733013VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
42.	P00733014VS Construction of Sola	300205101023000 ar Water System, Barangay Luna, Tagapul-	an, Samar			<u>10,000,000</u>	
	P00733014VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Luna, Tagapul-an, Samar	Construction of Water Supply Systems	Number o Water Supply Systems	f 1.000	9,800,000	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
	P00733014VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
43.	P00733015VS Construction of Sola	300205101024000 r Water System, Barangay Cautod, Sta. M	argarita, Samar			10,000,000	
	P00733015VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Cautod, Sta. Margarita, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733015VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	Constructio	n/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		250,000,000	
	<u>(Tourism Re</u>	oad Infrastructure Program - TRIP)					
44.	P00731126VS	300203102501000				50,000,000	
	Access Road Leading	g to Bangon Falls, Brgy. Tinaplacan, Calbay	og City, Samar				
	P00731126VS-CW1	Construction of Road Slope Protection Structure - Access Road Leading to Bangon Falls, Brgy. Tinaplacan, Calbayog City, Samar	Construction of Road Slope Protection Structure	Square meters	1,710.790	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731126VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
45.	P00731127VS	300203102197000				50,000,000	
	Access Road leading	to Pinipisakan Falls, San Jorge, Samar					
	P00731127VS-CW1	Construction of Concrete Road - Access Road leading to Pinipisakan Falls, San Jorge, Samar	Construction of Concrete Road	Lane Km	1.760	35,084,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731127VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Pinipisakan Falls, San Jorge, Samar	Construction of Road Slope Protection Structure	Square meters	765.200	13,916,000	
	P00731127VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
46.	P00731128VS	300203102198000				50,000,000	
		to Sulpan Cave, Matuguinao, Samar				<u>_</u>	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00731128VS-CW1	Construction of Concrete Road - Access Road leading to Sulpan Cave, Matuguinao, Samar	Construction of Concrete Road	Lane Km	1.642	35,342,720	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731128VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Sulpan Cave, Matuguinao, Samar	Construction of Road Slope Protection Structure	Square meters	2,216.700	13,657,280	
	P00731128VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
47.	P00731129VS Almagro Circumfere	300203102199000 ntial Road, Almagro, Samar				50,000,000	
	P00731129VS-CW1	Construction of Concrete Road - Almagro Circumferential Road, Almagro, Samar	Construction of Concrete Road	Lane Km	1.640	40,520,060	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731129VS-CW2	Construction of Road Slope Protection Structure - Almagro Circumferential Road, Almagro, Samar	Construction of Road Slope Protection Structure	Square meters	900.000	8,479,940	
	P00731129VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
18.	P00731130VS Libucan Daku Circun	300203102200000 nferential Road, Tarangnan, Samar				50,000,000	
	P00731130VS-CW1	Construction of Concrete Road - Libucan Daku Circumferential Road, Tarangnan, Samar	Construction of Concrete Road	Lane Km	1.760	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731130VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ 3				425,000,000	
	Facilities			<u> </u>			
49.	P00733130VS Construction of Bara	300215102718000 Ingay Nabang- Gadgaran road, Calbayog C	City, Samar			100,000,000	
	P00733130VS-CW1	Construction of Concrete Road - Construction of Barangay Nabang- Gadgaran road, Calbayog City, Samar	Construction of Concrete Road	Lane Km	3.240	96,500,000	Central 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
	P00733130VS-EAO					3,500,000	Central Office / Samar 1st District Engineering Office
50.	P00733200VS Construction of Roa	300215103413000 d, Gandara-Matuguinao, Samar				50,000,000	
	P00733200VS-CW1	Construction of Concrete Road - Construction of Road, Gandara-Matuguinao, Samar	Construction of Concrete Road	Lane Km	1.800	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733200VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
51.	P00733201VS Construction of Roa	300215103414000 d, Barangay Puhagan - Libertad - Kabuga	aw - Matalud, San Jorge, Sa	amar		50,000,000	
	P00733201VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Puhagan - Libertad - Kabugaw - Matalud, San Jorge, Samar	Construction of Concrete Road	Lane Km	2.500	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733201VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
52.	P00733202VS Construction of Gan	300215103415000 dara - Matuginao - Las Navas Road, Sam	nar			50,000,000	
	P00733202VS-CW1	Construction of Concrete Road - Construction of Gandara - Matuginao - Las Navas Road, Samar	Construction of Concrete Road	Lane Km	1.520	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733202VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
53.	P00733203VS Construction of Roa	300215103416000 d Brgy. Balocawe- Nipa, Tagapul-an, Sar	nar			50,000,000	
	P00733203VS-CW1	Construction of Concrete Road - Construction of Road Brgy. Balocawe- Nipa, Tagapul-an, Samar	Construction of Concrete Road	Lane Km	1.400	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733203VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
54.	P00733204VS Construction of road	300215103417000 d, Bugtong - Bayo, Calbayog City, Samar				50,000,000	
	P00733204VS-CW1	Construction of Concrete Road - Construction of road, Bugtong - Bayo, Calbayog City, Samar	Construction of Concrete Road	Lane Km	2.800	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733204VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
55.	P00733205VS	300215103418000				50,000,000	
	Construction of Roa Margarita, Samar	d Phase 1, Brgy. Curry - Agrufacion to Brg	y. Jolacao - Camperito, St	a.			
	P00733205VS-CW1	Construction of Concrete Road - Construction of Road Phase 1, Brgy. Curry - Agrufacion to Brgy. Jolacao - Camperito, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	3.890	49,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733205VS-EAO					1,000,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
56.	P00733207VS Construction of Roa	300215103420000 d, Barangay Bagacay to Barangay Guinba	oyan Sur, Calbayog City, S	Samar		10,000,000	
	P00733207VS-CW1	Construction of Gravel Road - Construction of Road, Barangay Bagacay to Barangay Guinbaoyan Sur, Calbayog City, Samar	Construction of Gravel Road	Lane Km	0.340	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733207VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
57.	P00733208VS Construction of Roa	300215103421000 d, Barangay Macatingog, Calbayog City, S	amar			<u>10,000,000</u>	
	P00733208VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Macatingog, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.700	9,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733208VS-EAO					200,000	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
	P00733209VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sigo - Barangay San Rufino, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.434	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733209VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>L</u>		30,000,000	
59.	P00733324VS	300219102078000				30,000,000	
		er Control, Brgy. Guinbaoyan Norte, Calb	ayog City, Samar				
	P00733324VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control, Brgy. Guinbaoyan Norte, Calbayog City, Samar	Construction of Flood Mitigation Structure	Lineal meters	151.000	29,400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733324VS-EAO					600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		5,000,000	
60.		300220101738000 ti-Purpose Building, Brgy. Buenavista, St	o. Niño, Western Samar			5,000,000	
	P00733400VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Buenavista, Sto. Niño, Western Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733400VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings,		tional_		338,000,000	
64						50 000 000	
61.	P00731967VS Construction of Circ	300221104152000 umferential Road, Tagapul-an, Samar				50,000,000	
	P00731967VS-CW1	Construction of Concrete Road - Construction of Circumferential Road, Tagapul-an, Samar	Construction of Concrete Road	Lane Km	1.140	49,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
M	P00731967VS-EAO YPS: May 05, 2023					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office Page 280 of 396

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
62.	P00731968VS Construction of Roa	300221104161000 d, Barangay Majacob - Barangay Mancar	es, Tarangnan, Samar			30,000,000	
	P00731968VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Majacob - Barangay Mancares, Tarangnan, Samar	Construction of Concrete Road	Lane Km	1.100	29,700,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731968VS-EAO					300,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
63.	P00731969VS	300221104162000				25,000,000	
	Construction of Roa	d, Barangay Bisitahan - Barangay Bonga,	Tarangnan, Samar				
	P00731969VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bisitahan - Barangay Bonga, Tarangnan, Samar	Construction of Concrete Road	Lane Km	1.000	24,750,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731969VS-EAO					250,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
64.	P00731970VS	300221104163000				15,000,000	
		d including Bridge, Phase 1, Barangay Po	blacion - Barangay Cabun	ga-an -			
	Barangay Lahong, Ta						
	P00731970VS-CW1	Construction of Concrete Road - Construction of Road including Bridge, Phase 1, Barangay Poblacion - Barangay Cabunga-an - Barangay Lahong, Tarangnan, Samar	Construction of Concrete Road	Lane Km	0.779	14,850,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731970VS-EAO					150,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
65.	P00731971VS	300221104164000				40,000,000	
	Construction of Brid	ge, Phase 1, Barangay Nalihugan, Ganda	ra, Western Samar				
	P00731971VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Phase 1, Barangay Nalihugan, Gandara, Western Samar	Construction of Concrete Bridge	Square meters	333.900	39,600,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00731971VS-EAO					400,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
66.	P00733670VS	300221104153000				50,000,000	
		d Brgy Langoyon - Brgy Campaeig - Brgy (Camperito, Sta. Margarita,	Samar			Dago 284 -£ 200
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733670VS-CW1	Construction of Concrete Road - Construction of road Brgy Langoyon - Brgy Campaeig - Brgy Camperito, Sta. Margarita, Samar	Construction of Concrete Road	Lane Km	3.500	49,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733670VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
67.	P00733671VS	300221104154000				10,000,000	
	Construction of road	d Brgy Migara to Brgy Alibaba, Calbayog (City, Samar				
	P00733671VS-CW1	Construction of Concrete Road - Construction of road Brgy Migara to Brgy Alibaba, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.600	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733671VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
68.	P00733672VS	300221104155000				10,000,000	
	Construction of road	d from Brgy Libertad to Brgy Roxas 1, Call	bayog City, Samar				
	P00733672VS-CW1	Construction of Concrete Road - Construction of road from Brgy Libertad to Brgy Roxas 1, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.876	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733672VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
69.	P00733673VS	300221104156000				10,000,000	
	Construction of road	d Brgy Lo-oc to Brgy Saputan, Calbayog Ci	ty, Samar				
	P00733673VS-CW1	Construction of Concrete Road - Construction of road Brgy Lo-oc to Brgy Saputan, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.926	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733673VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
70.	P00733674VS	300221104157000				10,000,000	
	Construction of road	d Brgy Maduruto to Brgy Salvacion, Matu	ginao, Samar				
	P00733674VS-CW1	Construction of Concrete Road - Construction of road Brgy Maduruto to Brgy Salvacion, Matuginao, Samar	Construction of Concrete Road	Lane Km	0.560	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733674VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
71.	P00733675VS	300221104158000				10,000,000	
	Construction of road	d Buenavista - Janipon - Bungliw, San Jor	ge, Samar				
	P00733675VS-CW1	Construction of Concrete Road - Construction of road Buenavista - Janipon - Bungliw, San Jorge, Samar	Construction of Concrete Road	Lane Km	0.998	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733675VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
72.	P00733676VS Construction of road	300221104159000 d Brgy Geragaan to Brgy Panonongon, Ca	lbayog City, Samar			10,000,000	
	P00733676VS-CW1	Construction of Concrete Road - Construction of road Brgy Geragaan to Brgy Panonongon, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.900	9,900,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733676VS-EAO					100,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
73.	P00733677VS	300221104160000 y Migara - La Paz - Osmena Road, Calbayo	a City Samar			13,000,000	
	construction of Bigy	y Migala - La Paz - Osiliella Road, Calbayo	g city, Salilai				
	P00733677VS-CW1	Construction of Concrete Road - Construction of Brgy Migara - La Paz - Osmena Road, Calbayog City, Samar	Construction of Concrete Road	Lane Km	1.100	12,870,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733677VS-EAO					130,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
74.	P00733678VS Construction of the	300221104165000 Gandara-Matuginao-Las Navas Road, Ga	ndara, Samar			20,000,000	
	P00733678VS-CW1	Construction of Concrete Road - Construction of the Gandara-Matuginao-Las Navas Road, Gandara, Samar	Construction of Concrete Road	Lane Km	1.000	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733678VS-EAO					200,000	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.	P00733679VS	300221104166000				20,000,000	
	Construction of Roa	d from Brgy. La Paz, Brgy. Puhagan to Brgy	/. Matalud, San Jorge, Sa	mar			
	P00733679VS-CW1	Construction of Concrete Road - Construction of Road from Brgy. La Paz, Brgy. Puhagan to Brgy. Matalud, San Jorge, Samar	Construction of Concrete Road	Lane Km	1.779	19,800,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733679VS-EAO					200,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
76.	P00733681VS	300221104172000				15,000,000	
	Construction of Roa City, Samar	d, Brgy. Bante to Brgy. Catabunan, Brgy. B	ante-Brgy. Catabunan, C	albayog			
	P00733681VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bante to Brgy. Catabunan, Brgy. Bante-Brgy. Catabunan, Calbayog City, Samar	Construction of Concrete Road	Lane Km	0.500	14,850,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
	P00733681VS-EAO					150,000	Samar 2nd District Engineering Office / Samar 1st District Engineering Office
		structure Program (BIP) - Coastal Roads/Ca /conservation	auseway for environmen	<u>tal</u>		5,000,000	
77.	P00733690VS	300224100029000				5,000,000	
	Construction of What	arf, Brgy. Buenavista, Sto. Nino, Samar					
	P00733690VS-CW1	Construction of Flood Mitigation Structure - Construction of Wharf, Brgy. Buenavista, Sto. Nino, Samar	Construction of Flood Mitigation Structure	Lineal meters	67.000	4,950,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733690VS-EAO					50,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		<u>69,000,000</u>	
78.	P00733762VS	300225101396000				49,000,000	
	Rehabilitation of Se	awall, Brgy. Napalisan, Gandara, Samar					
	P00733762VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Seawall, Brgy. Napalisan, Gandara, Samar	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	526.000	48,510,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00733762VS-EAO					490,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
79.	P00733763VS Construction of Floo	300225101397000 od Control Project, Gandara, Samar				20,000,000	
	P00733763VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Gandara, Samar	Construction of Flood Mitigation Structure	Lineal meters	113.000	19,800,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	P00733763VS-EAO					200,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		10,000,000	
80.	P00734358VS	300226108367000 Iti-Purpose Building, One Town One Produ	ict (OTOP) Building in Cal	bayog		<u>10,000,000</u>	
	P00734358VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, One Town One Product (OTOP) Building in Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Samar 1st Distric Engineering Office / Samar 1st Distric Engineering Offic
	P00734358VS-EAO					100,000	Samar 1st Distric Engineering Offic / Samar 1st Distric Engineering Offic
	<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cento ilities	ers/ Quarantine Facilities	/ Public		60,000,000	
31.	P00734404VS Construction of Mu	300228100254000 Iti-Purpose Building, Calbayog, District Ho	spital, Calbayog City, San	nar		60,000,000	
	P00734404VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calbayog, District Hospital, Calbayog City, Samar	Construction of Multi Purpose Building	Number of Buildings	4.000	59,400,000	Central Office , Samar 1st Distric Engineering Offic
	P00734404VS-EAO					600,000	Central Office , Samar 1st Distric
	Local Program	<u>(LP)</u>		<u>i</u>	2 projects	560,000,000	Engineering Offic
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		560,000,000	
82.	P00755080VS Construction of DPV	300105200891000 WH-Samar First District Engineering Office	Building, Calhavog City	Samar		60,000,000	
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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00755080VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	57,900,000	Central Office /
		Building - Construction of	Multi Purpose	Buildings			Samar 1st District
		DPWH-Samar First District	Building				Engineering Office
		Engineering Office Building,					
		Calbayog City, Samar					
	P00755080VS-EAO					2,100,000	Central Office /
							Samar 1st District
							Engineering Office
83.	P00755201VS	300105200946000				500,000,000	
	Construction of Sam	nar Island Medical Center (Phase 1)					
	P00755201VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	482,500,000	Central Office /
		Building - Construction of Samar	Multi Purpose	Buildings			Region VIII
		Island Medical Center (Phase 1)	Building				
	P00755201VS-EAO					17,500,000	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
	Samar 2nd District E	Engineering Office			68	projects	3,748,195,000	
	OO1: Ensure Sa	afe and Reliable National Road System			<u>29</u>	projects	1,895,000,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				287,575,000	
1.	K0802 + 892, K0860	310101100858000 M) (Sn Isidro-Sn Juanico Br) - K0801 + 781 - + 698 - K0860 + 726, K0860 + 973 - K0861 + 20869 + 000, K0890 + 000 - K0893 + 133					<u>151,901,000</u>	
	P00705619VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0801 + 781 - K0893 + 133	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		13.582	146,584,465	Central Office / Region VII
	P00705619VS-EAO						5,316,535	Central Office / Region VII
2.	P00705772VS Daang Maharlika (Sl K0819 + 000, K0820	310101100854000 M) (Sn Isidro-Sn Juanico Br) - K0815 + 550 - + 044 - K0823 + 000	• K0817 + 500, K0818 + 50	55 -			61,082,000	
	P00705772VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0815 + 550 - K0817 + 500, K0818 + 565 - K0819 + 000, K0820 + 044 - K0823 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km		12.134	58,944,130	Central Office / Samar 2nd District Engineering Office
	P00705772VS-EAO						2,137,870	/ Central Office Samar 2nd District Engineering Office
3.		310101100855000 M) (Sn Isidro-Sn Juanico Br) - K0842 + 660 - + 000 - K0846 + 808, K0846 + 932 - K0848 +		56 -			74,592,000	
	P00705773VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0842 + 660 - K0843 + 000, K0843 + 356 - K0844 + 400, K0845 + 000 - K0846 + 808, K0846 + 932 - K0848 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km		14.818	71,981,280	Central Office / Samar 2nd District Engineering Office
	P00705773VS-EAO						2,610,720	Central Office / Samar 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Second	dary Roads				267,065,000	
4.	-	310102101171000 amitinan Rd - K0927 + 000 - K0928 + 524, K), K0930			125,000,000	
	+ 144 - K0931 + 853, YPS: May 05, 2023	K0932 + 000 - K0933 + 000, K0933 + 169 -	к0933 + 526					Page 287 of 396

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705624VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0927 + 000 - K0933 + 526	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.178	120,625,000	Central Office / Samar 2nd District Engineering Office
P00705624VS-EAO					4,375,000	Central Office / Samar 2nd District Engineering Office
6. P00705628VS Basey-Marabut-Pina	310102101175000 Imitinan Rd - K0942 + 643 - K0946 + 400, K	(0949 + 000 - K0951 + 169)		70,651,000	
P00705628VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0942 + 643 - K0951 + 169	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.064	68,178,215	Central Office / Samar 2nd District Engineering Office
P00705628VS-EAO					2,472,785	Central Office / Samar 2nd District Engineering Office
-	310102101406000 mitinan Rd - K0926 + 313 - K0927 + 000, k K0931 + 853 - K0932 + 000	X0928 + 524 - K0929 + 00C), K0930		<u>30,912,000</u>	
P00705762VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Basey-Marabut-Pinamitinan Rd (S00124SM) K0926 + 313 - K0932 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.764	30,293,760	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00705762VS-EAO					618,240	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
 P00705763VS Basey-Marabut-Pina 	310102101407000 mitinan Rd - K0934 + 000 - K0935 + 000				22,502,000	
P00705763VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Basey-Marabut-Pinamitinan Rd (S00124SM) K0934 + 000 - K0935 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.012	22,051,960	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00705763VS-EAO					450,040	Samar 2nd District Engineering Office / Samar 2nc
						District Engineering Office

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UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8. P007057 Dolonga		310102101408000 - K0891 + 117 - K0892 + 000				18,000,000	
P007057	764VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dolongan-Basey Rd (S00121SM) K0891 + 117 - K0892 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.800	17,640,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P007057	764VS-EAO					360,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	<u>Asset Prese</u> <u>Roads - Prir</u>	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged F	Paved_		<u>111,226,000</u>	
9. P007059 Daang N		310104100485000 V) (Sn Isidro-Sn Juanico Br) - K0788 + 000 -	- K0792 + 000			<u>111,226,000</u>	
P007059	925VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0788 + 000 - K0792 + 000	Rehabilitation of Paved Road	Lane Km	11.861	107,333,090	Central Office / Samar 2nd District Engineering Office
P007059	925VS-EAO					3,892,910	Central Office / Samar 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged F	Paved_		37,813,000	
10. P007059 Sn Juani		310105100964000 hoton Rd - K0898 + 000 - K0899 + 021				31,000,000	
P007059	921VS-CW1	Rehabilitation of Paved Road - Sn Juanico-Basey-Sohoton Rd - K0898 + 000 - K0899 + 021	Rehabilitation of Paved Road	Lane Km	2.054	30,380,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P007059	921VS-EAO					620,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
11. P007059 Basey-N		310105100965000 Imitinan Rd - K0925 + 008 - K0925 + 196				<u>6,813,000</u>	
P007059	922VS-CW1	Rehabilitation of Paved Road - Basey-Marabut-Pinamitinan Rd - K0925 + 008 - K0925 + 196	Rehabilitation of Paved Road	Lane Km	0.376	6,676,740	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
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Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705922VS-EAO					136,260	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction o nd Landslide - Primary Roads	f Roads with Slips, Slope	2		250,000,000	
12. P00705972VS Daang Maharlika (Sl K0805 + 942, K0812	310107100485000 M) (Sn Isidro-Sn Juanico Br) - K0805 + 730 - + 000 - K0812 + 130	- K0805 + 757, K0805 + 7	93 -		<u>150,000,000</u>	
P00705972VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0805 + 730 - K0812 + 130	Construction of Road Slope Protection Structure	Square meters	9,777.770	144,750,000	Central Office / Samar 2nd District Engineering Office
P00705972VS-EAO					5,250,000	Central Office / Samar 2nd District Engineering Office
13. P00705973VS Daang Maharlika (Si	310107100486000 M) (Sn Isidro-Sn Juanico Br) - K0864 + 400 -	- K0864 + 510			100,000,000	
P00705973VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0864 + 400 - K0864 + 510	Construction of Road Slope Protection Structure	Square meters	3,943.220	96,500,000	Central Office / Samar 2nd District Engineering Office
P00705973VS-EAO					3,500,000	Central Office / Samar 2nd District Engineering Office
Network D	evelopment - Road Widening - Primary Ro	ads			153,879,000	
14. P00705382VS Daang Maharlika (Sl	310201101210000 M) (Sn Isidro-Sn Juanico Br) - K0805 + 581	- K0806 + 000			25,140,000	
P00705382VS-CW1	Road Widening - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0805 + 581 - K0806 + 000	Road Widening	Lane Km	0.838	24,637,200	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00705382VS-EAO					502,800	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
15. P00705383VS	310201101087000 M) (Sn Isidro-Sn Juanico Br) - K0806 + 000				60,180,000	

Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0806 + 000 - K0807 + 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
	P00705383VS-CW1	Road Widening - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0806 + 000 - K0807 + 000	Road Widening	Lane Km	2.006	58,073,700	Central Office / Samar 2nd District Engineering Office
	P00705383VS-EAO					2,106,300	Central Office / Samar 2nd District Engineering Office
16.	P00705384VS Daang Maharlika (Sl	310201101211000 M) (Sn Isidro-Sn Juanico Br) - K0812 + 839	- K0813 + 120			16,560,000	
	P00705384VS-CW1	Road Widening - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0812 + 839 - K0813 + 120	Road Widening	Lane Km	0.552	16,228,800	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00705384VS-EAO					331,200	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
17.	P00705385VS Daang Maharlika (Sl	310201101088000 M) (Sn Isidro-Sn Juanico Br) - K0814 + 000	- K0814 + 858			<u>51,999,000</u>	
	P00705385VS-CW1	Road Widening - along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) (S00095SM) K0814 + 000 - K0814 + 858	Road Widening	Lane Km	1.716	50,179,035	Central Office / Samar 2nd District Engineering Office
	P00705385VS-EAO					1,819,965	Central Office / Samar 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			450,000,000	
18.	P00706818VS Basey - Marabut - Pi	310202101303000 inamitinan Rd. (S00124SM) k0909 + (-1024	l) - k0951 + 169			250,000,000	
	P00706818VS-CW1	Road Widening - Basey - Marabut - Pinamitinan Rd. (S00124SM) k0909 + (-1024) - k0951 + 169	Road Widening	Lane Km	88.890	241,250,000	Central Office / Region VIII
	P00706818VS-EAO					8,750,000	Central Office / Region VIII
19.	P00706819VS Wright - Taft - Boror	310202101304000 ngan Road (S00123SM) K0828+(-581) - K08	359 + 931			200,000,000	
	P00706819VS-CW1	Road Widening - Wright - Taft - Borongan Road (S00123SM) K0828+(-581) - K0859 + 931	Road Widening	Lane Km	65.114	193,000,000	Central Office / Region VII
	P00706819VS-EAO					7,000,000	Central Office / Region VII
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			110,000,000	
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20.	P00705403VS Basey-Maydolong R	310204102110000 oad, Samar				110,000,000	
	P00705403VS-CW1	Construction of Concrete Road - Basey-Maydolong Road, Samar	Construction of Concrete Road	Lane Km	4.400	106,150,000	Central Office / Region VIII
	P00705403VS-EAO					3,850,000	Central Office / Region VIII
	Network D	evelopment - Off-Carriageway Improven	nent - Primary Roads			65,000,000	
21.	P00705591VS Daang Maharlika (S	310207100238000 M) (Sn Isidro-Sn Juanico Br) - K0800 + 23	0 - K0801 + 240			65,000,000	
	P00705591VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br) - K0800 + 230 - K0801 + 240	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,030.000	62,725,000	Central Office / Samar 2nd District Engineering Office
	P00705591VS-EAO					2,275,000	Central Office / Samar 2nd District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improven	nent - Secondary Roads			47,442,000	
22.	-	310208100541000 amitinan Rd - K0909 + (-784) - K0909 + 00 8 + 211, K0933 + 451 - K0934 + 000, K093				<u>47,442,000</u>	
	P00705592VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Basey-Marabut-Pinamitinan Rd - K0909 + (-784) - K0909 + 000, K0932 + 000 - K0933 + 000, K0933 + 175 - K0933 + 211, K0933 + 451 - K0934 + 000, K0935 + 000 - K0936 + 000, K0938 + 000 - K0939 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	19,285.200	46,493,160	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00705592VS-EAO					948,840	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent E	Bridges			75,000,000	
23.	P00706275VS Antiao Br. (New) (B	310303101504000 00555SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)			25,000,000	
M	P00706275VS-CW1 YPS: May 05, 2023	Retrofitting / Strengthening of Bridge - Antiao Br. (New) (B00555SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office Page 292 of 396

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706275VS-EAO					500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
24. P00706276VS Cabugao Br. (B00385	310303101505000 5SM) along Daang Maharlika (SM) (Sn Isic	lro-Sn Juanico Br)			<u>10,000,000</u>	
P00706276VS-CW1	Retrofitting / Strengthening of Bridge - Cabugao Br. (B003855M) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00706276VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
25. P00706277VS Polangi Br. (B003865	310303101506000 SM) along Daang Maharlika (SM) (Sn Isidr	o-Sn Juanico Br)			10,000,000	
P00706277VS-CW1	Retrofitting / Strengthening of Bridge - Polangi Br. (B00386SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00706277VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
26. P00706278VS Tiga Br. (B00442SM)	310303101507000 along Wright-Taft-Borongan Rd				10,000,000	
P00706278VS-CW1	Retrofitting / Strengthening of Bridge - Tiga Br. (B00442SM) along Wright-Taft-Borongan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00706278VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
27. P00706279VS Carbon Br. 2 (B0044	310303101508000 3SM) along Wright-Taft-Borongan Rd				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
	P00706279VS-CW1	Retrofitting / Strengthening of Bridge - Carbon Br. 2 (B00443SM) along Wright-Taft-Borongan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00706279VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
28.	P00706280VS Pisak Br. (B00444SM	310303101509000 I) along Wright-Taft-Borongan Rd				10,000,000	
	P00706280VS-CW1	Retrofitting / Strengthening of Bridge - Pisak Br. (B00444SM) along Wright-Taft-Borongan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00706280VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				40,000,000	
29.		310305102018000 A) along Daang Maharlika (SM) (Sn Isidro	-Sn Juanico Br)			40,000,000	
	P00706281VS-CW1	Widening of Bridge - Silaga Br. (B00397SM) along Daang Maharlika (SM) (Sn Isidro-Sn Juanico Br)	Widening of Bridge	Square meters	267.120	39,200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00706281VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	OO2: Protect Li	ives and Properties Against Major Floods		<u>(</u>	<u>5</u> projects	763,695,000	
	Constructio	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ms		763,695,000	
30.	P00721588VS Construction of Calb	320101109274000 iga Flood Control along Calbiga River, Cal	biga Samar			<u>115,000,000</u>	
	P00721588VS-CW1	Construction of Flood Mitigation Structure - Construction of Calbiga Flood Control along Calbiga River, Calbiga Samar	Construction of Flood Mitigation Structure	Lineal meters	819.530	110,975,000	Central 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 Office
	P00721588VS-EAO					4,025,000	Central Office / Samar 2nd District Engineering Office
31.	P00721589VS	320101109275000				115,000,000	
	Construction of Floo	od Control Structure, Golden Bridge San Ju	anico-Basey-Sohoton Ro	ad,			
	Basey, Samar						
	P00721589VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Golden Bridge San Juanico-Basey-Sohoton Road, Basey, Samar	Construction of Flood Mitigation Structure	Lineal meters	819.530	110,975,000	Central Office / Samar 2nd District Engineering Office
	P00721589VS-EAO					4,025,000	/ Central Office Samar 2nd District Engineering Office
32.	P00721590VS	320101109276000				115,000,000	
	Construction of Floo	od Control Structure, Silaga River, along Da	aang Maharlika, Silaga Br	idge,			
	Barangay Tulay, Sta	. Rita, Samar					
	P00721590VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Silaga River, along Daang Maharlika, Silaga Bridge, Barangay Tulay, Sta. Rita, Samar	Construction of Flood Mitigation Structure	Lineal meters	819.530	110,975,000	Central Office / Samar 2nd District Engineering Office
	P00721590VS-EAO					4,025,000	/ Central Office Samar 2nd District Engineering Office
33.	P00721591VS	320101109277000				105,000,000	
		balogan Drainage System (Antiao Creek ar	nd Outfalls), Catbalogan C	City,			
	P00721591VS-CW1	Construction of Drainage Structure - Construction of Catbalogan Drainage System (Antiao Creek and Outfalls), Catbalogan City, Samar	Construction of Drainage Structure	Lineal meters	7,953.979	101,325,000	Central Office / Samar 2nd District Engineering Office
	P00721591VS-EAO					3,675,000	Central Office / Samar 2nd District Engineering Office
34.	P00721620VS Design and Build of	320101102704000 Coastal Dike and Drainage Improvement,	Catbalogan City, Samar			253,695,000	
	P00721620VS-CW1	Construction of Dike - Design and Build of Coastal Dike and Drainage Improvement, Catbalogan City, Samar	Construction of Dike	Lineal meters	1,170.000	244,815,675	Central Office / Flood Control Management Cluster
	P00721620VS-EAO					8,879,325	Central Office / Flood Control Management Cluster
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35. P00721921VS Construction of Sa Samar	320101109310000 In Andres Flood Control Structure leading to	o Antiao River, Catbaloga	n City,		60,000,000	
P00721921VS-CW	1 Construction of Flood Mitigation Structure - Construction of San Andres Flood Control Structure leading to Antiao River, Catbalogan City, Samar	Construction of Flood Mitigation Structure	Lineal meters	423.724	57,900,000	Central Office / Samar 2nd District Engineering Office
P00721921VS-EAC)				2,100,000	Central Office / Samar 2nd District Engineering Office
Convergence	and Special Support Program (CSSP)		<u>2</u>	9 projects	<u>909,500,000</u>	
	tion/ Rehabilitation of Water Supply/ Septa s - Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		40,000,000	
36. P00733016VS Construction of Sc	300205101025000 olar Water System, Barangay San Isidro to P	oblacion, Paranas, Samai	r		30,000,000	
P00733016VS-CW	1 Construction of Water Supply Systems - Construction of Solar Water System, Barangay San Isidro to Poblacion, Paranas, Samar	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00733016VS-EAC)				600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
37. P00733017VS Construction of Sc	300205101026000 Jar Water System, Municipality of Sta.Rita,	Samar Province			<u>10,000,000</u>	
P00733017VS-CW	1 Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Sta.Rita, Samar Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00733017VS-EAC)				200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	tion/ Improvement of Access Roads leading	to Seaports (Kalsada Tur	ngo sa		10,000,000	
	n, Riles at Daungan Program - KATUPARAN)					
38. P00731225VS Construction of Ro	300202100270000 Dad leading to Banquil Port, Villareal, Sama	r			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
P00731225VS-CW1	Construction of Concrete Road - Construction of Road leading to Banquil Port, Villareal, Samar	Construction of Concrete Road	Lane Km	0.667	9,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00731225VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	n/ Improvement of Access Roads leading bad Infrastructure Program - TRIP)	g to Declared Tourism Des	stinations_		90,000,000	
39. P00731131VS Access Road from Sit	300203101839000 tio Wespal, Brgy. Guirang to Brgy. San Fe Srgy. San Fernando (Nouvelas Oriental), E	•	on Cave		20,000,000	
P00731131VS-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	1.333	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00731131VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
40. P00731132VS Brgy. Socorro-Guinse Samar	300203102502000 orongan-Bunu-anan-Brgy. Ibol Circumfer	ential Road, Catbalogan C	City,		20,000,000	
P00731132VS-CW1	Construction of Concrete Road - Brgy. Socorro-Guinsorongan-Bunu-anan- Brgy. Ibol Circumferential Road, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	0.500	19,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
P00731132VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
41. P00731133VS Daram Circumferent	300203101842000 ial Road leading to Agutay and Candiwat	a Rock Islet, Daram, Sam	ar		20,000,000	
P00731133VS-CW1	Construction of Concrete Road - Daram Circumferential Road leading to Agutay and Candiwata Rock Islet, Daram, Samar	Construction of Concrete Road	Lane Km	1.520	19,600,000	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 Office
	P00731133VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
42.	P00731134VS Buri Circumferential	300203102074000 Road at Buri Island, Catbalogan City, Sar	nar			30,000,000	
	P00731134VS-CW1	Construction of Concrete Road - Buri Circumferential Road at Buri Island, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	1.120	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00731134VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			110,000,000	
43.	P00733063VS Installation of Street	300214100444000 t Solar Stud Along Wright - Taft - Boronga	ın road			<u>110,000,000</u>	
	P00733063VS-CW1	Road Safety: Pavement markings - Installation of Street Solar Stud Along Wright - Taft - Borongan road	Road Safety: Pavement markings	Lane Km	3.482	106,150,000	Central Office / Region VIII
	P00733063VS-EAO					3,850,000	Central Office / Region VIII
	-	Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>75,000,000</u>	
44.	P00733128VS Construction of Roa Samar	300215102716000 d, Bonga - Pamamas-an - Linonoban - Ma	rarangsi-Caluyahan, Mot	tiong,		50,000,000	
	P00733128VS-CW1	Construction of Concrete Road - Construction of Road, Bonga - Pamamas-an - Linonoban - Mararangsi-Caluyahan, Motiong, Samar	Construction of Concrete Road	Lane Km	1.250	48,250,000	Central Office / Samar 2nd District Engineering Office
	P00733128VS-EAO					1,750,000	Central Office / Samar 2nd District Engineering Office
45.	P00733206VS	300215103419000 d, Barangay Lapaz - Barangay Patong, Cal	haven City Campa			25,000,000	<u> </u>

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733206VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lapaz - Barangay Patong, Calbayog City, Samar	Construction of Concrete Road	Lane Km	1.026	24,500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
	P00733206VS-EAO					500,000	Samar 1st District Engineering Office / Samar 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (dges (or, roads that traverse multiple LGU		nal Roads		<u>130,000,000</u>	
46.	P00731607VS Construction of Acc of Pinabacdao to M	300217100174000 ess Road from Literon-Antol in Calbiga to (abini, Basey, Samar	Canlobo-Layo-Magdawat	t-Pelaon		<u>50,000,000</u>	
	P00731607VS-CW1	Construction of Concrete Road - Construction of Access Road from Literon-Antol in Calbiga to Canlobo-Layo-Magdawat-Pelaon of Pinabacdao to Mabini, Basey, Samar	Construction of Concrete Road	Lane Km	2.051	48,250,000	Central Office / Samar 2nd District Engineering Office
	P00731607VS-EAO					1,750,000	Central Office / Samar 2nd District Engineering Office
47.		300217100175000 nception - Tapul - Nawi - Pagsanghan - Ana nas Road, Paranas - Motiong, Samar	gase - Sto. Nino - Maylob	oe -		<u>30,000,000</u>	
	P00731608VS-CW1	Construction of Concrete Road - Construction of Conception - Tapul - Nawi - Pagsanghan - Anagase - Sto. Nino - Maylobe - Sarao Canvais -Caranas Road, Paranas - Motiong, Samar	Construction of Concrete Road	Lane Km	1.812	28,950,000	Central Office / Samar 2nd District Engineering Office
	P00731608VS-EAO					1,050,000	Central Office / Samar 2nd District Engineering Office
48.	P00731609VS Construction of Roa Samar	300217100176000 Id, Brgy. Ibol-Brgy. Jia-an, Brgy. Pangdan, J	iabong and Catbalogan (City,		50,000,000	
	P00731609VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ibol-Brgy. Jia-an, Brgy. Pangdan, Jiabong and Catbalogan City, Samar	Construction of Concrete Road	Lane Km	1.394	48,250,000	Central Office / Samar 2nd District Engineering Office
	P00731609VS-EAO					1,750,000	Central 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 Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>1</u>		30,000,000	
	Structures	protecting Public Infrastructures/Facilitie	<u>es</u>				
49.	P00733325VS Construction of Floc City, Samar	300219102079000 od Control Structures along Antiao River i	n Brgy San Andres, Catbal	ogan		30,000,000	
	P00733325VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Antiao River in Brgy San Andres, Catbalogan City, Samar	Construction of Flood Mitigation Structure	Lineal meters	265.529	29,400,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
	P00733325VS-EAO					600,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		25,000,000	
50.		300220101739000 ti-Purpose Building (Spark Samar Multi-F tbalogan City, Samar	Purpose Training Center),			25,000,000	
	P00733401VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Spark Samar Multi-Purpose Training Center), Barangay Payao, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Offic
	P00733401VS-EAO					500,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
		tructure Program (BIP) - Access Roads ar ding to Major/ Strategic Public Buildings/		<u>tional</u>		100,000,000	
51.	P00731972VS Construction of Roa	300221104167000 d, Barangay Beri - Barangay Buluan, Calb	iga, Samar			10,000,000	
	P00731972VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Beri - Barangay Buluan, Calbiga, Samar	Construction of Concrete Road	Lane Km	0.701	9,900,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Offic
	P00731972VS-EAO					100,000	Samar 2nd Distric Engineering Office / Samar 2nd 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
52.	P00731973VS Construction of Road	300221104168000 d, Barangay Hubasan - Barangay Binangga	aran - Barangay Caamlon	gan,		10,000,000	
	P00731973VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hubasan - Barangay Binanggaran - Barangay Caamlongan, Calbiga, Samar	Construction of Concrete Road	Lane Km	0.540	9,900,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00731973VS-EAO					100,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
53.	P00731974VS Construction of Road	300221104169000 d, Barangay Bangon - Barangay Albalate -	Barangay Cagutian, Cath	balogan		30,000,000	
	City, Samar						
	P00731974VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bangon - Barangay Albalate - Barangay Cagutian, Catbalogan City, Samar	Construction of Concrete Road	Lane Km	1.231	29,700,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00731974VS-EAO					300,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
54.	P00731975VS	300221104170000				20,000,000	
	Construction of Road Western Samar	d with Drainge System, Barangay Guinsor	ongon, Catbalogan City,				
	P00731975VS-CW1	Construction of Concrete Road - Construction of Road with Drainge System, Barangay Guinsorongon, Catbalogan City, Western Samar	Construction of Concrete Road	Lane Km	0.820	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00731975VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
55.	P00731976VS Construction of Road	300221104173000 d, Cabsadong to Barangay Hinangutdan, S	anta Rita, Samar			<u>10,000,000</u>	
	P00731976VS-CW1	Construction of Concrete Road - Construction of Road, Cabsadong to Barangay Hinangutdan, Santa Rita, Samar	Construction of Concrete Road	Lane Km	0.654	9,900,000	Samar 2nd District Engineering Office / 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
	P00731976VS-EAO					100,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
56.	P00733680VS Construction of the	300221104171000 Zumarraga Circumferential Road, Zumarr	aga, Samar			20,000,000	
	P00733680VS-CW1	Construction of Concrete Road - Construction of the Zumarraga Circumferential Road, Zumarraga, Samar	Construction of Concrete Road	Lane Km	0.400	19,800,000	Samar 2nd Distric Engineering Office / Samar 2nc Distric Engineering Offic
	P00733680VS-EAO					200,000	Samar 2nd Distric Engineering Office / Samar 2nd Distric Engineering Offic
		structure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		90,000,000	
		ures/Facilities					
57.	P00732014VS Construction of Floc	300225100860000 od Control Structure, Barangay Mercedes,	Catbalogan City, Samar			70,000,000	
	P00732014VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Mercedes, Catbalogan City, Samar	Construction of Flood Mitigation Structure	Lineal meters	619.566	69,300,000	Central Office , Samar 2nd District Engineering Offic
	P00732014VS-EAO					700,000	Central Office , Samar 2nd Distric Engineering Offic
58.	P00732049VS	300225101398000				20,000,000	
	Construction of Floc	od Control Structure, Barangay Tinabanan	, Marabut, Western Sama	ar			
	P00732049VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Tinabanan, Marabut, Western Samar	Construction of Flood Mitigation Structure	Lineal meters	180.000	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00732049VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nc District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to supp	<u>port</u>		209,500,000	
59.	P00732726VS	300226108368000 iti-Purpose Building, Ilang Ilang St., Baran	gay San Pablo, Catbalogar	n City,		7,000,000	
M	YPS: May 05, 2023						Page 302 of 396

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office			
	P00732726VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ilang Ilang St., Barangay San Pablo, Catbalogan City, Western Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
	P00732726VS-EAO					70,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
60.	P00733784VS 300226104635000 79,500,000 Construction of Multi Purpose Building at Eastern Visayas Regional Science High School 79,500,000 Building Guindapunan, Catbalogan City, Samar 6000000000000000000000000000000000000									
	P00733784VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Eastern Visayas Regional Science High School Building Guindapunan, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	78,705,000	Central Office / Samar 2nd District Engineering Office			
	P00733784VS-EAO					795,000	Central Office / Samar 2nd District Engineering Office			
61.	P00734359VS Construction of Mu	P00734359VS 300226108369000 <u>13,000,000</u> Construction of Multi-Purpose Building, Sta. Rita, Samar								
	P00734359VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Rita, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
	P00734359VS-EAO					130,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
62.	P00734360VS Construction of Mul Paranas, Samar	300226108370000 iti-Purpose Building (Terminal and Bagsak	an ng Bayan) in Brgy. Bur	ау,		20,000,000				
	P00734360VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Terminal and Bagsakan ng Bayan) in Brgy. Buray, Paranas, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office			
M	P00734360VS-EAO YPS: May 05, 2023					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office Page 303 of 396			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
63.	P00734361VS Construction of Mu	300226108371000 Iti-Purpose Building, Lagundi, Catbalogan (City, Samar (Phase 1)			50,000,000	
	P00734361VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lagundi, Catbalogan City, Samar (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00734361VS-EAO					500,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
64.	P00734362VS Construction of Mu Paranas, Samar	300226108372000 Iti-Purpose Building (Terminal bldg) and Si	te Development, Brgy. B	uray,		40,000,000	
	P00734362VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Terminal bldg) and Site Development, Brgy. Buray, Paranas, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00734362VS-EAO					400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>-</u>	projects	180,000,000	
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		180,000,000	
65.	P00755091VS Construction of DPV	300105200936000 NH Samar 2nd DEO New Building, Catbalog	gan, Samar			<u>100,000,000</u>	
	P00755091VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Samar 2nd DEO New Building, Catbalogan, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Samar 2nd District Engineering Office
	P00755091VS-EAO					3,500,000	Central Office / Samar 2nd District Engineering Office
66.	P00755144VS Construction of Mu	300105201117000 Iti-purpose Building (Evacuation Center), V	'illareal, Samar			40,000,000	
	P00755144VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Evacuation Center), Villareal, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	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 Office
	P00755144VS-EAO					800,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
67.	P00755220VS	300105201118000				10,000,000	
	Construction of Eva	cuation Center, Brgy. Salvacion, Basey, Sa	mar				
	P00755220VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Salvacion, 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
	P00755220VS-EAO					200,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
68.	P00755221VS	300105201119000				30,000,000	
	Construction of Nev	v Police Provincial Building, Catbalogan Ci	ty, Samar				
	P00755221VS-CW1	Construction of Multi Purpose Building - Construction of New Police Provincial Building, Catbalogan City, Samar	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Samar 2nd District Engineering Office / Samar 2nd District Engineering Office
	P00755221VS-EAO					600,000	Samar 2nd District Engineering Office / 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
	Southern Leyte Dist	trict Engineering Office			67	projects	1,688,097,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>11</u>	projects	535,027,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				100,000,000	
1.	P00706760VS Bdry Southern Leyi K1189+000, K1194+	310102101167000 e-Maasin-Macrohon-Sogod-Jct Daang Mah 000 - K1195+810	arlika - K1186+881 -				<u>100,000,000</u>	
	P00706760VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00194LT) K1186 + 881 - K1195 + 810	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.800	96,500,000	Central Office / Region VIII
	P00706760VS-EAO						3,500,000	Central Office / Region VIII
	<u>Network D</u>	evelopment - Road Widening - Secondary	Roads				20,027,000	
2.	P00705386VS Bdry Southern Leyi 076	310202101478000 e-Maasin-Macrohon-Sogod-Jct Daang Mah	narlika - K1146 + 287 - K1	147 +			20,027,000	
	P00705386VS-CW1	Road Widening - Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika - K1146 + 287 - K1147 + 076	Road Widening	Lane Km		1.620	19,626,460	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00705386VS-EAO						400,540	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads				330,000,000	
3.	P00705387VS Tigbawan - Sta. Cru	310204102376000 z - Malitbog Road, Southern Leyte					45,000,000	
	P00705387VS-CW1	Construction of Concrete Road - Tigbawan - Sta. Cruz - Malitbog Road, Southern Leyte	Construction of Concrete Road	Lane Km		3.600	44,100,000	Southern Leyte District Engineering Office / Southern Leyte 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
	P00705387VS-EAO					900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
4.	P00705388VS Bontoc Bypass Road	310204102377000 d (Sogod to Buenavista), Southern Leyte				45,000,000	
	P00705388VS-CW1	Construction of Concrete Road - Bontoc Bypass Road (Sogod to Buenavista), Southern Leyte	Construction of Concrete Road	Lane Km	1.800	44,100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00705388VS-EAO					900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
5.	P00705389VS Maasin City Coastal	310204102378000 Bypass Road (Segment 1), Lib-og Mangro	ve Flyover, Southern Le	yte		50,000,000	
	P00705389VS-CW1	Construction of Flyover - Maasin City Coastal Bypass Road (Segment 1), Lib-og Mangrove Flyover, Southern Leyte	Construction of Flyover	Square meters	366.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00705389VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
6.	P00705391VS Maasin Hillside Byp	310204102380000 ass Road (Segment 3), Southern Leyte				50,000,000	
	P00705391VS-CW1	Construction of Gravel Road - Maasin Hillside Bypass Road (Segment 3), Southern Leyte	Construction of Gravel Road	Lane Km	2.000	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
	P00705391VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
7.	P00705392VS Bontoc Bypass Road	310204102381000 (Sogod to Buenavista), Himakilo Br., Sout	hern Leyte			50,000,000	
	P00705392VS-CW1	Construction of Concrete Bridge - Bontoc Bypass Road (Sogod to Buenavista), Himakilo Br., Southern Leyte	Construction of Concrete Bridge	Square meters	366.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00705392VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
8.	P00705393VS Bontoc Bypass Road	310204102382000 (Sogod to Buenavista), Basak Br., Souther	rn Leyte			40,000,000	
	P00705393VS-CW1	Construction of Concrete Bridge - Bontoc Bypass Road (Sogod to Buenavista), Basak Br., Southern Leyte	Construction of Concrete Bridge	Square meters	146.400	39,200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00705393VS-EAO					800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00706473VS	310204102379000				50,000,000	
	Maasin City Coastal	Bypass Road (West Bypass Road Segment	6), Southern Leyte				
	P00706473VS-CW1	Construction of Concrete Road - Maasin City Coastal Bypass Road (West Bypass Road Segment 6), Southern Leyte	Construction of Concrete Road	Lane Km	0.400	16,061,340	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	P00706473VS-CW2	Construction of Road Slope Protection Structure - Maasin City Coastal Bypass Road (West Bypass Road Segment 6), Southern Leyte	Construction of Road Slope Protection Structure	Square meters	1,200.000	32,938,660	

UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Р00706473VS-Е.	4O				1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Bridge	- Widening of Permanent Bridges				85,000,000	
10. P00706282VS San Joaquin Br. Maharlika	310305102019000 (B00302LT) along Bdry Southern Leyte-Maasi	n-Macrohon-Sogod-Jct	Daang		48,000,000	
P00706282VS-C	 Widening of Bridge - San Joaquin Br. (B00302LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika 	Widening of Bridge	Square meters	351.360	47,040,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00706282VS-E.	AO				960,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
11. P00706283VS Villa Jacinta Br. Maharlika	310305102020000 (B00303LT) along Bdry Southern Leyte-Maasi	n-Macrohon-Sogod-Jct	Daang		37,000,000	
P00706283VS-C	 Widening of Bridge - Villa Jacinta Br. (B00303LT) along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika 	Widening of Bridge	Square meters	270.840	36,260,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00706283VS-E	AO				740,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>002: Prote</u>	ect Lives and Properties Against Major Floods			5 projects	400,000,000	
Constru	uction/ Maintenance of Flood Mitigation Strue	ctures and Drainage Sys	<u>stems</u>		400,000,000	
	320101109291000 Shoreline Protection Structure - Newly Conve mferential Road, Limasawa, Southern Leyte	rted National Road - al	ong		<u>87,500,000</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		
P00721605VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Newly Converted National Road - along Limasawa Circumferential Road, Limasawa, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	831.692	84,437,500	Central Office / Southern Leyte District Engineering Office		
P00721605VS-EAO					3,062,500	/ Central Office Southern Leyte District Engineering Office		
	320101109292000 reline Protection Structure - Bdry. So. Leyt a Rd along Maasin City Section, Maasin (Sogod -		<u>87,500,000</u>			
P00721606VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Maasin City Section, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	831.692	84,437,500	Central Office / Southern Leyte District Engineering Office		
P00721606VS-EAO					3,062,500	Central Office / Southern Leyte District Engineering Office		
	P00721607VS 320101109293000 <u>87,500,000</u> Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Macrohon Section, Macrohon, Southern Leyte							
P00721607VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Macrohon Section, Macrohon, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	831.692	84,437,500	Central Office / Southern Leyte District Engineering Office		
P00721607VS-EAO					3,062,500	Central Office / Southern Leyte District Engineering Office		
15. P00721608VS Construction of Shor	320101109294000 reline Protection Structure - Bdry. So. Leyt	e - Maasin - Macrohon -	Sogod -		87,500,000			

Jct. Daang Maharlika Rd. - along Malitbog Section, Malitbog, 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
P00721608VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Bdry. So. Leyte - Maasin - Macrohon - Sogod - Jct. Daang Maharlika Rd along Malitbog Section, Malitbog, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	475.000	84,437,500	Central Office / Southern Leyte District Engineering Office
P00721608VS-EAO					3,062,500	Central Office / Southern Leyte District Engineering Office
16. P00721972VS Construction of Cant	320101110206000 turing Flood Structures, Canturing River, Maa	sin City, Southern Ley	te		50,000,000	
P00721972VS-CW1	Construction of Flood Mitigation Structure - Construction of Canturing Flood Structures, Canturing River, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	290.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00721972VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Convergence a	nd Special Support Program (CSSP)		5	0 projects	748,000,000	
	n/ Rehabilitation of Water Supply/ Septage a Water Supply System	ind Sewerage/ Rain W	/ater_		40,000,000	
17. P00733022VS Construction of Sola	300205101031000 r Water System, Maasin City, Southern Leyte				10,000,000	
P00733022VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Maasin City, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733022VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
						5 5

Construction of Solar Water System, Padre Burgos, Southern Leyte

-	ıb Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P007	733023VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Padre Burgos, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte Distric Engineering Office / Southern Leyte Distric Engineering Offic
P007	733023VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Offic
19. P007	733024VS	300205101033000				10,000,000	
Cons	struction of Sola	r Water System, Tomas Oppus, Souther	n Leyte				
P007	733024VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Tomas Oppus, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P007	733024VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
20. P007	733025VS	300205101034000				10,000,000	
Cons	struction of Sola	r Water System, Municipality of Bontoc,	, Southern Leyte Province				
P007	733025VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Bontoc, Southern Leyte Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P007	733025VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
		n/ Improvement of Access Roads leadin		go sa		100,000,000	
	<u>Paliparan, F</u>	Riles at Daungan Program - KATUPARAN)				
21. P007 Acce		300201100108000 to Maasin Airport including Runway, M	aasin City, Southern Leyte			<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731224VS-CW1	Construction of Concrete Road - Access Road leading to Maasin Airport including Runway, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	6.000	96,500,000	Central Office / Southern Leyte District Engineering Office
	P00731224VS-EAO					3,500,000	Central Office / Southern Leyte District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			100,000,000	
22.		300214100433000 Safety Devices/ Streetlights and Internally				100,000,000	
	• •	. So. Leyte-Maasin-Macrohon-Daang Maha 403 - K1143+414, K1148+000 - K1149+946	• •				
	P00733052VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Bdry. So. Leyte-Maasin-Macrohon-Daang Maharlika (S00194LT) - K1132+797 - K1133+674, K1141+403 - K1143+414, K1148+000 - K1149+946	Road Safety: Street Lighting	Km	4.834	60,509,771	Central Office / Region VIII
	P00733052VS-CW2	Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Bdry. So. Leyte-Maasin-Macrohon-Daang Maharlika (S00194LT) - K1132+797 - K1133+674, K1141+403 - K1143+414, K1148+000 - K1149+946	Road Safety: Pavement markings	Lane Km	10.702	35,990,229	
	P00733052VS-EAO					3,500,000	Central Office / Region VIII
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>100,000,000</u>	
23.	P00733210VS	300215103423000				50,000,000	
	Construction of Hin	nakilo Bridge, Bontoc, Southern, Leyte					
	P00733210VS-CW1	Construction of Bridge - Construction of Himakilo Bridge, Bontoc, Southern, Leyte	Construction of Bridge	Square meters	307.148	49,000,000	Southern Leyte District Engineering Office / Region VIII

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733210VS-EAO					1,000,000	Southern Leyte District Engineering Office / Region VIII
24. P00733211VS Construction of Him	300215103424000 akilo Bridge, Bontoc, Southern Leyte				50,000,000	
P00733211VS-CW1	Construction of Bridge - Construction of Himakilo Bridge, Bontoc, Southern Leyte	Construction of Bridge	Square meters	307.148	49,000,000	Southern Leyte District Engineering Office / Region VIII
P00733211VS-EAO					1,000,000	Southern Leyte District Engineering Office / Region VIII
	Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		70,000,000	
25. P00733292VS Construction of Bate	300219101740000 • 1 - Bato 2 Flood Control, Maasin City, Sc	outhern Leyte			70,000,000	
P00733292VS-CW1	Construction of Flood Mitigation Structure - Construction of Bato 1 - Bato 2 Flood Control, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	780.000	67,550,000	Central Office / Southern Leyte District Engineering Office
P00733292VS-EAO					2,450,000	Central Office / Southern Leyte District Engineering Office
Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	Buildings/		140,000,000	
Facilities to	support Social Services					
26. P00731700VS Construction of Mult	300220100076000 ti-Purpose Facility (Sports Complex), Tam	i-is, Maasin City, Southeri	n Leyte		<u>85,000,000</u>	
P00731700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Sports Complex), Tam-is, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	82,025,000	Central Office / Southern Leyte District Engineering Office
P00731700VS-EAO					2,975,000	Central Office / Southern Leyte District Engineering Office
27. P00733402VS Construction of Legis	300220101740000 slative Building, Tomas Oppus, Southern	Levte			50,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733402VS-CW1	Construction of Multi Purpose Building - Construction of Legislative Building, Tomas Oppus, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733402VS-EAO					1,000,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
28. P00733403VS Construction of Mul	300220101741000 ti-Purpose Building, Brgy. Magallanes, Lin	nasawa, Southern Leyte			5,000,000	
P00733403VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Magallanes, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733403VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	tructure Program (BIP) - Access Roads an		<u>tional</u>		40,000,000	
	ding to Major/ Strategic Public Buildings/	Facilities				
29. P00731977VS Construction of Roa Leyte	300221104174000 d, Phase II, Mambajao-Nasaug-Bogo-Sitio	Gotosan, Maasin City, So	outhern		20,000,000	
P00731977VS-CW1	Construction of Concrete Road - Construction of Road, Phase II, Mambajao-Nasaug-Bogo-Sitio Gotosan, Maasin City, Southern Leyte	Construction of Concrete Road	Lane Km	1.402	19,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00731977VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
30. P00733682VS	300221104175000				5,000,000	

Construction of Road in Barangay Guinsangaan, Bontoc, Southern Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733682VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Guinsangaan, Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.486	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733682VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
31. P00733683VS	300221104176000				5,000,000	
Construction of Lo	cal Roads (Canyuom to Cagnituan), Maasir	Leyte				
P00733683VS-CW1	Construction of Concrete Road - Construction of Local Roads (Canyuom to Cagnituan), Maasin Leyte	Construction of Concrete Road	Lane Km	0.351	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733683VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
32. P00733684VS	300221104177000				5,000,000	
Construction of Lo	cal Roads (Cabadiangan to Basak), Maasin	Leyte				
P00733684VS-CW1	Construction of Concrete Road - Construction of Local Roads (Cabadiangan to Basak), Maasin Leyte	Construction of Concrete Road	Lane Km	0.414	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733684VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
33. P00733685VS	300221104178000				5,000,000	
Construction (Con	creting) of Road (Union - Dao Road), Bonto	c, 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
P00733685VS-CW1	Construction of Concrete Road - Construction (Concreting) of Road (Union - Dao Road), Bontoc, Southern Leyte	Construction of Concrete Road	Lane Km	0.432	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733685VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
	tructure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		35,000,000	
34. P00732050VS Construction of Floc	300225101399000 od Control Structure, Barangay Bogo Gotos	san, Maasin City, Souther	n Leyte		10,000,000	
P00732050VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Bogo Gotosan, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	97.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00732050VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
35. P00732051VS Construction of Floc	300225101401000 od Control Structure, Sta. Sofia, Padre Burg	gos, Southern Leyte			20,000,000	
P00732051VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sta. Sofia, Padre Burgos, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	566.000	19,800,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00732051VS-EAO					200,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
36. P00733764VS	300225101400000				5,000,000	

Construction of Flood Control Structures in Barangay Bato 1 to 2, Maasin City, 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
P00733764VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures in Barangay Bato 1 to 2, Maasin City, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	69.500	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00733764VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	tructure Program (BIP) - Multi-Purpose Bu ices	ildings/ Facilities to sup	<u>port</u>		<u>123,000,000</u>	
37. P00732739VS Construction of Mult	300226108397000 ti-Purpose Building, Barangay San Ramon,	Bontoc, Southern, Leyte	2		5,000,000	
P00732739VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Ramon, Bontoc, 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
P00732739VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
 P00732740VS Rehabilitation of Μι 	300226108402000 Ilti-Purpose Building, Barangay Tagnipa, N	laasin City, Southern Ley	r te		5,000,000	
P00732740VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tagnipa, Maasin City, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00732740VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
39. P00734363VS	300226108373000				3,000,000	

Completion of Multi-Purpose Building, Brgy. Bogo, Maasin City, Southern Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734363VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Bogo, 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
P00734363VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
40. P00734364VS Construction of Mu	300226108374000 Iti-Purpose Building, Brgy. Magallanes, Lin	nasawa, Southern Leyte			<u>6,000,000</u>	
P00734364VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Magallanes, Limasawa, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734364VS-EAO					60,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
41. P00734365VS Construction of Mu Southern Leyte	300226108375000 Iti-Purpose Building, Maasin City National	High School, Maasin City	',		7,000,000	
P00734365VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maasin City National High School, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734365VS-EAO					70,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
42. P00734366VS Completion of Mult	300226108376000 :i-Purpose Building, Brgy. Tawid, Maasin Ci	ty, So. Leyte			2,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734366VS-CW	1 Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Tawid, Maasin City, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734366VS-EAC)				25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
43. P00734367VS	300226108377000				2,500,000	
Completion of Mu	lti-Purpose Building, Brgy. Bogo, Tomas O	ppus, So. Leyte				
P00734367VS-CW	 Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Bogo, Tomas Oppus, So. Leyte 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734367VS-EAC)				25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
44. P00734368VS	300226108378000				2,500,000	
Completion of Mu	Ilti-Purpose Building, Brgy. Buenavista, Bo	ntoc, So. Leyte				
P00734368VS-CW	1 Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Buenavista, Bontoc, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734368VS-EAC)				25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
45. P00734369VS	300226108379000				5,000,000	
	lti-Purpose Building, Brgy. Poblacion, Mal	itbog, So. Leyte			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734369VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Poblacion, Malitbog, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734369VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
46. P00734370VS	300226108380000				2,500,000	
Completion of Mul	ti-Purpose Building, Brgy. Aguinaldo, Ma	crohon, So. Leyte				
P00734370VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Aguinaldo, Macrohon, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734370VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
47. P00734371VS	300226108381000				3,000,000	
Completion of Mul	ti-Purpose Building, Brgy. Sumayod, Mac	rohon, So. Leyte				
P00734371VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Sumayod, Macrohon, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734371VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
48. P00734372VS Completion of Mul	300226108382000 ti-Purpose Building, Brgy. Sto. Rosario, Pa	adre Burgos, So. Leyte			2,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734372VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Sto. Rosario, Padre Burgos, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734372VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
49. P00734373VS	300226108383000				2,500,000	
Completion of Mult	i-Purpose Building, Brgy. San Agustin, Ma	asin City, So. Leyte				
P00734373VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. San Agustin, Maasin City, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734373VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
50. P00734374VS	300226108384000				2,500,000	
Completion of Mult	i-Purpose Building, Bryg. Hinapu-Daku, M	laasin City, So. Leyte				
P00734374VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Bryg. Hinapu-Daku, Maasin City, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734374VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
51. P00734375VS	300226108385000				2,500,000	
	i-Purpose Building, (Municpal Hall) Macro	ohon, Southern Leyte			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734375VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, (Municpal Hall) Macrohon, 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
P00734375VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
52. P00734376VS	300226108386000				3,000,000	
Completion of Mult	ti-Purpose Building, Brgy. Cambooc, Maasi	n City, Southern Leyte				
P00734376VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Cambooc, 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
P00734376VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
53. P00734377VS	300226108387000				2,500,000	
Completion of Mult	ti-Purpose Building, Brgy. Cagnituan, Maas	sin City, Southern Leyte				
P00734377VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Cagnituan, Maasin City, 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
P00734377VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
54. P00734378VS	300226108388000				2,500,000	
Completion of Mult	ti-Purpose Building, Brgy. Sto. Rosario, Ma	asin City, Southern Leyte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734378VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Sto. Rosario, Maasin City, 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
P00734378VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
55. P00734379VS Rehabilitation/Com Southern Leyte	300226108389000 pletion of Multi-Purpose Building, Baranı	gay Sta. Sofia, Padre Burg	os,		3,000,000	
P00734379VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multi-Purpose Building, Barangay Sta. Sofia, Padre Burgos, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734379VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
56. P00734380VS Rehabilitation/Com Southern Leyte	300226108390000 pletion of Multi-Purpose Building, Baran	gay Canlusay, Macrohon,			<u>2,500,000</u>	
P00734380VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multi-Purpose Building, Barangay Canlusay, Macrohon, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734380VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
57. P00734381VS Completion of Multi	300226108391000 i-Purpose Building, Brgy. San Roque, Mac	rohon, So. Levte			<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
P00734381VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. San Roque, Macrohon, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734381VS-EAO					30,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
58. P00734382VS	300226108392000				2,500,000	
Completion of Multi	i-Purpose Building, Brgy. Rizal, Macrohon	, So. Leyte				
P00734382VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Rizal, Macrohon, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734382VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
59. P00734383VS	300226108393000				2,500,000	
Completion of Mult	i-Purpose Building, Brgy. San Isidro, Toma	as Oppus, So. Leyte				
P00734383VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. San Isidro, Tomas Oppus, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734383VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
60. P00734384VS	300226108394000				2,500,000	
Completion of Mult	i-Purpose Building, Brgy. Banday, Tomas (Oppus, So. Leyte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734384VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Banday, Tomas Oppus, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734384VS-EAO					25,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
61. P00734385VS	300226108395000				5,000,000	
Completion of Mult	i-Purpose Building, Brgy. Abgao, Maasin C	ity, So. Leyte				
P00734385VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Abgao, Maasin City, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734385VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
62. P00734386VS	300226108396000				10,000,000	
Completion of Mult	i-Purpose Building, (Municpal Hall) Poblac	ion, Tomas Oppus, So. Le	eyte			
P00734386VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, (Municpal Hall) Poblacion, Tomas Oppus, So. Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734386VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
63. P00734387VS	300226108398000				5,000,000	
Construction of Mu	lti-Purpose Building in Barangay Asuncion	, Maasin City, Southern L	eyte			

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
P00734387VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Asuncion, 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
P00734387VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
64. P00734388VS Construction of Mu Southern Leyte	300226108399000 Ilti-Purpose Building (MARINA Extension O	ffice Building) in Maasin	City,		<u>10,000,000</u>	
P00734388VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MARINA Extension Office Building) in 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
P00734388VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
65. P00734389VS Rehabilitation of M Leyte	300226108400000 Iulti-Purpose Building (Municipal Public Wo	et Market) in Bontoc, Sou	uthern		<u>10,000,000</u>	
Р00734389VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Municipal Public Wet Market) in Bontoc, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00734389VS-EAO					100,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
66. P00734390VS Rehabilitation of M	300226108401000 Iulti-Purpose Building, Brgy. Cabulihan, Lin	asawa Southern Levte			5,000,000	

Rehabilitation of Multi-Purpose Building, Brgy. 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
P00734390VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Cabulihan, Limasawa, 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
P00734390VS-EAO					50,000	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
Local Program	<u>(LP)</u>		<u>_1</u>	<u>l projects</u>	5,070,000	2.18.1.66.1.18 011100
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		5,070,000	
67. P00755145VS Construction (Comp Leyte	300105200814000 Iletion) of DPWH Southern Leyte DEO Bui	lding, Maasin City, Southe	ern		<u>5,070,000</u>	
P00755145VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Southern Leyte DEO Building, Maasin City, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,968,600	Southern Leyte District Engineering Office / Southern Leyte District Engineering Office
P00755145VS-EAO					101,400	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
	Southern Leyte Sub	-District Engineering Office			94	projects	1,901,227,000	
	OO1: Ensure Sa	afe and Reliable National Road System			<u>12</u>	projects	542,227,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				100,000,000	
1.	P00706761VS Bdry Southern Leyt K1209+000, K1212+	310102101168000 e-Maasin-Macrohon-Sogod-Jct Daang Mah 046 - K1213+199	narlika - K1206+604 -				<u>100,000,000</u>	
	P00706761VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bdry Southern Leyte-Maasin-Macrohon-Sogod-Jct Daang Maharlika (S00231LT) K1206 + 604 - K1213 + 199	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	7.800	96,500,000	Central Office / Region VIII
	P00706761VS-EAO						3,500,000	Central Office / Region VIII
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved			25,657,000	
	<u>Roads - Sec</u>	condary Roads						
2.	P00705923VS Jct Himay-angan-Sila	310105100823000 ago-Abuyog Bdry Rd - K1099 + 000 - K1099	+ 809				25,657,000	
	P00705923VS-CW1	Rehabilitation of Paved Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1099 + 000 - K1099 + 809	Rehabilitation of Paved Road	Lane Km	1	1.618	24,759,005	Central Office / Region VIII
	P00705923VS-EAO						897,995	Central Office / Region VIII
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Primary Roads	f Roads with Slips, Slope	-			<u>6,500,000</u>	
3.	P00706106VS Daang Maharlika (L	310107100483000 T) - K1008 + 215 - K1008 + 290					3,500,000	
	P00706106VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1008 + 215 - K1008 + 290	Construction of Road Slope Protection Structure	Square meters		299.910	3,377,500	Central Office / Region VIII
	P00706106VS-EAO						122,500	Central Office / Region VIII
4.	P00706107VS Daang Maharlika (L	310107100484000 T) - K1015 + 180 - K1015 + 210					<u>3,000,000</u>	
	P00706107VS-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LT) (S00223LT) K1015 + 180 - K1015 + 210	Construction of Road Slope Protection Structure	Square meters		718.880	2,895,000	Central Office / Region VIII

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706107VS-EAO					105,000	Central Office / Region VIII
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong_		<u>5,070,000</u>	
5.	P00705536VS Jct Himay-angan-Sil	310111100500000 lago-Abuyog Bdry Rd - K1099 + 376 - K1099) + 382			2,870,000	
	P00705536VS-CW1	Construction of Drainage Structure along Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1099 + 376 - K1099 + 382	Construction of Drainage Structure along Road	Lineal meters	6.000	2,769,550	Central Office / Region VIII
	P00705536VS-EAO					100,450	Central Office / Region VIII
6.	P00705537VS Jct Himay-angan-Sil	310111100501000 lago-Abuyog Bdry Rd - K1099 + 607 - K1099	9 + 610			<u>2,200,000</u>	
	P00705537VS-CW1	Construction of Drainage Structure along Road - along Jct Himay-angan-Silago-Abuyog Bdry Rd (S00228LT) K1099 + 607 - K1099 + 610	Construction of Drainage Structure along Road	Lineal meters	3.000	2,123,000	Central Office / Region VIII
	P00705537VS-EAO					77,000	Central Office / Region VIII
	Network D	evelopment - Road Widening - Primary Ro	bads			50,000,000	
7.	P00705394VS Daang Maharlika (L	310201101089000 T) - K1014 + 727 - K1015 + 687, K1015 + 78	38 - K1016 + 385			50,000,000	
	P00705394VS-CW1	Road Widening - at Specific Locations along Daang Maharlika (LT) (S00223LT) K1014 + 727 - K1016 + 385	Road Widening	Lane Km	3.126	48,250,000	Central Office / Region VIII
	P00705394VS-EAO					1,750,000	Central Office / Region VIII
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			100,000,000	
8.	P00706472VS Bontoc Bypass Road	310204102114000 d (Sogod to Buenavista), Brgy, San Miguel S	Section. Southern Leyte			100,000,000	
	P00706472VS-CW1	Construction of Gravel Road - Bontoc Bypass Road (Sogod to Buenavista), Brgy, San Miguel Section. Southern Leyte	Construction of Gravel Road	Lane Km	4.000	96,500,000	Central Office / Region VIII
	P00706472VS-EAO					3,500,000	Central Office / Region VIII
	<u>Network D</u>	Development - Construction of Missing Link	ss/ New Roads			80,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9. P00705395VS	310205101040000				80,000,000	
Liloan - San Ricardo	Circumferential Road (Looc - Pinut-an Sec	tion), Southern Leyte				
P00705395VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Liloan-S Ricardo Rd (S00218LT) 1 + 440 - 1 + 620	Reconstruction to Concrete Pavement	Lane Km	0.360	72,200,000	Central Office / Region VIII
P00705395VS-ROW	ROW Acquisition - at Specific Locations along Liloan-S Ricardo Rd (S00218LT)	ROW Acquisition	Square meters	6,666.670	5,000,000	Central Office / Region VII
P00705395VS-EAO					2,800,000	Central Office / Region VIII
<u>Bridge - Wi</u>	dening of Permanent Bridges				175,000,000	
10. P00706284VS Pangalkagan Br. (B0	310305101835000 0585LT) along Daang Maharlika (LT)				92,000,000	
P00706284VS-CW1	Widening of Bridge - Pangalkagan Br. (B00585LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	866.232	88,780,000	Central Office / Region VIII
P00706284VS-EAO					3,220,000	Central Office / Region VIII
11. P00706285VS Tabugon Br. (B0061	310305101836000 5LT) along Daang Maharlika (LT)				15,000,000	
P00706285VS-CW1	Widening of Bridge - Tabugon Br. (B00615LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	165.996	9,475,000	Central Office / Region VIII
P00706285VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (LT) (S00223LT)	ROW Acquisition	Square meters	4,329.570	5,000,000	Central Office / Region VIII
P00706285VS-EAO					525,000	Central Office / Region VIII
12. P00706286VS Ilag Br. (B00613LT) a	310305101837000 Nong Daang Maharlika (LT)				<u>68,000,000</u>	
P00706286VS-CW1	Widening of Bridge - Ilag Br. (B00613LT) along Daang Maharlika (LT)	Widening of Bridge	Square meters	665.892	45,620,000	Central Office / Region VIII
P00706286VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (LT) (S00223LT)	ROW Acquisition	Square meters	3,363.830	20,000,000	Central Office / Region VIII
P00706286VS-EAO					2,380,000	Central Office / Region VIII
OO2: Protect L	ives and Properties Against Major Floods			9 projects	640,000,000	Region VIII

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
13.	P00721609VS Construction of Sho Sogod Section, Sout	320101109295000 reline Protection Structure -Daang Mahai thern Leyte	rlika Rd. (S00223LT) - alon	g		94,000,000	
	P00721609VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure -Daang Maharlika Rd. (S00223LT) - along Sogod Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	669.877	90,710,000	Central Office / Region VIII
	P00721609VS-EAO					3,290,000	Central Office / Region VIII
14.	P00721610VS Construction of Sho Libagon Section, So	320101109296000 reline Protection Structure -Daang Mahai uthern Leyte	rlika Rd. (S00223LT) - alon	g		94,000,000	
	P00721610VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure -Daang Maharlika Rd. (S00223LT) - along Libagon Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	200.000	90,710,000	Central Office / Region VIII
	P00721610VS-EAO					3,290,000	Central Office / Region VIII
15.		320101109297000 reline Protection Structure - Jct. Himay-ar St. Bernard Section, Southern Leyte	ngan - Silago - Abuyog Bdr	ry. Rd		94,000,000	
	P00721611VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Jct. Himay-angan - Silago - Abuyog Bdry. Rd (S00228LT) - along St. Bernard Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	274.900	90,710,000	Central Office / Region VIII
	P00721611VS-EAO					3,290,000	Central Office / Region VIII
16.		320101109298000 reline Protection Structure - Jct. Himay-ar San Juan Section, Southern Leyte	ngan - Silago - Abuyog Bdr	ry. Rd.		94,000,000	
	P00721612VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Jct. Himay-angan - Silago - Abuyog Bdry. Rd. (S00228LT) - along San Juan Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	107.180	90,710,000	Central Office / Region VIII
	P00721612VS-EAO					3,290,000	Central Office / Region VIII

-	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Con		320101109299000 reline Protection Structure - Jct. Himay-a nahawan Section, Southern Leyte	ngan - Silago - Abuyog Bdı	ry. Rd		<u>94,000,000</u>	
-	0721613VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Jct. Himay-angan - Silago - Abuyog Bdry. Rd (S00228LT) along Anahawan Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	131.000	90,710,000	Central Office / Region VIII
P00	0721613VS-EAO					3,290,000	Central Office / Region VIII
	721909VS Instruction of Suba	320101109245000 ang Daku Flood Control (Zone 5 Section),	Sogod, Southern Leyte			<u>50,000,000</u>	
P00	0721909VS-CW1	Construction of Flood Mitigation Structure - Construction of Subang Daku Flood Control (Zone 5 Section), Sogod, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	356.317	48,250,000	Central Office / Region VIII
P00	721909VS-EAO					1,750,000	Central Office / Region VIII
	721910VS	320101109246000 ang Daku Flood Control (San Isidro Sectio	n), Sogod, Southern Leyte	2		20,000,000	
P00	0721910VS-CW1	Construction of Flood Mitigation Structure - Construction of Subang Daku Flood Control (San Isidro Section), Sogod, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	60.000	19,300,000	Central Office / Region VIII
P00	721910VS-EAO					700,000	Central Office / Region VIII
Con		320101109308000 reline Protection Structure - Jct. Himay-a nunangan Section, Southern Leyte	ngan - Silago - Abuyog Bdı	ry. Rd		<u>50,000,000</u>	
P00)721919VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Jct. Himay-angan - Silago - Abuyog Bdry. Rd (S00228LT) along Hinunangan Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	356.317	48,250,000	Central Office / Region VIII
P00	721919VS-EAO					1,750,000	Central Office / Region VIII
Con	721920VS Instruction of Shore an Section, Sout	320101109309000 reline Protection Structure - Liloan San Ri hern Leyte	cardo Rd. (S00218LT) - alc	ong		<u>50,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721920VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure - Liloan San Ricardo Rd. (S00218LT) - along Liloan Section, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	356.317	48,250,000	Central Office / Region VII
P00721920VS-EAO					1,750,000	Central Office / Region VII
Convergence a	nd Special Support Program (CSSP)		<u>6</u>	<u>9 projects</u>	532,000,000	Region vi
	on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain W	/ater_		50,000,000	
22. P00733018VS Construction of Sola	300205101027000 Ir Water System, Liloan, Southern Leyte				<u>10,000,000</u>	
P00733018VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Liloan, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Region VII
P00733018VS-EAO					200,000	Southern Leyte District Engineering Office / Region VII
23. P00733019VS Construction of Sola	300205101028000 Ir Water System, St. Bernard, Southern Le	yte			10,000,000	
P00733019VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, St. Bernard, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Region VII
P00733019VS-EAO					200,000	Southern Leyte District Engineering Office / Region VII
24. P00733020VS Construction of Sola	300205101029000 Ir Water System, Sogod, Southern Leyte				10,000,000	
P00733020VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sogod, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Region VII
P00733020VS-EAO					200,000	Southern Leyte District Engineering Office / Region VII
25. P00733021VS Construction of Sola	300205101030000 Ir Water System, Libagon, Southern Leyte				10,000,000	

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733021VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Libagon, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Region VII
P00733021VS-EAO					200,000	Southern Leyte District Engineering Office / Region VII
6. P00733026VS	300205101035000				10,000,000	
Construction of Sol	ar Water System, Brgy. Dakit, San Francisc	o, Southern Leyte				
P00733026VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Dakit, San Francisco, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Southern Leyte District Engineering Office / Region VII
P00733026VS-EAO					200,000	Southern Leyte District Engineering Office / Region VII
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			100,000,000	
	300214100434000 Safety Devices/ Streetlights and Internalling Maharlika Rd. (S00223LT) K1004+(-031)				<u>100,000,000</u>	
P00733053VS-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528	Road Safety: Street Lighting	Km	5.291	59,164,508	-
P00733053VS-CW1 P00733053VS-CW2	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528	-	Km Lane Km	5.291 11.424	59,164,508 37,335,492	
	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 -	Street Lighting Road Safety: Pavement				Region VII
P00733053VS-CW2 P00733053VS-EAO	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528	Street Lighting Road Safety: Pavement markings	Lane Km		37,335,492 3,500,000	Region VII
P00733053VS-CW2 P00733053VS-EAO <u>Sustainabl</u>	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 -	Street Lighting Road Safety: Pavement markings <u>SIPAG) - Access Roads ar</u>	Lane Km h <u>d/or</u>		37,335,492	Region VII
P00733053VS-CW2 P00733053VS-EAO <u>Sustainabl</u> <u>Bridges fro</u> <u>Facilities</u> 8. P00733140VS	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528	Street Lighting Road Safety: Pavement markings SIPAG) - Access Roads ar Strategic Public Buildings	Lane Km h <u>d/or</u>		37,335,492 3,500,000	Central Office / Region VII Central Office / Region VII
P00733053VS-CW2 P00733053VS-EAO <u>Sustainabl</u> <u>Bridges fro</u> <u>Facilities</u> 8. P00733140VS	Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 Road Safety: Pavement markings - Installation of Road Safety Devices/ Streetlights and Internally Illuminated (Solar) Pavement markers along Daang Maharlika Rd. (S00223LT) K1004+(-031) - K1006+801, K1007+069 - K1009+528 e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ 3	Street Lighting Road Safety: Pavement markings SIPAG) - Access Roads ar Strategic Public Buildings	Lane Km h <u>d/or</u>		37,335,492 3,500,000 <u>7,000,000</u>	Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733140VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Manglit, Pintuyan, Southern Leyte	Construction of Concrete Road	Lane Km	0.270	6,755,000	Central Office / Region VIII
	P00733140VS-EAO					245,000	Central Office / Region VIII
		e Infrastructure Projects Alleviating Gaps (dges (or, roads that traverse multiple LGU		al Roads		157,000,000	
29.	P00733219VS	300217100178000				150,000,000	
		od to Hinunangan Bypass Road, Barangay	Calag-itan, Hinunangan,				
	Southern Leyte						
	P00733219VS-CW1	Construction of Concrete Road - Construction of Sogod to Hinunangan Bypass Road, Barangay Calag-itan, Hinunangan, Southern Leyte	Construction of Concrete Road	Lane Km	5.000	144,750,000	Central Office / Region VIII
	P00733219VS-EAO					5,250,000	Central Office / Region VIII
30.	P00733220VS	300217100179000				7,000,000	
		nd, Plaridel to Manigawong, Barangay Plar	idel, Hinundayan, Southe	ern			
	P00733220VS-CW1	Construction of Concrete Road - Construction of Road, Plaridel to Manigawong, Barangay Plaridel, Hinundayan, Southern Leyte	Construction of Concrete Road	Lane Km	0.242	6,755,000	Central Office / Region VIII
	P00733220VS-EAO					245,000	Central Office / Region VIII
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		10,000,000	
31.	P00731731VS Construction of Roa	300221102338000 Id, Barangay Javier, Sogod, Southern Leyte	2			5,000,000	
	P00731731VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Javier, Sogod, Southern Leyte	Construction of Concrete Road	Lane Km	0.240	4,950,000	Central Office / Region VIII
	P00731731VS-EAO					50,000	Central Office / Region VIII
32.	P00733686VS	300221104179000				5,000,000	
		id, Brgy. Manigawong, Anahawan, Southe	rn Leyte				
			Count in f		0.454	4 050 005	Court I I
	P00733686VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Manigawong, Anahawan, Southern Leyte	Construction of Concrete Road	Lane Km	0.454	4,950,000	Southern Leyte District Engineering 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
	P00733686VS-EAO					50,000	Southern Leyte District Engineering Office / Region VII
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		10,000,000	
33.	P00733710VS Construction of Sea	300225100861000 wall, Brgy. Pinut-an, San Ricardo, Southerr	n Leyte			<u>10,000,000</u>	
	P00733710VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Pinut-an, San Ricardo, Southern Leyte	Construction of Flood Mitigation Structure	Lineal meters	70.000	9,900,000	Central Office / Region VII
	P00733710VS-EAO					100,000	Central Office / Region VII
		structure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to supp	port		148,000,000	
24	<u>Social Serv</u> P00732061VS	<u>ices</u> 300226104580000				2,000,000	
54.		oletion) of Multi-Purpose Building, Baranga	y Zone 1, Sogod, Southe	rn		2,000,000	
	P00732061VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Zone 1, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732061VS-EAO					20,000	Central Office / Region VII
35.	P00732062VS Construction (Comp Leyte	300226104581000 Dietion) of Multi-Purpose Building, Baranga	y Zone 2, Sogod, Southe	rn		2,000,000	
	P00732062VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Zone 2, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732062VS-EAO					20,000	Central Office / Region VII
36.	P00732063VS Construction (Comp Leyte	300226104582000 Dietion) of Multi-Purpose Building, Baranga	y Zone 3, Sogod, Southe	rn		2,000,000	
	P00732063VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Zone 3, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732063VS-EAO					20,000	Central Office / Region VIII
37.	P00732064VS	300226104583000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Baran	gay Buac Gamay, Sogod, S	outhern			
	Leyte						
	P00732064VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buac Gamay, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732064VS-EAO					20,000	Central Office / Region VIII
38.	P00732065VS	300226104584000				2,000,000	
	Construction (Comp Leyte	letion) of Multi-Purpose Building, Baran	gay San Isidro, Sogod, Sou	thern			
	P00732065VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732065VS-EAO					20,000	Central Office / Region VIII
39.	P00732066VS	300226104585000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Baran	gay Dagsa, Sogod, Souther	rn Leyte		<u> </u>	
	P00732066VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dagsa, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732066VS-EAO					20,000	Central Office / Region VIII
40.	P00732067VS Construction (Comp Leyte	300226104586000 Soletion) of Multi-Purpose Building, Baran	gay Kahupian, Sogod, Sout	thern		<u>3,000,000</u>	
	P00732067VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kahupian, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
	P00732067VS-EAO					30,000	Central Office / Region VIII
41.	P00732068VS Construction (Comp	300226104587000 Soletion) of Multi-Purpose Building, Baran	gav Rizal, Sogod. Southern	ı Levte		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
	P00732068VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Rizal, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732068VS-EAO					20,000	Central Office / Region VII
42.	P00732069VS Construction (Comp	300226104588000 letion) of Multi-Purpose Building, Baran	gay Mac, Sogod, Southern	Leyte		<u>2,000,000</u>	
	P00732069VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mac, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732069VS-EAO					20,000	Central Office / Region VII
43.	P00732070VS Construction (Comp Leyte	300226104589000 letion) of Multi-Purpose Building, Baran	gay San Pedro, Sogod, Sou	thern		<u>2,000,000</u>	
	P00732070VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Pedro, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732070VS-EAO					20,000	Central Office / Region VII
44.	P00732071VS Construction (Comp Leyte	300226104590000 letion) of Multi-Purpose Building, Baran	gay Salvacion, Sogod, Sout	hern		<u>2,000,000</u>	
	P00732071VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Salvacion, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732071VS-EAO					20,000	Central Office / Region VIII
45.	P00732072VS Construction (Comp Leyte	300226104591000 letion) of Multi-Purpose Building, Baran	gay Magatas, Sogod, Soutl	nern		2,000,000	
	P00732072VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Magatas, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00732072VS-EAO					20,000	Central Office , Region VI
46.	P00732073VS Construction (Comp Leyte	300226104592000 Dietion) of Multi-Purpose Building, Baranga	y Tigbao, Libagon, Soutł	iern		<u>2,000,000</u>	
	P00732073VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tigbao, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VI
	P00732073VS-EAO					20,000	Central Office / Region VII
47.	P00732074VS Construction (Comp Leyte	300226104593000 Dietion) of Multi-Purpose Building, Baranga	y Biasong, Libagon, Sout	hern		<u>2,000,000</u>	
	P00732074VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Biasong, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732074VS-EAO					20,000	Central Office / Region VII
48.	P00732075VS 300226104594000 2,000,000 Construction (Completion) of Multi-Purpose Building, Barangay Talisay, Libagon, Southern Leyte						
	P00732075VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Talisay, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732075VS-EAO					20,000	Central Office / Region VII
49.	P00732076VS Construction (Comp Southern Leyte	300226104595000 Dietion) of Multi-Purpose Building, Baranga	y Pres. Quezon, Liloan,			<u>2,000,000</u>	
	P00732076VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pres. Quezon, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732076VS-EAO					20,000	Central Office / Region VII
50.	P00732077VS Construction (Comp	300226104596000 Soletion) of Multi-Purpose Building, Baranga	y San Roque, Liloan, Sou	ithern		2,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732077VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Roque, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Central Office / Region VII
	P00732077VS-EAO					25,000	Central Office / Region VIII
51.	P00732078VS Construction (Comp	300226104597000 letion) of Multi-Purpose Building, Baran	gay Bahay, Liloan, Souther	n Leyte		2,500,000	
	P00732078VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bahay, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Central Office / Region VIII
	P00732078VS-EAO					25,000	Central Office / Region VIII
52.	P00732079VS Construction (Comp Leyte	300226104598000 letion) of Multi-Purpose Building, Baranı	gay Caligangan, Liloan, Sou	uthern		<u>2,000,000</u>	
	P00732079VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caligangan, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732079VS-EAO					20,000	Central Office / Region VIII
53.	 P00732080VS 300226104599000 <u>3,000,000</u> Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Liloan, Southern Leyte 						
	P00732080VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII
	P00732080VS-EAO					30,000	Central Office / Region VIII
54.	P00732081VS Construction (Comp Southern Leyte	300226104600000 letion) of Multi-Purpose Building, Baran	gay Bongawisan, San Fran	cisco,		<u>2,000,000</u>	
	P00732081VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bongawisan, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00732081VS-EAO					20,000	ر Central Office Region VI
55.	P00732082VS Construction (Comp Leyte	300226104601000 letion) of Multi-Purpose Building, Barang	gay Ponod, Pintuyan, Sout	hern		3,000,000	
	P00732082VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ponod, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VII
	P00732082VS-EAO					30,000	Central Office / Region VII
56.	P00732083VS Construction (Comp Leyte	300226104602000 letion) of Multi-Purpose Building, Barang	gay Sun-ok 1, Pintuyan, So	uthern		2,000,000	
	P00732083VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sun-ok 1, Pintuyan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732083VS-EAO					20,000	Central Office / Region VII
57.	P00732084VS Construction (Comp Francisco, Southern	300226104603000 letion) of Multi-Purpose Building, Barang Leyte	gay Central Poblacion, San			<u>2,000,000</u>	
	P00732084VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Central Poblacion, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732084VS-EAO					20,000	Central Office / Region VII
58.	P00732085VS Construction (Comp Leyte	300226104604000 letion) of Multi-Purpose Building, Barang	zay Ubos, San Francisco, S	outhern		<u>2,000,000</u>	
	P00732085VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ubos, San Francisco, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732085VS-EAO					20,000	Central Office / Region VII
59.	P00732086VS Rehabilitation of Mu	300226104605000 Ilti-Purpose Building, Barangay Marayag	, San Francisco, Southern	Leyte		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
	P00732086VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Marayag, San Francisco, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII
	P00732086VS-EAO					50,000	Central Office / Region VIII
60.	P00732087VS Rehabilitation of Mu Leyte	300226104606000 Ilti-Purpose Building, Barangay Pinamud	lan, San Francisco, Southe	ern		<u>5,000,000</u>	
	P00732087VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pinamudlan, San Francisco, Southern Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
	P00732087VS-EAO					50,000	Central Office / Region VIII
61.	P00732088VS Construction (Comp Southern Leyte	300226104607000 letion) of Multi-Purpose Building, Barang	gay Poblacion, San Ricardo),		2,000,000	
	P00732088VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732088VS-EAO					20,000	Central Office / Region VIII
62.	P00732089VS Construction (Comp Southern Leyte	300226104608000 letion) of Multi-Purpose Building, Barang	gay Esperanza, San Ricardo	0,		<u>2,000,000</u>	
	P00732089VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Esperanza, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732089VS-EAO					20,000	Central Office / Region VIII
63.	P00732090VS Construction (Comp Southern Leyte	300226104609000 letion) of Multi-Purpose Building, Barang	gay Pinut-An, San Ricardo,			<u>2,000,000</u>	
	P00732090VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pinut-An, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII

732090VS-EAO 732091VS struction (Compl thern Leyte 732091VS-CW1	300226104610000				20,000	Central Office /		
struction (Compl thern Leyte					-	Region VI		
7220011/5 (1)/1	etion) of Multi-Purpose Building, Baranı	gay Camang San Ricardo,			2,000,000			
/2209103-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Camang San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VI		
732091VS-EAO					20,000	Central Office / Region VII		
P00732092VS3002261046110002,000,000Construction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo,Southern Leyte								
732092VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII		
732092VS-EAO					20,000	Central Office / Region VII		
P00732093VS 300226104612000 2,000,000 Construction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte								
732093VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII		
732093VS-EAO					20,000	Central Office / Region VII		
732094VS struction (Compl thern Leyte	300226104613000 etion) of Multi-Purpose Building, Baran	gay Mahayahay, St. Bernai	rd,		<u>2,000,000</u>			
732094VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII		
732094VS-EAO					20,000	Central Office / Region VII		
732095VS struction (Compl thern Leyte	300226104614000 etion) of Multi-Purpose Building, Baran	gay Hindag-An, St. Bernard	ł,		2,000,000			
7: st th 7: st th 7: st th 7: st th 7: st th 7: st th 7: st th	32092VS truction (Compl hern Leyte 32092VS-CW1 32092VS-EAO 32093VS truction (Compl hern Leyte 32094VS truction (Compl hern Leyte 32094VS-CW1 32094VS-CW1 32094VS-CW1 32094VS-CW1	Ricardo, Southern Leyte 32091VS-EAO 32092VS 300226104611000 truction (Completion) of Multi-Purpose Building, Barangay hern Leyte 32092VS-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo, Southern Leyte 32092VS-EAO 32093VS 300226104612000 truction (Completion) of Multi-Purpose Building, Barangay 32093VS-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte 32093VS-EAO 32093VS-EAO 32093VS-EAO 32093VS-EAO 32093VS-EAO 32094VS 300226104613000 truction (Completion) of Multi-Purpose Building, Barangay hern Leyte 32094VS-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte 32094VS-EAO 300226104614000 32095VS 300226104614000 truction (Completion) of	Ricardo, Southern Leyte 32091VS-EAO 32092VS 300226104611000 truction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricar hern Leyte 32092VS-CW1 Construction of Multi Purpose Construction of Building, Barangay San Antonio, San Ricardo, Southern Leyte 32092VS-EAO 32093VS 300226104612000 truction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte 32093VS 300226104612000 truction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Building - Construction Multi Purpose Building 32093VS-CW1 Construction of Multi-Purpose Building Building, Barangay Benit, San Ricardo, Southern Leyte 32093VS-EAO 32093VS 300226104613000 truction (Completion) of Multi-Purpose Building, Barangay Mahayahay, St. Bernard hern Leyte 32094VS 300226104613000 truction (Completion) of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte 32094VS 300226104613000 truction (Completion) of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte 32094VS-EAO 32094VS 300226104614000 truction (Completion) of Multi-Purpose Building, Barangay Hahayahay, St. Bernard, Southern Leyte	Ricardo, Southern Leyte 32091VS-EAO 32092VS 300226104611000 truction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo, hern Leyte Construction of Multi Purpose 32092VS-CW1 Construction of Multi Purpose Building 32092VS-CW1 Construction of Multi-Purpose Building 32092VS-CW1 Construction of Multi-Purpose Building 32092VS-CW1 Construction of Multi-Purpose Building 32092VS-CW1 Southern Leyte Building 32092VS-EAO 300226104612000 Number of 32093VS 300226104612000 Multi Purpose Building 32093VS-CW1 Construction of Multi Purpose Building Building 32093VS-CW1 Construction of Multi-Purpose Building Buildings 32093VS-EAO 300226104613000 Multi Purpose Building 32094VS 300226104613000 Multi Purpose Building S2094VS-CW1 Construction of Multi Purpose Multi Purpose Buildings 32094VS-CW1 Construction of Multi Purpose Building Building 32094VS-CW1 Construction of Multi-Purpose<	Ricardo, Southern Leyte 32091V5-EAO 32092V5 Statu Saturation of Multi Purpose Building - Construction Multi Purpose Building - Sarangay San Antonio, San Ricardo, Southern Leyte 32093V5 Statu S2093V5 Statu S2094V5 Statu S2094V5 Statu S2094V5 Statu S2094V5 Statu <td>Ricardo, Southern Leyte 20,000 32091VS-EAO 2,000,000 ruction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo, hern Leyte 1.000 1,980,000 32092VS-CW1 Construction of Multi-Purpose Building, Barangay San Antonio, San Ricardo, Southern Leyte 20,000 32092VS-EAO 20,000 20,000 32093VS 300226104612000 20,000 ruction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern 20,000 32093VS-CW1 Construction of Multi Purpose Building, Barangay Benit, San Ricardo, Southern 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte 300226104612000 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 20,000 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 20,000 20,000 32094VS 300226104613000 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 30026104614000 30,000 32094VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte <</td>	Ricardo, Southern Leyte 20,000 32091VS-EAO 2,000,000 ruction (Completion) of Multi-Purpose Building, Barangay San Antonio, San Ricardo, hern Leyte 1.000 1,980,000 32092VS-CW1 Construction of Multi-Purpose Building, Barangay San Antonio, San Ricardo, Southern Leyte 20,000 32092VS-EAO 20,000 20,000 32093VS 300226104612000 20,000 ruction (Completion) of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern 20,000 32093VS-CW1 Construction of Multi Purpose Building, Barangay Benit, San Ricardo, Southern 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Benit, San Ricardo, Southern Leyte 300226104612000 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 20,000 20,000 32093VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 20,000 20,000 32094VS 300226104613000 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, hern Leyte 30026104614000 30,000 32094VS-CW1 Construction of Multi-Purpose Building, Barangay Mahayahay, St. Bernard, Southern Leyte <		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732095VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Hindag-An, St. Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732095VS-EAO					20,000	Central Office / Region VII
69.	P00732096VS Construction (Comp Leyte	300226104615000 Iletion) of Multi-Purpose Building, Barang	ay Panian, St. Bernard, Sc	outhern		<u>2,000,000</u>	
	P00732096VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panian, St. Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732096VS-EAO					20,000	Central Office / Region VIII
70.	P00732097VS Construction (Comp Southern Leyte	300226104616000 Iletion) of Multi-Purpose Building, Barang	ay Himatagon, St. Bernar	d,		<u>2,000,000</u>	
	P00732097VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Himatagon, St. Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732097VS-EAO					20,000	Central Office / Region VIII
71.	P00732098VS Construction (Comp Southern Leyte	300226104617000 Iletion) of Multi-Purpose Building, Barang	ay San Isidro, St. Bernard	,		<u>2,000,000</u>	
	P00732098VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, St. Bernard, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732098VS-EAO					20,000	Central Office / Region VIII
72.	P00732099VS Construction (Comp	300226104618000 Iletion) of Multi-Purpose Building, Barang	ay Sua, San Juan, Southe	rn Leyte		<u>3,000,000</u>	
	P00732099VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sua, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VIII

	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
-EAO				30,000	Central Office / Region VI
	, Barangay Samoje, San Juan, So	uthern		<u>2,000,000</u>	
Building - Construction (Completion) of Multi-Purpos	Multi Purpose e Building	Number of Buildings	1.000	1,980,000	Central Office , Region VI
-EAO				20,000	Central Office / Region VI
	, Barangay Gakat, Libagon, Sout	hern		<u>2,000,000</u>	
Building - Construction (Completion) of Multi-Purpos	Multi Purpose e Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
-EAO				20,000	Central Office / Region VII
(Completion) of Multi-Purpose Building,	, Barangay Calintaan, Anahawar	Ι,		<u>2,000,000</u>	
Building - Construction	Multi Purpose	Number of Buildings	1.000	1,980,000	Central Office / Region VII
-EAO				20,000	Central Office / Region VII
(Completion) of Multi-Purpose Building,	, Barangay Kagingkingan, Anaha	wan,		<u>3,000,000</u>	
Building - Construction (Completion) of Multi-Purpos	Multi Purpose e Building	Number of Buildings	1.000	2,970,000	Central Office / Region VII
-EAO				30,000	Central Office / Region VII
	t ID -EAO 300226104619000 (Completion) of Multi-Purpose Building, -CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Samoje, Sa Juan, Southern Leyte -EAO 300226104620000 (Completion) of Multi-Purpose Building, -CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Building, Barangay Gakat, Liba Southern Leyte -EAO 300226104621000 (Completion) of Multi-Purpose Building, te -CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, te -CW1 Construction of Multi Purpose Building, Barangay Calintaan, Anahawan, Southern Leyte -EAO 300226104622000 (Completion) of Multi-Purpose Building, te -CW1 Construction of Multi Purpose Building, Barangay Calintaan, Anahawan, Southern Leyte -EAO 300226104622000 (Completion) of Multi-Purpose Building, building - Construction (Completion) of Multi-Purpose Building, Bui	TeAO 300226104619000 (Completion) of Multi-Purpose Building, Barangay Samoje, San Juan, So -CW1 Construction of Multi Purpose Geompletion) of Multi-Purpose Building, Barangay Samoje, San Juan, Southern Leyte Building, Barangay Samoje, San Juan, Southern Leyte -EAO 300226104620000 (Completion) of Multi-Purpose Building, Barangay Gakat, Libagon, Southern Leyte Construction of Multi Purpose -CW1 Construction of Multi Purpose Construction of Multi Purpose Building, Barangay Gakat, Libagon, Southern Leyte -CW1 Construction of Multi-Purpose Building, Barangay Gakat, Libagon, Southern Leyte Building - Construction of Multi-Purpose Building Barangay Calintaan, Anahawar Southern Leyte -EAO 300226104621000 Construction of Multi-Purpose Building, Barangay Calintaan, Anahawar te -CW1 Construction of Multi-Purpose Building, Barangay Kagingkingan, Anahawan, Southern Leyte Building - Construction Multi Purpose Building -EAO 300226104622000 Gompletion) of Multi-Purpose Building, Barangay Kagingkingan, Anahawar, Southern Leyte -EAO 300226104622000 Construction of Multi Purpose Building, Barangay Kagingkingan, Anahawan, Southern Leyte	LID Unit EAO 300226104619000 (Completion) of Multi-Purpose Building, Barangay Samoje, San Juan, Southern Number of Building - Construction of Multi Purpose Building, Barangay Samoje, San Juan, Southern Leyte Number of Multi-Purpose Building, Barangay Gakat, Libagon, Southern -EAO 300226104620000 Number of Multi-Purpose Building, Barangay Gakat, Libagon, Southern -CW1 Construction of Multi Purpose Building, Barangay Gakat, Libagon, Southern Number of Multi-Purpose Building, Barangay Gakat, Libagon, Southern -CW1 Construction of Multi-Purpose Building, Barangay Gakat, Libagon, Southern Leyte Building -EAO 300226104621000 Multi Purpose Building (Completion) of Multi-Purpose Building, Barangay Calintaan, Anahawan, Southern Leyte Building -EAO 300226104621000 Number of Multi Purpose Building, Barangay Calintaan, Anahawan, te -CW1 Construction of Multi Purpose Building, Barangay Calintaan, Anahawan, Southern Leyte Number of Multi Purpose Building -EAO 300226104622000 Construction of Multi Purpose Building, Barangay Kagingkingan, Anahawan, Southern Leyte -EAO 300226104622000 Multi Purpose Building, Barangay Kagingkingan, Anahawan, Southern Leyte -EAO 300226104622000 Construction of Multi-Purpose Building, Barangay Kagingkingan, Anahawan, Southern Le	ID Unit EEAO 300225104619000 (Completion) of Multi-Purpose Building, Barangay Samoje, San Juan, Southern 1.000 -CW1 Construction of Multi-Purpose Building -EAO 300226104620000 Number of 1.000 (Completion) of Multi-Purpose Construction of Number of 1.000 Building, Barangay Gakat, Libagon, Southern Southern Leyte Building 1.000 -CW1 Construction of Multi-Purpose Building Buildings 1.000 GCompletion) of Multi-Purpose Building, Barangay Calintaan, Anahawan, Southern Leyte Building 1.000 -EAO 300226104621000 Multi Purpose Building 1.000 Grompletion) of Multi-Purpose Building, Barangay Kagingkingan, Anahawan, Southern Leyte Building 1.000 -CW1 Construction of Multi Purpose Building 1.000 Grompletion) of Multi-Purpose Building, Barangay	Lito Unit (PHP) EAO 30,000 300226104619000 2,000,000 (Completion) of Multi-Purpose Building, Barangay Samoje, San Juan, Southern 1.000 1,980,000 -CW1 Construction of Multi-Purpose Construction of Multi-Purpose Building 1.000 1,980,000 Building, Barangay Samoje, San Juan, Southern Lyte 20,000 20,000 2,000,000 -EAO 20,000 2,000,000 2,000,000 300226104620000 2,000,000 2,000,000 2,000,000 (Completion) of Multi-Purpose Building, Barangay Gakat, Libagon, Southern 1.000 1,980,000 -CW1 Construction of Multi Purpose Building Building 1.000 1,980,000 Southern Leyte Construction of Multi-Purpose Building Building 1.000 1,980,000 Geompletion) of Multi-Purpose Building, Barangay Calintaan, Anahawan, ter 2,000,000 2,000,000 Construction of Multi Purpose Building, Barangay Calintaan, Anahawan, ter 2,000,000 2,000,000 Completion) of Multi-Purpose Building, Barangay Calintaan, Anahawan, ter 2,000,000 3,000,000 Completion) of Multi-Purpose Building, Barangay Kagingkingan, Anahawan, ter 20,000

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00732104VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay An-An, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office , Region VI
	P00732104VS-EAO					20,000	Central Office / Region VI
78.	P00732105VS Construction (Comp Southern Leyte	300226104624000 letion) of Multi-Purpose Building, Baran	gay Plaridel, Hinundayan,			2,000,000	
	P00732105VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Plaridel, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732105VS-EAO					20,000	Central Office / Region VII
79.	P00732106VS Construction (Comp Southern Leyte	300226104625000 letion) of Multi-Purpose Building, Baran	gay Sabang, Hinundayan,			<u>2,000,000</u>	
	P00732106VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sabang, Hinundayan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732106VS-EAO					20,000	Central Office / Region VII
80.	P00732107VS Construction (Comp Southern Leyte	300226104626000 letion) of Multi-Purpose Building, Baran	gay Tahusan, Hinunangan,			<u>2,000,000</u>	
	P00732107VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tahusan, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VII
	P00732107VS-EAO					20,000	Central Office / Region VII
81.	P00732108VS Construction (Comp Leyte	300226104627000 letion) of Multi-Purpose Building, Baran	gay Nava, Hinunangan, So	uthern		<u>3,000,000</u>	
	P00732108VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nava, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732108VS-EAO					30,000	Central Office / Region VIII
82.	P00732109VS	300226104628000				5,000,000	
	Construction of Mu	ti-Purpose Building, Barangay Labrador, H	linunangan, Southern Ley	yte			
	P00732109VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labrador, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VIII
	P00732109VS-EAO					50,000	Central Office / Region VIII
83.	P00732110VS Construction (Comp Southern Leyte	300226104629000 letion) of Multi-Purpose Building, Barang	ay Poblacion, Hinunanga	n,		<u>2,000,000</u>	
	P00732110VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Hinunangan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732110VS-EAO					20,000	Central Office / Region VIII
84.	P00732111VS	300226104630000				2,000,000	
	Construction (Comp Leyte	letion) of Multi-Purpose Building, Barang	ay Mercedes, Silago, Sou	thern			
	P00732111VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mercedes, Silago, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732111VS-EAO					20,000	Central Office / Region VIII
85.	P00732112VS Construction (Comp	300226104631000 letion) of Multi-Purpose Building, Barang	ay Tubod, Silago, Souther	rn Leyte		2,000,000	
	P00732112VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubod, Silago, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Region VIII
	P00732112VS-EAO					20,000	Central Office / Region VIII
86.	P00732113VS Construction of Mu	300226104632000 iti-Purpose Building (Local Government U	nit), Anahawan, Southerr	n Leyte		10,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732113VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Local Government Unit), Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office , Region VI
P00732113VS-EAO					100,000	Central Office , Region VI
87. P00732114VS	300226104633000				10,000,000	
	lti-Purpose Building, Barangay Talisay, Lik	oagon, Southern Leyte				
P00732114VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talisay, Libagon, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region VI
P00732114VS-EAO					100,000	Central Office / Region VI
38. P00732115VS Construction of Mu	300226104636000 Iti-Purpose Building, Barangay Calian, Lilo	an, Southern Leyte			<u>5,000,000</u>	
P00732115VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calian, Liloan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office , Region VI
P00732115VS-EAO					50,000	Central Office , Region VI
89. P00734391VS Construction (Comp Southern Leyte	300226108403000 oletion) of Multi-Purpose Facility at Baran	gay Manigawong, Anaha	wan,		<u>3,000,000</u>	
P00734391VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility at Barangay Manigawong, Anahawan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Region VI
P00734391VS-EAO					30,000	Central Office / Region VI
Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or II	<u>)</u>		50,000,000	-
90. P00734451VS	300229100300000				50,000,000	
	el III Potable Water System Barangay Gab oos, Barangay Central, Barangay Dakit, Mu		• •			

Southern Leyte

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0734451VS-CW1	Construction of Water Supply Systems - Construction of Level III Potable Water System Barangay Gabi, Barangay Habay, Barangay Punta, Barangay Ubos, Barangay Central, Barangay Dakit, Municipality of San Francisco, Southern Leyte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,500,000	Central Office / Region VII
P00	0734451VS-EAO					500,000	Central Office /
	Local Program	<u>(LP)</u>		4	<u>projects</u>	187,000,000	Region VII
	Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		187,000,000	
Сог	0755089VS nstruction of the an, Southern Leyt	300105200934000 DPWH Southern Leyte 2nd DEO (Southern e	ו Leyte Sub-DEO) Buildin	g, San		<u>60,000,000</u>	
P00	0755089VS-CW1	Construction of Multi Purpose Building - Construction of the DPWH Southern Leyte 2nd DEO (Southern Leyte Sub-DEO) Building, San Juan, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	57,900,000	Central Office / Region VIII
P00	0755089VS-EAO					2,100,000	Central Office / Region VIII
	0755198VS nstruction of New	300105200893000 v DPWH Building (Southern Leyte 2nd LD)	, Sogod, Southern Leyte			<u>100,000,000</u>	
P00	0755198VS-CW1	Construction of Multi Purpose Building - Construction of New DPWH Building (Southern Leyte 2nd LD), Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Region VIII
P00	0755198VS-EAO					3,500,000	Central Office / Region VIII
	0755199VS nstruction of Staf	300105200937000 f House, DPWH Southern Leyte 2nd DEO,	Sogod, Southern Leyte			15,000,000	
POC	0755199VS-CW1	Construction of Multi Purpose Building - Construction of Staff House, DPWH Southern Leyte 2nd DEO, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,475,000	Central Office / Region VIII
P00	0755199VS-EAO					525,000	Central Office / Region VIII
	0755200VS nstruction of QAS	300105200938000 Building, DPWH Southern Leyte 2nd DEC), Sogod, Southern Leyte			12,000,000	
P00	0755200VS-CW1	Construction of Multi Purpose Building - Construction of QAS Building, DPWH Southern Leyte 2nd DEO, Sogod, Southern Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	11,580,000	Central Office / Region VIII
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755200VS-EAO					420,000	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
	Tacloban City Distr	ict Engineering Office			143	projects	7,436,794,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>51</u>	projects	<u>3,335,932,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				123,000,000	
1.		310101100851000 .T) - K0898 + 482 - K0898 + 706, K0900 + 203 8 + 883 - K0905 + 416, K0905 + 472 - K0906 -		965 -			<u>123,000,000</u>	
	P00705765VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LT) (S00002LT) K0898 + 482 - K0906 + 630	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	16.488	118,695,000	Central Office / Tacloban City District Engineering Office
	P00705765VS-EAO						4,305,000	Central Office / Tacloban City District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				15,191,000	
2.	P00705766VS Tacloban-Baybay S	310102101409000 outh Rd - K0915 + (-908) - K0915 + (-319)					<u>15,191,000</u>	
	P00705766VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tacloban-Baybay South Rd - K0915 + (-908) - K0915 + (-319)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.594	14,887,180	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00705766VS-EAO						303,820	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				70,941,000	
3.	P00705767VS Justice Romualdez	310103101332000 St - (S00005LT) Chainage 85 - Chainage 872					<u>9,217,000</u>	
	P00705767VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Justice Romualdez St - (S00005LT) Chainage 85 - Chainage 872	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.574	9,032,660	Tacloban City District Engineering Office / Tacloban City District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705767VS-EAO					184,340	Tacloban City District Engineering Office / Tacloban City District Engineering Office
4.	P00705768VS Sn Jose-Candahug R	310103101333000 d - K0913 + (-956) - K0914 + 000				28,121,000	
	P00705768VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Jose-Candahug Rd - K0913 + (-956) - K0914 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.802	27,558,580	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00705768VS-EAO					562,420	Tacloban City District Engineering Office / Tacloban City District Engineering Office
5.		310103101334000 Guintigui-an) - K0899 + 555 - K0900 + 005 I + 199, K0902 + 358 - K0903 + 056	i, K0900 + 585 - K0901 + C	000,		<u>33,603,000</u>	
	P00705769VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leyte-Samar Rd (via Guintigui-an) - K0899 + 555 - K0900 + 005, K0900 + 585 - K0901 + 000, K0901 + 184 - K0901 + 199, K0902 + 358 - K0903 + 056	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.710	32,930,940	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00705769VS-EAO					672,060	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged F	Paved		341,098,000	
6.	P00705849VS Leyte-Samar Rd (via	310106100997000 Guintigui-an) - K0900 + 145 - K0900 + 585	;			<u>31,898,000</u>	
	P00705849VS-CW1	Rehabilitation of Paved Road - Leyte-Samar Rd (via Guintigui-an) - K0900 + 145 - K0900 + 585	Rehabilitation of Paved Road	Lane Km	1.760	31,260,040	Tacloban City District Engineering Office / Tacloban City District

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
	P00705849VS-EAO					637,960	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
7.	P00705924VS Tigbao-Sta Fe-Sn Mi į	310106100996000 guel Rd - K0903 + 089 - K0903 + 969, K0904	4 + 093 - K0904 + 360			9,200,000	
	P00705924VS-CW1	Rehabilitation of Paved Road - Tigbao-Sta Fe-Sn Miguel Rd - K0903 + 089 - K0903 + 969, K0904 + 093 - K0904 + 360	Rehabilitation of Paved Road	Lane Km	2.456	9,016,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
	P00705924VS-EAO					184,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
3.	P00706507VS Tigbao-Sta. Fe-San N	310106100674000 Aiguel Road				<u>300,000,000</u>	
	P00706507VS-CW1	Rehabilitation of Concrete Road - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) Chainage 0 - Chainage 0	Rehabilitation of Concrete Road	Lane Km	2.320	289,500,000	Central Office Region Vi
	P00706507VS-EAO					10,500,000	Central Office Region V
		rvation - Rehabilitation/ Reconstruction o nd Landslide - Primary Roads	f Roads with Slips, Slope	2		<u>124,300,000</u>	
9.	P00705974VS Daang Maharlika (LT	310107100559000) - K0908 + (-336) - K0908 + (-107)				<u>1,300,000</u>	
	P00705974VS-CW1	Construction of Road Slope Protection Structure - Daang Maharlika (LT) - K0908 + (-336) - K0908 + (-107)	Construction of Road Slope Protection Structure	Square meters	130.000	1,274,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00705974VS-EAO					26,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
10.	P00706474VS	310107100479000		0.55		123,000,000	
		') - K0898 + 482 - K0898 + 706, K0900 + 202 + 883 - K0905 + 416, K0905 + 472 - K0906 +		965 -			
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706474VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LT) (S00002LT) Chainage 660 - Chainage 8971	Construction of Road Slope Protection Structure	Square meters	6,833.333	118,695,000	Central Office / Tacloban City District Engineering Office
P00706474VS-EAO					4,305,000	Central Office / Tacloban City District Engineering Office
	rvation - Rehabilitation/ Reconstruction o nd Landslide - Secondary Roads	f Roads with Slips, Slope	<u>•</u>		34,300,000	
11. P00706012VS Tacloban-Baybay So	310108101624000 uth Rd - K0915 + (-909) - K0915 + (-319)				<u>30,300,000</u>	
P00706012VS-CW1	Construction of Road Slope Protection Structure - Tacloban-Baybay South Rd - K0915 + (-909) - K0915 + (-319)	Construction of Road Slope Protection Structure	Square meters	3,030.000	29,694,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00706012VS-EAO					606,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
12. P00706013VS	310108101625000				2,000,000	
	oy" T Romualdez Div Rd - K0908 + 175 - K0	908 + 265				
P00706013VS-CW1	Construction of Road Slope Protection Structure - Gov Benjamin "Kokoy" T Romualdez Div Rd - K0908 + 175 - K0908 + 265	Construction of Road Slope Protection Structure	Square meters	200.000	1,960,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00706013VS-EAO					40,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
13. P00706014VS	310108101626000				2,000,000	
Trece Martirez St - (500010LT) Chainage 000 - Chainage 062					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706014VS-CW1	Construction of Road Slope Protection Structure - Trece Martirez St - (S00010LT) Chainage 000 - Chainage 062	Construction of Road Slope Protection Structure	Square meters	200.000	1,960,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00706014VS-EAO					40,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>e</u>		903,344,000	
14.	P00706022VS	nd Landslide - Tertiary Roads 310109101197000 Guintigui-an) - K0899 + 555 - K0900 + 005	;, K0900 + 495 - K0903 + ()56 <i>,</i>		75,000,000	
	P00706022VS-CW1	Construction of Road Slope Protection Structure - Leyte-Samar Rd (via Guintigui-an) - K0899 + 555 - K0900 + 005, K0900 + 495 - K0903 + 056, K0903 + 596 - K0904 + 676	Construction of Road Slope Protection Structure	Square meters	4,166.670	72,375,000	Central Office / Tacloban City District Engineering Office
	P00706022VS-EAO					2,625,000	Central Office / Tacloban City District Engineering Office
15.	P00706023VS Tigbao-Sta Fe-Sn Mi	310109101222000 guel Rd - K0907 + 660 - K0907 + 860				150,000,000	
	P00706023VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0907 + 660 - K0907 + 860	Construction of Road Slope Protection Structure	Square meters	6,114.000	144,750,000	Central Office / Region VIII
	P00706023VS-EAO					5,250,000	Central Office / Region VIII
16.	P00706024VS Tigbao-Sta Fe-Sn Mi	310109101223000 guel Rd - K0909 + (-687) - K0909 + (-550)				<u>115,898,000</u>	
	P00706024VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0909 + (-687) - K0909 + (-550)	Construction of Road Slope Protection Structure	Square meters	6,438.780	111,841,570	Central Office / Region VIII
	P00706024VS-EAO					4,056,430	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
17.	P00706025VS Tigbao-Sta Fe-Sn Mi	310109101224000 iguel Rd - K0909 + (-366) - K0909 + (-291)				60,024,000	
	P00706025VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0909 + (-366) - K0909 + (-291)	Construction of Road Slope Protection Structure	Square meters	3,334.670	57,923,160	Central Office / Region VIII
	P00706025VS-EAO					2,100,840	Central Office / Region VIII
18.	P00706033VS Justice Romualdez S	310109101360000 St - (S00005LT) Chainage 000 - Chainage 872				<u>16,500,000</u>	
	P00706033VS-CW1	Construction of Road Slope Protection Structure - Justice Romualdez St - (S00005LT) Chainage 000 - Chainage 872	Construction of Road Slope Protection Structure	Square meters	1,650.000	16,170,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00706033VS-EAO					330,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
19.	P00706116VS Tigbao-Sta Fe-Sn M i	310109101220000 iguel Rd - K0908 + 418 - K0908 + 555				<u>115,898,000</u>	
	P00706116VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0908 + 418 - K0908 + 555	Construction of Road Slope Protection Structure	Square meters	6,438.780	111,841,570	Central Office / Region VIII
	P00706116VS-EAO					4,056,430	Central Office / Region VIII
20.	P00706117VS Tigbao-Sta Fe-Sn M i	310109101221000 iguel Rd - K0908 + 739 - K0908 + 814				60,024,000	
	P00706117VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0908 + 739 - K0908 + 814	Construction of Road Slope Protection Structure	Square meters	3,334.670	57,923,160	Central Office / Region VIII
	P00706117VS-EAO					2,100,840	Central Office / Region VIII
21.	P00706118VS Tigbao-Sta Fe-Sn Mi	310109101213000 iguel Rd - K0907 + 860 - K0907 + 940				<u>130,000,000</u>	

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Р	00706118VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0907 + 860 - K0907 + 940	Construction of Road Slope Protection Structure	Square meters	5,283.000	125,450,000	Central Office / Region VI
Р	00706118VS-EAO					4,550,000	Central Office / Region VII
	00706119VS i gbao-Sta Fe-Sn Mi g	310109101214000 guel Rd - K0907 + 940 - K0908 + 060				<u>150,000,000</u>	
Ρ	00706119VS-CW1	Construction of Road Slope Protection Structure - along Tigbao-Sta Fe-Sn Miguel Rd (S00033LT) K0907 + 940 - K0908 + 060	Construction of Road Slope Protection Structure	Square meters	6,150.000	144,750,000	Central Office / Region VII
Р	00706119VS-EAO					5,250,000	Central Office / Region VI
	00706482VS n Jose-Candahug Ro	310109101361000 i - K0913 + (-956) - K0914 + 000				30,000,000	
Ρ	00706482VS-CW1	Construction of Road Slope Protection Structure - along Sn Jose-Candahug Rd (S00023LT) Chainage 0 - Chainage 1919	Construction of Road Slope Protection Structure	Square meters	3,000.000	29,400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Ρ	00706482VS-EAO					600,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
		rvation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage ald	ong		205,558,000	
	00705538VS Daang Maharlika (LT	310110100424000) - K0904 + 365 - K0904 + 940				23,685,000	
Ρ	00705538VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0904 + 365 - K0904 + 940	Construction of Drainage Structure along Road	Lineal meters	1,150.000	23,211,300	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Ρ	00705538VS-EAO					473,700	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
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	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	705539VS Ing Maharlika (LT	310110100425000 - 				47,400,000	
P007	705539VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0902 + 115 - K0902 + 940	Construction of Drainage Structure along Road	Lineal meters	1,650.000	46,452,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P007	705539VS-EAO					948,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	705540VS Ing Maharlika (LT	310110100359000 - 				52,000,000	
P007	705540VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0903 + 095 - K0904 + 000	Construction of Drainage Structure along Road	Lineal meters	1,816.000	50,180,000	Central Office / Tacloban City District Engineering Office
P007	705540VS-EAO					1,820,000	Central Office / Tacloban City District Engineering Office
	705541VS I ng Maharlika (LT	310110100426000) - K0906 + 261 - K0906 + 505, K0906 + 70	5 - K0907 + 030			10,073,000	
P007	705541VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0906 + 261 - K0906 + 505, K0906 + 705 - K0907 + 030	Construction of Drainage Structure along Road	Lineal meters	1,140.000	9,871,540	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P007	705541VS-EAO					201,460	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	705542VS Ing Maharlika (LT	310110100428000 - 				12,400,000	

JACS / Sub Program F Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00705542VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0898 + (-122) - K0898 + 462	Construction of Drainage Structure along Road	Lineal meters	584.000	12,152,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
P00705542VS-EAO					248,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
29. P00705543VS	310110100427000	20) //0010 - 472			30,000,000	
Daang Manariika (LT)	- K0907 + 030 - K0910 + 173, K0908 + (-83	30) - KU910 + 472				
P00705543VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0907 + 030 - K0910 + 173, K0908 + (-830) - K0910 + 472	Construction of Drainage Structure along Road	Lineal meters	944.000	29,400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705543VS-EAO					600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
30. P00705544VS Daang Maharlika (LT)	310110100429000 - K0908 + (-677) - K0908 + 131				30,000,000	
P00705544VS-CW1	Construction of Drainage Structure along Road - Daang Maharlika (LT) - K0908 + (-677) - K0908 + 131	Construction of Drainage Structure along Road	Lineal meters	808.000	29,400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705544VS-EAO					600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	vation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		11,600,000	
National Poa	ds - Secondary Roads					

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
P00705547VS-CW1	Construction of Drainage Structure along Road - Tacloban-Baybay South Rd - K0915 + (-1000) - K0915 + (-700)	Construction of Drainage Structure along Road	Lineal meters	300.000	6,468,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705547VS-EAO					132,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
32. P00705569VS Gov Benjamin "Koko	310111100607000 by" T Romualdez Div Rd - K0908 + (-432)				5,000,000	
P00705569VS-CW1	Construction of Drainage Structure along Road - Gov Benjamin "Kokoy" T Romualdez Div Rd - K0908 + (-432)	Construction of Drainage Structure along Road	Lineal meters	11.000	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705569VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	rvation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage alo	ong		124,500,000	
33. P00705545VS Avenida Veteranos S	310112100448000 St - (S00003LT) Chainage 110 - Chainage 64	1, Chainage 430 - Chaina	age 641		<u>13,500,000</u>	
P00705545VS-CW1	Construction of Drainage Structure along Road - Avenida Veteranos St - (S00003LT) Chainage 110 - Chainage 641, Chainage 430 - Chainage 641	Construction of Drainage Structure along Road	Lineal meters	742.000	13,230,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705545VS-EAO					270,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
34. P00705546VS	310112100449000 St - (S00004LT) Chainage 000 - Chainage 11				6,000,000	

Avenida Veteranos St - (S00004LT) Chainage 000 - Chainage 119

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705546VS-CW1	Construction of Drainage Structure along Road - Avenida Veteranos St - (S00004LT) Chainage 000 - Chainage 119	Construction of Drainage Structure along Road	Lineal meters	238.000	5,880,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705546VS-EAO					120,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
35. P00705548VS	310112100450000				49,000,000	
Sn Jose-Manlurip-I	MacArthur Park Rd - K0912 + 400 - K0912 + 3	765, K0913 + 002 - K0913	8 + 726			
P00705548VS-CW1	Construction of Drainage Structure along Road - Sn Jose-Manlurip-MacArthur Park Rd - K0912 + 400 - K0912 + 765, K0913 + 002 - K0913 + 726	Construction of Drainage Structure along Road	Lineal meters	2,178.000	48,020,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705548VS-EAO					980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
36. P00705549VS	310112100451000				46,000,000	
Leyte-Samar Rd (vi	a Guintigui-an) - K0900 + 005 - K0900 + 719					
P00705549VS-CW1	Construction of Drainage Structure along Road - Leyte-Samar Rd (via Guintigui-an) - K0900 + 005 - K0900 + 719	Construction of Drainage Structure along Road	Lineal meters	1,355.000	45,080,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705549VS-EAO					920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
37. P00705568VS Leyte-Samar Rd (vi	310112100452000 a Guintigui-an) - K0901 + 964 - K0902 + 000				10,000,000	

JACS / Sub Program roject Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705568VS-0	CW1 Construction of Drainage Structure along Road - at Specific Locations along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0901 + 964 - K0902 + 000	Construction of Drainage Structure along Road	Lineal meters	100.000	6,663,020	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705568VS-0	CW2 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Leyte-Samar Rd (via Guintigui-an) (S00001LT) K0901 + 964 - K0902 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.200	3,136,980	
P00705568VS-E	AO				200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Netwo	ork Development - Road Widening - Secondar	y Roads			13,650,000	
38. P00705245VS Tacloban-Bayb	310202101479000 ay South Rd - K0912 + 378 - K0912 + 673				13,650,000	
P00705245VS-0	CW1 Road Widening - Tacloban-Baybay South Rd - K0912 + 378 - K0912 + 673	Road Widening	Lane Km	0.590	13,377,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705245VS-E	AO				273,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Netwo	ork Development - Road Widening - Tertiary F	loads			58,450,000	
39. P00705246VS Apitong-Paterr	310203100731000 no Rd - K0908 + 099 - K0908 + 856				37,000,000	
P00705246VS-0	CW1 Road Widening - Apitong-Paterno Rd - K0908 + 099 - K0908 + 856	Road Widening	Lane Km	1.514	36,260,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705246VS-EAO					740,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
10. P00705247VS Tigbao-Sta Fe-Sn Mig	310203100732000 ;uel Rd - K0903 + (-131) - K0903 + 089				11,000,000	
P00705247VS-CW1	Road Widening - Tigbao-Sta Fe-Sn Miguel Rd - K0903 + (-131) - K0903 + 089	Road Widening	Lane Km	0.440	10,780,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705247VS-EAO					220,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
1. P00705248VS Tigbao-Sta Fe-Sn Mig	310203100733000 ;uel Rd - K0907 + 000 - K0907 + 209				10,450,000	
P00705248VS-CW1	Road Widening - Tigbao-Sta Fe-Sn Miguel Rd - K0907 + 000 - K0907 + 209	Road Widening	Lane Km	0.418	10,241,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00705248VS-EAO					209,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Network De</u>	velopment - Construction of By-Pass and	Diversion Roads			975,000,000	
2. P00705404VS Tacloban - Sta Fe - Sa	310204102111000 n Miguel Road, Leyte				150,000,000	
P00705404VS-CW1	Construction of Concrete Road - Tacloban - Sta Fe - San Miguel Road, Leyte	Construction of Concrete Road	Lane Km	2.260	144,750,000	Central Office / Region VIII
P00705404VS-EAO					5,250,000	Central Office / Region VIII
13. P00705405VS	310204102112000				225,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705405VS-CW1	Construction of Concrete Bridge - Tacloban City ByPass Road Extension, (Construction of Bridge), Brgy. Tigbao, Tacloban City	Construction of Concrete Bridge	Square meters	1,649.826	207,125,000	Central Office / Region VIII
P00705405VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, (Construction of Bridge), Brgy. Tigbao, Tacloban City	ROW Acquisition	Square meters	6,666.670	10,000,000	Central Office / Region VIII
P00705405VS-EAO					7,875,000	Central Office / Region VIII
44. P00705406VS Tacloban City ByPa	310204102103000 ss Road Extension, (Package F), Tacloban Cit	ξy			200,000,000	
P00705406VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, (Package F), Tacloban City	Construction of Concrete Road	Lane Km	1.080	183,000,000	Central Office / Region VIII
P00705406VS-ROW	 ROW Acquisition - Tacloban City ByPass Road Extension, (Package F), Tacloban City 	ROW Acquisition	Square meters	15,000.000	10,000,000	Central Office / Region VIII
P00705406VS-EAO					7,000,000	Central Office / Region VIII
45. P00705407VS Tacloban City ByPa	310204102104000 ss Road Extension, (Package G), Tacloban Ci	ty			200,000,000	
P00705407VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, (Package G), Tacloban City	Construction of Concrete Road	Lane Km	0.305	183,000,000	Central Office / Region VIII
P00705407VS-ROW	 ROW Acquisition - Tacloban City ByPass Road Extension, (Package G), Tacloban City 	ROW Acquisition	Square meters	15,000.000	10,000,000	Central Office / Region VIII
P00705407VS-EAO					7,000,000	Central Office / Region VIII
46. P00705408VS Tacloban City ByPa	310204102105000 ss Road Extension, Package H, Tacloban City	,			200,000,000	
P00705408VS-CW1	Construction of Concrete Road - Tacloban City ByPass Road Extension, Package H, Tacloban City	Construction of Concrete Road	Lane Km	1.832	183,000,000	Central Office / Region VIII
P00705408VS-ROW	ROW Acquisition - Tacloban City ByPass Road Extension, Package H, Tacloban City	ROW Acquisition	Square meters	15,000.000	10,000,000	Central Office / Region VIII
P00705408VS-EAO					7,000,000	Central Office / Region VIII
<u>Network E</u> MYPS: May 05, 2023	Development - Off-Carriageway Improvemer	nt - Primary Roads			150,000,000	Page 365 of 396

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
47.	Daang Maharlika (S	310207100237000 Indabout along Critical Intersection, Daang an Juanico Bridge) (S00013LT) KO898 + (-17 J1LT) and Tacloban By-pass Road				<u>150,000,000</u>	
	P00705570VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - at Specific Locations along Daang Maharlika (LT) (S00002LT) Chainage 0 - Chainage 1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	134,750,000	Central Office / Region VIII
	P00705570VS-ROW	ROW Acquisition - at Specific Locations along Daang Maharlika (LT) (S00002LT)	ROW Acquisition	Square meters	7,900.000	10,000,000	Central Office / Region VIII
	P00705570VS-EAO					5,250,000	Central Office / Region VIII
	Network D	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			7,000,000	
48.	P00705577VS 310209100442000 Apitong-Paterno Rd - K0908 + (-913) - K0908 + (-811), K0908 + (-339) - K0908 + 054, K0908 + 856 - K0909 + 000						
	P00705577VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Apitong-Paterno Rd (S00017LT) K0908 + (-913) - K0909 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,531.550	6,860,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00705577VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Bri	dges			20,000,000	
49.	P00706287VS Tigbao Br. (B00658I	310303101510000 .T) along Daang Maharlika (LT)				20,000,000	
	P00706287VS-CW1	Retrofitting / Strengthening of Bridge - Tigbao Br. (B00658LT) along Daang Maharlika (LT)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Tacloban City District Engineering Office / Tacloban City 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
P00706287VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			150,000,000	
50. P00706289VS San Juanico Br. (B0	310304101053000 0018LT) along Daang Maharlika (Sn Juanio	o Br)			<u>150,000,000</u>	
P00706289VS-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	144,750,000	Central Office , Region VI
P00706289VS-EAO					5,250,000	Central Office , Region VI
<u>Bridge - W</u>	idening of Permanent Bridges				8,000,000	
51. P00706288VS Mangonbangon Br.	310305102021000 2 (B00029LT) along Rizal Avenida Ext Rd				8,000,000	
P00706288VS-CW1	Widening of Bridge - Mangonbangon Br. 2 (B00029LT) along Rizal Avenida Ext Rd	Widening of Bridge	Square meters	67.080	7,840,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
P00706288VS-EAO					160,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
OO2: Protect I	ives and Properties Against Major Floods		2	<u>1</u> projects	1,801,448,000	
<u>Constructi</u>	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		1,761,198,000	
52. P00721550VS Construction of Tac Leyte	320101109247000 Ioban City Master Drainage and Flood Cor	ıtrol System, Tacloban Cit	ty,		<u>150,000,000</u>	
P00721550VS-CW1	Construction of Drainage Structure - Construction of Tacloban City Master Drainage and Flood Control System, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	11,362.827	144,750,000	Central Office / Tacloban City District Engineering Office
P00721550VS-EAO					5,250,000	Central Office , Tacloban City 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
53. P00721592VS Construction of Tacle	320101109278000 oban City Master Drainage and Flood Con	trol System, Tacloban Cit	у		<u>157,349,000</u>	
P00721592VS-CW1	Construction of Flood Mitigation Structure - Construction of Tacloban City Master Drainage and Flood Control System, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	2,000.000	151,841,785	Central Office / Region VIII
P00721592VS-EAO					5,507,215	Central Office / Region VIII
54. P00721593VS Construction of Stor Tacloban City, Leyte	320101109279000 m Surge Protection; Wave Wall, Subsectio	on 3.19 (Sta. 4+530 to 4+7	750),		<u>157,349,000</u>	
P00721593VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection; Wave Wall, Subsection 3.19 (Sta. 4+530 to 4+750), Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	220.000	151,841,785	Central Office / Region VIII
P00721593VS-EAO					5,507,215	Central Office / Region VIII
55. P00721597VS Construction of Reve	320101109283000 etment along Barugu-an River (downstrea		57,500,000			
P00721597VS-CW1	Construction of Revetment - Construction of Revetment along Barugu-an River (downstream), Tacloban City	Construction of Revetment	Lineal meters	400.000	55,487,500	Central Office / Tacloban City District Engineering Office
P00721597VS-EAO					2,012,500	Central Office / Tacloban City District Engineering Office
56. P00721598VS Construction of Reve	320101109284000 etment along Kawayan River (upstream), "	Tacloban City			57,500,000	
P00721598VS-CW1	Construction of Revetment - Construction of Revetment along Kawayan River (upstream), Tacloban City	Construction of Revetment	Lineal meters	934.000	55,487,500	Central Office / Tacloban City District Engineering Office
P00721598VS-EAO					2,012,500	Central Office / Tacloban City District Engineering Office
57. P00721599VS	320101109285000				57,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721599VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road Sagkahan (Astrodome Area), Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	201.000	55,487,500	Central Office / Tacloban City District Engineering Office
	P00721599VS-EAO					2,012,500	Central Office / Tacloban City District Engineering Office
58.	P00721600VS Construction of Floo	320101109286000 d Control Structure, Camansihay, Tacloba	n City			<u>115,000,000</u>	
	P00721600VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Camansihay, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	819.530	110,975,000	Central Office / Region VII
	P00721600VS-EAO					4,025,000	Central Office / Region VII
59.	P00721601VS Construction of Floo	320101109287000 d Control Structure, Mahayahay Creek, Ta	acloban City			<u>57,500,000</u>	
	P00721601VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mahayahay Creek, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	818.000	55,487,500	/ Central Office Tacloban City District Engineering Office
	P00721601VS-EAO					2,012,500	/ Central Office Tacloban City District Engineering Office
60.	P00721604VS Construction of Shore	320101109290000 re Protection, Old Road, Tacloban City				115,000,000	
	P00721604VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	467.000	110,975,000	Central Office / Tacloban City District Engineering Office
	P00721604VS-EAO					4,025,000	/ Central Office Tacloban City District Engineering Office
61.	P00721616VS Construction of Floo	320101109302000 d Control Structure, Tigbao River, Tacloba	an City, Leyte			115,000,000	
	P00721616VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tigbao River, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	819.530	110,975,000	Central Office / Region VII
	P00721616VS-EAO					4,025,000	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	
62.	P00721617VS	320101109303000				115,000,000		
	Construction of Floo	od Control Structure, Barangay Palanog w	aterway, Tacloban City					
	P00721617VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Palanog waterway, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	656.000	110,975,000	/ Central Office Tacloban City District Engineering Office	
	P00721617VS-EAO					4,025,000	/ Central Office Tacloban City District Engineering Office	
63.	P00721618VS	320101109304000				35,000,000		
		od Control Structure, Suhi River, Tacloban	City					
	P00721618VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Suhi River, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	276.000	33,775,000	Central Office / Tacloban City District Engineering Office	
	P00721618VS-EAO					1,225,000	/ Central Office Tacloban City District Engineering Office	
64	P00721721VS	320101110207000				46,000,000		
04.	Construction of Drainage System from San Jose road to the New Passenger Terminal, Tacloban City							
	P00721721VS-CW1	Construction of Drainage Structure - Construction of Drainage System from San Jose road to the New Passenger Terminal, Tacloban City	Construction of Drainage Structure	Lineal meters	1,894.000	45,080,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office	
	P00721721VS-EAO					920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office	
65.	P00721913VS	320101109280000				115,000,000		
	Construction of Rev	retment along Tigbao River, Phase 2, Taclo	oban City					
	P00721913VS-CW1	Construction of Revetment - Construction of Revetment along Tigbao River, Phase 2, Tacloban City	Construction of Revetment	Lineal meters	819.530	110,975,000	Central Office / Region VIII	
	P00721913VS-EAO					4,025,000	Central Office / Region VIII	
66.	P00721914VS	320101109281000				57,500,000		
	Construction of Rev	retment along Suhi River, Phase 2, Tacloba	an City					
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JACS / Sub Pro Project Compor	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P0072191	4VS-CW1	Construction of Revetment - Construction of Revetment along Suhi River, Phase 2, Tacloban City	Construction of Revetment	Lineal meters	460.000	55,487,500	Central Office / Tacloban City District Engineering Office
P00721914	4VS-EAO					2,012,500	Central Office , Tacloban City Distric Engineering Offic
67. P0072191		320101109282000 etment along Diit River, Phase 2, Tacloba	nn Citu			57,500,000	
constructi	ion of Reve	erment along Dift River, Phase 2, Tacioba	an City				
P0072191	5VS-CW1	Construction of Revetment - Construction of Revetment along Diit River, Phase 2, Tacloban City	Construction of Revetment	Lineal meters	480.000	55,487,500	Central Office , Tacloban City Distric Engineering Offic
P0072191	5VS-EAO					2,012,500	Central Office , Tacloban City Distric Engineering Offic
8. P00721916VS	6VS	320101109288000				115,000,000	
Constructi	ion of Floo	d Control Structure, Phase 2, Camansiha	y, Tacloban City, Leyte				
P0072191	6VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 2, Camansihay, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	492.000	110,975,000	Central Office , Tacloban City Distric Engineering Offic
P0072191	6VS-EAO					4,025,000	Central Office , Tacloban City Distric Engineering Offic
59. P0072191 ⁻	7VS	320101109289000				57,500,000	
Constructi	ion of Shor	e Protection, Magsaysay Boulevard, Pha	ase 3, Tacloban City				
P0072191	7VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Magsaysay Boulevard, Phase 3, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	203.200	55,487,500	/ Central Office Tacloban City District Engineering Office
P0072191	7VS-EAO					2,012,500	Central Office / Tacloban City District Engineering Office
70. P0072191	8VS	320101109307000				100,000,000	
Constructi	ion of Floo	d Control Structure, Phase 3, Camansiha	y, Tacloban City, Leyte				
P0072191	8VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 3, Camansihay, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	434.600	96,500,000	Central 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 Offic
	P00721918VS-EAO					3,500,000	Central Office Tacloban Cit Distric Engineering Offic
71.	P00721973VS	320101110208000				23,000,000	
	Construction of Rev	etment along Naga-naga River, Phase 2, T	acloban City				
	P00721973VS-CW1	Construction of Revetment - Construction of Revetment along Naga-naga River, Phase 2, Tacloban City	Construction of Revetment	Lineal meters	586.000	22,540,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
	P00721973VS-EAO					460,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
	<u>Constructic</u> and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		40,250,000	
72.	P00721858VS	320102105916000 Dod Control Structure along Burayan River	r, Barangay 81, Marasbar	as,		40,250,000	
	P00721858VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Burayan River, Barangay 81, Marasbaras, Tacloban City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	588.000	39,445,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
	P00721858VS-EAO					805,000	Tacloban Cit Distric Engineering Offic / Tacloban Cit Distric Engineering Offic
	Convergence a	nd Special Support Program (CSSP)		_6	6 projects	2,217,914,000	
		on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	Vater_		20,000,000	
73.	P00733027VS Construction of Sola	300205101036000 Ir Water System, Barangay 105 San Isidro,	, Tacloban City			10,000,000	
Μ	P00733027VS-CW1 YPS: May 05, 2023	Construction of Water Supply Systems - Construction of Solar Water System, Barangay 105 San Isidro, Tacloban City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic Page 372 of 396

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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733027VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
74.	P00733028VS	300205101037000				10,000,000	
	Construction of Sola	r Water System, Barangay 98 Camansiha	y, Tacloban City				
	P00733028VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay 98 Camansihay, Tacloban City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00733028VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		7,000,000	
75.	P00731135VS	300203102201000				7,000,000	
	Diit-San Roque Road	l leading to La Villa Francisco Mountain R	esort, Tacloban City				
	P00731135VS-CW1	Construction of Concrete Road - Diit-San Roque Road leading to La Villa Francisco Mountain Resort, Tacloban City	Construction of Concrete Road	Lane Km	0.700	6,860,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00731135VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security_		56,700,000	
	<u>(Tatag ng Ir</u>	nprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
76.		300207100994000 ti-Purpose Building, 8th Infantry (Stormt Assistant Chief of Staff for Logistics, G4 U				24,700,000	

Tacloban City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00730998VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 8th Infantry (Stormtroopers) Division, Philippine Army, Office of the Assistant Chief of Staff for Logistics, G4 Unit, Kuta Kankabato, San Jose, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,206,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00730998VS-EAO					494,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
77. P00730999VS Construction of Tw San Jose, Tacloban	300207100995000 o (2) Storey Barracks, 8th Intelligence and City	Security Unit, Kuta Kanka	abato,		13,000,000	
P00730999VS-CW1	Construction of Other Facilities - Construction of Two (2) Storey Barracks, 8th Intelligence and Security Unit, Kuta Kankabato, San Jose, Tacloban City	Construction of Other Facilities	Number of Facilities	1.000	12,740,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00730999VS-EAO					260,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	300207100996000 isted Personnel Barracks, 804 Community e Group, Army Reserve Command, Kuta Ka	-	ban		<u>3,000,000</u>	
P00731000VS-CW1	Construction of Other Facilities - Construction of Enlisted Personnel Barracks, 804 Community Defense Center, 804th Community Defense Group, Army Reserve Command, Kuta Kankabato, San Jose, Tacloban City	Construction of Other Facilities	Number of Facilities	1.000	2,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731000VS-EAO					60,000	Tacloban City District Engineering Office / Tacloban City 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
79.	P00731001VS	300207100997000				16,000,000	
	Construction of Two Kankabato, San Jose	o (2) Storey Batallion Administration Buil e, Tacloban City	ding, H546ECB, 53EBde, P	A, Kuta			
	P00731001VS-CW1	Construction of Other Facilities - Construction of Two (2) Storey Batallion Administration Building, H546ECB, 53EBde, PA, Kuta Kankabato, San Jose, Tacloban City	Construction of Other Facilities	Number of Facilities	1.000	15,680,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00731001VS-EAO					320,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			805,914,000	
80.	Installation of Solar 533) Rizal Avenida E (R00074LT) (S00009	300214100391000 LED Street Lights Along Trece Martirez S Extension Road S00006LT (Chainage-0 - C LT) (Chainage-0 - Chainage 353) & Rizal A D5 +619), Tacloban, City	hainage 110), Rizal Ave	-		42,000,000	
	P00733029VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Trece Martirez S00010LT (Chainage-0, Chainage 533) Rizal Avenida Extension Road S00006LT (Chainage-0 - Chainage 110), Rizal Ave (R00074LT) (S00009LT) (Chainage-0 - Chainage 353) & Rizal Avenida Extension Road S00016LT (K0905+(1067- K0905 +619), Tacloban, City	Road Safety: Street Lighting	Km	4.705	40,530,000	Central Office / Tacloban City District Engineering Office
	P00733029VS-EAO					1,470,000	Central Office / Tacloban City District Engineering Office
81.	P00733060VS Installation of Solar Tacloban City	300214100441000 LED Street Lights along Tacloban City By	pass Road, Caibaan to Nu	la-Tula,		<u>98,000,000</u>	
	P00733060VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Tacloban City Bypass Road, Caibaan to Nula-Tula, Tacloban City	Road Safety: Street Lighting	Km	2.335	94,570,000	Central Office / Region VIII
	P00733060VS-EAO					3,430,000	Central Office / Region VIII

UACS / Sub Prog Project Compon	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
82. P00733061 Installation		300214100442000 Streetlights along Tacloban City Bypass Ro	oad, Tacloban City			100,000,000	
P00733061	VS-CW1					96,500,000	Central Office / Region VIII
P00733061	VS-EAO					3,500,000	Central Office / Region VIII
83. P00733064 Installation Tacloban C	n of Road	300214100445000 Stud (Solar) along Tacloban City Bypass R	oad, Caibaan to Nula-Tu	ıla,		<u>65,000,000</u>	
P00733064	IVS-CW1	Road Safety: Pavement markings - Installation of Road Stud (Solar) along Tacloban City Bypass Road, Caibaan to Nula-Tula, Tacloban City	Road Safety: Pavement markings	Lane Km	29.132	62,725,000	Central Office / Region VIII
P00733064	IVS-EAO					2,275,000	Central Office / Region VIII
	n of Solar	300214100446000 LED Street Lights Along Daang Maharlika 000, Tacloban, City	(S00002LT)			<u>83,500,000</u>	
P00733065	SVS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Daang Maharlika (S00002LT) K0898+178-K0903+000, Tacloban, City	Road Safety: Street Lighting	Km	4.881	80,577,500	/ Central Office Tacloban City District Engineering Office
P00733065	övs-eao					2,922,500	Central Office / Tacloban City District Engineering Office
	n of Solar	300214100447000 LED Street Lights Along Daang Maharlika 173, Tacloban, City	(S00002LT)			<u>68,300,000</u>	
P00733066	SVS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Daang Maharlika (S00002LT) K0903+000-K0907+173, Tacloban, City	Road Safety: Street Lighting	Km	4.278	65,909,500	Central Office / Tacloban City District Engineering Office
P00733066	SVS-EAO					2,390,500	Central Office / Tacloban City District Engineering Office
	n of Solar	300214100579000 LED Street Lights Along Daang Maharlika 700, Tacloban, City	(S00013LT)			<u>12,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733089VS-CV	 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Daang Maharlika (S00013LT) K0897+000-K0907+700, Tacloban, City 	Road Safety: Street Lighting	Km	1.344	11,760,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733089VS-EA	ю				240,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	300214100580000 blar LED Street Lights Along Magsaysay Blvd. 20249LT) K0910 +(-451)- K0909+014, Tacloba				<u>26,112,000</u>	
P00733090VS-CV	 N1 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Magsaysay Blvd. (S00248LT) K090+(-161) K0910+475 & (S00249LT) K0910 +(-451)- K0909+014, Tacloban, City 	Road Safety: Street Lighting	Km	2.925	25,589,760	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733090VS-EA	.0				522,240	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	300214100581000 blar LED Street Lights Along Tacloban - Bayba 17, Tacloban, City	y South Road (S00244LT)	K0911+		<u>30,500,000</u>	
P00733091VS-CV	 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Tacloban - Baybay South Road (S00244LT) K0911+ (-472) - K0904+017, Tacloban, City 	Road Safety: Street Lighting	Km	3.417	29,890,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733091VS-EA	NO				610,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
89. P00733092VS Installation of Sc	300214100582000 Diar LED Street Lights Along Tacloban - Bayba	y South Road (S00246LT)	K0915+		41,200,000	

Installation of Solar LED Street Lights Along Tacloban - Baybay South Road (S00246LT) KC (-110) - K0916+568, Tacloban, City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733092VS-CW	1 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Tacloban - Baybay South Road (S00246LT) K0915+ (-110) - K0916+568, Tacloban, City	Road Safety: Street Lighting	Km	4.615	40,376,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733092VS-EAC)				824,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
90. P00733093VS	300214100583000				26,142,000	
Chainage-0-872, A Street (S00004LT)	ar LED Street Lights Along Justice Romuald Avenida-Veteranos Street (S00003LT) Chain Chainage-0-228, Burgos Street (S00008LT) age-0-845, Tacloban, City	age-0-641, Avenida-Vete				
P00733093VS-CW	 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Justice Romualdez Street (S00005LT) Chainage-0-872, Avenida-Veteranos Street (S00003LT) Chainage-0-641, Avenida-Veteranos Street (S00004LT) Chainage-0-228, Burgos Street (S00008LT) Chainage-0-450, Burgos Street (S00031LT) Chainage-0-845, Tacloban, City 	Road Safety: Street Lighting	Km	3.036	25,619,160	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733093VS-EAC)				522,840	Tacloban City District Engineering Office / Tacloban City District Engineering Office
91. P00733094VS Installation of Sol (-858)-K0906+195	300214100584000 ar LED Street Lights Along Naga-naga - Anil 0, Tacloban, City	oong Road (S00015LT) KO	906+		46,000,000	
P00733094VS-CW	1 Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Naga-naga - Anibong Road (S00015LT) K0906+(-858) -K0906+1950, Tacloban, City	Road Safety: Street Lighting	Km	2.808	45,080,000	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
	P00733094VS-EAO					920,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
92.	P00733095VS Installation of Solar -K0909+442, Tacloba	300214100585000 LED Street Lights Along Paterno Road (SC an, City	00017LT) K0908+(-992)			<u>28,700,000</u>	
	P00733095VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Paterno Road (S00017LT) K0908+(-992) -K0909+442, Tacloban, City	Road Safety: Street Lighting	Km	3.215	28,126,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00733095VS-EAO					574,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
93.		300214100586000 LED Street Lights Along Calanipawan Roa 721) - K0913+076 , Tacloban, City	nd (S00028LT) K0914+(27	9)		<u>21,480,000</u>	
	P00733096VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Calanipawan Road (S00028LT) K0914+(279) (S00019LT)K0913+(-721) - K0913+076 , Tacloban, City	Road Safety: Street Lighting	Km	2.406	21,050,400	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00733096VS-EAO					429,600	Tacloban City District Engineering Office / Tacloban City District Engineering Office
94.		300214100587000 LED Street Lights Along San Jose - Manlu -336) -K0914+934, Tacloban, City	rip - Mac Arthur Park Roa	ıd		<u>52,300,000</u>	
	P00733097VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along San Jose - Manlurip - Mac Arthur Park Road (S00021LT) K0912+(-336) -K0914+934, Tacloban, City	Road Safety: Street Lighting	Km	3.272	51,254,000	Tacloban City District Engineering Office / Tacloban City 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
	P00733097VS-EAO					1,046,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
95.	P00733098VS Installation of Solar -K0914+000, Taclob	300214100588000 LED Street Lights Along San Jose Candah an, City	ug Road (S00023LT) K091	3+(-956)		<u>15,680,000</u>	
	P00733098VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along San Jose Candahug Road (S00023LT) K0913+(-956) -K0914+000, Tacloban, City	Road Safety: Street Lighting	Km	1.919	15,366,400	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00733098VS-EAO					313,600	Tacloban City District Engineering Office / Tacloban City District Engineering Office
96.	P00733099VS Installation of Solar -K0910+472, Taclob	300214100589000 LED Street Lights Along Daang Maharlika an, City	ı (S00022LT) K0908+(-830))		<u>49,000,000</u>	
	P00733099VS-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights Along Daang Maharlika (S00022LT) K0908+(-830) -K0910+472, Tacloban, City	Road Safety: Street Lighting	Km	2.995	48,020,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	P00733099VS-EAO					980,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		45,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/	Strategic Public Buildings	<u>s/</u>			
97.	P00731599VS Construction of Diit	300215103425000 -San Roque Road leading to La Villa Franc	tisco Resort, Tacloban City	,		7,000,000	
	P00731599VS-CW1	Construction of Concrete Road - Construction of Diit-San Roque Road leading to La Villa Francisco Resort, Tacloban City	Construction of Concrete Road	Lane Km	0.604	6,860,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00731599VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	00731600VS	300215103427000 d with drainage, Brgy. 96, Lumbang, Cala	nipawan, Tacloban City			5,000,000	
PC	00731600VS-CW1	Construction of Concrete Road - Construction of Road with drainage, Brgy. 96, Lumbang, Calanipawan, Tacloban City	Construction of Concrete Road	Lane Km	0.738	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00731600VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	00731601VS ehabilitation of Ro	300215103428000 ad with drainage, El Nido, Naga-naga, Ba	rangay 71, Tacloban City,	Leyte		8,000,000	
PC	00731601VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road with drainage, El Nido, Naga-naga, Barangay 71, Tacloban City, Leyte	Rehabilitation of Concrete Road	Lane Km	0.486	7,840,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
PC	00731601VS-EAO					160,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
100. PC	00731602VS	300215103429000				5,000,000	
Co	onstruction of Road	d with drainage, Barangay 83-B, Cogon, S	San Jose, Tacloban City, Le	yte			
PC	00731602VS-CW1	Construction of Concrete Road - Construction of Road with drainage, Barangay 83-B, Cogon, San Jose, Tacloban City, Leyte	Construction of Concrete Road	Lane Km	0.789	4,900,000	Tacloban City District Engineering Office / Tacloban City 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
P00731602VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
101. P00733212VS	300215103426000				20,000,000	
Road Renabilitation	with Drainage along Jones St., Tacloban C	ity				
P00733212VS-CW1	Rehabilitation of Concrete Road - Road Rehabilitation with Drainage along Jones St., Tacloban City	Rehabilitation of Concrete Road	Lane Km	1.210	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733212VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdiction	al Roads		100,000,000	
and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
102. P00731604VS	300217100167000				100,000,000	
Construction of Tac Tacloban City	loban-Palo Diversion Road including Drain	age System, Barangay 89),			
P00731604VS-CW1	Construction of Concrete Road - Construction of Tacloban-Palo Diversion Road including Drainage System, Barangay 89, Tacloban City	Construction of Concrete Road	Lane Km	1.965	96,500,000	Central Office / Region VIII
P00731604VS-EAO					3,500,000	Central Office / Region VIII
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		685,200,000	
103. P00731686VS	300219102080000				35,000,000	
Rehabilitation of Flo City	ood Control Structure along Burayan River,	, Brgy. 81, Marasbaras, T	acloban			
P00731686VS-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Flood Control Structure along Burayan River, Brgy. 81, Marasbaras, Tacloban City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	530.000	34,300,000	Tacloban City District Engineering Office / Tacloban City 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
P00731686VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
104. P00731692VS	300219102086000				40,000,000	
Construction of Dra	inage System from San Jose Road to Passe	nger Terminal, Tacloban	City			
P00731692VS-CW1	Construction of Drainage Structure - Construction of Drainage System from San Jose Road to Passenger Terminal, Tacloban City	Construction of Drainage Structure	Lineal meters	1,510.000	39,200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731692VS-EAO					800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
105. P00731693VS	300219102087000				11,000,000	
Construction of Dra	inage System along Senator Enage St. and	Jones St., Tacloban City,	Leyte			
P00731693VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Senator Enage St. and Jones St., Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	430.000	10,780,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731693VS-EAO					220,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
106. P00731694VS	300219102088000				50,000,000	
Construction of Floo	od Mitigation Structure, Barangay 103, Pal	anog, Tacloban City, Leyi	e			
P00731694VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay 103, Palanog, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	294.000	49,000,000	Tacloban City District Engineering Office / Tacloban City 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
P00731694VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
107. P00731695VS	300219102089000				10,000,000	
Construction of Dra	inage System, Barangay 96, Tigawon 2, Ca	lanipawan, Tacloban City	, Leyte			
P00731695VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay 96, Tigawon 2, Calanipawan, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	477.000	9,800,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731695VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
108. P00731696VS	300219102090000				5,000,000	
Construction of Dra Tacloban City, Leyte	inage System from Daang Maharlika Road e	to Tanghas Lirang Creek	,			
P00731696VS-CW1	Construction of Drainage Structure - Construction of Drainage System from Daang Maharlika Road to Tanghas Lirang Creek, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	378.761	4,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731696VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
109. P00731697VS	300219102091000				9,200,000	
Construction of Dra	inage System along Athletic Road, Tacloba	n City, Leyte				
P00731697VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Athletic Road, Tacloban City, Leyte	Construction of Drainage Structure	Lineal meters	322.000	9,016,000	Tacloban City District Engineering Office / Tacloban City 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
P00731697VS-EAO					184,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
110. P00733289VS	300219101737000				100,000,000	
Construction of Rev	etment along Tigbao River, Tacloban City	/				
P00733289VS-CW1	Construction of Revetment - Construction of Revetment along Tigbao River, Tacloban City	Construction of Revetment	Lineal meters	712.635	96,500,000	Central Office / Region VIII
P00733289VS-EAO					3,500,000	Central Office / Region VIII
111. P00733291VS Construction of Ret	300219101739000 arding Basins at Housing Projects, Taclob	an City			<u>105,000,000</u>	
P00733291VS-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basins at Housing Projects, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	748.267	101,325,000	Central Office / Tacloban City District Engineering Office
P00733291VS-EAO					3,675,000	Central Office / Tacloban City District Engineering Office
112. P00733293VS	300219101741000				100,000,000	
Construction of Sho	re Protection, Old Road, Phase 2, Taclob	an City				
P00733293VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road, Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	446.800	96,500,000	Central Office / Tacloban City District Engineering Office
P00733293VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
113. P00733326VS	300219102081000				50,000,000	
Construction of Rev	etment along Suhi River, Tacloban City					
P00733326VS-CW1	Construction of Revetment - Construction of Revetment along Suhi River, Tacloban City	Construction of Revetment	Lineal meters	398.000	49,000,000	Tacloban City District Engineering Office / Tacloban City 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
P00733326VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
114. P00733327VS Construction of Reve	300219102082000 etment along Diit River, Tacloban City				50,000,000	
P00733327VS-CW1	Construction of Revetment - Construction of Revetment along Diit River, Tacloban City	Construction of Revetment	Lineal meters	420.000	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733327VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
115. P00733328VS Construction of Rev	300219102083000 etment along Naga-naga River, Tacloban (City			20,000,000	
P00733328VS-CW1	Construction of Revetment - Construction of Revetment along Naga-naga River, Tacloban City	Construction of Revetment	Lineal meters	282.000	19,600,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733328VS-EAO					400,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
116. P00733329VS Construction of Sho City	300219102084000 re Protection, Old Road Sagkahan (Astrod	ome Area), Phase 2, Taclo	oban		50,000,000	
P00733329VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Old Road Sagkahan (Astrodome Area), Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	203.000	49,000,000	Tacloban City District Engineering Office / Tacloban City 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
P00733329VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
117. P00733330VS	300219102085000 pre Protection, Magsaysay Boulevard Phase	a 2. Taclohan City			50,000,000	
construction of she	ne motection, magsaysay boulevaru mas	e 2, raciobali city				
P00733330VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Magsaysay Boulevard Phase 2, Tacloban City	Construction of Flood Mitigation Structure	Lineal meters	415.846	49,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00733330VS-EAO					1,000,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose E	Buildings/		357,700,000	
Facilities to	o support Social Services					
118. P00731699VS Construction of Mu Abucay, Tacloban C	300220101169000 Iti-Purpose Building, Abucay New Bus Terr ity	ninal Annex Building, Brg	gy.		<u>135,000,000</u>	
P00731699VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Abucay New Bus Terminal Annex Building, Brgy. Abucay, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	130,275,000	Central Office / Tacloban City District Engineering Office
P00731699VS-EAO					4,725,000	Central Office / Tacloban City District Engineering Office
119. P00731715VS	300220101742000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. 106, Sto. Niño,	Tacloban City				
P00731715VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 106, Sto. Niño, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Tacloban City District Engineering Office / Tacloban City 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
P00731715VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
120. P00731716VS Construction of Mul	300220101743000 ti-Purpose Building, Brgy. 78, Tacloban Ci	ity			3,000,000	
P00731716VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 78, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731716VS-EAO					60,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
121. P00731717VS Rehabilitation of Sch	300220101744000 nool Building Caibaan Elementary School,	, Tacloban City			2,500,000	
P00731717VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building Caibaan Elementary School, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731717VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
122. P00731718VS Construction of Mul Tacloban City	300220101745000 ti-Purpose Building (Storage Building), Of	fice of the City Treasurer,			<u>10,000,000</u>	
P00731718VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Storage Building), Office of the City Treasurer, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Tacloban City District Engineering Office / Tacloban City 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
P00731718VS-EAO					200,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
123. P00731719VS Construction of Mult Tacloban City, Leyte	300220101746000 ti-Purpose Facility (Waiting Shed) at Taclo	ban City Resettlement A	reas,		2,200,000	
P00731719VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Waiting Shed) at Tacloban City Resettlement Areas, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,156,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00731719VS-EAO					44,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
124. P00733338VS Construction of Mult Chapter, Tacloban Ci	300220101170000 ti-Purpose Building for the Integrated Bar ity	of the Philippines, Leyte			<u>100,000,000</u>	
P00733338VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for the Integrated Bar of the Philippines, Leyte Chapter, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00733338VS-EAO					3,500,000	Central Office / Tacloban City District Engineering Office
125. P00733341VS Construction of Mult Bridge (Phase 2), Tag	300220101173000 ti-Purpose Facilities (Viewing Deck and Bc cloban City	oardwalk) near San Juani	со		<u>100,000,000</u>	
P00733341VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities (Viewing Deck and Boardwalk) near San Juanico Bridge (Phase 2), Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Tacloban City District Engineering Office
P00733341VS-EAO					3,500,000	Central Office / Tacloban City 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
Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting Pul	blic_		20,000,000	
Infrastruct	ures/Facilities					
126. P00732052VS Construction of Dra	300225101402000 inage Canal, Barangay 91 Abucay, Tacloba	n City, Leyte, Leyte			<u>5,000,000</u>	
P00732052VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay 91 Abucay, Tacloban City, Leyte, Leyte	Construction of Drainage Structure	Lineal meters	140.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
P00732052VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
127. P00732053VS	300225101403000				5,000,000	
Construction of 2 Bo City, Leyte	ox Culverts at Block 17 and 18, Barangay 3	6-A Imelda Village, Taclol	ban			
P00732053VS-CW1	Construction of Flood Mitigation Structure - Construction of 2 Box Culverts at Block 17 and 18, Barangay 36-A Imelda Village, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	206.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Offic
P00732053VS-EAO					50,000	Tacloban City Distric Engineering Office / Tacloban City Distric Engineering Offic
128. P00732054VS Construction of Floo	300225101404000 od Control Structure along National Road,	Barangay 95 Caibaan, Tao	cloban		10,000,000	
City, Leyte						
P00732054VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along National Road, Barangay 95 Caibaan, Tacloban City, Leyte	Construction of Flood Mitigation Structure	Lineal meters	509.000	9,900,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732054VS-EAO					100,000	Tacloban City District Engineering Office / Tacloban City 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
<u>Basic Infra</u> Social Serv	istructure Program (BIP) - Multi-Purpose E vices	uildings/ Facilities to sup	port_		50,400,000	
129. P00732741VS	300226108404000				5,000,000	
Construction of Mu	ılti-Purpose Building, Barangay 108 Tagpu	ro, Tacloban City, Leyte				
P00732741VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 108 Tagpuro, 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
P00732741VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
130. P00732742VS	300226108405000				5,000,000	
Construction of Mu	Ilti-Purpose Building, Barangay 85 San Jos	e, Tacloban City, Leyte				
P00732742VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 85 San Jose, 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
P00732742VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
131. P00732743VS	300226108406000				5,000,000	
Construction of Mu	Ilti-Purpose Building, Barangay 83-B, Taclo	ban City, Leyte				
P00732743VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 83-B, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732743VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City 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
132. P00732744VS Construction of Mul Tacloban City, Leyte	300226108407000 ti-Purpose Building (Covered Court), San	Roque Elementary Schoo	l,		<u>6,800,000</u>	
P00732744VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Roque Elementary School, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732744VS-EAO					68,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
	300226108408000 Iti-Purpose Building (Covered Court), Tack I-A, Basper, Tacloban City, Leyte	oban National Agricultura	al		<u>6,800,000</u>	
P00732745VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tacloban National Agricultural School, Barangay 94-A, Basper, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732745VS-EAO					68,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
134. P00732746VS Construction of Mul	300226108409000 Iti-Purpose Building, Barangay 93 Bagacay	, Tacloban City, Leyte			6,800,000	
P00732746VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 93 Bagacay, Tacloban City, Leyte	Construction of Multi Purpose Building	Number of Buildings	1.000	6,732,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732746VS-EAO					68,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
135. P00732747VS	300226108410000				5,000,000	

Rehabilitation of Multi-Purpose Building, Barangay 101 New Kawayan, Tacloban City, Leyte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732747VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 101 New Kawayan, Tacloban City, Leyte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00732747VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
136. P00732748VS	300226108411000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay 5-A, Taclob	oan City, Leyte				
P00732748VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 5-A, 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
P00732748VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
137. P00732749VS	300226108412000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay 60, Tacloba	an City, Leyte				
P00732749VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 60, 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
P00732749VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
Basic Infra Health Fac	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	/ Public		70,000,000	
138. P00734403VS Completion of the F Tacloban City	300228100253000 Psychiatric and Administrative Building, Ea	astern Visayas Medical Ce	enter,		<u>70,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734403VS-CW1	Construction of Hospital - Completion of the Psychiatric and Administrative Building, Eastern Visayas Medical Center, Tacloban City	Construction of Hospital	Number of Hospitals	1.000	69,300,000	Central Office / Tacloban City District Engineering Office
P00734403VS-EAO					700,000	Central Office / Tacloban City District Engineering Office
Local Program	<u>(LP)</u>		<u>!</u>	<u>projects</u>	81,500,000	
Buildings ar	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		81,500,000	
139. P00755146VS Construction of DPW Tacloban City	300105201120000 /H Tacloban City District Engineering Offic	ce, Annex Building, Brgy.	Abucay,		<u>35,000,000</u>	
P00755146VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Tacloban City District Engineering Office, Annex Building, Brgy. Abucay, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00755146VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
140. P00755148VS	300105201123000	tion Toolohon City			7,000,000	
P00755148VS-CW1	ti-Purpose Building, Bureau of Fire Protec	•	Number of	1.000	6,860,000	Taalahan City
P00755146V3-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bureau of Fire Protection, Tacloban City	Construction of Multi Purpose Building	Buildings	1.000	6,660,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00755148VS-EAO					140,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
141. P00755149VS Rebabilitation of Mu	300105201124000 Ilti-Purpose Building, DICT-Region 8 Build	ing. Tacloban City			2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755149VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, DICT-Region 8 Building, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00755149VS-EAO					40,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
142. P00755222VS Construction of Res University, Tacloba	300105201121000 earch, Innovation, and Extension Center (I n City	Phase 1), Leyte Normal			<u>35,000,000</u>	
P00755222VS-CW1	Construction of Multi Purpose Building - Construction of Research, Innovation, and Extension Center (Phase 1), Leyte Normal University, Tacloban City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00755222VS-EAO					700,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
143. P00755223VS Rehabilitation of M	300105201122000 ulti-Purpose Building (GAD Center), DBM F	ROVIII, Tacloban City			2,500,000	
P00755223VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (GAD Center), DBM ROVIII, Tacloban City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Tacloban City District Engineering Office / Tacloban City District Engineering Office
P00755223VS-EAO					50,000	Tacloban City District Engineering Office / Tacloban City 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
	REGIONWIDE				<u>1</u> projects <u>1</u> project	<u>1,191,400,000</u> 1,191,400,000	
	Region VIII <u>002: Protect L</u>	ives and Properties Against Major Floods			<u>1</u> project	1,191,400,000	
	Constructio	<u>1,191,400,000</u>					
1.	P00721621VS	320101109306000				1,191,400,000	
	Construction of Stor	m Surge Protection/ Tide Embankment, Le	eyte				
	P00721621VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection/ Tide Embankment, Leyte	Construction of Flood Mitigation Structure	Lineal meters	2,625.000	1,061,098,560	Central Office / Region VIII
	P00721621VS-ROW	ROW Acquisition - Construction of Storm Surge Protection/ Tide Embankment, Leyte	ROW Acquisition	Lineal meters	52,500.000	88,602,440	Central Office / Region VIII
	P00721621VS-EAO					41,699,000	Central Office / Region VIII