	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion VII			<u>1,805</u>	projects	58,387,234,000	
	Bohol 1st District Er	gineering Office		<u>124</u>	projects	3,167,275,000	
	<u>BOHOL (FIRST)</u> <u>OO1: Ensure Sa</u>	afe and Reliable National Road System		<u>124</u> <u>30</u>		<u>3,167,275,000</u> <u>939,513,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Seco	ndary Roads			<u>131,789,000</u>	
1.	P00800796VS	310102101871000				1,620,000	
	Tagbilaran East Rd (Tagbilaran-Jagna) - K0259 + 1341 - K0260	+ 000				
	P00800796VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00002BH) K0259 + 1341 - K0260 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.124	1,587,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800796VS-EAO					32,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
2.	P00800798VS Tagbilaran North Rd	310102101872000 (Tagbilaran-Jetafe Sect) - K0001 + 159 - K	(0001 + 683			<u>30,100,000</u>	
	P00800798VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00029BH) K0001 + 159 - K0001 + 683	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.096	29,498,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800798VS-EAO					602,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
3.	P00800799VS Tagbilaran North Rd	310102101873000 (Tagbilaran-Jetafe Sect) - K0052 + 000 - K	(0052 + 409			<u>10,565,000</u>	
	P00800799VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0052 + 000 - K0052 + 409	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.818	10,353,700	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800799VS-EAO					211,300	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00801275VS	310102101603000				63,136,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00801275VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0042 + 500 - K0045 + 028	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.062	60,926,240	Central Office Bohol 1st Distric Engineering Offic
	P00801275VS-EAO					2,209,760	Central Office Bohol 1st Distric Engineering Offic
5.	P00801276VS Jct.(TER) Dauis-Pang	310102101870000 lao Rd - K0013+400 - K0013 + 484				3,080,000	
	P00801276VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct.(TER) Dauis-Panglao Rd - K0013+400 - K0013 + 484	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.168	3,018,400	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00801276VS-EAO					61,600	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office
5.	P00801277VS Tagbilaran North Rd	310102101874000 (Tagbilaran-Jetafe Sect) - K0057 + 000 - K	0057 + 872			23,288,000	
	P00801277VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0057 + 000 - K0057 + 872	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.744	22,822,240	Bohol 1st Distric Engineering Offic / Bohol 1st Distric Engineering Offic
	P00801277VS-EAO					465,760	Bohol 1st Distric Engineering Offic / Bohol 1st Distric Engineering Offic
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			212,816,000	
7.	P00801278VS Jct (TNR) Airport Rd	310103101643000 - Chainage 7 - Chainage 430				<u>12,816,000</u>	
	P00801278VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (TNR) Airport Rd (S00025BH) Chainage 7 - Chainage 430	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.846	12,559,680	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office
	P00801278VS-EAO					256,320	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
8.	K0018 + 000, K0019	310103101425000 ilihan-Catigbian-Macaas Rd, K0017+000 - K + 000 - K0019 + 906, K0024 + 000 - K0025 - 0029 + 000, K0029 + 000 - K0030 + 000				<u>200,000,000</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
P00801494VS-CW1	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) Chainage 8010 - Chainage 21003 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.754	193,000,000	Central Office / Region VI
P00801494VS-EAO					7,000,000	Central Office / Region VI
	servation - Rehabilitation/ Reconstruction/ econdary Roads	Upgrading of Damaged P	aved_		<u>62,473,000</u>	
K0022+735, K0022 K0023+545 - K0023	310105101190000 Rd (Tagbilaran-Jetafe Sect) - K0019+000 - K0 +814 - K0022+935, K0023+236 - K0023+314, 3+600, K0023+663 - K0023+704, K0047+912 +254, K0048+340-K0048+432	K0023+468 - K0023+531	,		<u>38,824,000</u>	
P00800800VS-CW2	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0019+000 - K0048+432	Reconstruction to Concrete Pavement	Lane Km	2.824	38,047,520	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00800800VS-EAO					776,480	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
10. P00801280VS	310105101189000				23,649,000	
Tagbilaran North F	Rd (Tagbilaran-Jetafe Sect) - K0010 + 676 - K	0011 + 000				
P00801280VS-CW1	Reconstruction to Concrete Pavement - along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0010 + 676 - K0011 + 000	Reconstruction to Concrete Pavement	Lane Km	1.252	23,176,020	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00801280VS-EAO					472,980	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	servation - Rehabilitation/ Reconstruction/ ertiary Roads	Upgrading of Damaged P	aved_		352,930,000	
11. P00801061VS Tagbilaran City-Co	310106101056000 rella-Sikatuna-Loboc Rd - K0001 + 903 - K00	03 + 000, K0004 + 000 - K	0005 +		91,476,000	

000

Based on General Appropriations Act

roject Component ID		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00801061VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00017BH) K0001 + 903 - K0005 + 000	Reconstruction to Concrete Pavement	Lane Km	5.336	88,274,340	Central Office / Bohol 1st District Engineering Office
P00801061VS-EAO					3,201,660	Central Office , Bohol 1st District Engineering Offic
12. P00801062VS Tagbilaran City-Corell 017	310106101057000 la-Sikatuna-Loboc Rd - K0008 + 000 - K00	09 + 000, K0010 + 497 - K0	0011 +		<u>55,135,000</u>	
P00801062VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00019BH) K0008 + 000 - K0011 + 017	Reconstruction to Concrete Pavement	Lane Km	2.980	53,205,275	Central Office / Bohol 1st District Engineering Office
P00801062VS-EAO					1,929,725	Central Office / Bohol 1st District Engineering Office
 P00801064VS Jct (TNR) Cortes-Balili K0038 + 000, K0049 + 	310106101054000 ihan-Catigbian-Macaas Rd - K0035 + 285 000 - K0049 + 332	- K0036 + 000, K0037 + 07	3 -		<u>87,319,000</u>	
P00801064VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0035 + 285 - K0049 + 332	Reconstruction to Concrete Pavement	Lane Km	3.972	84,262,835	Central Office , Bohol 1st Distric Engineering Offic
P00801064VS-EAO					3,056,165	Central Office , Bohol 1st District Engineering Offic
14. P00801065VS Panglao Island Circun	310106101055000 nferential Rd - K0001 + (-987) - K0001 + (-	451), K0001+120 - K0001 -	+ 858		<u>39,000,000</u>	
P00801065VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Anos Fonacier Circumferential Rd (Dauis-Panglao) (S00066BH) K0001 + (-987) - K0001 + 858	Reconstruction to Concrete Pavement	Lane Km	2.548	37,635,000	Central Office / Bohol 1st District Engineering Office
P00801065VS-EAO					1,365,000	Central Office / Bohol 1st District Engineering Office
15. P00801504VS	310106101186000 lihan-Catigbian-Macaas Rd. K0038 + 000	- K0038 + 564			40,000,000	
MYPS: 03/21/2024						Page 4 of 487

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801504VS-CW1	Reconstruction to Concrete Pavement - along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0038 + 000 - K0038 + 564	Reconstruction to Concrete Pavement	Lane Km	2.256	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00801504VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
16.	P00801505VS	310106101187000				40,000,000	
	JCT (TNR) Maribojo	c-Antequera-Catagbacan (Loon) K0017 + 7	18 - K0018 + 653				
	P00801505VS-CW1	Reconstruction to Concrete Pavement - along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) (S00044BH) Chainage 7055 - Chainage 7986	Reconstruction to Concrete Pavement	Lane Km	1.862	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00801505VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>!</u>		3,000,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
17.	P00800390VS Tagbilaran North Ro	310108101890000 I (Tagbilaran-Jetafe Sect) - K0009 + 906 - K	0010 + 140			3,000,000	
	P00800390VS-CW1	Construction of Road Slope Protection Structure - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0009 + 906 - K0010 + 140	Construction of Road Slope Protection Structure	Square meters	735.290	2,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800390VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>•</u>		18,952,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
18.		310109101614000 ilihan-Catigbian-Macaas Rd - K0012 + 476 + 745 - K0045 + 752	- K0012 + 710, K0045 + 6	55 -		<u>3,300,000</u>	
	P00800392VS-CW1	Construction of Road Slope Protection Structure - Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd - K0012 + 476 - K0012 + 710, K0045 + 655 - K0045 + 666, K0045 + 745 - K0045 + 752	Construction of Road Slope Protection Structure	Square meters	871.700	3,234,000	Bohol 1st District Engineering Office / Bohol 1st 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
	P00800392VS-EAO					66,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
19.	P00800393VS Jct (TNR) Cortes-Bal	310109101615000 ilihan-Catigbian-Macaas Rd - K0046 + 633	- K0046 + 654			10,500,000	
	P00800393VS-CW1	Construction of Road Slope Protection Structure - Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd - K0046 + 633 - K0046 + 654	Construction of Road Slope Protection Structure	Square meters	552.630	10,290,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800393VS-EAO					210,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
20.	P00801281VS	310109101613000				3,532,000	
	•	3atuan Rd - K0025 + 859 - K0025 + 895, K00 K0039 + 058 - K0039 + 068, K0039 + 096 - K	-	K0038 +			
	P00801281VS-CW1	Construction of Road Slope Protection Structure - Balilihan-Hanopol-Batuan Rd - K0025 + 859 - K0025 + 895, K0025 + 941 - K0025 + 971, K0038 + 090 - K0038 + 135, K0039 + 058 - K0039 + 068, K0039 + 096 - K0039 + 116	Construction of Road Slope Protection Structure	Square meters	1,089.290	3,461,360	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00801281VS-EAO					70,640	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
21.	P00801282VS	310109101616000				1,620,000	
	Tagbilaran City-Core 420	ella-Sikatuna-Loboc Rd - K0020 + 020 - K00	20 + 065, K0021 + 375 - H	(0021 +			
	P00801282VS-CW1	Construction of Road Slope Protection Structure - Tagbilaran City-Corella-Sikatuna-Loboc Rd - K0020 + 020 - K0020 + 065, K0021 + 375 - K0021 + 420	Construction of Road Slope Protection Structure	Square meters	314.890	1,587,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00801282VS-EAO					32,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		36,303,000	
	National R	oads - Secondary Roads					
22.	P00800301VS Tagbilaran North Ro	310111100728000 I (Tagbilaran-Jetafe Sect) - K0004 + 522 - K	0005 + 067			<u>6,636,000</u>	

UACS / Sub Project Cor	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0080	00301VS-CW1	Construction of Drainage Structure along Road - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0004 + 522 - K0005 + 067	Construction of Drainage Structure along Road	Lineal meters	553.000	6,503,280	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P0080	00301VS-EAO					132,720	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
23. P0080 Tagbi		310111100726000 Fagbilaran-Jagna) - K0257 + 047 - K0257 +	318			4,608,000	
P0080	00302VS-CW1	Construction of Drainage Structure along Road - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00002BH) K0257 + 047 - K0257 + 318	Construction of Drainage Structure along Road	Lineal meters	271.000	4,515,840	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P0080	00302VS-EAO					92,160	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
24. P0080	00304VS	310111100729000				11,948,000	
Tagbi	ilaran North Rd	(Tagbilaran-Jetafe Sect) - K0046 + 823 - K	0047 + 123				
P0080	00304VS-CW1	Construction of Drainage Structure along Road - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0046 + 823 - K0047 + 123	Construction of Drainage Structure along Road	Lineal meters	329.000	11,709,040	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P0080	00304VS-EAO					238,960	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
25. P0080	01286VS	310111100727000				13,111,000	
Tagbi	ilaran East Rd (1	Fagbilaran-Jagna) - K0257 + 700 - K0258 +	000				
P0080	01286VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00002BH) K0257 + 700 - K0258 + 000	Construction of Drainage Structure along Road	Lineal meters	503.550	12,848,780	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P0080	01286VS-EAO					262,220	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Network De	evelopment - Road Widening - Secondary	Roads			5,040,000	
26. P0080 Jct (TI		310202101735000 lao Rd - K0005 + 401 - K0005 + 545				5,040,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800024VS-CW1	Road Widening - Jct (TER) Dauis-Panglao Rd - K0005 + 401 - K0005 + 545	Road Widening	Lane Km	0.288	4,939,200	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800024VS-EAO					100,800	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			70,960,000	
27.	P00800233VS Tagbilaran East Rd (310208100627000 Tagbilaran-Jagna) - K0259 + 090				<u>12,960,000</u>	
	P00800233VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Tagbilaran East Rd (Tagbilaran-Jagna) - K0259 + 090	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	12,700,800	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800233VS-EAO					259,200	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
28.	P00801288VS	310208100560000				58,000,000	
	-	d (Tagbilaran-Jetafe Sect) - K0009 + 000 - K - K0013 + 971, K0014 + 426 - K0015 + 520, 5 + 798					
	P00801288VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0009 + 000 - K0035 + 798	Off-Carriageway Improvement: Paving of Shoulders	Square meters	12,061.500	55,970,000	Central Office / Bohol 1st District Engineering Office
	P00801288VS-EAO					2,030,000	Central Office / Bohol 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			9,250,000	
29.	P00800544VS Cantaongon Br. (B0	310304101315000 0020BH) along Jct (TNR) Maribojoc-Anteq	uera-Catagbacan (Loon)			9,250,000	
	P00800544VS-CW1	Rehabilitation / Major Repair of Bridge - Cantaongon Br. (B00020BH) along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,065,000	Bohol 1st District Engineering Office / Bohol 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
	P00800544VS-EAO					185,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Bridge - Co	onstruction of New Bridges				36,000,000	
30.	P00800533VS Pinayagan Norte Br	310306100285000 along Tagbilaran North Rd				36,000,000	
	P00800533VS-CW1	Construction of Concrete Bridge - Pinayagan Norte Br. along Tagbilaran North Rd	Construction of Concrete Bridge	Square meters	252.360	35,280,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00800533VS-EAO					720,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			<u>6</u> projects	330,124,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		330,124,000	
31.	P00820044VS Construction of Bat	320101111172000 eria River Flood Control, Tubigon, Bohol				72,562,000	
	P00820044VS-CW1	Construction of Flood Mitigation Structure - Construction of Bateria River Flood Control, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	384.510	70,022,330	Central Office / Bohol 1st District Engineering Office
	P00820044VS-EAO					2,539,670	Central Office / Bohol 1st District Engineering Office
32.	P00820061VS	320101111190000	una Tubiana Dabal			55,000,000	
	Construction of Floo	od Mitigation Structure at Barangay Tan-av	van, Tubigon, Bonoi				
	P00820061VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Tan-awan, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	649.000	53,075,000	Central Office / Bohol 1st District Engineering Office
	P00820061VS-EAO					1,925,000	Central Office / Bohol 1st District Engineering Office
33.	P00820074VS Construction of Vill	320101111208000 anueva Tubigon Flood Control, Tubigon, Bo	bhol			55,000,000	
	P00820074VS-CW1	Construction of Flood Mitigation Structure - Construction of Villanueva Tubigon Flood Control, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	469.700	53,075,000	Central Office / Bohol 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
	P00820074VS-EAO					1,925,000	Central Office / Bohol 1st District Engineering Office
34.	P00820178VS	320101112083000				5,000,000	
	Construction of Ma	tabao CIS Flood Protection Dike, Tubigon,	Bohol				
	P00820178VS-CW1	Construction of Flood Mitigation Structure - Construction of Matabao CIS Flood Protection Dike, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	208.000	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00820178VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
35.	P00820870VS	320101111189000				72,562,000	
		inage Structure, Jct. Tagbilaran North Roa ıtfall, Brgys. Cogon, Booy and Taloto, Tagb					
	P00820870VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage Structure, Jct. Tagbilaran North Road K0002+170 and Peñaflor Street leading to Outfall, Brgys. Cogon, Booy and Taloto, Tagbilaran City, Bohol (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	550.000	70,022,330	Central Office / Bohol 1st District Engineering Office
	P00820870VS-EAO					2,539,670	Central Office / Bohol 1st District Engineering Office
36.	P00820879VS	320101111205000				70,000,000	
		a Flood Control Structure, Antequera, Boh	ol			<u> </u>	
	P00820879VS-CW1	Construction of Flood Mitigation Structure - Construction of Viga Flood Control Structure, Antequera, Bohol	Construction of Flood Mitigation Structure	Lineal meters	504.894	67,550,000	Central Office / Bohol 1st District Engineering Office
	P00820879VS-EAO					2,450,000	Central Office / Bohol 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>1</u>	<u> 86 projects</u>	1,867,638,000	
	Constructio	on/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rain V	Vater_		45,000,000	
	Collectors	- Water Supply System					
37.	P00832097VS Construction of Wa	300205101308000 ter Supply System (Level III), Sikatuna, Boł	nol			25,000,000	
	P00832097VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System (Level III), Sikatuna, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	24,500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
M	YPS: 03/21/2024						Page 10 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00832097VS-EAO					500,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
38.	P00833771VS Construction of Cab	300205101309000 ilao Waterworks, Loon, Bohol				20,000,000	
	P00833771VS-CW1	Construction of Water Supply Systems - Construction of Cabilao Waterworks, Loon, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00833771VS-EAO					400,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	-	on/ Improvement of Access Roads leading	<u>to Airports (Kalsada Tun</u>	<u>go sa</u>		7,679,000	
		Riles at Daungan Program - KATUPARAN)					
39.	P00831903VS Jct. PICR via Biking- Airport, Panglao, Bo	300201100120000 Libaong-Bolod Access Road leading to Net phol	w Bohol-Panglao Internat	ional		<u>7,679,000</u>	
	P00831903VS-CW1	Construction of Concrete Road - Jct. PICR via Biking-Libaong-Bolod Access Road leading to New Bohol-Panglao International Airport, Panglao, Bohol	Construction of Concrete Road	Lane Km	0.514	7,525,420	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831903VS-EAO					153,580	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	<u>to Seaports (Kalsada Tur</u>	ngo sa		<u>15,000,000</u>	
40.	P00831858VS Access Road leading	300202100262000 g to Maribojoc Port, Maribojoc, Bohol				15,000,000	
	P00831858VS-CW1	Construction of Road Slope Protection Structure - Access Road leading to Maribojoc Port, Maribojoc, Bohol	Construction of Road Slope Protection Structure	Square meters	1,824.000	9,555,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831858VS-CW2	Construction of Concrete Road - Access Road leading to Maribojoc Port, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.144	5,145,000	
	P00831858VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	-	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		247,840,000	
		oad Infrastructure Program - TRIP)					
IVI	(PS: 03/21/2024						Page 11 of 487

Based on General Appropriations Act

UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
41. P00831682VS Abatan-Agahay Maribojoc, Boh	300203102784000 r-Busao-Toril-Aghao Road (Cabawan) leading Iol	to several tourism sites,			<u>62,500,000</u>	
P00831682VS-C	W1 Construction of Bridge - Abatan-Agahay-Busao-Toril-Aghao Road (Cabawan) leading to several tourism sites, Maribojoc, Bohol	Construction of Bridge	Square meters	366.000	61,250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831682VS-E	AO				1,250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
•	300203102449000 nano Road (Catigbian Section) leading to Sagl rre Park, Catigbian, Bohol	oayan Peak, Chocolate Hill	s and		<u>8,000,000</u>	
P00831683VS-C		Construction of Concrete Road	Lane Km	0.533	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831683VS-E	AO				160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
43. P00831704VS Jct. TNR leading	300203102785000 g to Panginabuhian Demonstration Farm, Ma	ribojoc, Bohol			8,000,000	
P00831704VS-C	W1 Construction of Concrete Road - Jct. TNR leading to Panginabuhian Demonstration Farm, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.630	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831704VS-E	AO				160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300203102452000 cion I - Poblacion II Road leading to World W Sikatuna, Bohol	ar II Shelters, Heritage Hou	uses and		<u>1,340,000</u>	
P00831778VS-C	W1 Construction of Concrete Road - Jct. TCSR Poblacion I - Poblacion II Road leading to World War II Shelters, Heritage Houses and Cawasan Falls, Sikatuna, Bohol	Construction of Concrete Road	Lane Km	0.089	1,313,200	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831778VS-E	AO				26,800	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
MYPS: 03/21/2024						Page 12 of 487

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
45. P00831779VS Bitaugan-Bungah	300203102453000 an-Tupas (Antequera) Road leading to Lake	Tupas, Antequera, Bohol	1		8,000,000			
P00831779VS-CW	 Construction of Concrete Road - Bitaugan-Bungahan-Tupas (Antequera) Road leading to Lake Tupas, Antequera, Bohol 	Construction of Concrete Road	Lane Km	0.530	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
P00831779VS-EA	0				160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
46. P00831781VS	300203102454000				10,000,000			
Del Carmen Norte	e-Dorol-San Isidro (Balilihan) Road leading te	o Camogao Falls, Baliliha	n, Bohol					
P00831781VS-CW	 Construction of Concrete Road - Del Carmen Norte-Dorol-San Isidro (Balilihan) Road leading to Camogao Falls, Balilihan, Bohol 	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
P00831781VS-EA	0				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
47. P00831865VS Concreting of Roa	P00831865VS30020310266200050,000,000Concreting of Road, Cabad Road leading to Kawasan Falls, Cabad, Balilihan, Bohol							
P00831865VS-CW	 Construction of Concrete Road - Concreting of Road, Cabad Road leading to Kawasan Falls, Cabad, Balilihan, Bohol 	Construction of Concrete Road	Lane Km	2.784	48,250,000	Central Office / Bohol 1st District Engineering Office		
P00831865VS-EA	0				1,750,000	Central Office / Bohol 1st District Engineering Office		
48. P00831866VS Concreting of Roa	300203102663000 ad, Cogon Road leading to Cogon Nature's G	em, Cogon, Balilihan, Bol	hol		50,000,000			
P00831866VS-CW	 Construction of Concrete Road - Concreting of Road, Cogon Road leading to Cogon Nature's Gem, Cogon, Balilihan, Bohol 	Construction of Concrete Road	Lane Km	3.266	48,250,000	Central Office / Bohol 1st District Engineering Office		
P00831866VS-EA	0				1,750,000	Central Office / Bohol 1st District Engineering Office		
49. P00831867VS	300203102665000				50,000,000			
Concreting of Sto Balilihan, Bohol	. Niño Road leading to Hanopol Hydro Powe	r Plant and Bugwak Sprir	ng,					

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
P00831867VS-CW1	Construction of Concrete Road - Concreting of Sto. Niño Road leading to Hanopol Hydro Power Plant and Bugwak Spring, Balilihan, Bohol	Construction of Concrete Road	Lane Km	3.620	48,250,000	Central Office / Bohol 1st District Engineering Office
P00831867VS-EAO					1,750,000	Central Office / Bohol 1st District Engineering Office
	on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu				64,000,000	
50. P00831740VS Pagnitoan-San Isidro and Pagnitoan-Cand	300204101425000 o (Maribojoc) Road connecting Maribojoc- lavid-Basak Provincial Road in support to ries, Maribojoc, Bohol				<u>8,000,000</u>	
P00831740VS-CW1	Construction of Concrete Road - Pagnitoan-San Isidro (Maribojoc) Road connecting Maribojoc-Antequera-Catagbacan Road and Pagnitoan-Candavid-Basak Provincial Road in support to the Gifts and Housewares and Agribusiness Industries, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.220	4,934,300	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831740VS-CW2	Construction of Road Slope Protection Structure - Pagnitoan-San Isidro (Maribojoc) Road connecting Maribojoc-Antequera-Catagbacan Road and Pagnitoan-Candavid-Basak Provincial Road in support to the Gifts and Housewares and Agribusiness Industries, Maribojoc, Bohol	Construction of Road Slope Protection Structure	Square meters	371.000	2,905,700	
P00831740VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300204101426000 n Weste-Bongbong Barangay Road connec rniture, Gifts and Housewares, and Agribu				5,000,000	

in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Catigbian, Bohol

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831742VS-CW1	Construction of Concrete Road - Poblacion-Poblacion Weste-Bongbong Barangay Road connecting Jct. (TNR) CBCMR and ASILR in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Catigbian, Bohol	Construction of Concrete Road	Lane Km	0.330	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831742VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
52.	P00831743VS	300204101599000				8,000,000	
	Poblacion-Canduma	ayao-Alegria-Causwagan Norte Road conn	ecting Jct. (TNR) CBCMR	in			
	support to Gifts and	Housewares and Agribusiness Industries,	Catigbian, Bohol				
	P00831743VS-CW1	Construction of Concrete Road - Poblacion-Candumayao-Alegria-Ca uswagan Norte Road connecting Jct. (TNR) CBCMR in support to Gifts and Housewares and Agribusiness Industries, Catigbian, Bohol	Construction of Concrete Road	Lane Km	0.476	5,702,620	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831743VS-CW2	Construction of Road Slope Protection Structure - Poblacion-Candumayao-Alegria-Ca uswagan Norte Road connecting Jct. (TNR) CBCMR in support to Gifts and Housewares and Agribusiness Industries, Catigbian, Bohol	Construction of Road Slope Protection Structure	Square meters	288.700	2,137,380	
	P00831743VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
53.	P00831746VS	300204101427000				5,000,000	
		ad connecting Tagbilaran North Road and and Housewares and Agribusiness Industri	-	al Road			
	P00831746VS-CW1	Construction of Concrete Road - Camias-Sohoton Road connecting Tagbilaran North Road and Ubujan-Camias Provincial Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol	Construction of Concrete Road	Lane Km	0.291	4,385,500	Bohol 1st District Engineering Office / Bohol 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
P00831746VS-CW2	Construction of Road Slope Protection Structure - Camias-Sohoton Road connecting Tagbilaran North Road and Ubujan-Camias Provincial Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol	Construction of Road Slope Protection Structure	Square meters	75.680	514,500	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831746VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
54. P00831749VS Pandol (Corella) to and Corella, Bohol	300204101600000 Oupper De La Paz (Cortes) Road connecting	Tagbilaran North Road, (Cortes		<u>15,000,000</u>	
P00831749VS-CW1	Construction of Concrete Road - Pandol (Corella) to Upper De La Paz (Cortes) Road connecting Tagbilaran North Road, Cortes and Corella, Bohol	Construction of Concrete Road	Lane Km	1.000	14,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831749VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300204101429000 Igon Road connecting Tagbilaran North Roa era-Catagbacan Road in support to Gifts an Bohol		usiness		<u>5,250,000</u>	
P00831755VS-CW1	Construction of Concrete Road - Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol	Construction of Concrete Road	Lane Km	0.370	5,145,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00831755VS-EAO					105,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300204101430000 ampoangon Road connecting Tagbilaran No ribusiness Industries, Calape, Bohol	rth Road in support to			<u>5,250,000</u>	

Furnitures and Agribusiness Industries, Calape, Bohol

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831826VS-CW1	Construction of Concrete Road - Bentig-Tinibgan-Sampoangon Road connecting Tagbilaran North Road in support to Furnitures and Agribusiness Industries, Calape, Bohol	Construction of Concrete Road	Lane Km	0.320	5,145,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831826VS-EAO					105,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
57.	P00831839VS La Paz (Cortes)-Caba Industry, Cortes, Bo	12,500,000					
	P00831839VS-CW1	Construction of Concrete Road - La Paz (Cortes) -Cabaguan-Lourdes-Anislag (Corella) Road in support of the Agribusiness Industry, Cortes, Bohol	Construction of Concrete Road	Lane Km	0.861	12,250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00831839VS-EAO					250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			63,619,000	
58.	P00830338VS 300214101215000 50,000,00 Installation of Roadway Lighting Structures along Tagbilaran - North Road (Tagbilaran - Jetafe Section) (Tagbilaran North Road Maribojoc) - Loon, Bohol						
	P00830338VS-CW1	Road Safety: Roadway Lighting - along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0021 + 000 - K0037 + 000	Road Safety: Roadway Lighting	Number of Units	208.000	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00830338VS-EAO					1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
59.		300214101216000 onstruction/ Upgrading of Damaged Paved e Sect) - K0055 + 326 - K0055 + 696	l Roads along Tagbilaran	North		<u>8,669,000</u>	
	P00832019VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0055 + 326 - K0055 + 696	Reconstruction to Concrete Pavement	Lane Km	0.740	8,495,620	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

Based on General Appropriations Act

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00832019VS-EAO					173,380	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
60.	P00832045VS	300214101213000				760,000	
	Improvement of Inte Dao, Dauis, Bohol	ersection - Panglao Island Circumferential	Rd (S0064BH) - K0011 +	400,			
	P00832045VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Panglao Island Circumferential Rd (S0064BH) - K0011 + 400, Dao, Dauis, Bohol	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	760,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00832046VS Improvement of Inte Totolan, Dauis, Bohe	300214101214000 ersection - Panglao Island Circumferential ol	Rd (S0065BH) - K005 + 7	00,		2,600,000	
	P00832046VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Panglao Island Circumferential Rd (S0065BH) - K005 + 700, Totolan, Dauis, Bohol	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	2,548,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
	P00832046VS-EAO					52,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	-	300214101212000 ersection - Jct. (TER) Dauis-Panglao Rd (S0 S0064BH) - K0017 + 800, Poblacion, Pangl		nd		<u>1,590,000</u>	
	P00832047VS-CW1	Road Safety: Traffic Signals - Improvement of Intersection - Jct. (TER) Dauis-Panglao Rd (S0021BH) and Panglao Island Circumferential Rd (S0064BH) - K0017 + 800, Poblacion, Panglao, Bohol	Road Safety: Traffic Signals	Number of Traffic Signals	1.000	1,558,200	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00832047VS-EAO					31,800	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		202,500,000	
	<u>Bridges fro</u> <u>Facilities</u>	m the National Road/s leading to Major/	Strategic Public Buildings	<u>6/</u>			
	P00832112VS	300215103919000 bilaran City Wharp Port to PICR Songculan	-Totolan, Dauis, Bohol			<u>150,000,000</u>	
	P00832112VS-CW1	Construction of Concrete Bridge - Construction of Tagbilaran City Wharp Port to PICR Songculan-Totolan, Dauis, Bohol	Construction of Concrete Bridge	Square meters	1,051.500	144,750,000	Central Office / Bohol 1st District Engineering Office

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832112VS-EAO					5,250,000	Central Office / Bohol 1st District Engineering Office
64.	P00833914VS Concreting of Libert	300215104867000 ad-Baclayon Road, Baclayon, Bohol				15,000,000	
	P00833914VS-CW1	Construction of Concrete Road - Concreting of Libertad-Baclayon Road, Baclayon, Bohol	Construction of Concrete Road	Lane Km	1.066	14,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833914VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
65.	P00833915VS Construction of Sag	300215104868000 asa-Cantomimbo Road, Balilihan, Bohol				25,000,000	
	P00833915VS-CW1	Construction of Concrete Road - Construction of Sagasa-Cantomimbo Road, Balilihan, Bohol	Construction of Concrete Road	Lane Km	1.400	24,500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833915VS-EAO					500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
66.	P00833916VS Concreting of San Is	300215104869000 idro-Cabawan Road, Baclayon, Bohol				<u>12,500,000</u>	
	P00833916VS-CW1	Construction of Concrete Road - Concreting of San Isidro-Cabawan Road, Baclayon, Bohol	Construction of Concrete Road	Lane Km	0.700	12,250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833916VS-EAO					250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Buildin		<u>1</u>		470,000,000	
67.	P00832218VS Construction of Floo	300219102605000 od Mitigation Structures at Balilihan, Boho	1			200,000,000	
	P00832218VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures at Balilihan, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,162.500	176,826,746	Central Office / Region VII
	P00832218VS-CW2	Construction of Drainage Structure - Construction of Flood Mitigation Structures at Balilihan, Bohol	Construction of Drainage Structure	Lineal meters	740.000	16,173,254	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00832218VS-EAO					7,000,000	Central Office / Region VI
68.	P00832221VS Construction of Tale	300219102608000 enceras Flood Control at Talenceras, Tubig	on, Bohol			150,000,000	
	P00832221VS-CW1	Construction of Flood Mitigation Structure - Construction of Talenceras Flood Control at Talenceras, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	984.800	144,750,000	Central Office / Bohol 1st District Engineering Office
	P00832221VS-EAO					5,250,000	Central Office , Bohol 1st Distric Engineering Offic
69.	P00834569VS Construction of Cah	300219102551000 ayag Flood Control Structure, Cahayag, Tu	ıbigon, Bohol			50,000,000	
	P00834569VS-CW1	Construction of Flood Mitigation Structure - Construction of Cahayag Flood Control Structure, Cahayag, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	160.000	48,250,000	Central Office / Region VI
	P00834569VS-EAO					1,750,000	Central Office / Region V
70.		300219102563000 ribojoc Flood Control Structure, Phase 2, ayacabac-Punsod, Maribojoc, Bohol				50,000,000	
	P00834581VS-CW1	Construction of Flood Mitigation Structure - Construction of Maribojoc Flood Control Structure, Phase 2, Poblacion-Anislag-Bayacabac-Puns od, Maribojoc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	160.000	48,250,000	Central Office / Region V
	P00834581VS-EAO					1,750,000	Central Office / Region V
71.	P00834640VS Construction of Abu	300219102898000 Icayan Norte Flood Control, Abucayan Nor	rte, Calape, Bohol			20,000,000	
	P00834640VS-CW1	Construction of Flood Mitigation Structure - Construction of Abucayan Norte Flood Control, Abucayan Norte, Calape, Bohol	Construction of Flood Mitigation Structure	Lineal meters	161.400	19,600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00834640VS-EAO					400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	-	structure Program (BIP) - Access Roads an		<u>tional</u>		142,000,000	
	<u>Road/s lea</u>	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
72.	P00832331VS Construction of Roa	300221106341000 d, Barangay Bool, Tagbilaran City, Bohol				<u>7,000,000</u>	
641	VDS+ 03/21/2024						Page 20 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00832331VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bool, Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	0.483	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00832331VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
73.	P00832332VS	300221106347000				5,000,000	
	Construction of Road	d, Barangay Patrocinio, Cortes, Bohol					
	P00832332VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Patrocinio, Cortes, Bohol	Construction of Concrete Road	Lane Km	0.668	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00832332VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
74.	P00832333VS	300221103862000				6,000,000	
	Construction of Road	d, Loon, Bohol					
	P00832333VS-CW1	Construction of Concrete Road - Construction of Road, Loon, Bohol	Construction of Concrete Road	Lane Km	0.960	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00832333VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
75.	P00832334VS	300221106348000				10,000,000	
	Construction of Road	d, Tubigon, Bohol					
	P00832334VS-CW1	Construction of Concrete Road - Construction of Road, Tubigon, Bohol	Construction of Concrete Road	Lane Km	0.754	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00832334VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
76.	P00835894VS	300221106342000				70,000,000	
	Construction of Brev	. Catmonan-Bonbon-Tinibgan-Sohotan-Sa	amnoangon Road includi	ag Road			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835894VS-CW1	Construction of Concrete Road - Construction of Brgy. Catmonan-Bonbon-Tinibgan-Sohot an-Sampoangon Road including Road Safety Devices, Calape, Bohol	Construction of Concrete Road	Lane Km	4.000	69,300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835894VS-EAO					700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
77. P00835895VS	300221106343000				9,000,000	
Rehabilitation of Ro	oad, C. Mag-Aso St. (Taloto Booy) Tagbilara	n City, Bohol				
P00835895VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, C. Mag-Aso St. (Taloto Booy) Tagbilaran City, Bohol	Rehabilitation of Paved Road	Lane Km	0.876	8,910,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835895VS-EAO					90,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
78. P00835896VS	300221106344000				5,000,000	
Construction of Roa	d, Suarez St., Tagbilaran City, Bohol					
P00835896VS-CW1	Construction of Concrete Road - Construction of Road, Suarez St., Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	0.330	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835896VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
79. P00835897VS Construction of Roa	300221106345000 d, Poblacion Union-Mayacabac, Dauis, Bol	nol			<u>5,000,000</u>	
P00835897VS-CW1	Construction of Concrete Road - Construction of Road, Poblacion Union-Mayacabac, Dauis, Bohol	Construction of Concrete Road	Lane Km	0.330	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835897VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
80. P00835898VS	300221106346000				25,000,000	
Concreting of San R	oque, Balilihan Road Connecting San Roqu	e Elementary and High S	chool,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835898VS-CW1	Construction of Concrete Road - Concreting of San Roque, Balilihan Road Connecting San Roque Elementary and High School, San Roque, Balilihan, Bohol	Construction of Concrete Road	Lane Km	1.543	24,750,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00835898VS-EAO					250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting M	ajor/		5,000,000	
81.	P00832641VS	300225102133000 inage System, Tagbilaran City, Bohol				5,000,000	
	P00832641VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Tagbilaran City, Bohol	Construction of Drainage Structure	Lineal meters	500.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00832641VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		547,000,000	
82.	P00833089VS Construction (Comp Maribojoc, Bohol	300226114312000 Soletion) of Multi-Purpose Building (Busao N	National High School), Bu	isao,		<u>3,000,000</u>	
	P00833089VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Busao National High School), Busao, Maribojoc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833089VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
83.	P00833090VS Construction (Comp Bohol	300226114336000 Iletion) of Multi-Purpose Building (Lourdes	s High School), Lourdes,	Cortes,		<u>2,000,000</u>	
	P00833090VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Lourdes High School), Lourdes, Cortes, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 1st District Engineering Office / Bohol 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
	P00833090VS-EAO					20,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
84.	P00833091VS Construction (Comp	300226107851000 Dietion) of Multi-Purpose Building, Balili	han, Bohol			15,000,000	
	P00833091VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	6.000	14,850,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833091VS-EAO					150,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
85.	P00833092VS Construction (Comp	300226114337000 Dietion) of Multi-Purpose Building, Barar	ngay Abucay Sur, Sikatuna,	Bohol		2,000,000	
	P00833092VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Abucay Sur, Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833092VS-EAO					20,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
86.	P00833093VS	300226114338000				2,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Barar	ngay Bungahan, Antequera	Bohol			
	P00833093VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bungahan, Antequera, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833093VS-EAO					20,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
87.	P00833094VS	300226114339000 Dietion) of Multi-Purpose Building, Catig	hian Bohol			3,000,000	
	construction (comp	netion, or multi-rurpose building, Catig					
	P00833094VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 1st District Engineering Office / Bohol 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
	P00833094VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
88.	P00833095VS	300226107870000 letion) of Multi-Purpose Building, Loon, l	Bohol			4,000,000	
	construction (comp						
	P00833095VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	3,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833095VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
89.	P00833097VS Construction (Comp	300226114341000 letion) of Multi-Purpose Building, Tubigo	on, Bohol			3,000,000	
	P00833097VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tubigon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833097VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
90.	P00833098VS	300226114342000				33,000,000	
	Construction of Mul	ti-Purpose Building (Evacuation Center),	Datag Sur, Balilihan, Boho	bl			
	P00833098VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Datag Sur, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	32,670,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833098VS-EAO					330,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
91.	P00833099VS Construction of Mul	300226110017000 ti-Purpose Building (Provincial BFP Build	ing), Cortes, Bohol			30,000,000	
	P00833099VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Provincial BFP Building), Cortes, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / Bohol 1st District Engineering Office
	P00833099VS-EAO	G,, , , , , , , , , , , , , , , , , , ,				300,000	Central Office / Bohol 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
92.	P00833100VS	300226114343000				5,000,000	
	Construction of Mu	lti-Purpose Building (Sikatuna National Hi	gh School), Sikatuna, Boh	101			
	P00833100VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sikatuna National High School), Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833100VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
93.	P00833101VS	300226107848000				22,000,000	
	Construction of IVIU	lti-Purpose Building, Balilihan, Bohol					
	P00833101VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	4.000	21,780,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833101VS-EAO					220,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
94.	P00833102VS	300226114344000				7,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Lincod, Ma	ribojoc, Bohol				
	P00833102VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lincod, Maribojoc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00833102VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
95.	P00835101VS	300226110014000				30,000,000	
	Construction of Mu	lti-Purpose Building (Bohol Convention Co	enter), Panglao, Bohol (Ph	nase 17)			
	P00835101VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bohol Convention Center), Panglao, Bohol (Phase 17)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / Bohol 1st District Engineering Office
	P00835101VS-EAO					300,000	Central Office / Bohol 1st District Engineering Office
96.	P00835445VS	300226114313000				12,000,000	
	Construction of Mu	lti-Purpose Facilities, Cabilao Island, Loon	, Bohol				

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
	P00835445VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities, Cabilao Island, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
	P00835445VS-EAO					120,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
97.	P00835446VS Construction of Mul	300226114314000 ti-Purpose Building (Commercial Court), I	Mahayag Norte, Catigbiar	ı, Bohol		35,000,000	
	P00835446VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Commercial Court), Mahayag Norte, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00835446VS-EAO					350,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
98.	P00835447VS Construction of Mul	300226114315000 ti-Purpose Building, Barangay Del Carme	n Norte, Balilihan, Bohol			5,000,000	
	P00835447VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Del Carmen Norte, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00835447VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
99.	P00835448VS Construction of Mul	300226114316000 ti-Purpose Building, Barangay Del Carme	n Sur, Balilihan, Bohol			7,000,000	
	P00835448VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Del Carmen Sur, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00835448VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
100	. P00835449VS Construction of Mul	300226114317000 ti-Purpose Building, Barangay Dorol, Bali	lihan, Bohol			5,000,000	
	P00835449VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dorol, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	YPS: 03/21/2024						Page 27 of 48

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835449VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
101. P00835450VS	300226114318000 Iti-Purpose Building, Barangay Haguilana	n Balilihan Bohol			6,000,000	
construction of Mu	ni-rurpose bunding, barangay nagunana	in, bailinan, bonoi				
P00835450VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Haguilanan, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835450VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
102. P00835451VS Construction of Mu	300226114319000 Iti-Purpose Building, Barangay Sal-Ing, Ba	alilihan, Bohol			7,000,000	
P00835451VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sal-Ing, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835451VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
103. P00835452VS	300226114320000				5,000,000	
Construction of Mu	lti-Purpose Facility, Brgy. Canla-as, Antec	quera, Bohol				
P00835452VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Brgy. Canla-as, Antequera, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835452VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
104. P00835453VS Construction of Mu	300226114321000 Iti-Purpose Building (Bohol Convention C	enter), Panglao, Bohol (Pf	ase 12)		50,000,000	
P00835453VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bohol Convention Center), Panglao, Bohol (Phase 12)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bohol 1st District Engineering Office / Bohol 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
P00835453VS-EAO					500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
105. P00835454VS Completion of Mult	300226114322000 ti-Purpose Building in Barangay Cogon, Tag	bilaran City, Bohol			20,000,000	
P00835454VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Barangay Cogon, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835454VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
106. P00835455VS Rehabilitation of M Building), Tagbilara	300226114323000 Iulti-Purpose Building (Boy Scouts of the Pf n City, Bohol	nilippines Bohol Council			20,000,000	
P00835455VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Boy Scouts of the Philippines Bohol Council Building), Tagbilaran City, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835455VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
107. P00835456VS Construction of Mu	300226114324000 Ilti-Purpose Building, Tagbilaran City, Boho	I			10,000,000	
P00835456VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835456VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
108. P00835457VS Construction of Mu	300226114325000 Iti-Purpose Building (Bohol Convention Ce	nter), Panglao, Bohol (Pł	ase 22)		30,000,000	
P00835457VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bohol Convention Center), Panglao, Bohol (Phase 22)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835	5457VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
109. P00835 Constr		300226114326000 ti-Purpose Building, Brgy. Baang, Catigb	ian. Bohol			5,000,000	
			,				
P00835	5458VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Baang, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835	5458VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
110. P00835	5459VS	300226114327000				5,000,000	
Constr	ruction of Mul	ti-Purpose Building, Brgy. Baucan Sur, B	alilihan, Bohol				
P00835	5459VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Baucan Sur, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835	5459VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
111. P00835	5460VS	300226114328000				50,000,000	
Constr	ruction of Boh	ol Convention Center, Panglao, Bohol (P	hase II)				
P00835	5460VS-CW1	Construction of Multi Purpose Building - Construction of Bohol Convention Center, Panglao, Bohol (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835	5460VS-EAO					500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
112. P00835 Rehab i		300226114329000 Ilti-Purpose Facility, Baclayon, Bohol (Pl	nase 1)			25,000,000	
P00835	5461VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facility, Baclayon, Bohol (Phase 1)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835	5461VS-EAO					250,000	Bohol 1st District Engineering Office / Bohol 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
113. P00835462VS Construction of Boh	300226114330000 ol Convention Center, Panglao, Bohol (Pha	ase 24)			10,000,000	
P00835462VS-CW1	Construction of Multi Purpose Building - Construction of Bohol Convention Center, Panglao, Bohol (Phase 24)	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835462VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
114. P00835463VS	300226114331000				20,000,000	
Construction of Boh	ol Convention Center, Panglao, Bohol (Pha	ase 3)				
P00835463VS-CW1	Construction of Multi Purpose Building - Construction of Bohol Convention Center, Panglao, Bohol (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835463VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
115. P00835464VS Construction of Boh	300226114332000 ol Convention Center, Panglao, Bohol (Pha	ase 8)			30,000,000	
P00835464VS-CW1	Construction of Multi Purpose Building - Construction of Bohol Convention Center, Panglao, Bohol (Phase 8)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835464VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
116. P00835465VS	300226114333000				5,000,000	
Construction of Mul	ti-Purpose Building, Catigbian National Hi	gh School, Catigbian, Boł	nol			
P00835465VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Catigbian National High School, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835465VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
117. P00835466VS Construction of City	300226114334000 Multi-Purpose Building (Fire Station), Tag	bilaran City, Bohol			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
P00835466VS-CW1	Construction of Multi Purpose Building - Construction of City Multi-Purpose Building (Fire Station), Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835466VS-EAO					150,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
118. P00835467VS	300226114335000				5,000,000	
Completion of Multi	-Purpose Building, San Roque High Schoo	l, San Roque, Balilihan, B	ohol			
P00835467VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, San Roque High School, San Roque, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835467VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
119. P00835468VS Construction (Comp	300226114340000 letion) of Multi-Purpose Building, Tagbila	ran City, Bohol			4,000,000	
P00835468VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835468VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
<u>Basic Infras</u> Health Facil	tructure Program (BIP) - Evacuation Cente lities	ers/ Quarantine Facilities	/ Public		5,000,000	
120. P00835806VS Construction of Mult Bohol	300228100596000 ti-Purpose Building (Evacuation Center), I	Barangay Canmanoc, Loo	n,		<u>5,000,000</u>	
P00835806VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Canmanoc, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00835806VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

300230100125000 vorks System, Ubay, Tubigon, Bohol Construction of Water Supply					
				50,000,000	
Construction of Water Supply					
	Construction of	Number of	1.000	49,500,000	Bohol 1st District
Systems - Construction of	Water Supply	Water			Engineering Office
Waterworks System, Ubay,	Systems	Supply			/ Bohol 1st District
Tubigon, Bohol		Systems			Engineering Office
				500,000	Bohol 1st District Engineering Office / Bohol 1st District
					Engineering Office
300230100126000				3,000,000	
e Waterworks System with Solar Power	r Supply for Pumps, Calar	pe,			
Construction of Water Supply	Construction of	Number of	1 000	2 970 000	Bohol 1st District
			1.000	2,570,000	Engineering Office
					/ Bohol 1st District
•	bystems				Engineering Office
Bohol		oyoteino			
				30,000	Bohol 1st District
					Engineering Office / Bohol 1st District Engineering Office
1		2	2 projects	30,000,000	
Other Structures - Multipurpose / Facil	ities - National Building F	Program		30,000,000	
300105201388000				10,000,000	
nol Convention Center, Brgy. Tawala, P	anglao, Bohol (Phase 14)				
Construction of Multi Purpose	Construction of	Number of	1.000	9,800,000	Bohol 1st District
Building - Construction of the	Multi Purpose	Buildings			Engineering Office
Bohol Convention Center, Brgy.	Building				/ Bohol 1st District
Tawala, Panglao, Bohol (Phase 14)					Engineering Office
				200,000	Bohol 1st District
					Engineering Office / Bohol 1st District Engineering Office
200105201220000				20 000 000	
	al Office), Tagbilaran, Bo	hol		20,000,000	
Construction of Multi Purpose	Construction of	Number of	1.000	19.600.000	Bohol 1st District
Building - Construction of	Multi Purpose			,,	Engineering Office
Multi-Purpose Building (Bohol	Building	0-			/ Bohol 1st District
Police Provincial Office),	-				Engineering Office
Tagbilaran, Bohol					
	300230100126000 Waterworks System with Solar Power Systems - Improvement of Calape Waterworks System with Solar Power Supply for Pumps, Calape, Bohol Dther Structures - Multipurpose / Facil 300105201388000 tol Convention Center, Brgy. Tawala, P Construction of Multi Purpose Building - Construction of the Bohol Convention Center, Brgy. Tawala, Panglao, Bohol (Phase 14) 300105201389000 urpose Building (Bohol Police Provinci Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bohol Police Provincial Office),	300230100126000 Waterworks System with Solar Power Supply for Pumps, Calage Construction of Water Supply Construction of Systems - Improvement of Calape Water Supply Waterworks System with Solar Systems Power Supply for Pumps, Calape, Bohol Define Structures - Multipurpose / Facilities - National Building F 300105201388000 Nol Convention Center, Brgy. Tawala, Panglao, Bohol (Phase 14) Construction of Multi Purpose Construction of Building - Construction of the Multi Purpose Bohol Convention Center, Brgy. Building Tawala, Panglao, Bohol (Phase 14) 300105201389000 urpose Building (Bohol Police Provincial Office), Tagbilaran, Bo Construction of Multi Purpose Construction of Building - Construction of Multi Purpose Multi Purpose Building (Bohol Police Provincial Office), Tagbilaran, Bo	300230100126000 Waterworks System with Solar Power Supply for Pumps, Calape, Construction of Water Supply Construction of Number of Systems - Improvement of Calape Water Supply Water Waterworks System with Solar Systems Supply Power Supply for Pumps, Calape, Bohol Contraction of Pumps, Calape, Solution Center, Brgy. Tawala, Panglao, Bohol (Phase 14) Construction of Multi Purpose Construction of Number of Building - Construction of the Multi Purpose Buildings Bohol Convention Center, Brgy. Building Tawala, Panglao, Bohol (Phase 14) 300105201389000 urpose Building (Bohol Police Provincial Office), Tagbilaran, Bohol Construction of Multi Purpose Construction of Number of Building - Construction of Multi Purpose Building Tawala, Panglao, Bohol (Phase 14)	300230100126000 Waterworks System with Solar Power Supply for Pumps, Calape, Construction of Water Supply Construction of Number of 1.000 Systems - Improvement of Calape Water Supply Water Waterworks System with Solar Systems Supply Power Supply for Pumps, Calape, Systems Systems Bohol Construction of Pumps, Calape, Systems Bohol Construction of Multi Purpose / Facilities - National Building Program 300105201388000 Sol 002001 Supply For Pumps, Calape, Sobol (Phase 14) Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of the Multi Purpose Building Tawala, Panglao, Bohol (Phase 14) 300105201389000 urpose Building (Bohol Police Provincial Office), Tagbilaran, Bohol Building - Construction of Multi Purpose Building Building - Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of Multi Purpose Buildings Building - Construction of Multi Purpose Buildings Police Provincial Office),	300230100126000 3,000,000 Waterworks System with Solar Power Supply for Pumps, Calape, 1.000 2,970,000 Systems - Improvement of Calape Water Supply Water Vaterworks System with Solar Systems Supply Power Supply for Pumps, Calape, Systems Supply Power Supply for Pumps, Calape, Systems Supply Power Supply for Pumps, Calape, Systems Supply Bohol 30,000 30,000 2 projects 30,000,000 100 Supply Systems Supply Solution System With Solar Systems Systems Bohol Systems Supply Systems Solution System System With Solar Systems Systems Bohol Systems Systems Systems 300105201388000 10,000,000 Systems Systems Solution of Multi Purpose Construction of Multi Purpose Suiding 200,000 300105201389000 20,000,000 Suiding 20,000,000 Supple Building (Bohol Police Provincial Office), Tagbilaran, Bohol Suiding 1,000 19,60

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855130VS-EAO					400,000	Bohol 1st District Engineering Office / Bohol 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
	Bohol 2nd District E	Ingineering Office			120	projects	3,623,663,000	
	BOHOL (SECOND) OO1: Ensure S	afe and Reliable National Road System			<u>120</u> <u>14</u>	projects projects	<u>3,623,663,000</u> <u>685,259,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Seco	ndary Roads				6,278,000	
1.	P00800997VS Tagbilaran North Re + 342	310102101875000 d (Tagbilaran-Jetafe Sect) - K0062 + 266 -	K0062 + 321, K0062 + 337	- K0062			<u>6,278,000</u>	
	P00800997VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00096BH) K0062 + 266 - K0062 + 342	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	0.220	6,152,440	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00800997VS-EAO						125,560	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>e</u>			39,119,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads						
2.	+ 357, K0086 + 410 K0087 + 575 - K008	310108101892000 d (Tagbilaran-Jetafe Sect) - K0081 + 205 - I - K0086 + 480, K0086 + 455 - K0086 + 500, 7 + 845, K0088 + 135 - K0088 + 220, K0088 0 + 440 - K0090 + 500, K0090 + 545 - K009	, K0086 + 490 - K0086 + 53 8 + 563 - K0088 + 617, K00	5,			<u>28,356,000</u>	
	P00800395VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00104BH) K0081 + 205 - K0090 + 590	Construction of Road Slope Protection Structure	Square meters		6,293.800	27,788,880	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00800395VS-EAO						567,120	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
3.	P00800396VS	310108101891000					10,763,000	
	Loay Interior Rd - K	0139 + 275 - K0139 + 560						
	P00800396VS-CW1	Construction of Road Slope Protection Structure - along Loay Interior Rd (S00100BH) K0139+275 - K0139+560	Construction of Road Slope Protection Structure	Square meters		3,622.000	10,547,740	Bohol 2nd District Engineering Office / Bohol 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
	P00800396VS-EAO					215,260	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Secondary	Roads			603,277,000	
4.	P00800025VS Tagbilaran North Ro	310202101563000 I (Tagbilaran-Jetafe Sect) - K0073 + 029 - K	0075 + 200			<u>96,120,000</u>	
	P00800025VS-CW1	Road Widening - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0073 + 029 - K0075 + 200	Road Widening	Lane Km	4.272	92,755,800	Central Office / Bohol 2nd District Engineering Office
	P00800025VS-EAO					3,364,200	Central Office / Bohol 2nd District Engineering Office
5.	P00800026VS Tagbilaran North Ro	310202101738000 I (Tagbilaran-Jetafe Sect) - K0075 + 880 - K	20076 + 941			48,420,000	
	P00800026VS-CW1	Road Widening - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0075 + 880 - K0076 + 941	Road Widening	Lane Km	2.152	47,451,600	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00800026VS-EAO					968,400	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
6.	P00800027VS	310202101564000				92,610,000	
	Tagbilaran North Ro	l (Tagbilaran-Jetafe Sect) - K0083 + 553 - K	0085 + 626				
	P00800027VS-CW1	Road Widening - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0083 + 553 - K0085 + 626	Road Widening	Lane Km	4.116	89,368,650	Central Office / Bohol 2nd District Engineering Office
	P00800027VS-EAO					3,241,350	Central Office / Bohol 2nd District Engineering Office
7.	P00800028VS Tagbilaran North Ro	310202101565000 I (Tagbilaran-Jetafe Sect) - K0092 + 555 - K	0094 + 700			99,180,000	
	P00800028VS-CW1	Road Widening - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0092 + 555 - K0094 + 700	Road Widening	Lane Km	4.408	95,708,700	Central Office / Bohol 2nd District Engineering Office
	P00800028VS-EAO					3,471,300	Central Office / Bohol 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
8. P00800029VS Tagbilaran North	310202101566000 Rd (Tagbilaran-Jetafe Sect) - K0110 + 813 - H	(0112 + 116			55,417,000		
P00800029VS-CV	V1 Road Widening - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0110 + 813 - K0112 + 116	Road Widening	Lane Km	2.534	53,477,405	Central Office / Bohol 2nd District Engineering Office	
P00800029VS-EA	0				1,939,595	Central Office / Bohol 2nd District Engineering Office	
9. P00800030VS Tagbilaran East F	310202101737000 Rd (Tagbilaran-Jagna) - K0130 + 128 - K0131 +	- 227			45,332,000		
P00800030VS-CV	V1 Road Widening - Tagbilaran East Rd (Tagbilaran-Jagna) - K0130 + 128 - K0131 + 227	Road Widening	Lane Km	2.200	44,425,360	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
P00800030VS-EA	0				906,640	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
10. P00800031VS Tagbilaran East F	P00800031VS 310202101562000 62,845,000 Tagbilaran East Rd (Tagbilaran-Jagna) - K0138 + 128 - K0139 + 599 62,845,000						
P00800031VS-CV	 V1 Road Widening - Tagbilaran East Rd (Tagbilaran-Jagna) - K0138 + 128 - K0139 + 599 	Road Widening	Lane Km	2.730	60,645,425	Central Office / Bohol 2nd District Engineering Office	
P00800031VS-EA	0				2,199,575	Central Office / Bohol 2nd District Engineering Office	
11. P00800032VS Loay Interior Rd	310202101736000 - K0123 + 087 - K0123 + 979				40,140,000		
P00800032VS-CV	V1 Road Widening - Loay Interior Rd - K0123 + 087 - K0123 + 979	Road Widening	Lane Km	1.784	39,337,200	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
P00800032VS-EA	0				802,800	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
12. P00800033VS Jct (LIR) Carmen-	310202101567000 Sagbayan-Bacani Rd - K0187 + 782 - K0189 +	155			<u>63,213,000</u>		

IO Report

P00800033VS-CW1 Road Widening - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0187 + 782 - K0189 + 155 Road Widening Lane Km P00800033VS-EAO Network Development - Road Widening - Tertiary Roads 13. P00800034VS 310203100855000 Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628 P00800034VS-CW1 Road Widening - Jct (LIR) Buenavista-Carmen-Danao-Jetafe Road Widening Lane Km P00800034VS-EAO P00800034VS-EAO P00800034VS-EAO P00800034VS-EAO	2.746	61,000,545 2,212,455 <u>36,585,000</u> <u>28,260,000</u> 27,694,800	Central Office / Bohol 2nd District Engineering Office Central Office / Bohol 2nd District Engineering Office
Network Development - Road Widening - Tertiary Roads 13. P00800034VS 310203100855000 Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628 Road Widening - Jct (LIR) P00800034VS-CW1 Road Widening - Jct (LIR) Road Widening Lane Km Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628	1.256	<u>36,585,000</u> 28,260,000	Bohol 2nd District Engineering Office Bohol 2nd District
13. P00800034VS 310203100855000 Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628 P00800034VS-CW1 Road Widening - Jct (LIR) Road Widening Lane Km Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628	1.256	28,260,000	
Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628 P00800034VS-CW1 Road Widening - Jct (LIR) Road Widening Lane Km Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628	1.256		
Buenavista-Carmen-Danao-Jetafe Rd - K0202 + 000 - K0202 + 628	1.256	27,694,800	
P00800034VS-EAO			Engineering Office / Bohol 2nd District Engineering Office
		565,200	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
14. P00800035VS 310203100856000 Ubay-Cadre Rd - (S00143BH) Chainage 005 - Chainage 190		<u>8,325,000</u>	
P00800035VS-CW1 Road Widening - Ubay-Cadre Rd - Road Widening Lane Km (S00143BH) Chainage 005 - Chainage 190	0.370	8,158,500	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00800035VS-EAO		166,500	Bohol 2nd District Engineering Office / Bohol 2nd District
OO2: Protect Lives and Properties Against Major Floods 8 proj	ojects	711,282,000	Engineering Office
Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems		711,282,000	
15. P00820045VS 32010111174000 Construction of Bien Unido Seawall at Bien Unido, Bohol		150,000,000	
P00820045VS-CW1Construction of Flood MitigationConstruction ofLinealStructure - Construction of BienFlood MitigationmetersUnido Seawall at Bien Unido, BoholStructure	660.000	144,750,000	Central Office / Bohol 2nd District Engineering Office
P00820045VS-EAO		5,250,000	Central Office / Bohol 2nd District Engineering Office
16. P00820047VS 320101111176000 Construction of Clarin Seawall at Clarin, Bohol		<u>150,000,000</u>	
MYPS: 03/21/2024			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820047VS-CW1	Construction of Flood Mitigation Structure - Construction of Clarin Seawall at Clarin, Bohol	Construction of Flood Mitigation Structure	Lineal meters	630.000	144,750,000	Central Office / Bohol 2nd District Engineering Office
P00820047VS-EAO					5,250,000	Central Office / Bohol 2nd District Engineering Office
17. P00820064VS	320101111197000				100,000,000	
Construction of Flo	od Mitigation Structure, Poblacion, Trinida	ad, Bohol				
P00820064VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Poblacion, Trinidad, Bohol	Construction of Flood Mitigation Structure	Lineal meters	452.900	96,500,000	Central Office / Bohol 2nd District Engineering Office
P00820064VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
18. P00820179VS Construction of Flo	320101112084000 od Mitigation Structure, Calunasan Bridge	Flood Control, Getafe, Bo	hol		<u>49,391,000</u>	
P00820179VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Calunasan Bridge Flood Control, Getafe, Bohol	Construction of Flood Mitigation Structure	Lineal meters	485.000	48,403,180	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00820179VS-EAO					987,820	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
19. P00820180VS Construction of Flo	320101112085000 od Mitigation Structure, Salog Bridge Flood	d Control, Getafe, Bohol			<u>49,391,000</u>	
P00820180VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Salog Bridge Flood Control, Getafe, Bohol	Construction of Flood Mitigation Structure	Lineal meters	562.510	48,403,180	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00820180VS-EAO					987,820	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
20. P00820181VS Improvement of Ba	320101112086000 ayongan IS Drainage Canal, Trinidad, Bohol				12,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820181VS-CW1	Construction of Flood Mitigation Structure - Improvement of Bayongan IS Drainage Canal, Trinidad, Bohol	Construction of Flood Mitigation Structure	Lineal meters	200.000	12,250,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00820181VS-EAO					250,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
21.	P00820871VS	320101111191000				100,000,000	
	Construction of Flood Mitigation Structure, Sagbayan, Bohol						
	P00820871VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sagbayan, Bohol	Construction of Flood Mitigation Structure	Lineal meters	8,157.970	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00820871VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
22.	P00820872VS	320101111192000				100,000,000	
	Construction of Floo	od Mitigation Structure, Hunan Flood Cont	rol, Buenavista, Bohol				
	P00820872VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Hunan Flood Control, Buenavista, Bohol	Construction of Flood Mitigation Structure	Lineal meters	404.060	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00820872VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
	Convergence a	nd Special Support Program		_	94 projects	2,212,121,000	
	Constructio	on/ Improvement of Access Roads leading	to Seaports (Kalsada Tur	ngo sa		60,000,000	
		Riles at Daungan Program - KATUPARAN)		<u> </u>		<u></u>	
23.	P00830260VS	300202100283000				30,000,000	
	Improvement of Jct	. (TER) Ubay-Tapal Wharf Road, Ubay, Boh	ol				
	P00830260VS-CW1	Construction of Concrete Road - Improvement of Jct. (TER) Ubay-Tapal Wharf Road, Ubay, Bohol	Construction of Concrete Road	Lane Km	2.000	29,400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00830260VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24. P00831904VS Access Road le	300202100128000 ading to Ubay Port via Reclamation Area, Uba	ay, Bohol			10,000,000	
P00831904VS-0	CW1 Construction of Concrete Road - Access Road leading to Ubay Port via Reclamation Area, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.667	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831904VS-F	EAO				200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
25. P00831905VS Access Road le Ubay, Bohol	300202100264000 ading to Tapal Wharf via Road to Palayan ng I	Bayan-Brgys. Imelda and E	3enliw,		10,000,000	
P00831905VS-(CW1 Construction of Concrete Road - Access Road leading to Tapal Wharf via Road to Palayan ng Bayan-Brgys. Imelda and Benliw, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831905VS-ł	EAO				200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
26. P00831906VS	300202100265000				10,000,000	
Access Road le Poblacion, Tali	ading to Talibon Port via San Jose-Brgy. San F bon, Bohol	rancisco-Revilles St., Brgy				
P00831906VS-(CW1 Construction of Concrete Road - Access Road leading to Talibon Port via San Jose-Brgy. San Francisco-Revilles St., Brgy. Poblacion, Talibon, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831906VS-t	EAO				200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	ruction/ Improvement of Access Roads leadin sm Road Infrastructure Program - TRIP)	g to Declared Tourism De	stinations_		50,000,000	
27. P00831723VS Taming to Villa	300203100413000 Anunciado Road leading to Highland Tourisn	n, Brgy. Taming, Danao, Bo	ohol		<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00831723VS-CW1	Construction of Concrete Road - Taming to Villa Anunciado Road leading to Highland Tourism, Brgy. Taming, Danao, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
	P00831723VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
28.	P00831724VS Access Road leading	831724VS 300203101735000 <u>5,000,000</u> ess Road leading to Barangay Tapal White Beach, Brgy. Tapal, Ubay, Bohol						
	P00831724VS-CW1	Construction of Concrete Road - Access Road leading to Barangay Tapal White Beach, Brgy. Tapal, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
	P00831724VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
29.	P00831725VS	300203102455000				5,000,000		
		nlasan-San Isidro Road leading to Kawasa	n Falls, Brgy. Hinlayagan	Ilaya,				
	P00831725VS-CW1	Construction of Concrete Road - Hinlayagan Ilaya-Banlasan-San Isidro Road leading to Kawasan Falls, Brgy. Hinlayagan Ilaya, Trinidad, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
	P00831725VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	
30.	P00831726VS	300203102456000				5,000,000	0 0	
	M. Cabiguhan-Kinar	n-oan-Kauswagan-Diis(Trinidad)-Candiis, S dventure Park, Brgy. Kauswagan, Trinidad		Danao				
	P00831726VS-CW1	Construction of Concrete Road - M. Cabiguhan-Kinan-oan-Kauswagan- Diis(Trinidad)-Candiis, San Carlos-Magtangtang Danao leading to Danao Adventure Park, Brgy. Kauswagan, Trinidad, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00831726VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
31. P00831727VS Access Road leading	300203102457000 to Kilab-kilab Falls, Brgy. Poblacion, San	lsidro, Bohol			<u>5,000,000</u>	
P00831727VS-CW1	Construction of Concrete Road - Access Road leading to Kilab-kilab Falls, Brgy. Poblacion, San Isidro, Bohol	Construction of Concrete Road	Lane Km	0.430	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831727VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
32. P00831728VS	300203101743000				5,000,000	
Poblacion to Sitio Ca Brgy. Poblacion, San	atoogan Candungao Brgy. Road leading to Isidro, Bohol	Candungao Peak Tourisi	n Site,			
P00831728VS-CW1	Construction of Concrete Road - Poblacion to Sitio Catoogan Candungao Brgy. Road leading to Candungao Peak Tourism Site, Brgy. Poblacion, San Isidro, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831728VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
33. P00831729VS	300203101738000				5,000,000	
Cantoyoc Brgy. Road	l leading to Binaliw Falls, Brgy. Cantoyoc,	Clarin, Bohol				
P00831729VS-CW1	Construction of Concrete Road - Cantoyoc Brgy. Road leading to Binaliw Falls, Brgy. Cantoyoc, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00831729VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
34. P00831730VS Access Road leading	300203102176000 to Tontunan Highland, Clarin, Bohol				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
	P00831730VS-CW1	Construction of Concrete Road - Access Road leading to Tontunan Highland, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.200	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831730VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
35.	P00831785VS Jct. TER Mabuhay-G Bohol	300203102786000 abi-Bayongan-Camanaga Road leading to	Bayongan Dam, San Mig	uel,		<u>5,000,000</u>	
	P00831785VS-CW1	Construction of Concrete Road - Jct. TER Mabuhay-Gabi-Bayongan-Camanag a Road leading to Bayongan Dam, San Miguel, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831785VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
36.	P00831786VS	300203102458000				5,000,000	
	Danao-Sagbayan Road Jct. to Sto. Niño to Magtangtang Barangay Road leading to Danao Adventure Park, Danao, Bohol						
	P00831786VS-CW1	Construction of Concrete Road - Danao-Sagbayan Road Jct. to Sto. Niño to Magtangtang Barangay Road leading to Danao Adventure Park, Danao, Bohol	Construction of Concrete Road	Lane Km	0.448	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831786VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		on/ Improvement of Access Roads leading cones (Roads Leveraging Linkages for Indu ROLL-IT)		_		<u>45,000,000</u>	
37.	P00830245VS Jct. (LIR) Mahayag (S Bohol	300204101602000 San Miguel)-Danao Road in support of the	Agribusiness Industry, D	anao,		<u>5,000,000</u>	
	P00830245VS-CW1	Construction of Concrete Road - Jct. (LIR) Mahayag (San Miguel) -Danao Road in support of the Agribusiness Industry, Danao, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	YPS: 03/21/2024 Report						Page 44 of 487

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00830245VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
38.		300204101433000 Ililis-Bayongan San Miguel Road connection d in support to Furniture and Agribusines				<u>5,000,000</u>	
	P00831744VS-CW1	Construction of Concrete Road - Mabuhay (Ubay)-Bulilis-Bayongan San Miguel Road connecting Loay Interior Road and Tagbilaran East Road in support to Furniture and Agribusiness Industries, San Miguel, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831744VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
39.	-	300204101434000 Bogtongbod Road (Clarin Side) connectin igbian-Macaas Road and Clarin-Sagbayan try, Clarin, Bohol	-	t to		<u>5,000,000</u>	
	P00831745VS-CW1	Construction of Concrete Road - Catigbian-Clarin via Bogtongbod Road (Clarin Side) connecting Cortes-Balilihan-Catigbian-Macaas Road and Clarin-Sagbayan-Carmen Road in support to Agri-Business Industry, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831745VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
40.		300204101601000 Causwagan Barangay Road connecting Pa in support of Agri-business Industry, Dan				<u>5,000,000</u>	
	P00831747VS-CW1	Construction of Concrete Road - Cantubod-Dagohoy-Causwagan Barangay Road connecting Palm Oil Plantation to Danao-Getafe Road in support of Agri-business Industry, Danao, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 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
	P00831747VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
41.	P00831748VS	300204101605000				5,000,000	
	Talibon Causeway B	ypass-from Poblacion-via Barangay San F an North Road to Jct. TNR Talibon Road ir	• •				
	P00831748VS-CW1	Construction of Gravel Road - Talibon Causeway Bypass-from Poblacion-via Barangay San Francisco-Barangay San Jose Road connecting Tagbilaran North Road to Jct. TNR Talibon Road in support to Furniture and Agri-business Industries, Talibon, Bohol	Construction of Gravel Road	Lane Km	0.141	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831748VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
42.	P00831751VS3002041014360005,000,000Magtangtang-Carbon-Cabatuan Barangay Road connecting Cabatuan Loomweaving Center to5,000,000Sagbayan-Danao Road in support of Gifts and Housewares Industry, Danao, Bohol5,000,000						
	P00831751VS-CW1	Construction of Concrete Road - Magtangtang-Carbon-Cabatuan Barangay Road connecting Cabatuan Loomweaving Center to Sagbayan-Danao Road in support of Gifts and Housewares Industry, Danao, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831751VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
43.	•	300204101437000 tana-Bunga Road connecting Tagbilaran N Sifts and Housewares, and Agri-business I				<u>5,000,000</u>	
	P00831753VS-CW1	Construction of Concrete Road - Lubang-Nueva Montana-Bunga Road connecting Tagbilaran North Road to Danao-Getafe Road in support of Gifts and Housewares, and Agri-business Industries, Buenavista, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 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
	P00831753VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
44.	-	300204101604000 -Candungao (Centro) Road connecting Ta o-Libertad Road in support of Gifts and H	-	sidro,		<u>5,000,000</u>	
	Bohol						
	P00831756VS-CW1	Construction of Concrete Road - Poblacion-Masonoy-Candungao (Centro) Road connecting Tagbilaran North Road and Antequera San Isidro-Libertad Road in support of Gifts and Housewares Industry, San Isidro, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831756VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
45.	P00831838VS	300204101603000				5,000,000	
	Lapacan Sur (Bugtor Agribusiness Industr	ng Lubi) Inabanga-Magtangtang (Danao) ry, Danao, Bohol	Road in support of the				
	P00831838VS-CW1	Construction of Concrete Road - Lapacan Sur (Bugtong Lubi) Inabanga-Magtangtang (Danao) Road in support of the Agribusiness Industry, Danao, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00831838VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239						
46.		300214101218000 way Lighting Structures along Tagbilaran Inabanga National Roads, Bohol	North Road (Tagbilaran - J	etafe		<u>100,000,000</u>	
	P00830339VS-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Tagbilaran North Road (Tagbilaran - Jetafe Section) passing all Inabanga National Roads, Bohol	Road Safety: Roadway Lighting	Number of Units	870.000	98,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

	[/] Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00830339VS-EAO					2,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
R		300214101219000 Instruction/ Upgrading of Damaged Pave		North		<u>31,487,000</u>	
R	d (Tagbilaran-Jetaf	e Sect) - K0062+342 - K0062 + 535, K0062	2 + 591 - K0062 + 710				
P	00832007VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00096BH) K0062 + 342 - K0062 + 710	Reconstruction to Concrete Pavement	Lane Km	1.248	30,857,260	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P(00832007VS-EAO					629,740	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
48. P	00832048VS	300214101217000				634,000	
		ge and Pavement Markings along Jct. (LIF + 000 - K0179 + 000, Sagbayan, Bohol	R) Carmen-Sagbayan-Baca	ni Road			
P	00832048VS-CW1	Road Safety: Pavement Markings - at Specific Locations along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) K0178 + 000 - K0179 + 000	Road Safety: Pavement Markings	Lineal meters	999.000	444,918	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P	00832048VS-CW2	Road Safety: Road Signs - at Specific Locations along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) K0178 + 000 - K0179 + 000	Road Safety: Road Signs	Number of Signs	8.000	189,082	
	Bridges from	Infrastructure Projects Alleviating Gaps n the National Road/s leading to Major/				<u>610,000,000</u>	
	<u>Facilities</u>						
	00832145VS onstruction of Road	300215103926000 d, Brgy. Poblacion, Ubay, Bohol				<u>30,000,000</u>	
P	00832145VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Poblacion, Ubay, Bohol	Construction of Concrete Road	Lane Km	2.020	28,950,000	Central Office / Region VII
P	00832145VS-EAO					1,050,000	Central Office / Region VII
	00833809VS onstruction of Road	300215103908000 d, Barangay San Jose, Inabanga, Bohol				80,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833809VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Jose, Inabanga, Bohol	Construction of Concrete Road	Lane Km	6.400	77,200,000	Central Office / Bohol 2nd District Engineering Office
	P00833809VS-EAO					2,800,000	Central Office / Bohol 2nd District Engineering Office
51.	P00833810VS	300215103909000				80,000,000	
	Construction of Roa	d, Hinlayagan Ilaya to Barangay Bongbong	g, Trinidad, Bohol				
	P00833810VS-CW1	Construction of Concrete Road - Construction of Road, Hinlayagan Ilaya to Barangay Bongbong, Trinidad, Bohol	Construction of Concrete Road	Lane Km	6.400	77,200,000	Central Office / Bohol 2nd District Engineering Office
	P00833810VS-EAO					2,800,000	Central Office / Bohol 2nd District Engineering Office
52.	P00833811VS	300215103910000				80,000,000	
	Construction of Roa	id, Hinlayagan Ilaya to Barangay Manuel N	1. Roxas, Trinidad, Bohol				
	P00833811VS-CW1	Construction of Concrete Road - Construction of Road, Hinlayagan Ilaya to Barangay Manuel M. Roxas, Trinidad, Bohol	Construction of Concrete Road	Lane Km	6.400	77,200,000	Central Office / Bohol 2nd District Engineering Office
	P00833811VS-EAO					2,800,000	Central Office / Bohol 2nd District Engineering Office
53.		300215103912000				100,000,000	
	Construction of Tali	bon-Bien Unido Bridge, Taliban Bohol Pha	se 1				
	P00833813VS-CW1	Construction of Concrete Bridge - Construction of Talibon-Bien Unido Bridge, Taliban Bohol Phase 1	Construction of Concrete Bridge	Square meters	999.000	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00833813VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
54.	P00833826VS	300215103938000				80,000,000	
	Construction of Bric	Ige leading to Ubay Port via Reclamation A	Area, Ubay, Bohol				
	P00833826VS-CW1	Construction of Concrete Bridge - Construction of Bridge leading to Ubay Port via Reclamation Area, Ubay, Bohol	Construction of Concrete Bridge	Square meters	793.600	77,200,000	Central Office / Bohol 2nd District Engineering Office
	P00833826VS-EAO					2,800,000	Central Office / Bohol 2nd District Engineering Office

-	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Con Frai		300215103939000 ge at Talibon Causeway Bypass-from Pobla y San Jose Road connecting Tagbilaran Nor N	•••	oon		80,000,000	
P00)833827VS-CW1	Construction of Concrete Bridge - Construction of Bridge at Talibon Causeway Bypass-from Poblacion-via Barangay San Francisco - Barangay San Jose Road connecting Tagbilaran North Road to Jct. TNR Talibon Road, Talibon, Bohol	Construction of Concrete Bridge	Square meters	793.600	77,200,000	Central Office / Bohol 2nd District Engineering Office
P00	0833827VS-EAO					2,800,000	Central Office / Bohol 2nd District Engineering Office
	0833917VS Increting of Road,	300215104870000 Barangays Sinandigan-Cagting-Juagdan-Cu	uya, Ubay, Bohol			50,000,000	
P00	0833917VS-CW1	Construction of Concrete Road - Concreting of Road, Barangays Sinandigan-Cagting-Juagdan-Cuya, Ubay, Bohol	Construction of Concrete Road	Lane Km	4.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00	9833917VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
57. POO)833918VS	300215104871000				30,000,000	
Imp	provement of Roa	ad, Barangay Tapal to Barangay Sentinila, I	Ubay, Bohol				
POO	0833918VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Tapal to Barangay Sentinila, Ubay, Bohol	Construction of Concrete Road	Lane Km	2.400	29,400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
POO	0833918VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (S protecting Major/ Strategic Public Building		<u>1</u>		460,000,000	
	0832220VS Istruction of Stor	300219102607000 m Surge Protection Structures at Brgy. Gu	intaboan, Ubay, Bohol			200,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832220VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection Structures at Brgy. Guintaboan, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	600.000	193,000,000	Central Office / Region VI
P00832220VS-EAO					7,000,000	Central Office / Region V
59. P00834566VS	300219102548000				60,000,000	
	cani River Flood Control Structure, Clarin, I	Bohol				
P00834566VS-CW1	Construction of Flood Mitigation Structure - Construction of Bacani River Flood Control Structure, Clarin, Bohol	Construction of Flood Mitigation Structure	Lineal meters	200.000	57,900,000	Central Office / Bohol 2nd District Engineering Office
P00834566VS-EAO					2,100,000	Central Office / Bohol 2nd District Engineering Office
60. P00834602VS Construction of Tu	300219102584000 gas Seawall, Pres. Carlos P. Garcia, Bohol				150,000,000	
P00834602VS-CW1	Construction of Flood Mitigation Structure - Construction of Tugas Seawall, Pres. Carlos P. Garcia, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,349.000	144,750,000	Central Office / Bohol 2nd District Engineering Office
P00834602VS-EAO					5,250,000	Central Office / Bohol 2nd District Engineering Office
61. P00834641VS Construction of Sa	300219102899000 n Francisco Bridge Flood Control Structure,	Ubay, Bohol			50,000,000	
P00834641VS-CW1	Construction of Flood Mitigation Structure - Construction of San Francisco Bridge Flood Control Structure, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	492.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00834641VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Basic Infra	Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National					
Road/s lea	ading to Major/ Strategic Public Buildings/	Facilities				
62. P00832336VS	300221106349000				50,000,000	
62. P00832336VS Construction of Ro	300221106349000 ad, Barangay Benliw to Barangay Cagting,	Ubay, Bohol			50,000,000	

Based on General Appropriations Act

UACS / Sub Progran Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832336VS-	CW1 Construction of Concrete Road - Construction of Road, Barangay Benliw to Barangay Cagting, Ubay Bohol	Construction of Concrete Road	Lane Km	4.853	49,500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00832336VS-	EAO				500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
63. P00832337VS Construction c	300221104788000 f Road, Barangay Cangawa to Barangay Ba	luarte, Buenavista, Bohol			5,000,000	
P00832337VS-	CW1 Construction of Concrete Road - Construction of Road, Barangay Cangawa to Barangay Baluarte, Buenavista, Bohol	Construction of Concrete Road	Lane Km	0.430	4,950,000	Central Office / Region VII
P00832337VS-	EAO				50,000	Central Office / Region VII
64. P00832338VS Construction of	300221106354000 f Road, Barangay Malitbog, Dagohoy, Boho	bl			5,000,000	
P00832338VS-	CW1 Construction of Concrete Road - Construction of Road, Barangay Malitbog, Dagohoy, Bohol	Construction of Concrete Road	Lane Km	0.400	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00832338VS-	EAO				50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
65. P00834747VS Construction c	300221104805000 f Road, Brgy. Rufo Hill to Bargu, Buenavist:	a, Bohol			100,000,000	
P00834747VS-	CW1 Construction of Concrete Road - Construction of Road, Brgy. Rufo Hill to Bargu, Buenavista, Bohol	Construction of Concrete Road	Lane Km	6.851	99,000,000	Central Office / Bohol 2nd District Engineering Office
P00834747VS-	EAO				1,000,000	Central Office / Bohol 2nd District Engineering Office
66. P00835899VS Construction o	300221106350000 f Road of Purok 3 and 5 , Barangay Bongbo	ng, Trinidad, Bohol			<u>5,000,000</u>	
P00835899VS- MYPS: 03/21/2024	Construction of Road of Purok 3 and 5 , Barangay Bongbong, Trinidad, Bohol	Construction of Concrete Road	Lane Km	0.400	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office Page 52 of 487

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835899VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
67.	P00835900VS Improvement of Ro San Miguel, Bohol	300221106351000 ad, Jct. TER Camambugan-Tubog Integrat	ed High School, Ubay-Cor	azon,		<u>50,000,000</u>	
	P00835900VS-CW1	Construction of Concrete Road - Improvement of Road, Jct. TER Camambugan-Tubog Integrated High School, Ubay-Corazon, San Miguel, Bohol	Construction of Concrete Road	Lane Km	4.000	49,500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835900VS-EAO					500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
68.	P00835901VS Construction of Roa	300221106352000 d, Upper Sitio Mahayhay, Brgy. Coma-an	g-Brgy. Bontud, Clarin, Bo	bhol		5,000,000	
	P00835901VS-CW1	Construction of Concrete Road - Construction of Road, Upper Sitio Mahayhay, Brgy. Coma-ang-Brgy. Bontud, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.400	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835901VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
69.	P00835902VS	300221106353000				20,000,000	
	P00835902VS-CW1	d, Cantubod, Danao, Bohol Construction of Concrete Road - Construction of Road, Cantubod, Danao, Bohol	Construction of Concrete Road	Lane Km	1.600	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835902VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	n Structures protecting M	ajor/		240,000,000	
70.	P00832614VS	300225101667000 rm Surge Protection Structure at Baranga	y Pitogo, Carlos P. Garcia.	, Bohol		200,000,000	
	YPS: 03/21/2024 Report						Page 53 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832614VS-CW1	Construction of Flood Mitigation Structure - Construction of Storm Surge Protection Structure at Barangay Pitogo, Carlos P. Garcia, Bohol	Construction of Flood Mitigation Structure	Lineal meters	412.930	198,000,000	Central Office / Region VII
	P00832614VS-EAO					2,000,000	Central Office / Region VII
71.	P00835002VS Construction of Uba Ubay, Bohol	300225102134000 Ny Flood Control Structure, Barangay Bong	bong-Barangay San Pasci	ual,		40,000,000	
	P00835002VS-CW1	Construction of Flood Mitigation Structure - Construction of Ubay Flood Control Structure, Barangay Bongbong-Barangay San Pascual, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,200.000	39,600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835002VS-EAO					400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	<u>port</u>		375,000,000	
72.	P00833103VS Construction (Comp	300226114345000 Iletion) of Multi-Purpose Building, Barang	ay Buangan, Clarin, Boho	I		2,000,000	
	P00833103VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buangan, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833103VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
73.	P00833104VS Construction (Comp	300226114373000 Ietion) of Multi-Purpose Building, Barang	ay Caluasan, Clarin, Boho	I		<u>2,000,000</u>	
	P00833104VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caluasan, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 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
	P00833104VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
74.	P00833105VS Construction (Comp	300226114374000 letion) of Multi-Purpose Building, Baran	gay Caluasan, San Miguel,	Bohol		2,000,000	
	P00833105VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caluasan, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833105VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
75.	P00833109VS	300226114378000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Katipunan, Clarin, Boh	ol			
	P00833109VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Katipunan, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833109VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
76.	P00833110VS	300226114379000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Liloan Sur, Inabanga, I	Bohol			
	P00833110VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Liloan Sur, Inabanga, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833110VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
77.	P00833112VS	300226114381000				2,000,000	
		letion) of Multi-Purpose Building, Baranı	gay Poblacion Centro, Clar	in,			

Building - Construction Multi Purpose Building Buildings Building P00833112VS EAO 20,000 Boho 78. P00833114VS 300226114383000 15,000,000 Construction (Completion) of Multi-Purpose Buildings, Buenavista, Bohol 15,000,000 Engin 78. P00833114VS 300226114383000 15,000,000 Boho 79. P00833114VS (V1 Construction of Multi Purpose Buildings, Buenavista, Bohol Number of Multi Purpose 1,000 14,850,000 Boho 79. P00833114VS (CV1 Construction of Multi Purpose Buildings, Buenavista, Bohol Construction of Multi Purpose Buildings 10,000,000 Engin 79. P00833114VS-EAO 10,000,200 Boho Engin Engin 79. P00833115VS 300226114384000 10,000,000 Boho Engin 79. P00833115VS (V1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building 10,000 9,900,000 Boho Engin 790833115VS (V1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Building - Construction of Multi Purpose	erating Unit enting Offic
78. P00833114VS 300226114383000 15.000.000 Image: Construction (Completion) of Multi-Purpose Buildings, Buenavista, Bohol Number of 1.000 1.4,850,000 Boho P00833114VS-CW1 Construction of Multi-Purpose Buildings Building - Construction Multi Purpose Buildings Bohoo Engin P00833114VS-EAO V S00226114384000 Multi-Purpose Buildings Engin Engin 79. P00833115VS 300226114384000 Construction of Multi-Purpose Buildings, Danao, Bohol 10000.000 Engin 79. P00833115VS-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Image: Construction of Multi-Purpose Buildings Image: Construction of Multi-Purpose Buildings Source Construction of Multi-Purpose Buildings Image: Completion of Multi-Purpose Construction of Multi-Purpose Buildings Image:	l 2nd District eering Office / Bohol 2nd District eering Offic
Construction (Completion) of Multi-Purpose Buildings, Buenavista, Bohol Number of Suildings 1.000 14,850,000 Boho P00833114VS-CW1 Construction of Multi-Purpose Buildings Buildings Buildings Buildings Buildings P00833114VS-EAO Construction of Multi-Purpose Buildings, Buenavista, Bohol Building Buildings Figir P00833114VS-EAO 300226114384000 Figir 10,000,000 Engir P00833115VS 300226114384000 Construction of Multi-Purpose Buildings, Danao, Bohol Number of Suildings 1,000 9,000,000 P00833115VS-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Number of Suildings 1,000 9,000,000 Boho P00833115VS-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Number of Buildings 1,000 9,000,000 Boho P00833115VS-EAO Construction of Multi-Purpose Buildings Suilding 1,000 Boho P00833115VS-EAO 30226114385000 Suilding 1,000,000 Boho Regir 100,000 Boho Engir 80 P00833115VS-EAO 30226114385000 100,000 Boho Construction (Co	l 2nd District eering Office / Bohol 2nc District eering Offic
Building - Construction Multi Purpose Buildings Buildings Engine P00833114V5-EAO 150,000 Boho P00833115V5 300226114384000 10,000,000 Engine P00833115V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose Number of 1.000 9,000,000 Boho P00833115V5-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Construction of Number of 1.000 9,000,000 Boho P00833115V5-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Number of 1.000 9,000,000 Boho P00833115V5-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Building	
P00833115VS 300226114384000 10.000.000 Image: construction (Completion) of Multi-Purpose Buildings, Danao, Bohol 10.000.000 Image: construction of Multi-Purpose Buildings, Danao, Bohol 10.000.000 Bohol P00833115VS-CW1 Construction of Multi-Purpose Buildings, Danao, Bohol Construction of Multi-Purpose Buildings Number of Buildings 1.000 9,900,000 Bohol Building - Construction of Multi-Purpose Buildings, Danao, Bohol Multi Purpose Buildings Buildings 100,000 Bohol Buildings, Danao, Bohol Buildings Buildings Buildings Buildings Engin 80 P00833115VS-EAO S00226114385000 S00226114385000 Image: construction of Multi-Purpose Buildings, Pres. Carlos P. Garcia, Bohol 10,000,000 Engin	l 2nd District eering Office / Bohol 2nc District eering Offic
Construction (Completion) of Multi-Purpose Buildings, Danao, Bohol P00833115VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Boho Building - Construction Multi Purpose Buildings Buildings Engin (Completion) of Multi-Purpose Building Buildings Engin P00833115VS-EAO I00,000 Boho Engin 80. P00833116VS 300226114385000 I0,000,000 Romer Construction (Completion) of Multi-Purpose Buildings, Pres. Carlos P. Garcia, Bohol I0,000,000	l 2nd District eering Office / Bohol 2nd District eering Offic
Building - Construction Multi Purpose Buildings Engin Completion) of Multi-Purpose Building Building Buildings, Danao, Bohol Engin P00833115VS-EAO 100,000 Building Building	
Engin 80. P00833116VS 300226114385000 10,000,000 Construction (Completion) of Multi-Purpose Buildings, Pres. Carlos P. Garcia, Bohol	l 2nd District eering Office / Bohol 2nd District eering Offic
Construction (Completion) of Multi-Purpose Buildings, Pres. Carlos P. Garcia, Bohol	l 2nd District eering Office / Bohol 2nc District eering Offic
P00833116VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Boho	
(Completion) of Multi-Purpose Building Buildings, Pres. Carlos P. Garcia,	l 2nd District eering Office / Bohol 2nc District eering Offic
Engin	l 2nd District eering Office / Bohol 2nd District eering Offic
	56 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
81.	P00833117VS	300226114386000				10,000,000	
	Construction (Comp	oletion) of Multi-Purpose Buildings, Sagb	ayan, Bohol				
	P00833117VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Sagbayan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833117VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
82.	P00833118VS	300226114387000				10,000,000	
	Construction (Comp	oletion) of Multi-Purpose Buildings, Talib	on, Bohol				
	P00833118VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Talibon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833118VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
83.	P00833119VS	300226114388000				5,000,000	
	Construction (Comp	oletion) of Multi-Purpose Buildings, Trini	dad, Bohol				
	P00833119VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Trinidad, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00833119VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
84.	P00833120VS	300226114389000 Dietion) of Multi-Purpose Buildings, Ubay	/ Bohol			30,000,000	
	construction (comp		,				
	P00833120VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Bohol 2nd District Engineering Office / Bohol 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
	P00833120VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
85.		300226114346000 ulti-Purpose Building (Covered Court) inclu ngay Biabas, Ubay, Bohol	Iding Facilities and with	Site		<u>10,000,000</u>	
	P00835469VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) including Facilities and with Site Development, Barangay Biabas, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835469VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
86.		300226114347000 ulti-Purpose Building including Facilities ar uilding), Barangay Biabas, Ubay, Bohol	nd Site Development (Ba	rangay		<u>10,000,000</u>	
	P00835470VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building including Facilities and Site Development (Barangay Hall and SK Office Building), Barangay Biabas, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835470VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
87.	P00835471VS Rehabilitation of M	300226114348000 ult-Purpose Building, Barangay Bonbon, Cl	arin, Bohol			<u>5,000,000</u>	
	P00835471VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Mult-Purpose Building, Barangay Bonbon, Clarin, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835471VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District
м	YPS: 03/21/2024						Engineering Office Page 58 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88.	P00835472VS	300226114349000				35,000,000	
	Construction of Farm	mer's Multi-Purpose Building, Barangay Po	blacion, Danao, Bohol				
	P00835472VS-CW1	Construction of Multi Purpose Building - Construction of Farmer's Multi-Purpose Building, Barangay Poblacion, Danao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835472VS-EAO					350,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
89.	P00835473VS	300226114350000				20,000,000	
	Rehabilitation of M	ulti-Purpose Buildings, Carlos P. Garcia, Bo	bhol				
	P00835473VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Carlos P. Garcia, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835473VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
90.	P00835474VS	300226114351000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Brgy. Ca	an-oling, Dagohoy, Boho	l			
	P00835474VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Can-oling, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835474VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
91.	P00835475VS	300226114352000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Brgy. Vi	illa Aurora, Dagohoy, Bol	hol			
	P00835475VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Villa Aurora, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 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
	P00835475VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
92.	P00835476VS Construction (Comp	300226114353000 Netion) of Multi-Purpose Building, Brgy. N	lahayag, Dagohoy, Bohol			2,000,000	
	P00835476VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Mahayag, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835476VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
93.	P00835477VS	300226114354000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Brgy. S	an Vicente, Dagohoy, Boł	nol			
	P00835477VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. San Vicente, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835477VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
94.	P00835478VS	300226114355000				2,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Brgy. C	agawasan, Dagohoy, Boh	ol			
	P00835478VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Cagawasan, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00835478VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
95.	P00835479VS	300226114356000				10,000,000	
	Construction of Mu	lti-Purpose Building, Poblacion, San Isidro	, Bohol				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00835479VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, San Isidro, Bohol	Construction of Multi Purpose Building		1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
	P00835479VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
96.	P00835480VS	300226114357000				10,000,000			
	Construction of Multi-Purpose Building, Calibutan High School (Classroom) Brgy. Calibutan, Talibon, Bohol								
	P00835480VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calibutan High School (Classroom) Brgy. Calibutan, Talibon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
	P00835480VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
97.	P00835481VS	300226114358000				7,500,000			
	Construction of Multi-Purpose Building, Liloan Norte Elementary School (Classroom) Brgy. Liloan, Inabanga Bohol								
	P00835481VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Liloan Norte Elementary School (Classroom) Brgy. Liloan, Inabanga Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
	P00835481VS-EAO					75,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office		
98.	P00835482VS Construction of Mul Kinan-oan, Trinidad	300226114359000 Iti-Purpose Building, Kinan-oan Elementar Bohol	y School (Classroom), Brį	gy.		<u>5,000,000</u>			
	P00835482VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Bohol 2nd District		
		Building - Construction of Multi-Purpose Building, Kinan-oan Elementary School (Classroom), Brgy. Kinan-oan, Trinidad Bohol	Multi Purpose Building	Buildings	1.000	.,,,,,,,,,,,,,	Engineering Office / Bohol 2nd District Engineering Office		

UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835482VS-E/	AO				50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
99. P00835483VS Construction of Vicente, San Mi	300226114360000 Multi-Purpose Building, San Vicente Eleme guel Bohol	ntary School (Classroom), B	Brgy. San		<u>7,500,000</u>	
P00835483VS-C	 W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Vicente Elementary School (Classroom), Brgy. San Vicente, San Miguel Bohol 	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835483VS-E/	AO				75,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
100. P00835484VS Construction of Riverside, Inaba	300226114361000 Multi-Purpose Building (Classroom), Rivers nga, Bohol	ide Primary School, Brgy.			<u>5,000,000</u>	
P00835484VS-C	 W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Classroom), Riverside Primary School, Brgy. Riverside, Inabanga, Bohol 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835484VS-E/	AO				50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
101. P00835485VS Construction of	300226114362000 Multi-Purpose Building , Barangay Jandaya	n Norte, Getafe, Bohol			<u>8,000,000</u>	
P00835485VS-C	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Barangay Jandayan Norte, Getafe, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835485VS-E/	AO				80,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
102. P00835486VS Construction of Mu Trinidad, Bohol	300226114363000 Iti-Purpose Building, Trinidad Municipal C	ollege, Brgy. Tagum Nort	e,		7,000,000	
P00835486VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Trinidad Municipal College, Brgy. Tagum Norte, Trinidad, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835486VS-EAO					70,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
103. P00835487VS	300226114364000				30,000,000	
Construction of Mu	lti-Purpose Building (New Municipal Hall)	, Pres. Garcia, Bohol (Pha	se 1)			
P00835487VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Municipal Hall), Pres. Garcia, Bohol (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835487VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
104. P00835488VS	300226114365000				5,000,000	
Construction of Mu	lti-Purpose Buildings, Talibon, Bohol					
P00835488VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Talibon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835488VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
105. P00835489VS	300226114366000				10,000,000	
	lti-Purpose Building (New LGU Hall), Carlo	os P. Garcia, Bohol (Phase	2)			
P00835489VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New LGU Hall), Carlos P. Garcia, Bohol (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835489VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
106. P00835490VS	300226114367000				20,000,000	
Construction of Mul	ti-Purpose Building (Municipal Hall), Carlo	s P. Garcia, Bohol (Phase	e 3)			
P00835490VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall), Carlos P. Garcia, Bohol (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835490VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
107. P00835491VS Completion of Multi	300226114368000 -Purpose Building, Sagbayan, Bohol				10,000,000	
P00835491VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Sagbayan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835491VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
108. P00835492VS	300226114369000				5,000,000	
Construction of Mult Niño, San Miguel, Bo	ti-Purpose Building (Classroom), Sto. Niño ohol	Elementary School, Brgy	y. Sto.			
P00835492VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Classroom), Sto. Niño Elementary School, Brgy. Sto. Niño, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835492VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
109. P00835493VS Construction (Comp	300226114370000 letion) /Rehabilitation of Multi-Purpose B	Buildings, Dagohoy, Boho	91		15,000,000	

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835493VS-CW1	Construction of Multi Purpose Building - Construction (Completion) /Rehabilitation of Multi-Purpose Buildings, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835493VS-EAO					150,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
110. P00835494VS	300226114371000				10,000,000	
Construction (Com	pletion)/Rehabilitation of Multi-Purpose B	uildings, Ubay, Bohol				
P00835494VS-CW1	Construction of Multi Purpose Building - Construction (Completion)/Rehabilitation of Multi-Purpose Buildings, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835494VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
111. P00835495VS	300226114372000				5,000,000	
Construction (Com	pletion)/Rehabilitation of Multi-Purpose B	uildings, Getafe, Bohol				
P00835495VS-CW1	Construction of Multi Purpose Building - Construction (Completion)/Rehabilitation of Multi-Purpose Buildings, Getafe, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835495VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
112. P00835496VS Construction (Comp Bohol	300226114375000 pletion) of Multi-Purpose Building, Barang	ay San Vicente, San Migu	el,		<u>2,000,000</u>	
P00835496VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Vicente, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00835496VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
113. P00835497VS Construction (Comp	300226114376000 letion) of Multi-Purpose Building, Baran	gay Danahao, Clarin, Boho	I		<u>2,000,000</u>	
P00835497VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Danahao, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
P00835497VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
114. P00835498VS	300226114377000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Corazon, San Miguel, B	Bohol			
P00835498VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Corazon, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835498VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
115. P00835499VS	300226114380000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Sto. Niño, San Miguel,	Bohol			
P00835499VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sto. Niño, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835499VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
116. P00835500VS	300226114382000				2,000,000	5
					2 AAA AAA	

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835500VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bugang, San Miguel, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00835500VS-EAO					20,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Local Program	<u>(LP)</u>			projects	15,001,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		15,001,000	
117. P00855029VS Rehabilitation (Com	300105201390000 pletion) of DPWH Bohol 2nd DEO Buildin	ng, Ubay, Bohol			<u>9,001,000</u>	
P00855029VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of DPWH Bohol 2nd DEO Building, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	8,820,980	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00855029VS-EAO					180,020	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
118. P00855030VS Rehabilitation (Com	300105201391000 pletion) of DPWH Motorpool, DPWH Bo	hol 2nd DEO, Ubay, Bohol			2,000,000	
P00855030VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of DPWH Motorpool, DPWH Bohol 2nd DEO, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00855030VS-EAO					40,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
119. P00855031VS Rehabilitation (Com Ubay, Bohol	300105201392000 pletion) of DPWH Staff house, DPWH Bc	hol 2nd DEO, Barangay Bo	ood,		2,000,000	
P00855031VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of DPWH Staff house, DPWH Bohol 2nd DEO, Barangay Bood, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
MYPS: 03/21/2024						Page 67 of 487

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855031VS-EAO					40,000	Bohol 2nd District
						Engineering Office
						/ Bohol 2nd
						District
						Engineering Office
120. P00855032VS	300105201078000				2,000,000	
Rehabilitation of M	aterials Quality Office and Laboratory Buil	ding, DPWH Bohol 2nd D	θEΟ,			
Ubay, Bohol						
P00855032VS-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	1,960,000	Bohol 2nd District
	Multi Purpose Building -	Major Repair of	Buildings			Engineering Office
	Rehabilitation of Materials Quality	Multi Purpose				/ Bohol 2nd
	Office and Laboratory Building,	Building				District
	DPWH Bohol 2nd DEO, Ubay,					Engineering Office
	Bohol					
P00855032VS-EAO					40,000	Bohol 2nd District
						Engineering Office
						/ Bohol 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
	Bohol 3rd District E	ngineering Office			151	projects	6,086,012,000	
	<u>BOHOL (THIRD)</u> <u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>151</u> 22	<u>projects</u> projects	<u>6,086,012,000</u> 1,095,644,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				327,000,000	
1.	P00801043VS Loay Interior Rd - Ki 930	310102101599000 0176 + 281 - K0178 + 122, K0186 + 624 - K0	187 + 000, K0192 + 480 -	K0192 +			<u>115,000,000</u>	
	P00801043VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Loay Interior Rd (S00077BH) K0176 + 281 - K0192 + 930	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	5.500	110,975,000	Central Office / Bohol 3rd District Engineering Office
	P00801043VS-EAO						4,025,000	Central Office / Bohol 3rd District Engineering Office
2.	P00801046VS Jct (TER)-Jagna-Sier K0096 + 792 - K0098	310102101596000 ra Bullones Rd - K0070 + 439 - K0071 + 439 8 + 466	, K0079 + 245 - K0080 + C	000,			<u>110,000,000</u>	
	P00801046VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0070 + 439 - K0098 + 466	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	6.976	106,150,000	Central Office / Bohol 3rd District Engineering Office
	P00801046VS-EAO						3,850,000	Central Office / Bohol 3rd District Engineering Office
3.	P00801047VS Jct Dat-an-Carmen- K0067 + 440	310102101597000 Sierra Bullones-Pilar-Alicia Rd - K0063 + 00	0 - K0064 +450, K0066 + I	653 -			102,000,000	
	P00801047VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd (S00107BH) K0063 + 000 - K0067 + 440	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	4.528	98,430,000	Central Office / Bohol 3rd District Engineering Office
	P00801047VS-EAO						3,570,000	Central Office / Bohol 3rd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				188,000,000	
4.	P00801044VS Balilihan-Hanopol-E	310103101644000 Batuan Rd - K0045 + 000 - K0045 + 421					17,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801044VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Balilihan-Hanopol-Batuan Rd (S00088BH) K0045 + 000 - K0045 + 421	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.842	16,660,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00801044VS-EAO					340,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
5.	P00801045VS Jct (LIR) Buenavista	310103101428000 -Carmen-Danao-Jetafe Rd - K0155 + (-669)	- K0156 + 392			86,000,000	
	P00801045VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00094BH) K0155 + (-669) - K0156 + 392	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.164	82,990,000	Central Office / Bohol 3rd District Engineering Office
	P00801045VS-EAO					3,010,000	/ Central Office Bohol 3rd District Engineering Office
6.	P00801048VS Jct Dat-an-Carmen-3 K0082 + 395	310103101430000 Sierra Bullones-Pilar-Alicia Rd - K0073 + 72	6 - K0075 + 025, K0081 + :	349 -		<u>85,000,000</u>	
	P00801048VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd (S00108BH) K0073 + 726 - K0082 + 395	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.826	82,025,000	Central Office / Bohol 3rd District Engineering Office
	P00801048VS-EAO					2,975,000	Central Office / Bohol 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved		200,000,000	
7.	P00801066VS Loay Interior Rd - Ki	310105101192000 0163 + 000 - K0164 + 000				50,000,000	
	P00801066VS-CW1	Reconstruction to Concrete Pavement - along Loay Interior Rd (S00077BH) K0163 + 000 - K0164 + 000	Reconstruction to Concrete Pavement	Lane Km	4.048	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00801066VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
8.	P00801067VS Loay Interior Rd - Ki	310105101193000 0190 + 802 - K0191 + 011				<u>9,583,000</u>	

UACS / Sub P Project Comp	•	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801	067VS-CW1	Reconstruction to Concrete Pavement - along Loay Interior Rd (S00077BH) K0190 + 802 - K0191 + 011	Reconstruction to Concrete Pavement	Lane Km	0.453	9,391,340	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00801	067VS-EAO					191,660	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
9. P00801 Loay Int		310105101191000 167 + 337 - K0168 + 839				50,000,000	
P00801	068VS-CW1	Reconstruction to Concrete Pavement - along Loay Interior Rd (S00077BH) K0167 + 337 - K0168 + 839	Reconstruction to Concrete Pavement	Lane Km	3.028	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00801	068VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
10. P00801 Loay Int		310105101039000 168 + 839 - K0169 + 865				90,417,000	
P00801	069VS-CW1	Reconstruction to Concrete Pavement - Loay Interior Rd - K0168 + 839 - K0169 + 865	Reconstruction to Concrete Pavement	Lane Km	4.112	87,252,405	Central Office / Bohol 3rd District Engineering Office
P00801	069VS-EAO					3,164,595	Central Office / Bohol 3rd District Engineering Office
		rvation - Rehabilitation/ Reconstruction on nd Landslide - Secondary Roads	of Roads with Slips, Slope			55,500,000	
11. P00800 Loay Int 800		310108101754000 190 + 191 - K0190 + 276, K0193 + 720 - K0	193 + 850, K0194 + 630 -	K0194 +		<u>55,500,000</u>	
P00800.	526VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Loay Interior Rd (S00077BH) K0190 + 191 - K0194 + 800	Construction of Road Slope Protection Structure	Square meters	3,569.310	53,557,500	Central Office / Bohol 3rd District Engineering Office
P00800	526VS-EAO					1,942,500	Central Office / Bohol 3rd District Engineering Office
		rvation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage alo	ng		60,855,000	
12. P00800 Tagbila			975, K0186 + 000 - K0186	+ 597		<u>30,055,000</u>	

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
	P00800305VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0177 + 583 - K0186 + 597	Construction of Drainage Structure along Road	Lineal meters	1,123.580	29,453,900	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00800305VS-EAO					601,100	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
13.	P00800306VS Tagbilaran East Rd (310111100731000 Tagbilaran-Jagna) - K0233 + 998 - K0234 +	958, K0238 + 460 - K023	8 + 701		30,800,000	
	P00800306VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0233 + 998 - K0238 + 701	Construction of Drainage Structure along Road	Lineal meters	1,158.000	30,184,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00800306VS-EAO					616,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
		ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		86,681,000	
	<u>National Re</u>	<u> Dads - Tertiary Roads</u>					
14.	P00800307VS Balilihan-Hanopol-B	310112100460000 atuan Rd - K0045 + 822 - K0045 + 968, K00	45 + 972 - K0048 + 593			86,681,000	
	P00800307VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Balilihan-Hanopol-Batuan Rd (S00088BH) K0045 + 822 - K0048 + 593	Construction of Drainage Structure along Road	Lineal meters	2,648.000	83,647,165	Central Office / Bohol 3rd District Engineering Office
	P00800307VS-EAO					3,033,835	Central Office / Bohol 3rd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			103,444,000	
15.	P00800036VS Jct (LIR) Carmen-Sag	310202101558000 gbayan-Bacani Rd - K0171 + 640 - K0173 + (541			88,176,000	
	P00800036VS-CW1	Road Widening - along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00093BH) K0171 + 640 - K0173 + 641	Road Widening	Lane Km	4.002	85,089,840	Central Office / Bohol 3rd District Engineering Office
	P00800036VS-EAO					3,086,160	Central Office / Bohol 3rd District Engineering Office
16.	P00800037VS	310202101739000	288			15,268,000	
_		gbayan-Bacani Rd - K0173 + 641 - K0173 + 9	700				
Μ	YPS: 03/21/2024						Page 72 of 487

IO Report

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0080003	7VS-CW1	Road Widening - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0173 + 641 - K0173 + 988	Road Widening	Lane Km	0.694	14,962,640	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P0080003	7VS-EAO					305,360	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>1</u>	Network D	evelopment - Paving of Unpaved Roads -	Tertiary Roads			10,164,000	
17. P0080003 Jct (LIR) B		310212100280000 Carmen-Danao-Jetafe Rd - K0163 + 880 -	K0164 + 205			<u>10,164,000</u>	
P0080003	8VS-CW1	Paving of Unpaved Roads - at Specific Locations along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00109BH) K0163 + 880 - K0164 + 205	Paving of Unpaved Roads	Lane Km	0.650	9,960,720	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P0080003	8VS-EAO					203,280	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u> </u>	Bridge - Ret	trofitting/ Strengthening of Permanent E	Bridges			62,000,000	
18. P0080054 Gabayan		310303101765000 2BH) along Tagbilaran East Rd (Tagbilara	n-Jagna)			25,000,000	
P0080054	9VS-CW1	Retrofitting / Strengthening of Bridge - Gabayan Br. (B00032BH) along Tagbilaran East Rd (Tagbilaran-Jagna)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P0080054	9VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
19. P0080055		310303101767000	(<u>6,000,000</u>	
Nausok B	r. (B00048	BH) along Tagbilaran East Rd (Tagbilaran	-Jagna)				
P0080055	3VS-CW1	Retrofitting / Strengthening of Bridge - Nausok Br. (B00048BH) along Tagbilaran East Rd (Tagbilaran-Jagna)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,880,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P0080055	3VS-EAO					120,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
20. P0080056	2VS	310303101766000				6,000,000	
Malinao E	Br. (B00068	BBH) along Tagbilaran East Rd (Tagbilara	n-Jagna)				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800562VS-CW1	Retrofitting / Strengthening of Bridge - Malinao Br. (B00068BH) along Tagbilaran East Rd (Tagbilaran-Jagna)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,880,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00800562VS-EAO					120,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
21. P00800571VS	310303101764000				25,000,000	
Dat-an Br. (B00090	BH) along Jct Dat-an-Carmen-Sierra Bullo	nes-Pilar-Alicia Rd				
P00800571VS-CW1	Retrofitting / Strengthening of Bridge - Dat-an Br. (B00090BH) along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00800571VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>Bridge - Re</u>	ehabilitation/ Major Repair of Permanent	Bridges			2,000,000	
22. P00800554VS	310304101316000				2,000,000	
	050BH) along Tagbilaran East Rd (Tagbilar	an-Jagna)				
P00800554VS-CW1	Rehabilitation / Major Repair of Bridge - Pangdan Br. 1 (B00050BH) along Tagbilaran East Rd (Tagbilaran-Jagna)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,960,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00800554VS-EAO					40,000	Bohol 3rd District Engineering Office / Bohol 3rd District
OO2: Protect	Lives and Properties Against Major Floods	<u>i</u>	<u>_1</u> ;	2 projects	1,744,743,000	Engineering Office
<u>Construct</u> i	on/ Maintenance of Flood Mitigation Stru	ictures and Drainage Syste	ems		579,500,000	
23. P00820046VS Construction of Cas	320101111175000 sbu River Flood Control, Candijay, Bohol				<u>150,000,000</u>	
P00820046VS-CW1	Construction of Flood Mitigation Structure - Construction of Casbu River Flood Control, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	563.000	144,750,000	Central Office / Bohol 3rd District Engineering Office
P00820046VS-EAO					5,250,000	Central Office / Bohol 3rd District Engineering Office
24. P00820065VS Construction of Gal	320101111198000 bayan River Flood Control, Candijay, Bohc	ol .			<u>144,500,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820065VS-CW1	Construction of Flood Mitigation Structure - Construction of Gabayan River Flood Control, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	582.400	139,442,500	Central Office / Bohol 3rd District Engineering Office
	P00820065VS-EAO					5,057,500	Central Office / Bohol 3rd District Engineering Office
25.	P00820072VS	320101111206000				80,000,000	
	Construction of Slop	pe Protection Structure near Makapiko Bri	dge, Batuan, Bohol				
	P00820072VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure near Makapiko Bridge, Batuan, Bohol	Construction of Flood Mitigation Structure	Lineal meters	556.450	77,200,000	Central Office / Bohol 3rd District Engineering Office
	P00820072VS-EAO					2,800,000	Central Office / Bohol 3rd District Engineering Office
26.	P00820182VS Construction of Cay	320101112087000 acay SRIS Flood Protection Dike, Alicia, Bo	hol			<u>15,000,000</u>	
	P00820182VS-CW1	Construction of Flood Mitigation Structure - Construction of Cayacay SRIS Flood Protection Dike, Alicia, Bohol	Construction of Flood Mitigation Structure	Lineal meters	95.000	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00820182VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
27.	P00820183VS	320101112088000				40,000,000	
	Construction of Floo	od Control at Alejawan River (Both Sides), I	Duero and Jagna, Bohol				
	P00820183VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Alejawan River (Both Sides), Duero and Jagna, Bohol	Construction of Flood Mitigation Structure	Lineal meters	160.200	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00820183VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
28.	P00820868VS Construction of Tun	320101111171000 nuran - Sarangani River Control, Phase II, C	andijay, Bohol			<u>150,000,000</u>	
		-		Line - I	520,000	144 750 000	Control Office 1
	P00820868VS-CW1	Construction of Flood Mitigation Structure - Construction of Tumuran - Sarangani River Control, Phase II, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	538.000	144,750,000	Central Office / Bohol 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
	P00820868VS-EAO					5,250,000	Central Office / Bohol 3rd District Engineering Office
	<u>Constructions and Princip</u>	on/ Rehabilitation of Flood Mitigation Fac pal Rivers	ilities within Major River	<u>Basins</u>		<u>1,165,243,000</u>	
29.	P00820348VS Construction of Itur	320102106552000 m River Control, Itum, Duero, Bohol				100,000,000	
	P00820348VS-CW1	Construction of Flood Mitigation Structure - Construction of Itum River Control, Itum, Duero, Bohol	Construction of Flood Mitigation Structure	Lineal meters	316.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00820348VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
30.	P00820349VS	320102106553000				250,000,000	
	Construction of Lob	ooc River Control Structure, Poblacion Ond	ol, Right Side, Loboc, Boh	ol			
	P00820349VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control Structure, Poblacion Ondol, Right Side, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	550.590	241,250,000	Central Office / Region VII
	P00820349VS-EAO					8,750,000	Central Office / Region VII
31.	P00820351VS	320102106555000				250,000,000	
	Construction of Lob Bohol	ooc River Control Structure, Poblacion Saw	ang, Right Side Phase 1, L	oboc,			
	P00820351VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control Structure, Poblacion Sawang, Right Side Phase 1, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	548.000	241,250,000	Central Office / Region VII
	P00820351VS-EAO					8,750,000	Central Office / Region VII
32.	P00820352VS Construction of Lob Loboc, Bohol	320102106556000 Doc River Control Structure, Ugpong Sectio	n to Villaflor Section, Left	Side,		250,000,000	
	P00820352VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control Structure, Ugpong Section to Villaflor Section, Left Side, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	575.000	241,250,000	Central Office / Region VII
	P00820352VS-EAO					8,750,000	Central Office / Region VII
33.	P00821144VS Construction of Wa	320102106530000 hig River Control, Phase 4, Sierra Bullones	, Bohol			<u>180,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00821144VS-CW1	Construction of Flood Mitigation Structure - Construction of Wahig River Control, Phase 4, Sierra Bullones, Bohol	Construction of Flood Mitigation Structure	Lineal meters	505.000	173,700,000	Central Office / Region VI
	P00821144VS-EAO					6,300,000	Central Office / Region VI
34.	P00821149VS	320102106554000				135,243,000	
	Construction of Wa	hig River Control Structure, Pamacsalan A	rea, Pilar, Bohol				
	P00821149VS-CW1	Construction of Flood Mitigation Structure - Construction of Wahig River Control Structure, Pamacsalan Area, Pilar, Bohol	Construction of Flood Mitigation Structure	Lineal meters	875.000	130,509,495	Central Office / Bohol 3rd District Engineering Office
	P00821149VS-EAO					4,733,505	Central Office / Bohol 3rd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>11</u>	5 projects	3,185,625,000	5 5
		on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		<u>65,000,000</u>	
35.	P00833767VS Construction of Wa	300205101280000 ter System, Candijay, Bohol				65,000,000	
	P00833767VS-CW1	Construction of Water Supply Systems - Construction of Water System, Candijay, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	62,725,000	Central Office / Bohol 3rd District Engineering Office
	P00833767VS-EAO					2,275,000	Central Office / Bohol 3rd District Engineering Office
	Construction	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		143,000,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
36.	P00830263VS	300203102647000				50,000,000	
	Brgy. Catungawan S	our leading to Landthai Hills, Guindulman,	Bohol				
	P00830263VS-CW1	Construction of Concrete Road - Brgy. Catungawan Sur leading to Landthai Hills, Guindulman, Bohol	Construction of Concrete Road	Lane Km	3.200	48,250,000	Central Office / Bohol 3rd District Engineering Office
	P00830263VS-EAO					1,750,000	Central Office / Bohol 3rd District Engineering Office
37.	P00831714VS Cabungaan-Lonoy R Jagna, Bohol	300203102459000 Road leading to Kinahugan Falls and Lonoy	Spring, Brgy. Cabunga-ar	١,		10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831714VS-CW1	Construction of Concrete Road - Cabungaan-Lonoy Road leading to Kinahugan Falls and Lonoy Spring, Brgy. Cabunga-an, Jagna, Bohol	Construction of Concrete Road	Lane Km	0.789	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831714VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
38.	P00831715VS	300203102460000				10,000,000	
		ac-Bilar - Jct. (LIR) Road Access from Beach	-	Forest,			
	Tarsier, Logarita Spr	ing, Butterfly, Rajah Sikatuna Park and Ch	ocolate Hills, Bohol				
	P00831715VS-CW1	Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar - Jct. (LIR) Road Access from Beaches leading to Man-Made Forest, Tarsier, Logarita Spring, Butterfly, Rajah Sikatuna Park and Chocolate Hills, Bohol	Construction of Concrete Road	Lane Km	0.792	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831715VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
39.		300203102461000 Canawa (Candijay) - Inaghuban - Pilar Road r Falls, Candijay, Bohol	d leading to Canawa Spri	ng and		<u>10,000,000</u>	
	P00831716VS-CW1	Construction of Concrete Road - Jct. (TER) Gabayan-Canawa (Candijay) - Inaghuban - Pilar Road leading to Canawa Spring and Can-Umantad Water Falls, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.610	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831716VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
40.	P00831721VS	300203102462000				10,000,000	
	Jct. (TER) Itum - Dua	y - Payao Road, Duero leading to Camp Vo	erde Nature Park, Duero	, Bohol			
	P00831721VS-CW1	Construction of Concrete Road - Jct. (TER) Itum - Duay - Payao Road, Duero leading to Camp Verde Nature Park, Duero, Bohol	Construction of Concrete Road	Lane Km	0.416	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831721VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 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
41.	P00831771VS	300203102463000				10,000,000	
	Jimilian - Tigbao Ro	ad Leading to Eco Tourism Adventure Parl	κ, Brgy. Jimilian, Loboc, B	ohol			
	P00831771VS-CW1	Construction of Concrete Road - Jimilian - Tigbao Road Leading to Eco Tourism Adventure Park, Brgy. Jimilian, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.549	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831771VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
42.	P00831772VS	300203102465000				10,000,000	
	Pob. Ondol, Taytay,	Cambance Road leading to Cruz Dako, Br	gy. Taytay, Loboc, Bohol				
	P00831772VS-CW1	Construction of Concrete Road - Pob. Ondol, Taytay, Cambance Road leading to Cruz Dako, Brgy. Taytay, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.588	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831772VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
43.	P00831870VS Brgy. Bacong leadin	300203102646000 g to Cabagnao Cave, Anda, Bohol				33,000,000	
	P00831870VS-CW1	Construction of Concrete Road - Brgy. Bacong leading to Cabagnao Cave, Anda, Bohol	Construction of Concrete Road	Lane Km	2.452	31,845,000	Central Office / Bohol 3rd District Engineering Office
	P00831870VS-EAO					1,155,000	Central Office / Bohol 3rd District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	d		115,000,000	
	Economic 2	Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	<u>cture</u>			
	Program - I	ROLL-IT)					
44.	P00831805VS San Roque to Bayba	300204101607000 ayon Road, Mabini, Bohol				<u>5,000,000</u>	
	P00831805VS-CW1	Construction of Concrete Road - San Roque to Baybayon Road, Mabini, Bohol	Construction of Concrete Road	Lane Km	0.325	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00831805VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
45.	P00831841VS	300204101606000				15,000,000	
	Hinawanan (Loay)-C Garments Industry,	Conception-Jct. (Sikatuna-Loboc) Road in s Loay, Bohol	upport of the Furniture a	and			

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00831841VS-CW1	Construction of Concrete Road - Hinawanan (Loay)-Conception-Jct. (Sikatuna-Loboc) Road in support of the Furniture and Garments Industry, Loay, Bohol	Construction of Concrete Road	Lane Km	0.989	14,700,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00831841VS-EAO					300,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office
46. P00831842VS Jct. (Dimiao-Bilar) O	300204101438000 ac-Omjon Road in support of the Agribusin	ness Industry, Dimiao, Bo	ohol		<u>15,000,000</u>	
P00831842VS-CW1	Construction of Concrete Road - Jct. (Dimiao-Bilar) Oac-Omjon Road in support of the Agribusiness Industry, Dimiao, Bohol	Construction of Concrete Road	Lane Km	1.000	14,700,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00831842VS-EAO					300,000	Bohol 3rd Distric Engineering Offic / Bohol 3rd Distric Engineering Offic
47. P00831843VS Jct. (LIR) Buenos Airo Agribusiness Industr	300204101439000 es-Nueva Vida (Carmen)-Omjon (Valencia) ry, Carmen, Bohol	Road in support of the			<u>15,000,000</u>	
P00831843VS-CW1	Construction of Concrete Road - Jct. (LIR) Buenos Aires-Nueva Vida (Carmen)-Omjon (Valencia) Road in support of the Agribusiness Industry, Carmen, Bohol	Construction of Concrete Road	Lane Km	1.139	14,700,000	Bohol 3rd Distric Engineering Offic / Bohol 3rd Distric Engineering Offic
P00831843VS-EAO					300,000	Bohol 3rd Distric Engineering Offic / Bohol 3rd Distric Engineering Offic
	300204101440000 n-Sevilla-Hanopol-Tagustusan (Balilihan) f ourism Industries, Sevilla, Bohol	Road in support of the Fu	urniture		15,000,000	
P00831844VS-CW1	Construction of Concrete Road - Jct. (LIR) Quinoguitan-Sevilla-Hanopol-Tagus tusan (Balilihan) Road in support of the Furniture and Garments and Tourism Industries, Sevilla, Bohol	Construction of Concrete Road	Lane Km	1.000	14,700,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00831844VS-EAO					300,000	Bohol 3rd Distric Engineering Office / Bohol 3rd 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	
	P00831845VS-CW1	Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar Jct. (LIR) Road in support of the Agribusiness Industry, Bilar, Bohol	Construction of Concrete Road	Lane Km	1.000	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
	P00831845VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
50.		831846VS 300204101253000 5,000,000 (TER) Gabayan-Anoling (Candijay)-Inaghuban-Pilar Road in support of the Agribusiness stry, Candijay, Bohol						
	P00831846VS-CW1	Construction of Concrete Road - Jct. (TER) Gabayan-Anoling (Candijay)-Inaghuban-Pilar Road in support of the Agribusiness Industry, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.300	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
	P00831846VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
51.	P00831847VS Jct. (TER) Itum-Duay	300204101442000 -Payao-Eskaya Road in support of the Agri	business Industry, Duer	o, Bohol		<u>15,000,000</u>		
	P00831847VS-CW1	Construction of Concrete Road - Jct. (TER) Itum-Duay-Payao-Eskaya Road in support of the Agribusiness Industry, Duero, Bohol	Construction of Concrete Road	Lane Km	1.000	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
	P00831847VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
52.	P00831848VS Jct. (TER) Pob. (Vale Agribusiness Industr	300204101443000 ncia)-Anoyon-Omjon-Quezon (Batuan) Roa yy Valencia, Bobol	ad in support of the			<u>15,000,000</u>		
	P00831848VS-CW1	y, valencia, bond Construction of Concrete Road - Jct. (TER) Pob. (Valencia) -Anoyon-Omjon-Quezon (Batuan) Road in support of the Agribusiness Industry, Valencia, Bohol	Construction of Concrete Road	Lane Km	1.079	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
	P00831848VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
		n/Improvement of Various Infrastructures nprastraktura para sa Kapayapaan at Segu		<u>Security</u>		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
53.	P00831821VS	300207101148000				10,000,000	
	Rehabilitation of Ph	ilippine Army Camp, Carmen, Bohol, Pha	se II				
	P00831821VS-CW1	Construction of Other Facilities - Rehabilitation of Philippine Army Camp, Carmen, Bohol, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Bohol 3rd District Engineering Office / Region VII
	P00831821VS-EAO					200,000	Bohol 3rd District Engineering Office / Region VII
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			603,125,000	
54.		300214101221000 Safety Devices, Informative Signs and Sol ra Bullones-Pilar-Alicia Rd - K0070 + 000 -				100,000,000	
	P00830343VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd (S00107BH) K0070 + 000 - K0071 + 037, (S00108BH) K0072 + (-908) - K0078 + 000	Road Safety: Roadway Lighting	Number of Units	450.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00830343VS-EAO					2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
55.		300214101222000 Safety Devices, Informative Signs and Sol 25 Road, K063+478 - K0070 + 000	lar Lighting along Jct. (TEF	R)		<u>100,000,000</u>	
	P00830344VS-CW1	Road Safety: Roadway Lighting - along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0063 + 478 - K0070 + 000	Road Safety: Roadway Lighting	Number of Units	524.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00830344VS-EAO					2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
56.		300214101223000 Safety Devices, Informative Signs and Sol ra Bullones-Pilar-Alicia Rd - K0081 + 869 -				<u>100,000,000</u>	
	P00830345VS-CW1	Road Safety: Roadway Lighting - along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd (S00108BH) K0081 + 869 - K0092 + 000	Road Safety: Roadway Lighting	Number of Units	552.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00830345VS-EAO					2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
M	YPS: 03/21/2024						Page 82 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57.		300214101220000 nstruction/ Upgrading of Damaged Pave es Rd - K0077 + 000 - K0077 + 050	ed Roads along Jct (TER)			2,432,000	
	P00832022VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Jct (TER)-Jagna-Sierra Bullones Rd - K0077 + 000 - K0077 + 050	Reconstruction to Concrete Pavement	Lane Km	0.100	2,383,360	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00832022VS-EAO					48,640	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
58.	P00832089VS Installation of Solar 5 K0174 + 695, K0177 -	300214100779000 Street Lights along Tagbilaran East Rd (T + 088 - K0180 + 070	agbilaran-Jagna) - K0171 +	174 -		75,693,000	
	P00832089VS-CW1	Road Safety: Roadway Lighting - Installation of Solar Street Lights along Tagbilaran East Rd (Tagbilaran-Jagna) - K0171 + 174 - K0174 + 695, K0177 + 088 - K0180 + 070	Road Safety: Roadway Lighting	Number of Units	193.000	73,043,745	Central Office / Bohol 3rd District Engineering Office
	P00832089VS-EAO					2,649,255	Central Office / Bohol 3rd District Engineering Office
59.		300214100778000 Safety Devices, Informative Signs and Sc a Bullones-Pilar-Alicia Rd - K0075 + 000				<u>75,000,000</u>	
	P00832090VS-CW1	Road Safety: Roadway Lighting - along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd (S00108BH) K0075+000 - K0081+689	Road Safety: Roadway Lighting	Number of Units	348.000	72,375,000	Central Office / Bohol 3rd District Engineering Office
	P00832090VS-EAO					2,625,000	Central Office / Bohol 3rd District Engineering Office
60.	K0193 + 757, K0193 - 643, K0194 + 712 - K0 + 006 - K0200 + 150,	300214100776000 Safety Devices along Tagbilaran East Rd + 804 - K0193 + 878, K0193 + 937 - K0194 0194 + 798, K0199 + 225 - K0199 + 292, J K0200 + 187 - K0200 + 282, K0200 + 688 + 735 - K0201 + 772, K0201 + 857 - K0202	4 + 193, K0194 + 592 - K019 K0199 + 335 - K0199 + 510, - K0200 + 753, K0200 + 722	94 + K0200 2 -		<u>150,000,000</u>	
	P00832095VS-CW1	Road Safety: Pavement Markings - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0193 + 568 - K0202 + 247	Road Safety: Pavement Markings	Lineal meters	1,367.000	144,750,000	Central Office / Bohol 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
	P00832095VS-EAO					5,250,000	Central Office / Bohol 3rd District Engineering Office
	-	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>322,500,000</u>	
61.	P00832146VS	300215104872000				47,500,000	
	Construction of Ma	linao Irrigation System, Main Canal Servic	e Road, Estaca, Pilar, Boh	ol			
	(KATUBIGAN - Kalsa	ida Tungo sa Patubigan)					
	P00832146VS-CW1	Construction of Concrete Road - Construction of Malinao Irrigation System, Main Canal Service Road, Estaca, Pilar, Bohol (KATUBIGAN - Kalsada Tungo sa Patubigan)	Construction of Concrete Road	Lane Km	5.000	46,550,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00832146VS-EAO					950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
62.	P00832147VS	300215103927000				20,000,000	
	Construction of Roa	d, Sitio Cutan, Brgy. Boyoan to Brgy. Abih	ilan, Candijay, Bohol				
	P00832147VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Cutan, Brgy. Boyoan to Brgy. Abihilan, Candijay, Bohol	Construction of Concrete Road	Lane Km	1.563	19,300,000	Central Office / Bohol 3rd District Engineering Office
	P00832147VS-EAO					700,000	Central Office , Bohol 3rd District Engineering Offic
63.	P00832148VS	300215103928000				5,000,000	
	Construction of Roa	d, Sitio Malapok, Brgy. Anoling, Candijay,	Bohol				
	P00832148VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Malapok, Brgy. Anoling, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.489	4,825,000	Central Office / Bohol 3rd District Engineering Office
	P00832148VS-EAO					175,000	Central Office / Bohol 3rd District Engineering Office
64.	P00833818VS	300215103930000				100,000,000	
	Construction of Bag	umbayan-Tigbao (PCDG) Bridge, Bagumba	ayan and Tigbao, Loboc, E	Bohol			
	P00833818VS-CW1	Construction of Concrete Bridge - Construction of Bagumbayan-Tigbao (PCDG) Bridge, Bagumbayan and Tigbao, Loboc, Bohol	Construction of Concrete Bridge	Square meters	114.564	96,500,000	Central Office / Bohol 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
	P00833818VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
65.	P00833819VS	300215103931000				30,000,000	
	Construction of Roa	ad, Brgy. Abihilan (Kankoka Rd), Candijay,	, Bohol				
	P00833819VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Abihilan (Kankoka Rd), Candijay, Bohol	Construction of Concrete Road	Lane Km	2.477	28,950,000	Central Office / Bohol 3rd District Engineering Office
	P00833819VS-EAO					1,050,000	Central Office / Bohol 3rd District Engineering Office
66.	P00833820VS	300215103932000				30,000,000	
	Construction of Roa Phase I	ad, Sitio Boongan, Brgy. Poblacion to Brgy	y. Cambane, Candijay, Boh	ol,			
	P00833820VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Boongan, Brgy. Poblacion to Brgy. Cambane, Candijay, Bohol, Phase I	Construction of Concrete Road	Lane Km	1.330	28,950,000	Central Office / Bohol 3rd District Engineering Office
	P00833820VS-EAO					1,050,000	Central Office / Bohol 3rd District Engineering Office
67.	P00833821VS	300215103933000				30,000,000	
	Construction of Roa Candijay, Bohol	ad, Sitio Mahait to Sitio Boongon, Brgy. Po	oblacion and Brgy. Tugas,				
	P00833821VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Mahait to Sitio Boongon, Brgy. Poblacion and Brgy. Tugas, Candijay, Bohol	Construction of Concrete Road	Lane Km	2.320	28,950,000	Central Office / Bohol 3rd District Engineering Office
	P00833821VS-EAO					1,050,000	Central Office / Bohol 3rd District Engineering Office
68.	P00833822VS	300215103934000				10,000,000	
	Construction of Roa Phase II	ad, Sitio Boongan, Brgy. Poblacion to Brgy	y. Cambane, Candijay, Boh	ol,			
	P00833822VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Boongan, Brgy. Poblacion to Brgy. Cambane, Candijay, Bohol, Phase II	Construction of Concrete Road	Lane Km	0.348	9,650,000	Central Office / Bohol 3rd District Engineering Office
	P00833822VS-EAO					350,000	Central Office / Bohol 3rd District Engineering Office
69.		300215104873000 ad, Balbalan - Pagsa, Dimiao leading Bilar man, Babal	to man made forest and			50,000,000	
	Chocolate Hills, Car	וווכוו, סטווטו					
Μ	YPS: 03/21/2024						Page 85 of 487

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833919VS-CW1	Construction of Concrete Road - Construction of Road, Balbalan - Pagsa, Dimiao leading Bilar to man made forest and Chocolate Hills, Carmen, Bohol	Construction of Concrete Road	Lane Km	3.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00833919VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation	<u>ı</u>		395,000,000	
	<u>Structures</u>	protecting Major/ Strategic Public Building	gs/ Facilities				
70.	P00832202VS Construction of Dike	300219102547000 e at San Antonio River, Brgy. San Antonio,	Duero, Bohol			<u>180,000,000</u>	
	P00832202VS-CW1	Construction of Flood Mitigation Structure - Construction of Dike at San Antonio River, Brgy. San Antonio, Duero, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,144.000	173,700,000	Central Office / Region VII
	P00832202VS-EAO					6,300,000	Central Office / Region VII
71.	P00832214VS Construction of Floo Candijay, Bohol	300219102601000 od Control Structure, Sitio Ponod to Sitio S	arangani, Brgy. Poblacior	۱,		<u>100,000,000</u>	
	P00832214VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Ponod to Sitio Sarangani, Brgy. Poblacion, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	653.700	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00832214VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
72.	P00832226VS Construction of Dra	300219102609000 inage System, Brgy. Tugas, Candijay, Boho	I			<u>5,000,000</u>	
	P00832226VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Brgy. Tugas, Candijay, Bohol	Construction of Drainage Structure along Road	Lineal meters	276.000	4,825,000	Central Office / Bohol 3rd District Engineering Office
	P00832226VS-EAO					175,000	Central Office / Bohol 3rd District Engineering Office
73.	P00832227VS Construction of Floo	300219102610000 od Control Structure, Brgy. Poblacion, Can	dijay, Bohol			50,000,000	
	P00832227VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Poblacion,	Construction of Flood Mitigation Structure	Lineal meters	192.000	48,250,000	Central Office / Bohol 3rd District Engineering Office
	'PS: 03/21/2024 Report	Candijay, Bohol					Page 86 of 487

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
	P00832227VS-EAO					1,750,000	Central Office / Bohol 3rd District Engineering Office
74.	P00834599VS Construction of Sea	300219102581000 wall Protection, Garcia-Hernandez, Bohol				<u>60,000,000</u>	
	P00834599VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection, Garcia-Hernandez, Bohol	Construction of Flood Mitigation Structure	Lineal meters	410.000	57,900,000	Central Office / Bohol 3rd District Engineering Office
	P00834599VS-EAO					2,100,000	Central Office / Bohol 3rd District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ F		tional_		845,000,000	
75.	P00832339VS Construction of Roa	300221106355000				5,000,000	
	P00832339VS-CW1	Construction of Concrete Road - Construction of Road, Bilar, Bohol	Construction of Concrete Road	Lane Km	0.396	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00832339VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
76.	P00832341VS Construction of Roa	300221106359000 ad, Guindulman, Bohol, Phase II				<u>5,000,000</u>	
	P00832341VS-CW1	Construction of Concrete Road - Construction of Road, Guindulman, Bohol, Phase II	Construction of Concrete Road	Lane Km	0.201	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00832341VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
77.	P00832343VS Construction of Roa	300221106360000 ad, Mabini, Bohol, Phase II				5,000,000	
	P00832343VS-CW1	Construction of Concrete Road - Construction of Road, Mabini, Bohol, Phase II	Construction of Concrete Road	Lane Km	0.447	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00832343VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	YPS: 03/21/2024 Report						Page 87 of 487

IO Report

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
78. P00832344VS Construction	300221106361000 of Road, Pilar, Bohol				5,000,000	
P00832344VS	-CW1 Construction of Concrete Road - Construction of Road, Pilar, Bohol	Construction of Concrete Road	Lane Km	0.482	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00832344VS-	-EAO				50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
79. P00832346VS Construction	300221106382000 of Road, Valencia, Bohol				<u>5,000,000</u>	
P00832346VS	-CW1 Construction of Concrete Road - Construction of Road, Valencia, Bohol	Construction of Concrete Road	Lane Km	0.340	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00832346VS-	-EAO				50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
80. P00834746VS Construction	300221104804000 of Tigbao Circumferential Road, Tigbao, Lob	oc, Bohol			<u>100,000,000</u>	
P00834746VS	-CW1 Construction of Concrete Road - Construction of Tigbao Circumferential Road, Tigbao, Loboc, Bohol	Construction of Concrete Road	Lane Km	6.038	99,000,000	Central Office / Bohol 3rd District Engineering Office
P00834746VS	-EAO				1,000,000	Central Office / Bohol 3rd District Engineering Office
81. P00835903VS Construction	300221106356000 of Road, Guindulman, Bohol, Phase I				<u>5,000,000</u>	
P00835903VS	-CW1 Construction of Concrete Road - Construction of Road, Guindulman Bohol, Phase I	Construction of n, Concrete Road	Lane Km	0.377	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835903VS-	-EAO				50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
82. P00835904VS Construction	300221106357000 of Road, Mabini, Bohol, Phase I				5,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835904VS-CW1	Construction of Concrete Road - Construction of Road, Mabini, Bohol, Phase I	Construction of Concrete Road	Lane Km	0.406	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835904VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
83.	P00835905VS Construction of Roa	300221106358000 d, Dimiao, Bohol				5,000,000	
	P00835905VS-CW1	Construction of Concrete Road - Construction of Road, Dimiao, Bohol	Construction of Concrete Road	Lane Km	0.400	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835905VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
84.		300221106362000 d, Sierra Bullones, Bohol Phase 1				5,000,000	
	P00835906VS-CW1	Construction of Concrete Road - Construction of Road, Sierra Bullones, Bohol Phase 1	Construction of Concrete Road	Lane Km	0.400	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835906VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
85.	P00835907VS Construction of Roa	300221106363000 d, Brgy. Candanas-Datag Road, Garcia He	rnandez, Bohol			10,000,000	
	P00835907VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Candanas-Datag Road, Garcia Hernandez, Bohol	Construction of Concrete Road	Lane Km	0.610	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835907VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
86.	P00835908VS Construction of Roa	300221106364000 ds, Bentig, Calinginan Sur, Sevilla, Bohol				50,000,000	
	P00835908VS-CW1	Construction of Concrete Road - Construction of Roads, Bentig, Calinginan Sur, Sevilla, Bohol	Construction of Concrete Road	Lane Km	3.000	49,500,000	Bohol 3rd District Engineering Office / Bohol 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
	P00835908VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
87.	P00835909VS Construction of Roa Garcia-Hernandez, I	300221106365000 nd, Sitio Tipo-Lantay (Purok 3)-Sitio Lumba Bohol	y (Purok 4), Barangay Ab	ijila,		<u>10,000,000</u>	
	P00835909VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tipo-Lantay (Purok 3)-Sitio Lumbay (Purok 4), Barangay Abijila, Garcia-Hernandez, Bohol	Construction of Concrete Road	Lane Km	0.610	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835909VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
88.	P00835910VS	300221106366000				10,000,000	
	Construction of Roa	id, Barangay Cambuyo-Datag, Garcia-Hern	andez, Bohol				
	P00835910VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cambuyo-Datag, Garcia-Hernandez, Bohol	Construction of Concrete Road	Lane Km	0.610	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835910VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
89.	P00835911VS	300221106367000				10,000,000	
	Construction of Roa	id, Barangay Candanas-Estaca, Garcia-Heri	nandez, Bohol				
	P00835911VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Candanas-Estaca, Garcia-Hernandez, Bohol	Construction of Concrete Road	Lane Km	0.610	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835911VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
90.	P00835912VS Construction of Roa	300221106368000 Ids, Sierra Bullones, Bohol Phase 2				40,000,000	
			Count ii f	Law W	2 606	20,000,000	Debalo Jorgan
	P00835912VS-CW1	Construction of Concrete Road - Construction of Roads, Sierra Bullones, Bohol Phase 2	Construction of Concrete Road	Lane Km	2.600	39,600,000	Bohol 3rd District Engineering Office / Bohol 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
	P00835912VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
91.	P00835913VS Construction of Roa	300221106369000 ds, Pilar, Bohol				50,000,000	
	P00835913VS-CW1	Construction of Concrete Road - Construction of Roads, Pilar, Bohol	Construction of Concrete Road	Lane Km	3.503	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835913VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
92.	P00835914VS Construction of Roa	300221106370000 ds, Alicia, Bohol				50,000,000	
	P00835914VS-CW1	Construction of Concrete Road - Construction of Roads, Alicia, Bohol	Construction of Concrete Road	Lane Km	5.456	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835914VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
93.	P00835915VS Construction of Roa	300221106371000 ds, Barangay Casbu-Barangay Bato, Guind	ulman, Bohol			50,000,000	
	P00835915VS-CW1	Construction of Concrete Road - Construction of Roads, Barangay Casbu-Barangay Bato, Guindulman, Bohol	Construction of Concrete Road	Lane Km	4.038	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835915VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
94.	P00835916VS Construction of Roa	300221106372000 ds, Barangay Panadtaran-Bulawan-Cabidi	an, Mabini, Bohol			50,000,000	
	P00835916VS-CW1	Construction of Concrete Road - Construction of Roads, Barangay Panadtaran-Bulawan-Cabidian, Mabini, Bohol	Construction of Concrete Road	Lane Km	3.802	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835916VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835917VS Construction of Roa	300221106373000 ds, Garcia Hernandez, Bohol				50,000,000	
	P00835917VS-CW1	Construction of Concrete Road - Construction of Roads, Garcia Hernandez, Bohol	Construction of Concrete Road	Lane Km	3.000	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835917VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
96.	P00835918VS	300221106374000				100,000,000	
	Construction of Roa	ds, Barangay Buyog, Jagna, Bohol					
	P00835918VS-CW1	Construction of Concrete Road - Construction of Roads, Barangay Buyog, Jagna, Bohol	Construction of Concrete Road	Lane Km	6.428	99,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835918VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835919VS Construction of Roa	300221106375000 ds, Anda, Bohol				35,000,000	
	P00835919VS-CW1	Construction of Concrete Road - Construction of Roads, Anda, Bohol	Construction of Concrete Road	Lane Km	2.409	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835919VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835920VS Construction of Roa	300221106376000 ds, Valencia, Bohol				35,000,000	
	P00835920VS-CW1	Construction of Concrete Road - Construction of Roads, Valencia, Bohol	Construction of Concrete Road	Lane Km	2.160	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835920VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00835921VS Construction of Roa	300221106377000 ds, Duero, Bohol				35,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835921VS-CW1	Construction of Concrete Road - Construction of Roads, Duero, Bohol	Construction of Concrete Road	Lane Km	2.160	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835921VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
100. P00835922VS	300221106378000				35,000,000	
Construction of Road	ds, Bilar, Bonol					
P00835922VS-CW1	Construction of Concrete Road - Construction of Roads, Bilar, Bohol	Construction of Concrete Road	Lane Km	2.160	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835922VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
101. P00835923VS	300221106379000				35,000,000	
Construction of Road	ds, Batuan, Bohol					
P00835923VS-CW1	Construction of Concrete Road - Construction of Roads, Batuan, Bohol	Construction of Concrete Road	Lane Km	2.160	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835923VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
102. P00835924VS	300221106380000				35,000,000	
Construction of Road	ds, Carmen, Bohol					
P00835924VS-CW1	Construction of Concrete Road - Construction of Roads, Carmen, Bohol	Construction of Concrete Road	Lane Km	2.160	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835924VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
103. P00835925VS	300221106381000				10,000,000	
	d, Sitio Farmersville-Sitio Boongon, Brgy.	Poblacion-Brgy. Camban	е,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835925VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Farmersville-Sitio Boongon, Brgy. Poblacion-Brgy. Cambane, Candijay Bohol	Construction of Concrete Road	Lane Km	0.610	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835925VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		195,000,000	
<u>Strategic P</u>	ublic Buildings/ Facilities					
104. P00834980VS Construction of Ma 0+000.00 - Sta. 0+4	300225101675000 naba River Control, Garcia-Hernandez (Tab 50.00	ouan Section), Bohol, Sta			<u>100,000,000</u>	
P00834980VS-CW1	Construction of Flood Mitigation Structure - Construction of Manaba River Control, Garcia-Hernandez (Tabuan Section), Bohol, Sta. 0+000.00 - Sta. 0+450.00	Construction of Flood Mitigation Structure	Lineal meters	627.200	99,000,000	Central Office / Bohol 3rd District Engineering Office
P00834980VS-EAO					1,000,000	Central Office / Bohol 3rd District Engineering Office
105. P00835003VS	300225102135000				40,000,000	
Construction of Car	ood River Control Structure, Candijay, Boh	ol (Phase 2)				
P00835003VS-CW1	Construction of Flood Mitigation Structure - Construction of Carood River Control Structure, Candijay, Bohol (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	141.500	39,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835003VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300225102136000 pe Protection with Slip and Drainage Syste Brgy. Cadapdapan, Candijay, Bohol	m at Road Leading to			50,000,000	
P00835004VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection with Slip and Drainage System at Road Leading to Can-Umantad Falls, Brgy. Cadapdapan, Candijay, Bohol	Construction of Road Slope Protection Structure	Square meters	9,204.244	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835004VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
107. P00835005VS	300225102137000				5,000,000	
Construction of Drain	nage System, Brgy. Cogtong, Candijay Bol	nol				
P00835005VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Brgy. Cogtong, Candijay Bohol	Construction of Drainage Structure along Road	Lineal meters	274.810	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835005VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>Basic Infrast</u> Social Servio	tructure Program (BIP) - Multi-Purpose Br ces	uildings/ Facilities to sup	port_		<u>370,000,000</u>	
108. P00833121VS Construction (Compl	300226114390000 etion) of Multi-Purpose Building in Alicia	Bohol			<u>5,000,000</u>	
P00833121VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Alicia, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833121VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
109. P00833122VS Construction of Mult	300226110018000 ti-Purpose Building (BFP Building), Brgy. S	an Roque, Mabini, Boho	I		10,000,000	
P00833122VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (BFP Building), Brgy. San Roque, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Bohol 3rd District Engineering Office
P00833122VS-EAO					100,000	Central Office / Bohol 3rd District Engineering Office
110. P00833124VS Construction of Mult	300226114410000 ti-Purpose Building in Batuan, Bohol				10,000,000	
P00833124VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Batuan, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833124VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
111. P00833127VS Construction of Mult	300226114413000 ti-Purpose Building in Lila, Bohol				<u>5,000,000</u>	
						_

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833127VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Lila, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833127VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
112. P00833128VS	300226114414000				10,000,000	
Construction of Mul	lti-Purpose Building in Loay, Bohol					
P00833128VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Loay, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833128VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
113. P00833129VS Construction of Mul	300226114415000 Iti-Purpose Building in Loboc, Bohol				5,000,000	
P00833129VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Loboc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833129VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
114. P00833131VS Construction of Mul	300226114417000 Iti-Purpose Building (Building 1) in Sierra B	ullones, Bohol			5,000,000	
P00833131VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Building 1) in Sierra Bullones, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00833131VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
115. P00833132VS Construction of Mul	300226110019000 Iti-Purpose Building, Bilar, Bohol				5,000,000	
		Construction	Number 6	4 000	4 050 000	Control Office 1
P00833132VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833132VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
116. P00833133VS Construction of Mult	300226110020000 ti-Purpose Building, Guindulman, Bohol				<u>5,000,000</u>	
P00833133VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Guindulman, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00833133VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
117. P00833134VS Construction of Mul	300226110021000 ti-Purpose Building, Jagna, Bohol				5,000,000	
P00833134VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00833134VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
118. P00833135VS Construction of Mul	300226110022000 ti-Purpose Building, Pilar, Bohol				<u>5,000,000</u>	
P00833135VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00833135VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
119. P00833136VS Rehabilitation of Mu	300226110023000 Ilti-Purpose Building (Kankoka), Brgy. Abi	hilan, Candijay, Bohol			5,000,000	
P00833136VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Kankoka), Brgy. Abihilan, Candijay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00833136VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
120. P00835102VS Construction (Compl Candijay, Bohol	300226110015000 letion) Multi-Purpose Building (Candijay I	Municipal Hall), Brgy. Pob	placion,		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
P00835102VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Building (Candijay Municipal Hall), Brgy. Poblacion, Candijay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Bohol 3rd District Engineering Office
P00835102VS-EAO					500,000	Central Office / Bohol 3rd District Engineering Office
121. P00835501VS Construction of Mu	300226114391000 Iti-Purpose Building, Anda, Bohol, Phase I				5,000,000	
P00835501VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Anda, Bohol, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835501VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
122. P00835502VS Construction of Mu	300226114392000 Iti-Purpose Building, Dimiao, Bohol, Phase	21			5,000,000	
P00835502VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dimiao, Bohol, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835502VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
123. P00835503VS Construction of Mu	300226114393000 Iti-Purpose Building, Duero, Bohol, Phase	1			5,000,000	
P00835503VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Duero, Bohol, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835503VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
124. P00835504VS Construction of Mu	300226114394000 Iti-Purpose Building, Garcia-Hernandez, B	ohol, Phase I			10,000,000	
P00835504VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Garcia-Hernandez, Bohol, Phase I	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835504VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
125. P00835505VS Construction of Mu	300226114395000 Iti-Purpose Building, Sevilla, Bohol, Phas	e I			5,000,000	
P00835505VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sevilla, Bohol, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835505VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
126. P00835506VS Construction of Mu	300226114396000 Iti-Purpose Building (Classroom Building)	, Loay, Bohol			<u>15,000,000</u>	
P00835506VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Classroom Building), Loay, Bohol	Construction of Other Facilities	Number of Facilities	1.000	14,850,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835506VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
127. P00835507VS Construction of Mu Bohol	300226114397000 Iti-Purpose Facility, Purok Mahogany, Br	gy. Tayong Occidental, Loa	IY,		7,000,000	
P00835507VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Purok Mahogany, Brgy. Tayong Occidental, Loay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835507VS-EAO					70,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
128. P00835508VS Construction of Mu Mabini, Bohol	300226114398000 Iti-Purpose Facility, Mabini Central Elemo	entary School, Poblacion 2	,		<u>5,000,000</u>	
P00835508VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Mabini Central Elementary School, Poblacion 2, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835508VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
129. P00835509VS Construction (Comp Poblacion, Sevilla, E	300226114399000 Dietion) of Multi-Purpose Building (Sevilla (Central Elementary Schoo	ol),		<u>3,000,000</u>	
P00835509VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sevilla Central Elementary School), Poblacion, Sevilla, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835509VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
130. P00835510VS	300226114400000 Iti-Purpose Building, Barangay Alegria, Lob	oc Bohol			10,000,000	
construction of Mu	ni-ruipose bulluing, barangay Alegila, Lou					
P00835510VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Alegria, Loboc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835510VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
131. P00835511VS Construction (Comp	300226114401000 Soletion) of Multi-Purpose Facility (Candijay	Sports Complex), Brgy.			30,000,000	
Poblacion, Candijay	r, Bohol					
P00835511VS-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facility (Candijay Sports Complex), Brgy. Poblacion, Candijay, Bohol	Construction of Other Facilities	Number of Facilities	1.000	29,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835511VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
132. P00835512VS Repair/Rebabilitation	300226114402000 on of Multi-Purpose Building (Pavilion) Brg	v. Buenos Aires, Carmen	Bohol		20,000,000	
nepan/ nehabintati	en en marer i arpose bananis (ravinon) big	y. Swenes Anes, carnen	, 201101			
P00835512VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-Purpose Building (Pavilion) Brgy. Buenos Aires, Carmen, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835512VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
133. P00835513VS Construction (Comp	300226114403000 Dietion) of Multi Purpose Building, Brgy Po	blacion, Candijay, Bohol			30,000,000	
P00835513VS-CW1	Construction of Other Building - Construction (Completion) of Multi Purpose Building, Brgy Poblacion, Candijay, Bohol	Construction of Other Building	Number of Buildings	1.000	29,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835513VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
134. P00835514VS	300226114404000				30,000,000	
Construction (Comp	oletion) of Multi Purpose Building, Brgy. Lu	ngsodaan, Candijay, Boł	nol			
P00835514VS-CW1	Construction of Other Building - Construction (Completion) of Multi Purpose Building, Brgy. Lungsodaan, Candijay, Bohol	Construction of Other Building	Number of Buildings	1.000	29,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835514VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
135. P00835515VS	300226114405000				5,000,000	
Completion of Mult	i-purpose building in Jagna, Bohol					
P00835515VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose building in Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	5.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835515VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
136. P00835516VS Completion of Mult	300226114406000 i-purpose building in Valencia, Bohol				<u>5,000,000</u>	
P00835516VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose building in Valencia, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835516VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
MANDS: 02/21/2024						Dage 101 of 407

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
137. P00835517VS Construction of Mult	300226114407000 ti-purpose building (Building 2) in Sierra B	ullones, Bohol			5,000,000	
P00835517VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose building (Building 2) in Sierra Bullones, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835517VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
138. P00835518VS	300226114408000				10,000,000	
Construction of Mult	ti-purpose building in Duero, Bohol, Phase	e II				
P00835518VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose building in Duero, Bohol, Phase II	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835518VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
139. P00835519VS Construction of Mult	300226114409000 ti-Purpose Building in Anda, Bohol, Phase	П			<u>10,000,000</u>	
P00835519VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Anda, Bohol, Phase II	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835519VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
140. P00835520VS Construction of Mult	300226114411000 ti-Purpose Building in Dimiao, Bohol, Phas	se II			10,000,000	
P00835520VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Dimiao, Bohol, Phase II	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835520VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
141. P00835521VS	300226114412000				10,000,000	
	ti-Purpose Building in Garcia Hernandez, E	Bohol, Phase II				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835521VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Garcia Hernandez, Bohol, Phase II	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835521VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
142. P00835522VS Construction of Mul	300226114416000 ti-Purpose Building in Sevilla, Bohol, Phas	e II			10,000,000	
P00835522VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Sevilla, Bohol, Phase II	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835522VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Basic Infras	tructure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		82,000,000	
<u>Health Faci</u>	lities					
143. P00835807VS Construction of Evac	300228100597000 cuation Center, Barangay Ilaud, Pilar, Boh	ol			<u>8,000,000</u>	
P00835807VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Ilaud, Pilar, Bohol	Construction of Evacuation Center	Number of Buildings	1.000	7,920,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835807VS-EAO					80,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
144. P00835808VS Construction of Evac	300228100598000 uation Center, Barangay Katipunan, Carn	nen, Bohol			12,000,000	
P00835808VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Katipunan, Carmen, Bohol	Construction of Evacuation Center	Number of Buildings	1.000	11,880,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835808VS-EAO					120,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
145. P00835809VS	300228100599000				50,000,000	
Rehabilitation of Mu Candijay Bohol	ılti-Purpose Building (Candijay Communit	y Hospital), Brgy Poblacio	on,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835809VS-CW1	Rehabilitation / Major Repair of Hospital - Rehabilitation of Multi-Purpose Building (Candijay Community Hospital), Brgy Poblacion, Candijay Bohol	Rehabilitation / Major Repair of Hospital	Number of Hospitals	1.000	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835809VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
146. P00835810VS	300228100600000				5,000,000	
	lti-Purpose Building (Evacuation Center), E	Brgy. Aurora, Pilar, Bohol			<u></u>	
P00835810VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Aurora, Pilar, Bohol	Construction of Evacuation Center	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835810VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300228100601000 cuation Center, Ambassador Pablo Suarez	National High School, Ba	irangay		7,000,000	
Bicao, Carmen, Boh	01					
P00835811VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Ambassador Pablo Suarez National High School, Barangay Bicao, Carmen, Bohol	Construction of Evacuation Center	Number of Buildings	1.000	6,930,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835811VS-EAO					70,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Basic Infras	structure Program (BIP) - Public Water Sup	oply System			40,000,000	
148. P00835829VS Construction of Due	300230100127000 Pro Waterworks System, Brgys. Madua Sur	. Aleiawan. San Pedro. D	uero.		10,000,000	
Bohol		, · · · · · · · · · · · · · · · · · · ·	,			
P00835829VS-CW1	Construction of Water Supply Systems - Construction of Duero Waterworks System, Brgys. Madua Sur, Alejawan, San Pedro, Duero, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835829VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
149. P00835830VS	300230100128000				30,000,000	
Rehabilitation of Lo	ay Waterworks System, Loay, Bohol					
P00835830VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Loay Waterworks System, Loay, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	29,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00835830VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	2 projects	60,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	cilities - National Building F	Program		60,000,000	
150. P00855033VS Construction of DPV	300105201393000 VH Bohol 3rd DEO, Annex Building, Guin	dulman, Bohol			30,000,000	
P00855033VS-CW1	Construction of Other Building - Construction of DPWH Bohol 3rd DEO, Annex Building, Guindulman, Bohol	Construction of Other Building	Number of Buildings	1.000	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00855033VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
151. P00855034VS	300105201394000				30,000,000	
Construction of QAS	5 Laboratory Building, DPWH Bohol 3rd D	DEO, Guindulman, Bohol				
P00855034VS-CW1	Construction of Other Building - Construction of QAS Laboratory Building, DPWH Bohol 3rd DEO, Guindulman, Bohol	Construction of Other Building	Number of Buildings	1.000	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00855034VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 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
	Cebu 1st District Er	ngineering Office			99	projects	2,693,896,000	
	<u>CEBU (FOURTH)</u> <u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>99</u> 11	projects projects	<u>2,693,896,000</u> <u>577,115,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				55,560,000	
1.	P00800801VS Cebu North Hagnay	310102101604000 /a Wharf Rd - K0078 + (-949) - K0078 + (-023	3)				55,560,000	
	P00800801VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu North Hagnaya Wharf Rd (S00180CB) K0078 + (-949) - K0078 + (-023)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	3.704	53,615,400	Central Office / Cebu 1st District Engineering Office
	P00800801VS-EAO						1,944,600	Central Office / Cebu 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				213,589,000	
2.	P00800802VS Bogo-Curva-Medel K0107 + 296	310103101423000 lin-Daanbantayan-Maya Rd - K0104 + 568 -	K0104 + 901, K0106 + 00	13 -			97,775,000	
	P00800802VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bogo-Curva-Medellin-Daanbantaya n-Maya Rd (S00184CB) K0104 + 568 - K0107 + 296	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.520	94,352,875	Central Office / Cebu 1st District Engineering Office
	P00800802VS-EAO						3,422,125	Central Office / Cebu 1st District Engineering Office
3.		310103101432000 - K0109 + (-519) - K0109 + (-012), K0109 + 9 +435 - K0111+594, K0111+594 - K0112+040		L+017 -			<u>65,814,000</u>	
	P00800803VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sogod-Tabuelan Rd (S00256CB) K0109 + (-519) - K0112 + 040	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	4.389	63,510,510	Central Office / Cebu 1st District Engineering Office
	P00800803VS-EAO						2,303,490	Central Office / Cebu 1st District Engineering Office
4.	P00800804VS Bogo-Polambato W	310103101645000 /harf Rd - K0102 + (-314) - K0102 + 520					50,000,000	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800804VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bogo-Polambato Wharf Rd (S00106CB) K0102 + (-314) - K0102 + 520	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.336	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00800804VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		127,928,000	
National Ro	oads - Secondary Roads					
. P00800308VS	310111100635000				127,928,000	
Cebu North Hagnaya	a Wharf Rd - K0096 + 119 - K0097 + 600, K(0101 + 745 - K0103 + 037				
P00800308VS-CW1	Upgrading of Drainage Structure along Road - Cebu North Hagnaya Wharf Rd - K0096 + 119 - K0097 + 600, K0101 + 745 - K0103 + 037	Upgrading of Drainage Structure along Road	Lineal meters	5,562.000	123,450,520	Central Office / Cebu 1st District Engineering Office
P00800308VS-EAO					4,477,480	Central Office / Cebu 1st District Engineering Office
Network De	evelopment - Road Widening - Secondary	<u>Roads</u>			109,718,000	
. P00800039VS Antonio y De Pio H-v K0127 + 152, K0127	310202101551000 way - K0114 + 580 - K0115 + 783, K0121 + 3 + 214 - K0127 + 286	125 - K0121 + 666, K0126	i + 845 -		72,012,000	
P00800039VS-CW1	Road Widening - at Specific Locations along Antonio y De Pio H-way (S00186CB) K0114 + 580 - K0127 + 286	Road Widening	Lane Km	4.210	69,491,580	Central Office / Cebu 1st District Engineering Office
P00800039VS-EAO					2,520,420	Central Office / Cebu 1st District Engineering Office
	310202101557000 a Wharf Rd - K0078 + 963 - K0079 + 049, K0 K0082 + 784 - K0083 + 765, K0084 + 058 -		, KOO82		<u>37,706,000</u>	
P00800040VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0078 + 963 - K0079 + 049, K0079 + 163 - K0079 + 396, K0082 + 000 - K0082 + 725,	Road Widening	Lane Km	2.218	36,386,290	Central Office / Cebu 1st District Engineering Office
	K0082 + 784 - K0083 + 765, K0084 + 058 - K0084 + 161					
P00800040VS-EAO	K0082 + 784 - K0083 + 765, K0084				1,319,710	Central Office / Cebu 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
8.	P00800041VS Bogo-Curva-Medelli K0139 + 829, K0139	310203100857000 in-Daanbantayan-Maya Rd - K0136 + (-315) + 839 - K0139 + 957	- K0136 + 167, K0139 +	022 -		<u>45,441,000</u>	
	P00800041VS-CW1	Road Widening - Bogo-Curva-Medellin-Daanbantaya n-Maya Rd - K0136 + (-315) - K0136 + 167, K0139 + 022 - K0139 + 829, K0139 + 839 - K0139 + 957	Road Widening	Lane Km	2.673	44,532,180	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00800041VS-EAO					908,820	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
9.	-	310203100858000 - K0114 + 420 - K0114 + 622, K0115 + 073 - + 640 - K0115 + 682, K0118 + 049 - K0118 +		09 -		<u>10,931,000</u>	
	P00800042VS-CW1	Road Widening - Sogod-Tabuelan Rd - K0114 + 420 - K0114 + 622, K0115 + 073 - K0115 + 347, K0115 + 409 - K0115 + 492, K0115 + 640 - K0115 + 682, K0118 + 049 - K0118 + 070	Road Widening	Lane Km	0.643	10,712,380	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00800042VS-EAO					218,620	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			3,948,000	
10.	P00800234VS Bogo-Curva-Medelli	310209100525000 in-Daanbantayan-Maya Rd - K0103 + 895 - I	K0104 + 476			<u>3,948,000</u>	
	P00800234VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - Bogo-Curva-Medellin-Daanbantaya n-Maya Rd - K0103 + 895 - K0104 + 476	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,692.000	3,869,040	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00800234VS-EAO					78,960	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Brid	dges			10,000,000	
11.	P00800627VS Magsa-Ubay Br. (B0	310303101768000 0474CB) along Bogo-Curva-Medellin-Daanl	oantayan-Maya Rd			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
P00800627VS-CW1	Retrofitting / Strengthening of Bridge - Magsa-Ubay Br. (B00474CB) along Bogo-Curva-Medellin-Daanbantaya n-Maya Rd	Retrofitting / Strengthening of Bridge	Number o Bridges	of 1.000	9,800,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00800627VS-EAO					200,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
OO2: Protect Li	ives and Properties Against Major Floods			10 projects	479,318,000	5 5
<u>Constructio</u>	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		479,318,000	
12. P00820073VS Construction of Taro	320101111207000 ong-Talangnan Seawall, Madridejos, Cebu				100,000,000	
P00820073VS-CW1	Construction of Flood Mitigation Structure - Construction of Tarong-Talangnan Seawall, Madridejos, Cebu	Construction of Flood Mitigation Structure	Lineal meters	328.000	96,500,000	Central Office / Cebu 1st District Engineering Office
P00820073VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
13. P00820184VS Construction of Floo	320101112089000 d Control Structure along Libjo River, Tabo	ogon, Cebu			20,000,000	
P00820184VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Libjo River, Tabogon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	262.000	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00820184VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
14. P00820185VS Construction of Floo	320101112091000 d Control Structure at Aningan Bridge, Sar	n Remigio, Cebu			30,000,000	
P00820185VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Aningan Bridge, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	394.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00820185VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
15. P00820186VS	320101112092000				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
	P00820186VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay La Paz, City of Bogo, Cebu	Construction of Flood Mitigation Structure	Lineal meters	406.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00820186VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
16.	P00820187VS	320101112093000				30,000,000	
	Construction of Floc	od Control Structure at Magsa-ubay Bridg	e, Daanbantayan, Cebu				
	P00820187VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Magsa-ubay Bridge, Daanbantayan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	728.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00820187VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
17.	P00820188VS Construction of Floc	320101112094000 od Control Structure at Maraat Bridge, Sa	n Remigio, Cebu			30,000,000	
	P00820188VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Maraat Bridge, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	199.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00820188VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
18.	P00820189VS	320101112095000				30,000,000	
	Construction of Floo	od Control Structure at Tacup Bridge, San	Remigio, Cebu				
	P00820189VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Tacup Bridge, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	570.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00820189VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
19.	P00820877VS	320101111201000				100,000,000	
	Construction of Tala	angnan Slope Protection, Madridejos, Ceb	u				
	P00820877VS-CW1	Construction of Flood Mitigation Structure - Construction of Talangnan Slope Protection, Madridejos, Cebu	Construction of Flood Mitigation Structure	Lineal meters	478.250	96,500,000	Central Office / Cebu 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
	P00820877VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
20.	P00820878VS Construction of Floc Cebu	320101111202000 od Control Structure at Brgy. Taba-ao and I	Brgy. Daantabogon, Tabo	gon,		<u>89,318,000</u>	
	P00820878VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Brgy. Taba-ao and Brgy. Daantabogon, Tabogon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	970.000	86,191,870	Central Office / Cebu 1st District Engineering Office
	P00820878VS-EAO					3,126,130	Central Office / Cebu 1st District Engineering Office
21.	P00821055VS Construction of Floc	320101112090000 od Control and Drainage System along Mal	ingin River, Bogo City, Ce	:bu		20,000,000	
	P00821055VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage System along Malingin River, Bogo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	262.000	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00821055VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		7	8 projects	1,637,463,000	0 0
		on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	<u>/ater</u>		<u>69,000,000</u>	
22.	P00833772VS Construction of Sola	300205101310000 ar Powered Water Pumping Station at Iliha	ın, Tabogon, Cebu			12,000,000	
	P00833772VS-CW1	Construction of Water Supply Systems - Construction of Solar Powered Water Pumping Station at Ilihan, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833772VS-EAO					240,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
23.	P00833773VS Construction of Wat	300205101311000 ter Pumping Station at Camoboan, Tabogo	n, Cebu			12,000,000	
	P00833773VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Camoboan, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 1st District Engineering Office / Cebu 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
	P00833773VS-EAO					240,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
24.	P00833774VS	300205101312000				11,000,000	
	Construction of Wat	ter Pumping Station at Manlagtang, Tabog	gon, Cebu				
	P00833774VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Manlagtang, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	10,780,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833774VS-EAO					220,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
25.	P00833775VS Construction of Wat	300205101313000 ter Pumping Station at Poblacion, Tabogo	n, Cebu			12,000,000	
	P00833775VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Poblacion, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833775VS-EAO					240,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
26.	P00833776VS	300205101314000				11,000,000	
	Construction of Wat	ter Pumping Station at Salag, Tabogon, Ce	bu				
	P00833776VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Salag, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	10,780,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833776VS-EAO					220,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
27.	P00833777VS Construction of Wat	300205101315000 ter Pumping Station at San Isidro, Tabogo	n, Cebu			<u>11,000,000</u>	
	P00833777VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at San Isidro, Tabogon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	10,780,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833777VS-EAO					220,000	Cebu 1st District Engineering Office / Cebu 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
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tur	igo sa		35,000,000	
28.	P00831815VS Barangay Ilihan to I	300202100266000 Barangay Kal-anan Road leading to Tabogo	n Port, Tabogon, Cebu			20,000,000	
	P00831815VS-CW1	Construction of Road Slope Protection Structure - Barangay Ilihan to Barangay Kal-anan Road leading to Tabogon Port, Tabogon, Cebu	Construction of Road Slope Protection Structure	Square meters	1,108.260	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00831815VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
29.	P00831907VS	300202100284000				15,000,000	
	Argawanon Road le	eading to Hagnaya Wharf, San Remigio, Cel	bu				
	P00831907VS-CW1	Construction of Concrete Road - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Concrete Road	Lane Km	0.172	4,615,800	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00831907VS-CW2	Construction of Road Slope Protection Structure - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Road Slope Protection Structure	Square meters	602.000	10,084,200	
	P00831907VS-EAO					300,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		365,000,000	
30.	P00830031VS Rehabilitation/Imp Beach) Tindog, Med	300203102649000 rovement of Access Road Leading to Touris dellin, Cebu	sm Destination (Bantaya	n		30,000,000	
	P00830031VS-CW1	Rehabilitation of Paved Road - Rehabilitation/Improvement of Access Road Leading to Tourism Destination (Bantayan Beach) Tindog, Medellin, Cebu	Rehabilitation of Paved Road	Lane Km	2.440	28,950,000	Central Office / Cebu 1st District Engineering Office
	P00830031VS-EAO					1,050,000	Central Office / Cebu 1st District Engineering Office
31.	P00830032VS Road Concreting of Island, Medellin, Ce	300203102667000 Circumferential Road leading to Various T ebu	ourism Destinations in G	ibitngil		<u>65,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00830032VS-CW1	Construction of Concrete Road - Road Concreting of Circumferential Road leading to Various Tourism Destinations in Gibitngil Island, Medellin, Cebu	Construction of Concrete Road	Lane Km	5.576	62,725,000	Central Office / Cebu 1st District Engineering Office		
P00830032VS-EAO					2,275,000	Central Office / Cebu 1st District Engineering Office		
	200830033VS 300203102668000 75,000,000 Barangay Guadalupe, City of Bogo to Barangay Salag, Tabogon Road leading to Salag's Hanging Bridge and Various Tourism Destinations							
P00830033VS-CW1	Construction of Concrete Road - Barangay Guadalupe, City of Bogo to Barangay Salag, Tabogon Road leading to Salag's Hanging Bridge and Various Tourism Destinations	Construction of Concrete Road	Lane Km	5.514	72,375,000	Central Office / Cebu 1st District Engineering Office		
P00830033VS-EAO					2,625,000	Central Office / Cebu 1st District Engineering Office		
 P00830034VS San Miguel, San Rei Cebu 	San Miguel, San Remigio to Maravilla, Tabuelan Road leading to Beach Resorts in Tabuelan,							
P00830034VS-CW1	Construction of Concrete Road - San Miguel, San Remigio to Maravilla, Tabuelan Road leading to Beach Resorts in Tabuelan, Cebu	Construction of Concrete Road	Lane Km	6.110	72,375,000	Central Office / Cebu 1st District Engineering Office		
P00830034VS-EAO					2,625,000	Central Office / Cebu 1st District Engineering Office		
34. P00830035VS Barangay Poblacion Destinations in San	300203102670000 I to Barangay Punta to Barangay Hagnaya I Remigio, Cebu	Road leading to various T	ourism		<u>60,000,000</u>			
P00830035VS-CW1	Rehabilitation of Paved Road - Barangay Poblacion to Barangay Punta to Barangay Hagnaya Road leading to various Tourism Destinations in San Remigio, Cebu	Rehabilitation of Paved Road	Lane Km	5.600	57,900,000	Central Office / Cebu 1st District Engineering Office		
P00830035VS-EAO					2,100,000	Central Office / Cebu 1st District Engineering Office		
35. P00830264VS Santa Fe-Bantayan	300203102648000 Provincial Road leading to tourist destinati	ons, Bantayan Island, Ce	bu		50,000,000			
P00830264VS-CW1	Construction of Concrete Road - Santa Fe-Bantayan Provincial Road leading to tourist destinations, Bantayan Island, Cebu	Construction of Concrete Road	Lane Km	2.720	48,250,000	Central Office / Cebu 1st District Engineering Office		
MYPS: 03/21/2024	Santayan Island, CESU					Page 114 of 487		

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00830264VS-EAO					1,750,000	Central Office / Cebu 1st District Engineering Office
36.	P00831799VS Brgv. Dapdap-Brgv.	300203102467000 Bancasan-Brgy. Anapog-Brgy. Tambongo	n Road leading to Beach F	Resorts		10,000,000	
		aries, San Remigio, Cebu	0				
	P00831799VS-CW1	Construction of Concrete Road - Brgy. Dapdap-Brgy. Bancasan-Brgy. Anapog-Brgy. Tambongon Road leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu	Construction of Concrete Road	Lane Km	0.798	9,800,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00831799VS-EAO					200,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Constructi	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>d</u>		165,000,000	
		Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	ture_			
	<u>Program -</u>	<u>ROLL-IT)</u>					
37.	P00831902VS Brgy. Kodia to Brgy Bantayan, Cebu	300204101526000 . Kabac, Madridejos, Cebu in support of th	e Coconut Plantation Far	m,		<u>165,000,000</u>	
	P00831902VS-CW1	Construction of Concrete Road - Brgy. Kodia to Brgy. Kabac, Madridejos, Cebu in support of the Coconut Plantation Farm, Bantayan, Cebu	Construction of Concrete Road	Lane Km	8.040	159,225,000	Central Office / Region VII
	P00831902VS-EAO					5,775,000	Central Office / Region VII
		on/Improvement of Various Infrastructur mprastraktura para sa Kapayapaan at Seg		<u>Security</u>		<u>19,000,000</u>	
38.	P00831825VS Construction of 701 City of Bogo, Cebu I	300207101071000 Ist Maneuver Company, Regional Mobile	Force Batallion (RMFB)7 E	Building,		<u>19,000,000</u>	
	P00831825VS-CW1	Construction of Other Building - Construction of 701st Maneuver Company, Regional Mobile Force Batallion (RMFB)7 Building, City of Bogo, Cebu Phase II	Construction of Other Building	Number of Buildings	1.000	18,335,000	Central Office / Region VII
	P00831825VS-EAO					665,000	Central Office / Region VII
	Special Ro	ad Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			39,463,000	
39.	P00832023VS Preventive Mainter	300214101224000 nance along Cebu North Hagnaya Wharf R	d - K0105 + 000 - K0105 +	658		<u>39,463,000</u>	

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832	2023VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu North Hagnaya Wharf Rd (S00180CB) K0105 + 000 - K0105 + 658	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.632	38,673,740	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00832	2023VS-EAO					789,260	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>120,000,000</u>	
40. P00833		300215103913000				60,000,000	
Constr	uction of Slop	e Protection Structure along Ilihan-Kal-an	an Road, Tabogon, Cebu				
P00833	3814VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure along Ilihan-Kal-anan Road, Tabogon, Cebu	Construction of Road Slope Protection Structure	Square meters	2,550.000	57,900,000	Central Office / Cebu 1st District Engineering Office
P00833	3814VS-EAO					2,100,000	Central Office / Cebu 1st District Engineering Office
41. P00833	39201/5	300215104874000				5,000,000	
		d with Drainage Structure, Barangay Dakit	, Bogo City, Cebu			<u>-3,000,000</u>	
P00833	3920VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure, Barangay Dakit, Bogo City, Cebu	Construction of Concrete Road	Lane Km	0.420	4,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833	3920VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
42. P00833	3921VS	300215104875000				5,000,000	
Constr	uction of Roa	d, Barangay Caputatan Norte, Medellin, Co	ebu				
P00833	3921VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caputatan Norte, Medellin, Cebu	Construction of Concrete Road	Lane Km	0.434	4,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833	3921VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
43. P00833 Constr		300215104876000 d, Barangay Mahawak, Medellin, Cebu				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
	P00833922VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mahawak, Medellin, Cebu	Construction of Concrete Road	Lane Km	0.309	4,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833922VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
44.	P00833923VS	300215104877000				25,000,000	
	Road Concreting at	Barangay Canhabaggat, Medellin, Cebu					
	P00833923VS-CW1	Construction of Concrete Road - Road Concreting at Barangay Canhabaggat, Medellin, Cebu	Construction of Concrete Road	Lane Km	2.032	24,500,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833923VS-EAO					500,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
45.	P00833924VS	300215104878000				20,000,000	
	Construction of Drai Agujo, Daanbantaya	inage Outfall at Bogo-Curva-Medellin-Daa In, Cebu	nbantayan-Maya Road B	arangay			
	P00833924VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Outfall at Bogo-Curva-Medellin-Daanbantaya n-Maya Road Barangay Agujo, Daanbantayan, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,587.095	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833924VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigatio	<u>1</u>		220,000,000	
	Structures	protecting Major/ Strategic Public Building	gs/ Facilities				
46.	P00834601VS Construction of Tare	300219102583000 ong - Talangnan Seawall, Phase 2, Madride	ejos, Cebu			60,000,000	
	P00834601VS-CW1	Construction of Flood Mitigation Structure - Construction of Tarong - Talangnan Seawall, Phase 2, Madridejos, Cebu	Construction of Flood Mitigation Structure	Lineal meters	286.950	57,900,000	Central Office / Cebu 1st District Engineering Office
	P00834601VS-EAO					2,100,000	Central Office / Cebu 1st District Engineering Office
47.	P00834642VS	300219102900000				20,000,000	
		inage Outfall at Barangay, Poblacion, Daar	hantavan Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834642VS-CW1	Construction of Drainage Structure - Construction of Drainage Outfall at Barangay, Poblacion, Daanbantayan, Cebu	Construction of Drainage Structure	Lineal meters	1,587.095	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00834642VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
48.	P00834643VS	300219102901000				50,000,000	
	Construction of Floc Bogo, Cebu	od Control and Drainage System along Tayi	tayan Creek, Taytayan, Ci	ty of			
	P00834643VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage System along Taytayan Creek, Taytayan, City of Bogo, Cebu	Construction of Flood Mitigation Structure	Lineal meters	655.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00834643VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
49.	P00834644VS Construction of Floc Cebu	300219102902000 od Control and Drainage System at Baranga	ay, Gawaygaway, San Rei	nigio,		20,000,000	
	P00834644VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage System at Barangay, Gawaygaway, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	210.000	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00834644VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
50.	P00834645VS Construction of Floc Barangay, Tapul, Ta	300219102903000 od Control Structure along Provincial Road bogon, Cebu	Barangay, Muabog to			<u>50,000,000</u>	
	P00834645VS-CW1	Construction of Drainage Structure - Construction of Flood Control Structure along Provincial Road Barangay, Muabog to Barangay, Tapul, Tabogon, Cebu	Construction of Drainage Structure	Lineal meters	3,967.737	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00834645VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834646VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Samosa, Tabogon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	262.000	19,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00834646VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		<u>101,000,000</u>	
52.	P00832347VS Construction of Roa	300221106383000 d, Barangay Daanlungsod, Medellin, Ceb	J			<u>6,000,000</u>	
	P00832347VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Daanlungsod, Medellin, Cebu	Construction of Concrete Road	Lane Km	0.452	5,940,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00832347VS-EAO					60,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
53.	P00832348VS Construction of Roa	300221104789000 d, Barangay Pooc, Santa Fe, Cebu				5,000,000	
	P00832348VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pooc, Santa Fe, Cebu	Construction of Concrete Road	Lane Km	0.420	4,950,000	Central Office / Region VII
	P00832348VS-EAO					50,000	Central Office / Region VII
54.	P00835926VS Construction of Roa	300221106384000 d of Sitio Mendoza Purok 2, Barangay Sal	o-A, San Remigio, Cebu.			<u>10,000,000</u>	
	P00835926VS-CW1	Construction of Concrete Road - Construction of Road of Sitio Mendoza Purok 2, Barangay Sab-A, San Remigio, Cebu.	Construction of Concrete Road	Lane Km	0.730	9,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835926VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
55.	P00835927VS	300221106385000				10,000,000	
	Construction of Lum	ıbang Road, Barangay Obo-ob, Bantayan,	Cebu				
	P00835927VS-CW1	Construction of Concrete Road - Construction of Lumbang Road, Barangay Obo-ob, Bantayan, Cebu	Construction of Concrete Road	Lane Km	0.700	9,900,000	Cebu 1st District Engineering Office / Cebu 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
	P00835927VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
56.	P00835928VS	300221106386000				60,000,000	
	Construction of Roa	d, Barangay Mahanuhay-Antipolo-Caputa	tan Norte, Medellin, Ceb	u			
	P00835928VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mahanuhay-Antipolo-Caputatan Norte, Medellin, Cebu	Construction of Concrete Road	Lane Km	5.200	59,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835928VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
57.	P00835929VS	300221106387000				10,000,000	
	Construction of Roa Tabogon, Cebu	d from Provincial Road going to Sitio Lum	boy Phase II, Barangay N	luabog,			
	P00835929VS-CW1	Construction of Concrete Road - Construction of Road from Provincial Road going to Sitio Lumboy Phase II, Barangay Muabog, Tabogon, Cebu	Construction of Concrete Road	Lane Km	0.712	9,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835929VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting M	ajor/		60,000,000	
58.	P00832642VS Construction of Drai	300225102138000 inage System, Barangay Agujo, Daanbanta	ayan, Cebu			10,000,000	
	P00832642VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Agujo, Daanbantayan, Cebu	Construction of Drainage Structure	Lineal meters	670.000	9,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00832642VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
59.	P00835006VS Construction of Sea	300225102139000 wall at Tabogon Port, Tabogon Cebu				50,000,000	
	P00835006VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall at Tabogon Port, Tabogon Cebu	Construction of Flood Mitigation Structure	Lineal meters	360.639	49,500,000	Cebu 1st District Engineering Office / Cebu 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
P00835006VS-EAO					500,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Br ices	uildings/ Facilities to sup	port_		439,000,000	
60. P00832692VS Construction of Mu	300226110012000 Iti-Purpose Building (Municipal Hall), Phas	e II, Madridejos, Cebu			<u>60,000,000</u>	
P00832692VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall), Phase II, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Cebu 1st District Engineering Office
P00832692VS-EAO					600,000	Central Office / Cebu 1st District Engineering Office
61. P00833137VS Construction (Comp Poblacion, San Rem	300226114418000 Iletion) of Multi-Purpose Building (San Rei igio, Cebu	nigio Central School), Ba	rangay		<u>3,000,000</u>	
P00833137VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (San Remigio Central School), Barangay Poblacion, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833137VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
62. P00833138VS Construction (Comp Ticad, Bantayan, Ce	300226114427000 Detion) of Multi-Purpose Building, (CTU-Ba bu	antayan Campus), Barang	gay		<u>3,000,000</u>	
P00833138VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, (CTU-Bantayan Campus), Barangay Ticad, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833138VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
63. P00833139VS Construction (Comp	300226114428000 Iletion) of Multi-Purpose Building, Barang	ay Bitoon, Daanbantayan	ı, Cebu		3,000,000	

Based on General Appropriations Act

JACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833139VS	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bitoon, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833139VS	EAO				30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
54. P00833140VS	300226114429000				3,000,000	
Construction Cebu	Completion) of Multi-Purpose Building, Bara	angay Kangwayan, Madridej	os,			
P00833140VS	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kangwayan, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833140VS	EAO				30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
65. P00833141VS	300226114430000				3,000,000	
Construction	Completion) of Multi-Purpose Building, Bara	angay Kaongkod, Madridejos	s, Cebu			
P00833141VS	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kaongkod, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833141VS	EAO				30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
56. P00833142VS	300226114431000				3,000,000	
Construction	Completion) of Multi-Purpose Building, Bara	angay Lamintak Sur, Medelli	n, Cebu			
P00833142VS	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lamintak Sur, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833142VS	EAO				30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
57. P00833143VS	300226114432000				3,000,000	
	Completion) of Multi-Purpose Building, Bara	angay Languh Sta Fe Cebu				

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833143VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Langub, Sta Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833143VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
68. P00833144VS	300226114433000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Mabuli, Tabogon, Ceb	u			
P00833144VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mabuli, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833144VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
69. P00833145VS	300226114434000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Okoy, Sta Fe, Cebu				
P00833145VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Okoy, Sta Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833145VS-EAO					20,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
70. P00833146VS Construction (Com	300226114435000 pletion) of Multi-Purpose Building, Barang	ay Pooc, Sta Fe, Cebu			3,000,000	
P00833146VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pooc, Sta Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833146VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
71. P00833147VS	300226114436000				3,000,000	
Construction (Com Cebu	pletion) of Multi-Purpose Building, Barang	ay San Agustin, Madridej	os,			

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833147VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Agustin, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833147VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
72.	P00833148VS Construction (Comp	300226114437000 Soletion) of Multi-Purpose Building, Baran	gay San Vicente, Tabogon,	Cebu		3,000,000	
	P00833148VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Vicente, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833148VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
73.	P00833149VS Construction (Comp	300226114438000 Soletion) of Multi-Purpose Building, Baran	gay Tindog, Medellin, Ceb	u		3,000,000	
	P00833149VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tindog, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833149VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
74.	P00833150VS Construction (Comp Tabuelan, Cebu	300226114439000 Soletion) of Multi-Purpose Building, Sitio K	anluma, Barangay Bongor	۱,		3,000,000	
	P00833150VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio Kanluma, Barangay Bongon, Tabuelan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833150VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
75.	P00833151VS Construction of Mu Daanbantayan, Ceb	300226114440000 Iti-Purpose Building (Bakhawan Elementa u	ary School), Barangay Bakl	hawan,		<u>5,000,000</u>	
M	YPS: 03/21/2024	-					Page 124 of 487

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833151VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bakhawan Elementary School), Barangay Bakhawan, Daanbantayan, Cebu 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833151VS-EA	D				50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
76. P00833152VS	300226114441000				30,000,000	
Construction of N	Aulti-Purpose Building (Evacuation Center), F	oblacion, Tabogon, Cebu	I			
P00833152VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Poblacion, Tabogon, Cebu 	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833152VS-EA	0				300,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
77. P00833153VS	300226114442000				5,000,000	
	/ulti-Purpose Building (Kinatarcan National	Highschool), Barangay				
Kinatarcan, Sta Fo	e, Cebu					
P00833153VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Kinatarcan National Highschool), Barangay Kinatarcan, Sta Fe, Cebu 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833153VS-EA	0				50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
78. P00833154VS	300226114443000				20,000,000	
Construction of N	Aulti-Purpose Building (Legislative Building),	San Remigio, Cebu				
P00833154VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), San Remigio, Cebu 	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00833154VS-EA	D				200,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
79. P00833155VS	300226114444000				40,000,000	
Construction of N	Aulti-Purpose Building Phase 1 at Madridejo	s, Cebu				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833155VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 1 at Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833155VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
80.		300226114445000				40,000,000	
	Construction of Mul	ti-Purpose Building Phase 2 at Madridejo	s, Cebu				
	P00833156VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 2 at Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833156VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
81.	P00833157VS	300226114446000				20,000,000	
	Construction of Mul	ti-Purpose Building Phase 3 at Madridejo	s, Cebu				
	P00833157VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 3 at Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833157VS-EAO					200,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
82.	P00833158VS	300226114447000				40,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Agujo, Daa	nbantayan, Cebu				
	P00833158VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Agujo, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833158VS-EAO					400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
83.	P00833159VS	300226114448000	on Rominia Color			5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Busogon, S	an Kemigio, Cebu				
	P00833159VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Busogon, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 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
	P00833159VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
84.	P00833160VS	300226114449000				8,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Canhabag	at, Medellin, Cebu				
	P00833160VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canhabagat, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833160VS-EAO					80,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
85.	P00833161VS	300226114450000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Kampingg	anon, Bantayan, Cebu				
	P00833161VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kampingganon, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833161VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
86.	P00833162VS	300226114451000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Loong, Tal	oogon, Cebu				
	P00833162VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Loong, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00833162VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
87.	P00833163VS Construction of Mu	300226110024000 Iti-Purpose Building, Barangay Paypay, D	aanbantayan, Cebu			<u>5,000,000</u>	
	P00833163VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paypay, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII
	P00833163VS-EAO					50,000	Central Office / Region VII
88.	P00833164VS Construction of Mu	300226110025000 Iti-Purpose Building, Barangay Polambato	o (Port), Bogo, Cebu			5,000,000	
	VDC. 02/21/2024						

Based on General Appropriations Act

-	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00833164VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Polambato (Port), Bogo, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VI
PC	00833164VS-EAO					50,000	Central Office / Region VI
89. PC	00833165VS	300226114452000				5,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay Somosa, Ta	abogon, Cebu				
PC	00833165VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Somosa, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
PC	00833165VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
90. PC	00833166VS	300226114453000				10,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay Tarong, Ma	adridejos, Cebu				
PC	00833166VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tarong, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
PC	00833166VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
91. PC	00835523VS	300226114419000				15,000,000	
	onstruction (Comp ebu	letion) of Multi-Purpose Building, Kawit I	Port, Barangay Kawit, Me	dellin,			
PC	00835523VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kawit Port, Barangay Kawit, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
PC	00835523VS-EAO					150,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
92. PC	00835524VS	300226114420000				5,000,000	
	onstruction of Mul	ti-Purpose Building (Covered Court), Bara	angay Poblacion, San Rem	legio,			

Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835524VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Poblacion, San Remegio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835524VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
93.	P00835525VS	300226114421000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Canhabaga	at, Medellin, Cebu				
	P00835525VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canhabagat, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835525VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
94.	P00835526VS Construction of Mu	300226114422000 Iti-Purpose Building, Barangay Caputatan	Sur, Medellin, Cebu			<u>5,000,000</u>	
	P00835526VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caputatan Sur, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835526VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
95.	P00835527VS Construction of Mu	300226114423000 Iti-Purpose Building, Daanbantayan, Cebu				30,000,000	
	P00835527VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835527VS-EAO					300,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
96.	P00835528VS Construction of Mu (Phase 1)	300226114424000 Iti-Purpose Building (Senior Citizen Buildin	ng), Tugas, Madridejos, Co	ebu		<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835528VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Tugas, Madridejos, Cebu (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835528VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
97.	P00835529VS	300226114425000				5,000,000	
	Construction of Mu	lti-Purpose Building (New Municipal Buil	ding), Tabuelan, Cebu				
	P00835529VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Municipal Building), Tabuelan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835529VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
98.	P00835530VS Construction of Mu	300226114426000 Iti-Purpose Building Phase IV, Madridejo	s, Cebu			15,000,000	
	P00835530VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase IV, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00835530VS-EAO					150,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water Su	ipply System			5,000,000	
99.	P00833631VS Rehabilitation of W Cebu	300230100014000 ater Supply System, Barangay Caduawan	to Barangay Ilihan, Tabog	on,		5,000,000	
	P00833631VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Caduawan to Barangay Ilihan, Tabogon, Cebu	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Central Office / Region VII
	P00833631VS-EAO					50,000	Central Office / Region VII

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 2nd District Er	ngineering Office			174	projects	5,607,963,000	
	<u>CEBU (FIRST)</u> <u>OO1: Ensure Sa</u>	afe and Reliable National Road System			<u>174</u> <u>65</u>	<u>projects</u> projects	<u>5,607,963,000</u> 1,845,997,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				33,500,000	
1.	P00801074VS N Bacalso Ave (Cebu	310101101538000 J South Rd) - K0022 + 581- K0022 + 815					<u>12,398,000</u>	
	P00801074VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0022 + 581- K0022 + 815	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	0.936	12,150,040	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801074VS-EAO						247,960	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
2.	P00803135VS	310101101537000					18,082,000	
	N Bacalso Ave (Cebu	u South Rd) - K0022 + 251 - K0022 + 581						
	P00803135VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0022 + 251 - K0022 + 581	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.320	17,720,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803135VS-EAO						361,640	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
3.	P00803137VS	310101101539000					3,020,000	
	N Bacalso Ave (Cebu	u South Rd) - K0022 + 934 - K0023 + 021						
	P00803137VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0022 + 934 - K0023 + 021	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	0.232	2,959,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803137VS-EAO						60,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				11,859,000	
4.	P00800807VS Cebu South Coastal	310102101876000 Rd - K0015+(-295) - K0015 + 000, K0015 +	333 - K0015 + 500				<u>11,859,000</u>	
	P00800807VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu South Coastal Rd (S00137CB) K0015 + (-295) - K0015 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.386	11,621,820	Cebu 2nd District Engineering Office / Cebu 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
	P00800807VS-EAO					237,180	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_		<u>178,519,000</u>	
5.	P00800805VS	310104100748000				20,907,000	
	N Bacalso Ave (Ceb	u South Rd) - K0037 + 259 - K0037 + 884					
	P00800805VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0037 + 259 - K0037 + 884	Reconstruction to Concrete Pavement	Lane Km	1.250	20,488,860	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800805VS-EAO					418,140	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
6.	P00801070VS N Bacalso Ave (Ceb	310104100742000 u South Rd) - K0009 + (-543) - K0009 + 155				26,505,000	
	P00801070VS-CW1	Rehabilitation of Paved Road - along N Bacalso Ave (Cebu South Rd) (S00292CB) K0009 + (-543) - K0009 + 155	Rehabilitation of Paved Road	Lane Km	1.396	25,974,900	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801070VS-EAO					530,100	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
7.	P00801071VS	310104100743000				13,961,000	
	N Bacalso Ave (Ceb	u South Rd) - K0041 + 707 - K0042 + 128					
	P00801071VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0041 + 707 - K0042 + 128	Reconstruction to Concrete Pavement	Lane Km	0.838	13,681,780	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801071VS-EAO					279,220	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
8.	P00801072VS	310104100744000				30,010,000	
	N Bacalso Ave (Ceb	u South Rd) - K0034 + 295 - K0035 + 451					
	P00801072VS-CW1	Reconstruction to Concrete Pavement - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0034 + 295 - K0035 + 451	Reconstruction to Concrete Pavement	Lane Km	2.246	29,409,800	Cebu 2nd District Engineering Office / Cebu 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
	P00801072VS-EAO					600,200	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
9.	P00801076VS N Bacalso Ave (Cebu	310104100745000 J South Rd) - K0029 + 1860 - K0031 + 351				<u>16,678,000</u>	
	P00801076VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0029 + 1860 - K0031 + 351	Reconstruction to Concrete Pavement	Lane Km	1.042	16,344,440	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801076VS-EAO					333,560	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
10.	P00801077VS N Bacalso Ave (Cebu	310104100746000 J South Rd) - K0033 + 164 - K0033 + 935				24,574,000	
	P00801077VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0033 + 164 - K0033 + 935	Reconstruction to Concrete Pavement	Lane Km	1.542	24,082,520	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801077VS-EAO					491,480	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
11.	P00801080VS Naga-Uling Rd - K00	310104100751000 27 + 415 - K0027 + 480, K0027 + 546 - K002	27 + 800			<u>11,832,000</u>	
	P00801080VS-CW1	Rehabilitation of Paved Road - Naga-Uling Rd - K0027 + 415 - K0027 + 480, K0027 + 546 - K0027 + 800	Rehabilitation of Paved Road	Lane Km	0.638	11,595,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801080VS-EAO					236,640	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
12.	P00803140VS N Bacalso Ave (Cebu K0041 + 347 - K0041	310104100747000 J South Rd) - K0041 + (-115) - K0041 + 121, L + 707	K0041 + 181 - K0041 + 33	2,		<u>25,000,000</u>	
	P00803140VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0041 + (-115) - K0041 + 121, K0041 + 181 - K0041 + 332, K0041 + 347 - K0041 + 707	Reconstruction to Concrete Pavement	Lane Km	1.494	24,500,000	Cebu 2nd District Engineering Office / Cebu 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
	P00803140VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
13.	P00803142VS Naga-Uling Rd - K00	310104100749000 27 + 800 - K0027 + 813, K0027 + 840 - K002	27 + 923			3,468,000	
	P00803142VS-CW1	Rehabilitation of Paved Road - Naga-Uling Rd - K0027 + 800 - K0027 + 813, K0027 + 840 - K0027 + 923	Rehabilitation of Paved Road	Lane Km	0.192	3,398,640	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803142VS-EAO					69,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
14.	P00803143VS N Bacalso Ave (Cebu	310104100750000 J South Rd) - K0037 + 884 - K0038 + 000				<u>5,584,000</u>	
	P00803143VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0037 + 884 - K0038 + 000	Reconstruction to Concrete Pavement	Lane Km	0.334	5,472,320	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803143VS-EAO					111,680	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		13,133,000	
	<u>Roads - Sec</u>	condary Roads					
15.	P00801084VS Cebu South Coastal	310105101195000 Rd - K0014 + 108 - K0014 + 311				7,133,000	
	P00801084VS-CW1	Reconstruction to Concrete Pavement - Cebu South Coastal Rd - K0014 + 108 - K0014 + 311	Reconstruction to Concrete Pavement	Lane Km	0.609	6,990,340	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801084VS-EAO					142,660	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
16.	P00803144VS Cebu-Toledo Wharf	310105101194000 Rd (Jct Naga-Uling)- K0011 + 028 - K0011 +	+ 240			<u>6,000,000</u>	
	P00803144VS-CW1	Reconstruction to Concrete Pavement - Cebu-Toledo Wharf Rd (Jct Naga-Uling)- K0011 + 028 - K0011 + 240	Reconstruction to Concrete Pavement	Lane Km	0.424	5,880,000	Cebu 2nd District Engineering Office / Cebu 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
	P00803144VS-EAO					120,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Primary Roads	of Roads with Slips, Slope	2		170,769,000	
17.	P00800397VS Naga-Uling Rd - K00	310107100624000)35 + 850 - K0035 + 950				<u>65,000,000</u>	
	P00800397VS-CW1	Construction of Road Slope Protection Structure - along Naga-Uling Rd (S00219CB) K0035 + 850 - K0035 + 950	Construction of Road Slope Protection Structure	Square meters	1,500.000	62,725,000	Central Office / Cebu 2nd District Engineering Office
	P00800397VS-EAO					2,275,000	Central Office / Cebu 2nd District Engineering Office
18.	P00800398VS Carcar-Barili-Manta	310107100679000 yupan Rd - K0044 + 200 - K0044 + 300				20,000,000	
	P00800398VS-CW1	Construction of Road Slope Protection Structure - along Carcar-Barili-Mantayupan Rd (S00289CB) K0044 + 200 - K0044 + 300	Construction of Road Slope Protection Structure	Square meters	10,000.000	19,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800398VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
19.	P00803145VS	310107100680000				12,000,000	
	N Bacalso Ave (Ceb	u South Rd) - K0045 + 484 - K0045 + 820					
	P00803145VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0045 + 484 - K0045 + 820	Construction of Road Slope Protection Structure	Square meters	1,008.000	11,760,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803145VS-EAO					240,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
20.	P00803146VS N Bacalso Ave (Ceb	310107100681000 u South Rd) - K0051 + 790 - K0051 + 960				<u>12,290,000</u>	
	P00803146VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0051 + 790 - K0051 + 960	Construction of Road Slope Protection Structure	Square meters	1,020.000	12,044,200	Cebu 2nd District Engineering Office / Cebu 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
	P00803146VS-EAO					245,800	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
21.	P00803147VS	310107100682000				12,500,000	
	N Bacalso Ave (Cebu	ı South Rd) - K0051 + 255 - K0051 + 430					
	P00803147VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0051 + 255 - K0051 + 430	Construction of Road Slope Protection Structure	Square meters	1,050.000	12,250,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803147VS-EAO					250,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
22.	P00803148VS N Bacalso Ave (Cebu	310107100683000 J South Rd) - K0053 + 100 - K0053 + 455				<u>12,773,000</u>	
	P00803148VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0053 + 100 - K0053 + 455	Construction of Road Slope Protection Structure	Square meters	1,065.000	12,517,540	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803148VS-EAO					255,460	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
23.	P00803149VS N Bacalso Ave (Cebu	310107100684000 J South Rd) - K0047 + 273 - K0047 + 550				10,000,000	
	P00803149VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0047 + 273 - K0047 + 550	Construction of Road Slope Protection Structure	Square meters	831.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803149VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
24.	P00803150VS N Bacalso Ave (Cebu	310107100685000 J South Rd) - K0048 + 310 - K0048 + 585				10,000,000	
	P00803150VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0048 + 310 - K0048 + 585	Construction of Road Slope Protection Structure	Square meters	825.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803150VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 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
25.	P00803151VS	310107100686000				16,206,000	
	N Bacalso Ave (Cebu	u South Rd) - K0052 + 645 - K0052 + 870					
	P00803151VS-CW1	Construction of Road Slope Protection Structure - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0052 + 645 - K0052 + 870	Construction of Road Slope Protection Structure	Square meters	1,350.000	15,881,880	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803151VS-EAO					324,120	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Secondary Roads	of Roads with Slips, Slope	2		<u>155,500,000</u>	
26.	P00800400VS Cebu-Toledo Wharf	310108101752000 Rd (Jct Naga-Uling) - K0023 + 800 - K0023	+ 875			100,000,000	
	P00800400VS-CW1	Construction of Road Slope Protection Structure - Cebu-Toledo Wharf Rd (Jct Naga-Uling) - K0023 + 800 - K0023 + 875	Construction of Road Slope Protection Structure	Square meters	2,250.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00800400VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
27.	P00803152VS	310108101753000				55,500,000	
	Cebu-Toledo Wharf	Rd (Jct Naga-Uling) - K0026 + 950 - K0026	+ 1026				
	P00803152VS-CW1	Construction of Road Slope Protection Structure - Cebu-Toledo Wharf Rd (Jct Naga-Uling) - K0026 + 950 - K0026 + 1026	Construction of Road Slope Protection Structure	Square meters	1,140.000	53,557,500	Central Office / Cebu 2nd District Engineering Office
	P00803152VS-EAO					1,942,500	Central Office / Cebu 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	2		32,600,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
28.	P00803153VS Sibonga - Dumanjug	310109101617000 ; Rd - K0055 + 680 - K0055 + 760				32,600,000	
	P00803153VS-CW1	Construction of Road Slope Protection Structure - Sibonga - Dumanjug Rd - K0055 + 680 - K0055 + 760	Construction of Road Slope Protection Structure	Square meters	1,200.000	31,948,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803153VS-EAO					652,000	Cebu 2nd District Engineering Office / Cebu 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
		ervation - Construction / Upgrading / Reha loads - Primary Roads	bilitation of Drainage al	ong		<u>69,731,000</u>	
29.	P00803154VS N Bacalso Ave (Ceb (-466) - K0009 + 320	310110100521000 u South Rd) - (S00292CB) K0009 + (-320) - H D	(0009 + 467, (S00196CB)	K0009 +		<u>25,000,000</u>	
	P00803154VS-CW1	Upgrading of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - (S00292CB) K0009 + (-320) - K0009 + 467, (S00196CB) K0009 + (-466) - K0009 + 320	Upgrading of Drainage Structure along Road	Lineal meters	1,573.000	24,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803154VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
30.	P00803155VS N Bacalso Ave (Ceb	310110100522000 u South Rd) - K0021 + 775 - K0022 + 202				<u>30,731,000</u>	
	P00803155VS-CW1	Construction of Drainage Structure along Road - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0021 + 775 - K0022 + 202	Construction of Drainage Structure along Road	Lineal meters	808.000	30,116,380	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803155VS-EAO					614,620	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
31.	P00803156VS	310110100523000				7,000,000	
	N Bacalso Ave (Ceb	u South Rd) - K0012 + 000 - K0012 + 375					
	P00803156VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0012 + 000 - K0012 + 375	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	750.000	6,860,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803156VS-EAO					140,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
32.	P00803157VS N Bacalso Ave (Ceb O - Chainage 120	310110100524000 u South Rd) - (S00196CB) K0009 + 320 - K0	009 + 541, (S00277CB) C	hainage		2,500,000	
	P00803157VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - (S00196CB) K0009 + 320 - K0009 + 541, (S00277CB) Chainage 0 - Chainage 120	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	341.000	2,450,000	Cebu 2nd District Engineering Office / Cebu 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
	P00803157VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
33.	P00803158VS N Bacalso Ave (Cebu Chainage 0 - Chaina	310110100525000 u South Rd) - (S00277CB) Chainage 134 - C ge 299	hainage 251, (S00281CB)			<u>2,500,000</u>	
	P00803158VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - (S00277CB) Chainage 134 - Chainage 251, (S00281CB) Chainage 0 - Chainage 299	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	416.000	2,450,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803158VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
34.	P00803159VS	310110100526000				2,000,000	
	N Bacalso Ave (Ceb	u South Rd) - K0027 + 240 - K0027 + 345					
	P00803159VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0027 + 240 - K0027 + 345	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	105.000	1,960,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803159VS-EAO					40,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage alo	ong		17,557,000	
35.		310111100732000 Rd - (S00136CB) K0011 + (-572) - K0011 +)12 + 094 - K0012 + 924, K0012 + 984 - K00		+ 365		<u>15,057,000</u>	
	P00803160VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Cebu South Coastal Rd - (S00136CB) K0011 + (-572) - K0011 + 003, K0012 + 520 - K0013 + 365 and (S00137CB) K0012 + 094 - K0012 + 924, K0012 + 984 - K0011 + 598	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	2,853.000	14,755,860	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803160VS-EAO					301,140	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
36. P00803161VS Cebu-Toledo Whar	310111100733000 f Rd (Jct Naga-Uling) - K0010 + (-200) - K002	10 + (-070)			2,500,000	
P00803161VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Cebu-Toledo Wharf Rd (Jct Naga-Uling) - K0010 + (-200) - K0010 + (-070)	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	260.000	2,450,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803161VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
<u>Network D</u>	Development - Road Widening - Primary Ro	ads			725,155,000	
37. P00800043VS N Bacalso Ave (Ceb	310201101405000 u South Rd) - K0029 + 1860 - K0031 + 220				<u>36,470,000</u>	
P00800043VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0029 + 1860 - K0031 + 220	Road Widening	Lane Km	0.780	32,241,020	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00800043VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	5,187.000	3,499,580	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00800043VS-EAO					729,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
38. P00800044VS N Bacalso Ave (Ceb	310201101416000 u South Rd) - K0035 + 220 - K0035 + 451, K	0035 + 451 - K0035 + 580			25,001,000	
P00800044VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0035 + 220 - K0035 + 580	Road Widening	Lane Km	0.591	21,700,140	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00800044VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	4,788.000	2,800,840	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00800044VS-EAO					500,020	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
39. P00800045VS N Bacalso Ave (Ceb	310201101409000 u South Rd) - K0038 + 700 - K0039 + 000				24,710,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800045VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0038 + 700 - K0039 + 000	Road Widening	Lane Km	0.590	23,116,240	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800045VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	3,923.500	1,099,560	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800045VS-EAO					494,200	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
40.	P00800046VS N Bacalso Ave (Cebu	310201101298000 u South Rd) - K0053 + 760 - K0054 + 562				85,000,000	
	P00800046VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0053 + 760 - K0054 + 562	Road Widening	Lane Km	1.668	72,799,600	Central Office / Cebu 2nd District Engineering Office
	P00800046VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB)	ROW Acquisition	Square meters	11,092.200	9,225,400	Central Office / Cebu 2nd District Engineering Office
	P00800046VS-EAO					2,975,000	Central Office / Cebu 2nd District Engineering Office
41.	P00800047∨S N Bacalso Ave (Cebu	310201101412000 u South Rd) - K0054 + 611 - K0055 + 071				50,000,000	
	P00800047VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0054 + 611 - K0055 + 071	Road Widening	Lane Km	0.826	36,000,300	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800047VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB)	ROW Acquisition	Square meters	5,492.900	12,999,700	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800047VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
42.	P00800050VS Naga-Uling Rd - K00	310201101410000 2 2 + 340 - K0022 + 465				25,000,000	
	P00800050VS-CW1	Road Widening - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + 340 - K0022 + 465	Road Widening	Lane Km	0.500	21,000,420	Cebu 2nd District Engineering Office / Cebu 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
	P00800050VS-ROW	ROW Acquisition - at Specific Locations along Naga-Uling Rd (S00219CB)	ROW Acquisition	Square meters	1,662.500	3,499,580	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800050VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
43.	P00800051VS	310201101411000				25,000,000	
	Naga-Uling Rd - K00	22 + 465 - K0022 + 590					
	P00800051VS-CW1	Road Widening - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + 465 - K0022 + 590	Road Widening	Lane Km	0.500	20,499,640	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800051VS-ROW	ROW Acquisition - at Specific Locations along Naga-Uling Rd (S00219CB)	ROW Acquisition	Square meters	1,662.500	4,000,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800051VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
44.	P00800204VS N Bacalso Ave (Cebu	310201101407000 I South Rd) - K0034 + 605 - K0034 + 735				12,767,000	
	P00800204VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0034 + 605 - K0034 + 735	Road Widening	Lane Km	0.260	11,312,140	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800204VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	1,729.000	1,199,520	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00800204VS-EAO					255,340	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
45.	P00801073VS N Bacalso Ave (Ceb u	310201101422000 J South Rd) - K0031 + 220 - K0031 + 351				11,586,000	
	P00801073VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0031 + 220 - K0031 + 351	Road Widening	Lane Km	0.262	10,354,680	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801073VS-ROV	W ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	1,742.300	999,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00801073VS-EAC)				231,720	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
46. P00803162VS N Bacalso Ave (Ce	310201101423000 2bu South Rd) - K0022 + 815 - K0022 + 934				<u>6,225,000</u>	
P00803162VS-CW	1 Road Widening - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0022 + 815 - K0022 + 934	Road Widening	Lane Km	0.476	6,100,500	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803162VS-EAC)				124,500	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
K0046+485, K0046	15+775, K0046+049 - K0046+226, K0046+220 6+418 - K0046+485, K0046+545 - K0046+862 72, K0047 + 010 - K0047 + 085, K0047 + 121 -	, K0046+680 - K0046+862	2, КОО46			
P00803167VS-CW	(Cebu South Rd) - K0044+688 - K0044+888, K0045+103 - K0045+207, K0045+233 - K0045+284, K0045+393 - K0045+412, K0045+624 - K0045+642, K0045+666 - K0045+680, K0045+717 - K0045+775, K0046+049 - K0046+226, K0046+220 - K0046+238, K0046+358 - K0046+238, K0046+358 - K0046+485, K0046+418 - K0046+485, K0046+545 - K0046+862, K0046+545 - K0046+862, K0046 + 966 - K0047 + 072, K0047 + 010 - K0047 + 085, K0047 + 121 - K0047 + 144, K0047	Road Widening	Lane Km	2.129	91,470,420	Central Office / Cebu 2nd District Engineering Office
P00803167VS-EAC	+ 739 - K0048 + 033 D				3,317,580	Central Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
•	310201101301000 bu South Rd) - K0042 + 748 - K0043+000, K K0043 + 800 - K0043 + 972, K0043 + 995 -				<u>79,993,000</u>	
P00803168VS-CW1	 Road Widening - N Bacalso Ave (Cebu South Rd) - K0042 + 748 - K0043+000, K0043 + 000 - K0043 + 549, K0043 + 190 - K0043 + 549, K0043 + 800 - K0043 + 972, K0043 + 995 - K0044 + 022, K0044+588 - K0044+688 	Road Widening	Lane Km	1.795	77,193,245	Central Office / Cebu 2nd District Engineering Office
P00803168VS-EAO					2,799,755	Central Office / Cebu 2nd District Engineering Office
49. P00803170VS N Bacalso Ave (Ceb	310201101406000 bu South Rd) - K0033 + 397 - K0033 + 616				20,650,000	
P00803170VS-CW1	L Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0033 + 397 - K0033 + 616	Road Widening	Lane Km	0.438	19,237,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803170VS-ROW	 ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) 	ROW Acquisition	Square meters	2,912.700	999,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803170VS-EAO					413,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
50. P00803172VS N Bacalso Ave (Ceb	310201101408000 bu South Rd) - K0033 + 616 - K0033 + 935				38,640,000	
P00803172VS-CW1	L Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0033 + 616 - K0033 + 935	Road Widening	Lane Km	0.638	26,867,680	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803172VS-ROW	 ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) 	ROW Acquisition	Square meters	4,242.700	10,999,520	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803172VS-EAO					772,800	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
51. P00803176VS N Bacalso Ave (Ceb	310201101413000 bu South Rd) - K0056 + 052 - K0056 + 096				11,900,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803176VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0056 + 052 - K0056 + 096	Road Widening	Lane Km	0.088	3,662,260	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803176VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB)	ROW Acquisition	Square meters	585.200	7,999,740	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803176VS-EAO					238,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
52.	P00803177VS	310201101414000 u South Rd) - K0041 + 674 - K0041 + 910				19,567,000	
	-						
	P00803177VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0041 + 674 - K0041 + 910	Road Widening	Lane Km	0.472	19,175,660	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803177VS-EAO					391,340	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
53.	P00803178VS N Bacalso Ave (Cebu	310201101415000 J South Rd) - K0034 + 735 - K0035 + 000				25,000,000	
	P00803178VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0034 + 735 - K0035 + 000	Road Widening	Lane Km	0.464	20,299,720	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803178VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	3,085.600	4,200,280	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803178VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
54.	P00803180VS N Bacalso Ave (Cebu	310201101417000 J South Rd) - K0036 + 720 - K0036 + 930				25,000,000	
	P00803180VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0036 + 720 - K0036 + 930	Road Widening	Lane Km	0.420	18,349,520	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803180VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB)	ROW Acquisition	Square meters	2,793.000	6,150,480	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803180VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
55. P00803181VS N Bacalso Ave (Ceb	310201101418000 u South Rd) - K0041 + 143 - K0041 + 323, k	:0041 + 361 - K0041 + 459	I		25,000,000	
P00803181VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0041 + 143 - K0041 + 323, K0041 + 361 - K0041 + 459	Road Widening	Lane Km	0.556	24,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803181VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
56. P00803182VS N Bacalso Ave (Ceb	310201101419000 u South Rd) - K0048+727 - K0049+000				25,000,000	
P00803182VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0048+727 - K0049+000	Road Widening	Lane Km	0.574	24,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803182VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
57. P00803183VS N Bacalso Ave (Ceb - K0048+727, K0048	310201101420000 u South Rd) - K0047+623 - K0048+000, K00 8+632 - K0048 + 727)48+366 - K0048+378, K0(048+639		<u>25,000,000</u>	
P00803183VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0047+623 - K0048+000, K0048+366 - K0048+378, K0048+639 - K0048+727, K0048+632 - K0048 + 727	Road Widening	Lane Km	0.575	24,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00803183VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
58. P00803184VS N Bacalso Ave (Ceb	310201101421000 u South Rd) - K0041 + 459 - K0041 + 674				<u>18,394,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803184VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0041 + 459 - K0041 + 674	Road Widening	Lane Km	0.430	18,026,120	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803184VS-EAO					367,880	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
59.	P00803186VS N Bacalso Ave (Ceb u	310201101424000 a South Rd) - K0055 + 932 - K0056 + 052				<u>14,464,000</u>	
	P00803186VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0055 + 932 - K0056 + 052	Road Widening	Lane Km	0.238	10,174,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803186VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB)	ROW Acquisition	Square meters	1,582.700	4,000,360	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803186VS-EAO					289,280	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	<u>r Roads</u>			27,674,000	
50.	P00803187VS N Bacalso Ave (Cebu + 780 - K0055 + 932	310202101740000 J South Rd) - K0055 + 071 - K0055 + 116, H	(0055 + 170 - K0055 + 226,	K0055		27,674,000	
	P00803187VS-CW1	Road Widening - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0055 + 071 - K0055 + 932	Road Widening	Lane Km	0.506	22,120,560	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803187VS-ROW	ROW Acquisition - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB)	ROW Acquisition	Square meters	4,256.000	4,999,960	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803187VS-EAO					553,480	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	d Diversion Roads			310,000,000	
61.	P00800737VS Metro Cebu Express	310204102599000 way (Package 4), Cebu City				<u>180,000,000</u>	
	P00800737VS-CW1	Construction of Concrete Road - Metro Cebu Expressway (Package 4), Cebu City	Construction of Concrete Road	Lane Km	2.778	173,700,000	Central Office / Region VII
M	YPS: 03/21/2024						Page 147 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800737VS-EAO					6,300,000	Central Office / Region VI
62.	P00801509VS Cebu-Toledo Wharf	310204102598000 Road Linao-Cantabaco Section, Cebu				100,000,000	
	P00801509VS-CW1	Construction of Concrete Road - Cebu-Toledo Wharf Road Linao-Cantabaco Section, Cebu	Construction of Concrete Road	Lane Km	4.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00801509VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
63.	P00801510VS Carcar Bypass Road	310204102850000 , Cebu				30,000,000	
	P00801510VS-CW1	Construction of Concrete Road - Carcar Bypass Road, Cebu	Construction of Concrete Road	Lane Km	0.460	29,400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00801510VS-EAO					600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improven	nent - Secondary Roads			50,000,000	
64.	P00803163VS Cebu South Coastal - K0011 + 598	310208100628000 Rd - (S00136CB) K0011 + (-572) - K0016 +	+ 372, (S00137CB) K0015 +	(-1259)		50,000,000	
	P00803163VS-CW1	Off-Carriageway Improvement: Construction of Traffic Island - at Specific Locations along Cebu South Coastal Rd (S00136CB) K0011 + (-572) - K0016 + 372, (S00137CB) K0015 + (-1259) - K0011 + 598	Off-Carriageway Improvement: Construction of Traffic Island	Square meters	8,987.250	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00803163VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				50,000,000	
65.	P00800685VS Camp Br. 4 (B00568	310302100400000 CB) along Cebu-Toledo Wharf Rd (Jct Na	ga-Uling)			50,000,000	
	P00800685VS-CW1	Replacement of Bridge - Camp Br. 4 (B00568CB) along Cebu-Toledo Wharf Rd (Jct Naga-Uling)	Replacement of Bridge	Square meters	703.098	49,000,000	Cebu 2nd District Engineering Office / Cebu 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
	P00800685VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	<u>002: Protect I</u>	ives and Properties Against Major Floods			18 projects	2,070,966,000	
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		374,630,000	
66.		320101111177000 inage at Bypass and Diversion Roads (N B ypass Road, Carcar City, Cebu	acalso Ave to Carcar Distr	ict		<u>150,000,000</u>	
	P00820048VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage at Bypass and Diversion Roads (N Bacalso Ave to Carcar District Hospital) - Carcar Bypass Road, Carcar City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	990.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
	P00820048VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
67.	P00820190VS Improvement of Ca	320101112096000 nasujan SRIS Drainage Canal, Carcar, Cebu	ı			24,630,000	
	P00820190VS-CW1	Construction of Flood Mitigation Structure - Improvement of Canasujan SRIS Drainage Canal, Carcar, Cebu	Construction of Flood Mitigation Structure	Lineal meters	95.000	24,137,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00820190VS-EAO					492,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
68.	P00820854VS	320101111157000				100,000,000	
	Construction of Floo	od Control Structures at Brgy Lanas, Naga	City, Cebu (Package 1) Le	ft Side			
	P00820854VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Brgy Lanas, Naga City, Cebu (Package 1) Left Side	Construction of Flood Mitigation Structure	Lineal meters	263.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00820854VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
69.	P00820867VS Construction of Floo	320101111170000 od Control Structures at Brgy Lanas, Naga	City, Cebu (Package 2) Rig	ght Side		<u>100,000,000</u>	

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00820867VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Brgy Lanas, Naga City, Cebu (Package 2) Right Side	Construction of Flood Mitigation Structure	Lineal meters	264.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
PC	00820867VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
	Construction and Princip	n/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	<u>Basins</u>		<u>1,696,336,000</u>	
	00820319VS onstruction of Dun	320102106531000 nlog River Flood Control Structure, Sibong	a, Cebu			150,000,000	
PC	00820319VS-CW1	Construction of Flood Mitigation Structure - Construction of Dumlog River Flood Control Structure, Sibonga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	260.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
PC	00820319VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
Co		320102106534000 d Control along Mananga River (Left Side) , Cebu (Package 3)	at Sitio Tigib, Barangay			150,000,000	
PC	00820320VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Left Side) at Sitio Tigib, Barangay Lagtang, Talisay City, Cebu (Package 3)	Construction of Flood Mitigation Structure	Lineal meters	170.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
PC	00820320VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
Co		320102106535000 d Control along Mananga River (Left Side) , Cebu (Package 4)	at Sitio Tigib, Barangay			150,000,000	
PC	00820321VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Left Side) at Sitio Tigib, Barangay Lagtang, Talisay City, Cebu (Package 4)	Construction of Flood Mitigation Structure	Lineal meters	172.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
PC	00820321VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
Co		320102106536000 d Control along Mananga River (Right Sid r, Cebu (Package 2)	e) at Sitio Tigib, Barangay	,		<u>150,000,000</u>	
MYPS	5: 03/21/2024						Page 150 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820322VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Right Side) at Sitio Tigib, Barangay Lagtang, Talisay City, Cebu (Package 2)	Construction of Flood Mitigation Structure	Lineal meters	220.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
P00820322VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
74. P00820323VS Construction of Floo Lagtang, Talisay City	320102106537000 d Control along Mananga River (Right Sid r, Cebu (Package 3)	e) at Sitio Tigib, Barangay	,		<u>150,000,000</u>	
P00820323VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Right Side) at Sitio Tigib, Barangay Lagtang, Talisay City, Cebu (Package 3)	Construction of Flood Mitigation Structure	Lineal meters	207.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
P00820323VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
75. P00820329VS Construction of Floo	320102106543000 d Control Structure along Mananga River	(Upstream), Talisay City,	Cebu		180,000,000	
P00820329VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mananga River (Upstream), Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	503.000	173,700,000	Central Office / Region VI
P00820329VS-EAO					6,300,000	Central Office / Region VI
76. P00820330VS Construction of Floo Minglanilla, Cebu	320102106544000 d Control Structure, Pakigne River, Baran	gay Tubod - Barangay Cua	anos,		<u>150,000,000</u>	
P00820330VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Pakigne River, Barangay Tubod - Barangay Cuanos, Minglanilla, Cebu	Construction of Flood Mitigation Structure	Lineal meters	593.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
P00820330VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
77. P00820353VS	320102106557000 Ic River Flood Control Structure, Naga City	. Cebu			125,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820353VS-CW1	Construction of Flood Mitigation Structure - Construction of Lutac River Flood Control Structure, Naga City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	454.000	120,625,000	Central Office / Cebu 2nd District Engineering Office
	P00820353VS-EAO					4,375,000	Central Office / Cebu 2nd District Engineering Office
78.	P00820354VS Construction of Mai	320102105873000 init River Flood Control Structure, Naga Cit	y, Cebu			100,000,000	
	P00820354VS-CW1	Construction of Flood Mitigation Structure - Construction of Mainit River Flood Control Structure, Naga City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	394.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00820354VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
79.	P00820356VS Construction of Oca	320102106558000 ña River Flood Control Structure, Carcar Ci	ity, Cebu			<u>125,000,000</u>	
	P00820356VS-CW1	Construction of Flood Mitigation Structure - Construction of Ocaña River Flood Control Structure, Carcar City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	490.000	120,625,000	Central Office / Cebu 2nd District Engineering Office
	P00820356VS-EAO					4,375,000	Central Office / Cebu 2nd District Engineering Office
80.		320102106532000 etment Wall along Mananga River (Left Sid e 1, Barangay Lagtang, Talisay City, Cebu	de) at Sitio Luyungan			60,000,000	
	P00821145VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Mananga River (Left Side) at Sitio Luyungan (Upstream), Package 1, Barangay Lagtang, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	80.000	57,900,000	Central Office / Cebu 2nd District Engineering Office
	P00821145VS-EAO					2,100,000	Central Office / Cebu 2nd District Engineering Office
81.	P00821150VS Construction of Abu	320102106559000 Ino River Flood Control Structure, Naga Cit	y, Cebu			56,336,000	
	P00821150VS-CW1	Construction of Flood Mitigation Structure - Construction of Abuno River Flood Control Structure, Naga City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	223.000	54,364,240	Central Office / Cebu 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
	P00821150VS-EAO					1,971,760	Central Office / Cebu 2nd District Engineering Office
82.	P00821151VS	320102106560000				100,000,000	
	Construction of Lam	acan River Flood Control Structure, Sibong	ga, Cebu				
	P00821151VS-CW1	Construction of Flood Mitigation Structure - Construction of Lamacan River Flood Control	Construction of Flood Mitigation Structure	Lineal meters	330.000	96,500,000	Central Office / Region VII
	P00821151VS-EAO	Structure, Sibonga, Cebu				3,500,000	Central Office / Region VII
83.	P00821163VS Construction of Bula	320102106962000 acao River Flood Control Structure, Talisay	City, Cebu			50,000,000	
	P00821163VS-CW1	Construction of Flood Mitigation Structure - Construction of Bulacao River Flood Control Structure, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	196.000	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00821163VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>9</u>	0 projects	1,661,000,000	
		on/ Rehabilitation of Water Supply/ Septag	ge and Sewerage/ Rain W	<u>Vater</u>		<u>36,000,000</u>	
84.	P00833778VS	300205101316000				12,000,000	
		ter Pumping Station at Balud, San Fernand	o, Cebu				
	P00833778VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Balud, San Fernando, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00833778VS-EAO					240,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
85.	P00833779VS	300205101317000	and the factor			12,000,000	
	Construction of Wat	ter Pumping Station at Green Hills, San Fer	nando, Cebu				
	P00833779VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Green Hills, San Fernando, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
M	P00833779VS-EAO YPS: 03/21/2024					240,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office Page 153 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
86.	P00833780VS Construction of Wa	300205101318000 ter Pumping Station at Ward 4, Minglani	la, Cebu			12,000,000	
	P00833780VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Ward 4, Minglanilla, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00833780VS-EAO					240,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			40,000,000	
87.		300214101225000 Safety Devices and Facilities along N Bac CB, S00292CB, S00277CB, S00278CB, S002	-)		<u>10,000,000</u>	
	P00832056VS-CW1	Road Safety: Road Signs - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00196CB) K0009 + (-466) - K0009 + 541, (S00277CB) Chainage 0 - Chainage 251,(S00278CB) Chainage 0 - Chainage 251,(S00281CB) K0010 + (-201) - K0010 + 363,(S00283CB) Chain	Road Safety: Road Signs	Number of Signs	685.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00832056VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
88.		300214101226000 Safety Devices and Facilities along N Bac ng Sibonga-Dumanjug Rd (S00290CB), Ce	-)		10,000,000	
	P00832057VS-CW1	Road Safety: Road Signs - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0041 + (-1128) - K0056 + 096, Sibonga-Dumanjug Rd (S00290CB) K0051 + (-781) - K0067 + 798	Road Safety: Road Signs	Number of Signs	752.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00832057VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
89.	P00832058VS	300214101227000				10,000,000	
		Safety Devices and Facilities along Cebu ng Cebu-Toledo Wharf Rd (Jct. Naga-Uling	-	6CB &			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00832058VS-CW1	Road Safety: Road Signs - at Specific Locations along Cebu South Coastal Rd (S00136CB) K0011 + (-572) - K0016 + 372, (S00137CB) K0015 + (-1259) - K0011 + 598,(S00220CB) K0010 + (-211) - K0028 + 677	Road Safety: Road Signs	Number of Signs	770.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00832058VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
90.	D. P00832059VS 300214101228000 10,000,000 Installation of Road Safety Devices and Facilities along Naga-Uling Rd (S00219CB), Naga City, Cebu and Carcar-Barili-Mantayupan Rd (S00289CB), Carcar City, Cebu							
	P00832059VS-CW1	Road Safety: Road Signs - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + (-160) - K0036 + 868, Carcar-Barili-Mantayupan Rd (S00289CB) K0041 + (-1202) - K0049 + 000	Road Safety: Road Signs	Number of Signs	732.000	9,800,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00832059VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
		e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ !				<u>165,000,000</u>		
91.	P00832111VS Construction of Roa	300215103918000 ad with Slope Protection at Sitio Iba, Lagta	ng, Talisay City, Cebu			<u>150,000,000</u>		
	P00832111VS-CW1	Construction of Concrete Road - Construction of Road with Slope Protection at Sitio Iba, Lagtang, Talisay City, Cebu	Construction of Concrete Road	Lane Km	0.360	144,750,000	Central Office / Cebu 2nd District Engineering Office	
	P00832111VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office	
92.	P00833925VS Construction of Roa	300215104879000 ad, Brgy. Biasong, Talisay City, Cebu				10,000,000		
	P00833925VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Biasong, Talisay City, Cebu	Construction of Concrete Road	Lane Km	0.474	9,800,000	Cebu 2nd District Engineering Office / Cebu 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
	P00833925VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
93.	P00833926VS Construction of Roa	300215104880000 d at Sitio Matin-aw, Barangay Tonggo, Sa	n Fernando, Cebu			<u>5,000,000</u>	
	P00833926VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Matin-aw, Barangay Tonggo, San Fernando, Cebu	Construction of Concrete Road	Lane Km	0.470	4,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00833926VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		tructure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		230,000,000	
94.	P00832351VS Construction of Brid	300221106388000 ge, Pakigne, Minglanilla, Cebu				5,000,000	
	P00832351VS-CW1	Construction of Bridge - Construction of Bridge, Pakigne, Minglanilla, Cebu	Construction of Bridge	Square meters	36.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00832351VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
95.	P00832353VS Construction of Roa	300221104790000 d, Barangay North Poblacion (Phase II), S	an Fernando, Cebu			5,000,000	
	P00832353VS-CW1	Construction of Concrete Road - Construction of Road, Barangay North Poblacion (Phase II), San Fernando, Cebu	Construction of Concrete Road	Lane Km	0.352	4,950,000	Central Office / Region VI
	P00832353VS-EAO					50,000	Central Office / Region VI
96.	P00832354VS Construction of Roa	300221106390000 d, Cogon, City of Naga, Cebu				25,000,000	
	P00832354VS-CW1	Construction of Concrete Road - Construction of Road, Cogon, City of Naga, Cebu	Construction of Concrete Road	Lane Km	1.268	24,750,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00832354VS-EAO					250,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	(PS: 03/21/2024						Page 156 of 487

IO Report

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
97. P00832355VS	300221106391000				10,000,000	
Construction of F	Road, North Poblacion (Phase I), San Fernand	lo, Cebu				
P00832355VS-CW	 V1 Construction of Concrete Road - Construction of Road, North Poblacion (Phase I), San Fernando, Cebu 	Construction of Concrete Road	Lane Km	1.150	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00832355VS-EA	0				100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
98. P00834742VS	300221104800000				5,000,000	
Construction of E	Bridge Brgy. East Poblacion, Naga, Cebu					
P00834742VS-CW	V1 Construction of Bridge - Construction of Bridge Brgy. East Poblacion, Naga, Cebu	Construction of Bridge	Square meters	39.200	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00834742VS-EA	0				50,000	Central Office / Cebu 2nd District Engineering Office
99. P00835930VS	300221106389000				25,000,000	
Construction of F	Road, Banlot, Sibonga, Cebu					
P00835930VS-CW	V1 Construction of Concrete Road - Construction of Road, Banlot, Sibonga, Cebu	Construction of Concrete Road	Lane Km	1.543	24,750,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835930VS-EA	0				250,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
100. P00835931VS	300221106392000				30,000,000	
Construction of F	Road, Camp 6, Campinsa, Brgy. Manipis, Talis	ay City, Cebu				
P00835931VS-CW	 V1 Construction of Concrete Road - Construction of Road, Camp 6, Campinsa, Brgy. Manipis, Talisay City, Cebu 	Construction of Concrete Road	Lane Km	0.656	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835931VS-EA	0				300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
101. P00835932VS	300221106393000				50,000,000	
Improvement of	Maghaway Road, Talisay, Cebu					
P00835932VS-CW	V1 Construction of Concrete Road - Improvement of Maghaway Road, Talisay, Cebu	Construction of Concrete Road	Lane Km	3.087	49,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
MYPS: 03/21/2024						Page 157 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835932VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
102. P00835933VS Construction of Ro	300221106394000 ad, Camp 6, Brgy. Manipis-Junction Linao-0	Cantabaco Road-Naga Va	lley		50,000,000	
Industrial Zone (Br	rgy. Lubas, Talisay City, Cebu)					
P00835933VS-CW1	Construction of Concrete Road - Construction of Road, Camp 6, Brgy. Manipis-Junction Linao-Cantabaco Road-Naga Valley Industrial Zone (Brgy. Lubas, Talisay City, Cebu)	Construction of Concrete Road	Lane Km	1.400	49,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835933VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
103. P00835934VS	300221106395000				10,000,000	
Construction of Ro	ad, Brgy. Manduang, Minglanilla, Cebu					
P00835934VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Manduang, Minglanilla, Cebu	Construction of Concrete Road	Lane Km	0.776	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835934VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
104. P00835935VS Improvement of B	300221106396000 anlot Road, Barangay Banlot, Sibonga, Ceb	u			5,000,000	
P00835935VS-CW1	Construction of Concrete Road - Improvement of Banlot Road, Barangay Banlot, Sibonga, Cebu	Construction of Concrete Road	Lane Km	0.336	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835935VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
105. P00835936VS	300221106397000				10,000,000	
Construction of Ro	oad, Poblacion I, City of Carcar, Cebu					
P00835936VS-CW1	Construction of Concrete Road - Construction of Road, Poblacion I, City of Carcar, Cebu	Construction of Concrete Road	Lane Km	1.140	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00835936VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		720,000,000	
106. P00832643VS	300225102140000				5,000,000	
Construction of Dra	inage, Barangay Pooc, City of Talisay, Ceb	ı				
P00832643VS-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Pooc, City of Talisay, Cebu	Construction of Drainage Structure	Lineal meters	469.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00832643VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	300225101672000 od Control Structure along Mananga River City, Cebu, (Package 1)	(Left side), Sitio Riversid	e, Brgy.		90,000,000	
P00834977VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mananga River (Left side), Sitio Riverside, Brgy. Maghaway, Talisay City, Cebu, (Package 1)	Construction of Flood Mitigation Structure	Lineal meters	122.000	89,100,000	Central Office / Cebu 2nd District Engineering Office
P00834977VS-EAO					900,000	Central Office / Cebu 2nd District Engineering Office
	300225101673000 od Control Structure along Mananga River City, Cebu, (Package 2)	(Left side), Sitio Riversid	e, Brgy.		<u>90,000,000</u>	
P00834978VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mananga River (Left side), Sitio Riverside, Brgy. Maghaway, Talisay City, Cebu, (Package 2)	Construction of Flood Mitigation Structure	Lineal meters	123.500	89,100,000	Central Office / Cebu 2nd District Engineering Office
P00834978VS-EAO					900,000	Central Office / Cebu 2nd District Engineering Office
	300225101674000 od control structure along Mananga River (Talisay City, Cebu	Right side), Sitio Kimawa	ì,		90,000,000	

Barangay Jaclupan, Talisay City, Cebu

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834979VS-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Mananga River (Right side), Sitio Kimawa, Barangay Jaclupan, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	125.000	89,100,000	Central Office / Cebu 2nd District Engineering Office
P00834979VS-EAO					900,000	Central Office / Cebu 2nd District Engineering Office
110. P00834981VS	300225101676000				150,000,000	
Construction of Rev	etment Wall Structure along Mananga Ri	ver (Left Side), Sitio Bogo,				
Barangay Camp 4, T	alisay City, Cebu					
P00834981VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Structure along Mananga River (Left Side), Sitio Bogo, Barangay Camp 4, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	214.000	148,500,000	Central Office / Cebu 2nd District Engineering Office
P00834981VS-EAO					1,500,000	Central Office / Cebu 2nd District Engineering Office
111. P00834982VS Construction of Rev Barangay Camp 4, T	300225101677000 etment Wall Structure along Mananga Ri alisay City, Cebu	ver (Right Side), Sitio Bogo	р,		<u>150,000,000</u>	
P00834982VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Structure along Mananga River (Right Side), Sitio Bogo, Barangay Camp 4, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	208.000	148,500,000	Central Office / Cebu 2nd District Engineering Office
P00834982VS-EAO					1,500,000	Central Office / Cebu 2nd District Engineering Office
112. P00834983VS Construction of Rev Barangay Jaclupan,	300225101678000 etment Wall Structure along Mananga Ri Talisay City, Cebu	ver (Right Side), Purok Na	rra,		<u>140,000,000</u>	
P00834983VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Structure along Mananga River (Right Side), Purok Narra, Barangay Jaclupan, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	190.000	138,600,000	Central Office / Cebu 2nd District Engineering Office
P00834983VS-EAO					1,400,000	Central Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
113. P00835007VS	300225102141000				5,000,000	
Construction of Dra	inage Brgy. Calajo-an, Municipality of Min	glanilla, Cebu				
P00835007VS-CW1	Construction of Drainage Structure - Construction of Drainage Brgy. Calajo-an, Municipality of Minglanilla, Cebu	Construction of Drainage Structure	Lineal meters	78.150	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835007VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
Basic Infras	structure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to sup	port_		410,000,000	
Social Serv	ices					
114. P00833170VS Construction (Comp	300226114463000 Iletion) of Multi-Purpose Building, Baranga	ay Balud, San Fernando,	Cebu		<u>2,000,000</u>	
P00833170VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balud, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833170VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
115. P00833171VS Construction (Comp Cebu	300226114464000 Detion) of Multi-Purpose Building, Baranga	ay Balungag, San Fernand	do,		2,000,000	
P00833171VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balungag, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833171VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
116. P00833172VS Construction (Comp	300226114465000 Soletion) of Multi-Purpose Building, Baranga	ay Basak, San Fernando,	Cebu		<u>2,000,000</u>	
P00833172VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basak, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833172VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
117. P00833173VS Construction (Comp	300226114466000 letion) of Multi-Purpose Building, Barang	ay Bugho, San Fernando,	Cebu		2,000,000	
P00833173VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bugho, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833173VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
118. P00833174VS	300226114467000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Cabatbatan, San Ferna	ando,			
Cebu						
P00833174VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabatbatan, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833174VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
119. P00833175VS	300226114468000				2,000,000	
Construction (Comp Cebu	letion) of Multi-Purpose Building, Barang	ay Green Hills, San Ferna	ndo,			
P00833175VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Green Hills, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833175VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
120. P00833176VS	300226114469000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Ilaya, San Fernando, C	ebu			
P00833176VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ilaya, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
MYPS: 03/21/2024						Page 162 of 487
IO Report						1 0PC 102 01 401

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00833176VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Offic
121. P00833177VS	300226114470000				2,000,000	
Construction (Comp Cebu	letion) of Multi-Purpose Building, Barang	ay Lantawan, San Fernan	do,			
P00833177VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lantawan, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd Distric Engineering Office / Cebu 2nd Distric Engineering Offic
P00833177VS-EAO					20,000	Cebu 2nd Distric Engineering Office / Cebu 2nd Distric Engineering Offic
122. P00833178VS	300226114471000				3,000,000	
Construction (Comp Cebu	letion) of Multi-Purpose Building, Barang	ay Lawaan III, City of Tali	say,			
P00833178VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lawaan III, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 2nd Distric Engineering Office / Cebu 2nd Distric Engineering Offic
P00833178VS-EAO					30,000	Cebu 2nd Distric Engineering Office / Cebu 2nd Distric Engineering Offic
123. P00833179VS	300226114472000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Liburon, San Fernando	o, Cebu			
P00833179VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Liburon, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833179VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
124. P00833180VS Construction (Comp	300226114473000 letion) of Multi-Purpose Building, Barang	ay Magsico, San Fernand	o, Cebu		2,000,000	
P00833180VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Magsico, San	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
MYPS: 03/21/2024	Fernando, Cebu					Page 163 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833180VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
125. P00833181VS Construction (Comp Cebu	300226114474000 eletion) of Multi-Purpose Building, Barar	ngay Panadtaran, San Ferna	ando,		<u>2,000,000</u>	
P00833181VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panadtaran, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833181VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
126. P00833182VS Construction (Comp	300226114475000 letion) of Multi-Purpose Building, Barar	ngay Pitalo, San Fernando,	Cebu		2,000,000	
P00833182VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pitalo, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833182VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
127. P00833183VS Construction (Comp Fernando, Cebu	300226114476000 Iletion) of Multi-Purpose Building, Barar	ngay North Poblacion, San			<u>2,000,000</u>	
P00833183VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay North Poblacion, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833183VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
128. P00833184VS Construction (Comp Fernando, Cebu	300226114477000 letion) of Multi-Purpose Building, Barar	ngay South Poblacion, San			<u>2,000,000</u>	

Bui (Cc Bui PO0833184VS-EAO 209. P00833185VS Construction (Completion) Cebu P00833185VS-CW1 Con Bui (Cc	nstruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Barangay South blacion, San Fernando, Cebu 300226114478000 of Multi-Purpose Building, Barang	Construction of Multi Purpose Building ay San Isidro, San Fernanc	Number of Buildings	1.000	1,980,000 20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
.29. P00833185VS Construction (Completion) Cebu P00833185VS-CW1 Con Bui (Cc	of Multi-Purpose Building, Barang	ay San Isidro, San Fernan	do.			Engineering Office / Cebu 2nd District
Construction (Completion) Cebu P00833185VS-CW1 Con Bui (Cc	of Multi-Purpose Building, Barang	ay San Isidro, San Fernan	do.			5
Cebu P00833185VS-CW1 Coi Bui (Cc	nstruction of Multi Purpose	ay San Isidro, San Fernan	do.		2,000,000	
Bui (Cc	•		,			
	ilding - Construction ompletion) of Multi-Purpose ilding, Barangay San Isidro, San rnando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833185VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
30. P00833186VS	300226114479000				2,000,000	
Construction (Completion)	of Multi-Purpose Building, Barang	ay Sangat, San Fernando,	Cebu			
Bui (Cc Bui	nstruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Barangay Sangat, San rnando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833186VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
31. P00833187VS	300226114480000				2,000,000	
Construction (Completion) Cebu	of Multi-Purpose Building, Barang	ay Tabionan, San Fernanc	lo,			
Bui (Cc Bui	nstruction of Multi Purpose ilding - Construction ompletion) of Multi-Purpose ilding, Barangay Tabionan, San rnando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833187VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
.32. P00833188VS	300226114481000				2,000,000	

Building- Construction Multi Purpose Buildings Engineering P00833189V5-FAD 20,000 Cebu 2nd I Firmando, Cebu 20,000 Cebu 2nd I P00833189V5-FAD 300226114482000 200000 Construction (Completion) of Multi-Purpose Buildings 1.000 1.980.000 P00833189V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose Buildings P00833189V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose Buildings P00833189V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose Construction of Multi-Purpose P00833189V5-CW1 Construction of Multi-Purpose Buildings 20,000 Cebu 2nd I P00833189V5-CW1 Construction of Multi-Purpose Buildings 20,000 Cebu 2nd I P00833189V5-FAD 20,000 Cebu 2nd I Engineering P00833190V5 300226114483000 Construction of Multi-Purpose Building 1.000 1,980,000 Construction of Multi-Purpose Construction of Multi-Purpose Buildings 1.000 1,980,000 Construction of Multi-Purpose Building Son Fernando, Cebu 20,000 Cebu 2nd I P00833190V5-FAD 20,000 Cebu 2nd I Cepineering Ceb	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
133. P00833189V5 30026114482000 2,000,000 Construction (Completion) of Multi-Purpose Building, Barangay Tinubdan, San Fernando, Cebu 2nd C 1,000 1,980,000 Cebu 2nd C P00833189V5-CV1 Construction of Multi-Purpose Building, Barangay Tinubdan, San Fernando, Cebu 2nd C 1,000 1,980,000 Cebu 2nd C P00833189V5-EAO 20,000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building, Barangay Tinubdan, San Fernando, Cebu 2,000 Cebu 2nd C P00833189V5-EAO 20026114483000 2,0000 Cebu 2nd C Engineering (Cebu 2nd C) 134. P00833190V5-EAO 300226114483000 2,0000 Cebu 2nd C Engineering (Cebu 2nd C) P00833190V5-EAO 300226114483000 Cebu 2nd C Engineering (Cebu 2nd C) Engineering (Cebu 2nd C) 135. P00833190V5-EAO S00226114484000 Construction of Number of Number of (Completion) of Multi-Purpose Building, Barangay Tobo, San Fernando, Cebu 1,000 1,980,000 Cebu 2nd C 135. P00833190V5-EAO S00226114484000 Konstruction of Number of Number of Number of (Completion) of Multi-Purpose Building, Barangay Tubod, San Fernando, Cebu 1,000 1,980,000 Cebu 2nd C 135. P00833191V5-EAO S00226114484000 Construction of Number of Number of Number of Number of Number	P00833188VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Tanañas, San	Multi Purpose		1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Offic
Construction (Completion) of MultiPurpose Building, Barangay Tinubdan, San Fernando, Cebu 2nd C Buildings Construction of MultiPurpose Building Construction of MultiPurpose Building Construction of MultiPurpose Building Number of Buildings 1.000 1.980,000 Cebu 2nd C Engineering (Cempletion) of MultiPurpose Building P00833189VS-EAD 20,000 Cebu 2nd C Engineering (Cempletion) of MultiPurpose Building, Barangay Tinubdan, San Fernando, Cebu 2,0000 Cebu 2nd C Engineering (Cempletion) of MultiPurpose Building, Barangay Tongo, San Fernando, Cebu 2,0000 Cebu 2nd C Engineering (Cebu 2nd C Eng	P00833188VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
Construction (Completion) of Multi-Purpose Building, Earangay Tinubdan, San Fernando, Cebu 2nd C Engineering (Completion) of Multi-Purpose Building Construction of Multi-Purpose Building Construction of Multi-Purpose Building Suiding 1.000 1.980,000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building P00833189VS-EAD Eremando, Cebu 20,000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building, Barangay Tinubdan, San Fernando, Cebu 2,0000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building, Barangay Tongo, San Fernando, Cebu P00833190VS-EAD 300226114483000 2,0000, San Fernando, Cebu 2,0000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building, Barangay Tongo, San Fernando, Cebu 1,000 1,980,000 Cebu 2nd C Engineering (Completion) of Multi-Purpose Building, Barangay Tongo, San Fernando, Cebu P00833190VS-EAD Construction of Multi-Purpose Building, Barangay Tongo, San Fernando, Cebu Number of 1,000 1,980,000 Cebu 2nd C Engineering (Ceou 2nd C Engineeri	133. P00833189VS	300226114482000				2,000,000	
Building - Construction (Completion) of Multi-Purpose Building Multi Purpose Building Buildings Engineering /Cebu 2nd C Engineering /Cebu 2nd C P00833189VS-EAO 20,000 Cebu 2nd C Engineering /Cebu 2nd C 134. P00833190VS 300226114483000 2000000 Construction (Completion) of Multi-Purpose Building, Barangay Tonggo, San Fernando, Cebu 20000 P00833190VS-CW1 Construction of Multi Purpose Building, Barangay Tonggo, San Fernando, Cebu 1.000 1,980,000 P00833190VS-EAO 20,000 Cebu 2nd C Engineering /Cebu 2nd C P00833190VS-CW1 Construction of Multi Purpose Building, Barangay Tonggo, San Fernando, Cebu 1.000 1,980,000 P00833190VS-EAO 20,000 Cebu 2nd C Engineering /Cebu 2nd C P00833191VS 300226114484000 20,000 Construction of Multi-Purpose Building, Completion) of Multi-Purpose Building P00833191VS-EAO 20,000 Cebu 2nd C Engineering /Cebu 2nd C P00833191VS-CW1 Construction of Multi-Purpose Building, Construction (Completion) of Multi-Purpose Building Construction of Multi Purpose Building P00833191VS-CW1 Construction of Multi-Purpose Building Building P00833191VS-EAO 20,000 Cebu 2nd C Engineering (Cebu 2nd C P00833191VS-EAO Cub 2nd C 20,000 Cebu 2nd C P00833191VS-EAO Cub 2nd C<		letion) of Multi-Purpose Building, Barang	ay Tinubdan, San Fernan	do,			
134. P00833190VS 300226114483000 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00	P00833189VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Tinubdan, San	Multi Purpose		1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Tonggo, San Fernando, Cebu P00833190VS-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tonggo, San Fernando, Cebu Number of Multi Purpose Buildings 1.000 1,980,000 Cebu 2nd D Engineering / Cebu 2nd D Engineering / Cebu 2nd D P00833190VS-EAO 20,000 Cebu 2nd D Engineering / Cebu 2nd D 20,000 Cebu 2nd D 135. P00833191VS 300226114484000 2,000,000 Cebu 2nd D P00833191VS 300226114484000 2,000,000 Engineering / Cebu 2nd D P00833191VS 300226114484000 2,000,000 Cebu 2nd D P00833191VS 300226114484000 2,000,000 Cebu 2nd D P00833191VS 300226114484000 2,000,000 Engineering / Cebu 2nd D P00833191VS-CW1 Construction of Multi Purpose Building, Barangay Tubod, San Fernando, Cebu 1.000 1,980,000 Cebu 2nd D P00833191VS-CW1 Construction of Multi Purpose Building, Barangay Tubod, San Fernando, Cebu Multi Purpose Building Building Engineering / Cebu 2nd D P00833191VS-EAO 20,000 Cebu 2nd D Engineering / Cebu 2nd D Engineering / Cebu 2nd D P00833191VS-EAO 20,000<	P00833189VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
Building - Construction (Completion) of Multi-Purpose Building, Barangay Tonggo, San Fernando, Cebu Multi Purpose Building Building Cobu 2nd D Engineering (Cebu 2nd D			ay Tonggo, San Fernando	, Cebu		2,000,000	
Engineering / Cebu 2nd D Engineering 135. P00833191VS 300226114484000 2,000,000 Construction (Completion) of Multi-Purpose Building, Barangay Tubod, San Fernando, Cebu P00833191VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 1,980,000 Cebu 2nd D Building - Construction Multi Purpose Building Building, Barangay Tubod, San Fernando, Cebu P00833191VS-EAO 20,000 Cebu 2nd D Engineering Completion) of Multi-Purpose Building	P00833190VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Tonggo, San	Multi Purpose		1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Tubod, San Fernando, Cebu P00833191VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 1,980,000 Cebu 2nd D Building - Construction Multi Purpose Buildings Engineering (Completion) of Multi-Purpose Building Construction Multi Purpose Building - Construction Multi Purpose Buildings / Cebu 2nd D (Completion) of Multi-Purpose Building Engineering (Completion) of Multi-Purpose Building Engineering Building, Barangay Tubod, San Engineering / Cebu 2nd D Fernando, Cebu 20,000 Cebu 2nd D P00833191VS-EAO 20,000 Cebu 2nd D Engineering / Cebu 2nd D Engineering (Cebu 2nd D Engineering / Cebu 2nd D	P00833190VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833191VS-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubod, San Fernando, Cebu Construction of Multi Purpose Building Number of Buildings 1.000 1,980,000 Cebu 2nd D Engineering Engineering Completion P00833191VS-EAO P00833191VS-EAO 20,000 Cebu 2nd D Engineering Completion	135. P00833191VS	300226114484000				2,000,000	
Building - Construction Multi Purpose Buildings Engineering (Completion) of Multi-Purpose Building / Cebu 2nd D Building, Barangay Tubod, San Engineering Fernando, Cebu 20,000 Cebu 2nd D P00833191VS-EAO 20,000 Cebu 2nd D Engineering / Cebu 2nd D Engineering VCebu 2nd D Cebu 2nd D Engineering	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Tubod, San Fernando,	Cebu			
Engineering / Cebu 2nd E	P00833191VS-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubod, San	Multi Purpose		1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00833191VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
136. P00833197VS 300226114490000 <u>2,000,000</u>	136. P00833197VS	300226114490000				2.000.000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833197VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Dumlog, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833197VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
137. P00833204VS	300226114497000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Lawaar	n II, City of Talisay, Cebu				
P00833204VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Lawaan II, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833204VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
138. P00833216VS	300226107980000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Tubod,	Minglanilla, Cebu				
P00833216VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tubod, Minglanilla, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833216VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
139. P00833220VS	300226114500000				30,000,000	
Construction of Mul Cebu	ti-Purpose Building (Evacuation Center), I	Brgy. Poblacion, City of Ta	alisay,			
P00833220VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Poblacion, City of Talisay, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833220VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
140. P00833221VS	300226114501000				30,000,000	
	ti-Purpose Building (Evacuation Center), (Central Poblacion, City of	Naga,			

Cebu

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
P00833221VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Central Poblacion, City of Naga, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833221VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
141. P00833222VS Construction of Mu Cebu	300226114502000 Iti-Purpose Building (Evacuation Center), N	lorth Poblacion, San Ferr	nando,		<u>30,000,000</u>	
P00833222VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), North Poblacion, San Fernando, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833222VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
142. P00833223VS Construction of Mu	300226114503000 Iti-Purpose Building (Evacuation Center), P	oblacion III, Carcar City,	Cebu		30,000,000	
P00833223VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Poblacion III, Carcar City, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833223VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
143. P00833224VS Construction of Mu	300226114504000 Iti-Purpose Building (Evacuation Center), P	oblacion, Sibonga, Cebu			30,000,000	
P00833224VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Poblacion, Sibonga, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833224VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
144. P00833225VS Construction of Mu	300226110026000 Iti-Purpose Building (Senior Citizens Cente	r), Carcar City, Cebu			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
P00833225VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Center), Carcar City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII
P00833225VS-EAO					50,000	Central Office / Region VII
145. P00833226VS	300226114505000				5,000,000	
Construction of Mu	lti-Purpose Building (Building 1), Baranga	y Biasong, City of Talisay,	Cebu			
P00833226VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Building 1), Barangay Biasong, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833226VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
146. P00833227VS Construction of Mu	300226110027000 Iti-Purpose Building, Barangay Biasong (B	uilding 2), Talisay, Cebu			10,000,000	
P00833227VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	9,900,000	Central Office /
	Building - Construction of Multi-Purpose Building, Barangay Biasong (Building 2), Talisay, Cebu	Multi Purpose Building	Buildings			Region VII
P00833227VS-EAO					100,000	Central Office / Region VII
147. P00833228VS	300226114506000				8,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	City of Talisay, Cebu				
P00833228VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00833228VS-EAO					80,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
148. P00835531VS	300226114454000				2,000,000	
Construction (Comp	oletion) Multi-purpose Building Brgy. Bolin	nawan, City of Carcar, Cek	bu			
P00835531VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Bolinawan, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835531VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
149. P00835532VS	300226114455000				5,000,000	
Rehabilitation of M	ult-Purpose Building (Barangay Hall), Bara	ngay Linao, Minglanilla, (Cebu			
P00835532VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Mult-Purpose Building (Barangay Hall), Barangay Linao, Minglanilla, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835532VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
150. P00835533VS	300226114456000				30,000,000	
Construction of Mu	lti-Purpose Building, Talisay Central Schoo	l, Brgy. Poblacion, Talisa	y Cebu			
P00835533VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talisay Central School, Brgy. Poblacion, Talisay Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835533VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
151. P00835534VS	300226114457000				40,000,000	
Construction of Mu Talisay City, Cebu	lti-Purpose Building (School Building), Tali	say City College, Poblacic	on,			
P00835534VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School Building), Talisay City College, Poblacion, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835534VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
152. P00835535VS Construction of Mu	300226114458000 Iti-Purpose Facilities (City Hall Ground), Ba	arangay Lawaan II, Talisa	y, Cebu		<u>10,000,000</u>	
P00835535VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities (City Hall Ground), Barangay Lawaan II, Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835535VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
153. P00835536VS Construction of Mu Cebu	300226114459000 Iti-Purpose Building (Gymnasium), Brgy.	South) Poblacion, San Fer	nando,		<u>15,000,000</u>	
P00835536VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium), Brgy. (South) Poblacion, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835536VS-EAO					150,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
154. P00835537VS Construction of Mu	300226114460000 Iti-Purpose Building, Poblacion Ward I, M	inglanilla, Cebu			30,000,000	
P00835537VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion Ward I, Minglanilla, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835537VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
155. P00835538VS Construction (Com	300226114461000 Sletion) Multi-purpose Building Brgy. Bue	navista, City of Carcar, Cel	bu		2,000,000	
P00835538VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Buenavista, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835538VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
156. P00835539VS Construction (Com	300226114462000 Soletion) Multi-purpose Building Brgy. Cali	dngan, City of Carcar, Ceb	u		2,000,000	
P00835539VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Calidngan, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835539VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
157. P00835540VS Construction (Comp	300226114485000 Dietion) Multi-purpose Building Brgy. Can-	asujan, City of Carcar, Cel	bu		2,000,000	
P00835540VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Can-asujan, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835540VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
158. P00835541VS Construction (Comp	300226114486000 Dietion) Multi-purpose Building Brgy. Guad	dalupe, City of Carcar, Cel	bu		2,000,000	
P00835541VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Guadalupe, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835541VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
159. P00835542VS Construction (Comp	300226114487000 Soletion) Multi-purpose Building Brgy. Libur	ron, City of Carcar, Cebu			2,000,000	
P00835542VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Liburon, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835542VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
160. P00835543VS Construction (Comp	300226114488000 Dietion) Multi-purpose Building Brgy. Napo	o, City of Carcar, Cebu			2,000,000	
P00835543VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Napo, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00835543VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
161. P00835544VS Construction (Comp	300226114489000 Ietion) Multi-purpose Building Brgy. Oca	iña, City of Carcar, Cebu			2,000,000	
P00835544VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Ocaña, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835544VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
162. P00835545VS Construction (Comp	300226114491000 Iletion) Multi-purpose Building Brgy. Per	relos, City of Carcar, Cebu			2,000,000	
P00835545VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Perrelos, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835545VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
163. P00835546VS Construction (Comp	300226114492000 Iletion) Multi-purpose Building Brgy. Pob	placion I, City of Carcar, Cel	bu		2,000,000	
P00835546VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Poblacion I, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835546VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
164. P00835547VS Construction (Comp	300226114493000 Iletion) Multi-purpose Building Brgy. Pob	placion II, City of Carcar, Ce	bu		2,000,000	
P00835547VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Poblacion II, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835547VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
165. P00835548VS Construction (Comp	300226114494000 Siletion) Multi-purpose Building Brgy. Pobla	acion III, City of Carcar, Co	ebu		2,000,000	
		Construction of	Number of	4.000	1 000 000	
P00835548VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Poblacion III, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835548VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
166. P00835549VS Construction (Comp	300226114495000 Iletion) Multi-purpose Building Brgy. Tuyo	m, City of Carcar, Cebu			2,000,000	
P00835549VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Tuyom, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835549VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
167. P00835550VS	300226114496000 Soletion) Multi-purpose Building Brgy. Vale	ncia City of Carcar Cebu			2,000,000	
construction (comp	netion) wulti-purpose building brgy. valei	icia, city of Carcar, Cebu				
P00835550VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Valencia, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835550VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
168. P00835551VS Construction (Comp	300226114498000 Iletion) Multi-purpose Building Brgy. Valla	dolid, City of Carcar, Ceb	u		2,000,000	
P00835551VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-purpose Building Brgy. Valladolid, City of Carcar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835551VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
169. P00835552VS	300226114499000				5,000,000	
Construction (Com	pletion) of Multi-purpose Building, Linao-L	ipata, Minglanilla, Cebu				
P00835552VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Linao-Lipata, Minglanilla, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835552VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
170. P00835553VS	300226114507000				7,000,000	
Construction (Com of Talisay, Cebu	pletion) Bureau of Jail Management and P	enelogy, Brgy. Maghaway	γ, City			
P00835553VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Bureau of Jail Management and Penelogy, Brgy. Maghaway, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835553VS-EAO					70,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
171. P00835554VS	300226114508000				3,000,000	
Construction (Com	pletion) of Multi-purpose Building - Brgy. S	an Roque, City of Talisay	, Cebu			
P00835554VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building - Brgy. San Roque, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835554VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
172. P00835555VS	300226114509000				5,000,000	
Construction (Com	pletion) of Multi-purpose Building, Lagtan	g, City of Talisay, Cebu				
P00835555VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Lagtang, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835555VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
<u>Basic Infrast</u> <u>Health Facili</u>	ructure Program (BIP) - Evacuation Cent ities	ers/ Quarantine Facilities	/ Public		<u>60,000,000</u>	
173. P00835812VS	300228100602000				60,000,000	
	i-Purpose Building, Vicente Mendiola Ce	nter for Health, Naga City	y , Cebu			
P00835812VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Vicente Mendiola Center for Health, Naga City , Cebu (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00835812VS-EAO					600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
<u>Local Program (</u>	LP)		<u>:</u>	L projects	30,000,000	
Buildings an	d Other Structures - Multipurpose / Fac	lities - National Building I	Program		30,000,000	
174. P00855131VS Construction (Comple	300105201395000 etion) of DPWH Cebu 2nd DEO Office, Br	gy. Biasong, Talisay City,	Cebu		30,000,000	
P00855131VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Cebu 2nd DEO Office, Brgy. Biasong, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00855131VS-EAO					600,000	Cebu 2nd District Engineering Office / Cebu 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
	Cebu 3rd District Engi	ineering Office			94	projects	3,109,764,000	
	<u>CEBU (THIRD)</u> OO1: Ensure Saf	e and Reliable National Road System			<u>94</u> 27	projects projects	<u>3,109,764,000</u> <u>1,061,764,000</u>	
	<u>Asset Preser</u> <u>Roads - Prim</u>	vation - Rehabilitation/ Reconstruction/ Upg ary Roads	grading of Damaged Pa	aved			32,678,000	
1.	P00801090VS Toledo-Pinamungaha	310104100753000 n-Aloguinsan-Mantalongon Rd - K0066 + 939	9 - K0068 + 000				22,678,000	
	P00801090VS-CW1	Rehabilitation of Paved Road - Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd - K0066 + 939 - K0068 + 000	Rehabilitation of Paved Road	Lane Km		1.936	22,224,440	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00801090VS-EAO						453,560	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
2.	P00803188VS Naga-Uling Rd - K003	310104100752000 9 + 233 - K0037 + 503					<u>10,000,000</u>	
	P00803188VS-CW1	Reconstruction to Concrete Pavement - along Naga-Uling Rd (S00236CB) K0039 + 233 - K0037 + 503	Reconstruction to Concrete Pavement	Lane Km		0.540	9,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00803188VS-EAO						200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	<u>Asset Preserv</u> <u>Roads - Seco</u>	vation - Rehabilitation/ Reconstruction/ Upg ndary Roads	grading of Damaged Pa	aved			177,488,000	
3.	P00801086VS Toledo-Tabuelan-Sn F + 859 - K0094 + 805	310105101040000 Remigio Rd - K0080+ 547 - K0080 + 591, K008	1 + 412 - K0084 + 572,	K0093			100,000,000	
	P00801086VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0080+ 547 - K0094 + 805	Reconstruction to Concrete Pavement	Lane Km		7.576	85,595,500	Central Office / Cebu 3rd District Engineering Office
	P00801086VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB)	ROW Acquisition	Square meters		2,143.000	10,904,500	Central Office / Cebu 3rd District Engineering Office
	P00801086VS-EAO						3,500,000	Central Office / Cebu 3rd District Engineering Office
	P00801087VS	310105101196000					9,970,000	
4.		scentral Highway - K0048 + 493 - K0048 + 80						

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801087VS-CW1	Rehabilitation of Paved Road - Cebu-Balamban Transcentral Highway - K0048 + 493 - K0048 + 805	Rehabilitation of Paved Road	Lane Km	0.624	9,770,600	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00801087VS-EAO					199,400	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
5.	P00801088VS Toledo-Tabuelan-Sn	310105101199000 Remigio Rd - K0052 + 433 - K0053 + 144,	K0078 + 350 - K0078 + 703	3		<u>30,928,000</u>	
	P00801088VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0052 + 433 - K0078 + 703	Rehabilitation of Paved Road	Lane Km	2.116	30,309,440	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00801088VS-EAO					618,560	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
6.	P00801089VS Cebu-Toledo Wharf	310105101197000 Rd (Jct Naga-Uling) - K0029 + 500 - K0030) + 600, K0031 + 885 - K003	1 + 918		<u>26,590,000</u>	
	P00801089VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00231CB) K0029 + 500 - K0031+918	Rehabilitation of Paved Road	Lane Km	2.266	26,058,200	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00801089VS-EAO					531,800	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
7.	P00803190VS Cebu-Balamban Tra i	310105101198000 nscentral Highway - K0036 + 972 - K0037	+ 281			10,000,000	
	P00803190VS-CW1	Rehabilitation of Paved Road - Cebu-Balamban Transcentral Highway - K0036 + 972 - K0037 + 281	Rehabilitation of Paved Road	Lane Km	0.660	9,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00803190VS-EAO					200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		rvation - Rehabilitation/ Reconstruction,	Upgrading of Damaged P	aved		1,714,000	
	<u>Roads - Ter</u>	tiary Roads					
8.	P00801085VS	310106101188000				1,714,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801085VS-CW1	Reconstruction to Concrete Pavement - Barili-Mantayupan Rd - K0064 + 420 - K0064 + 459	Reconstruction to Concrete Pavement	Lane Km	0.078	1,679,720	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00801085VS-EAO					34,280	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	2		71,000,000	
	<u>Collapse, a</u>	nd Landslide - Primary Roads					
9.	P00800401VS	310107100687000 40 + 230 - K0040 + 280				6,000,000	
	Naga-Oling Nu - Noo	40 + 230 - 10040 + 280					
	P00800401VS-CW1	Construction of Road Slope Protection Structure - along Naga-Uling Rd (S00236CB) K0040 + 230 - K0040 + 280	Construction of Road Slope Protection Structure	Square meters	165.800	5,880,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800401VS-EAO					120,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
10.	P00800403VS	310107100625000				65,000,000	
	Toledo-Pinamungahan-Aloguinsan-Mantalongon Rd - K0077 + 696 - K0077 + 841						
	P00800403VS-CW1	Construction of Road Slope Protection Structure - Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd - K0077 + 696 - K0077 + 841	Construction of Road Slope Protection Structure	Square meters	2,900.490	62,725,000	Central Office / Cebu 3rd District Engineering Office
	P00800403VS-EAO					2,275,000	Central Office / Cebu 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Secondary Roads	f Roads with Slips, Slope	<u>)</u>		158,500,000	
11.	P00800402VS Cebu-Toledo Wharf	310108101894000 Rd (Jct Naga-Uling) - K0034 + 731 - K0034 -	+ 780			6,000,000	
	P00800402VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00231CB) K0034 + 731 - K0034 + 780	Construction of Road Slope Protection Structure	Square meters	240.000	5,880,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800402VS-EAO					120,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
12.	P00800405VS	310108101893000				2,500,000	
	Cebu-Balamban Tra YPS: 03/21/2024 Report	nscentral Highway - K0037 + 468 - K0037 +	478				Page 179 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800405VS-CW1	Construction of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0037 + 468 - K0037 + 478	Protection Structure -Road SlopemetersCebu-Balamban TranscentralProtectionHighway - K0037 + 468 - K0037 +Structure478	-		2,450,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800405VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
13.	P00800406VS Cebu-Balamban Tra	310108101750000 nscentral Highway - K0037 + 569 - K0037 -	+ 756			150,000,000	
	P00800406VS-CW1	Construction of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0037 + 569 - K0037 + 756	Construction of Road Slope Protection Structure	Square meters	14,955.130	144,750,000	Central Office / Cebu 3rd District Engineering Office
	P00800406VS-EAO					5,250,000	Central Office / Cebu 3rd District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage al	ong		<u>49,999,000</u>	
14.	P00800309VS Toledo-Tabuelan-Sn	310111100734000 n Remigio Rd - K0068 + 689 - K0070 + 027				49,999,000	
	P00800309VS-CW1	Construction of Drainage Structure along Road - Toledo-Tabuelan-Sn Remigio Rd - K0068 + 689 - K0070 + 027	Construction of Drainage Structure along Road	Lineal meters	2,752.000	48,999,020	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800309VS-EAO					999,980	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	bads			19,482,000	
15.	P00800060VS Toledo-Pinamungah	310201101426000 nan-Aloguinsan-Mantalongon Rd - K0050 +	+ 000 - K0050 + 767			12,482,000	
	P00800060VS-CW1	Road Widening - along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0050 + 000 - K0050 + 767	Road Widening	Lane Km	1.534	12,232,360	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800060VS-EAO					249,640	Cebu 3rd District Engineering Office / Cebu 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
16.	P00800061VS	310201101425000				7,000,000	
	Cebu-Toledo Wharf	Rd (Uling-Toledo Wharf) - K0052 + 441 - k	(0052 + 659				
	P00800061VS-CW1	Road Widening - along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0052 + 441 - K0052 + 659	Road Widening	Lane Km	0.436	6,860,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800061VS-EAO					140,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Secondary	Roads			8,504,000	
17.	P00800062VS Toledo-Tabuelan-Sn	310202101741000 Remigio Rd - K0096 + 203 - K0096 + 450				<u>8,504,000</u>	
	P00800062VS-CW1	Road Widening - along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0096 + 203 - K0096 + 450	Road Widening	Lane Km	0.494	8,333,920	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800062VS-EAO					170,080	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			355,000,000	
18.	P00800702VS Barili - Aloguinsan Co	310204102594000 oastal Road				100,000,000	
	P00800702VS-CW1	Construction of Concrete Road - Barili - Aloguinsan Coastal Road	Construction of Concrete Road	Lane Km	3.000	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00800702VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
19.	P00800738VS Asturias-Danao-Liloa	310204102592000 an Bypass Road (Phase 5), Cebu				<u>155,000,000</u>	
	P00800738VS-CW1	Construction of Concrete Road - Asturias-Danao-Liloan Bypass Road (Phase 5), Cebu	Construction of Concrete Road	Lane Km	5.740	137,995,000	Central Office / Region VII
	P00800738VS-ROW	ROW Acquisition - Asturias-Danao-Liloan Bypass Road (Phase 5), Cebu	ROW Acquisition	Square meters	57,400.000	11,580,000	Central Office / Region VII
	P00800738VS-EAO					5,425,000	Central Office / Region VII
20.	P00800739VS Barili - Aloguinsan Co	310204102595000 oastal Road, Phase 5, Cebu				100,000,000	
	-	· · · · ·					Dago 101 -5 407
IVI	YPS: 03/21/2024						Page 181 of 487

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800739VS-CW1	Construction of Concrete Road - Barili - Aloguinsan Coastal Road, Phase 5, Cebu	Construction of Concrete Road	Lane Km	1.956	96,500,000	Central Office / Region VI
P00800739VS-EAO					3,500,000	Central Office / Region VI
Network De	evelopment - Off-Carriageway Improveme	nt - Primary Roads			57,794,000	
21. P00800236VS	310207100369000				27,794,000	
-	aan-Aloguinsan-Mantalongon Rd - K0050 + 1 + 000 - K0081 + 297	816 - K0051 + 881, K005	4 + 000			
P00800236VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0050 + 816 - K0081 + 297	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,658.920	27,238,120	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00800236VS-EAO					555,880	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
22. P00801512VS	310207100370000				15,000,000	
-	aan-Aloguinsan-Mantalongon Rd - K0052 + 5 + 000 - K0056 + 000, K0057 + 545 - K0058		4 + 471			
P00801512VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0052 + 000 - K0058 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,119.000	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00801512VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
23. P00801513VS	310207100371000				15,000,000	
•	an-Aloguinsan-Mantalongon Rd - K0058 + 0 + 000 - K0070 + 346, K0071 + 710 - K0071	-	0 + 697			
P00801513VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0058 + 000 - K0071 + 778	Off-Carriageway Improvement: Paving of Shoulders	Square meters	6,285.000	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00801513VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
Network De	evelopment - Off-Carriageway Improveme	<u>nt - Secondary Roads</u>			64,605,000	
MYPS: 03/21/2024		· –				Page 182 of 487

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24.	P00800235VS Santander-Barili-To 170 - K0067 + 802	310208100629000 ledo Rd - K0062 + 155 - K0063 + 024, K0066	5 + 000 - K0066 + 586, KO	067 +		45,780,000	
	P00800235VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Santander-Barili-Toledo Rd (S00265CB) K0062 + 155 - K0067 + 802	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,410.400	44,864,400	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800235VS-EAO					915,600	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
25.	P00800237VS	310208100630000				18,825,000	
	Toledo-Tabuelan-Sr K0060 + 069 - K0060	n Remigio Rd - K0059 + 176 - K0059 + 238, I 0 + 565	(0059 + 308 - K0060 + 00	0,			
	P00800237VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0059 + 176 - K0060 + 565	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,000.160	18,448,500	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800237VS-EAO					376,500	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				45,000,000	
26.	P00800645VS Bonbon Br. (B00543	310302100506000 SCB) along Toledo-Pinamungahan-Aloguins	an-Mantalongon Rd			45,000,000	
	P00800645VS-CW1	Replacement of Bridge - Bonbon Br. (B00543CB) along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd	Replacement of Bridge	Square meters	333.900	44,100,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800645VS-EAO					900,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	Bridges			20,000,000	
27	P00800646VS	310304101317000				20,000,000	
		0547CB) along Toledo-Pinamungahan-Alo	guinsan-Mantalongon Rd	I			

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800646VS-CW1	Rehabilitation / Major Repair of Bridge - Cabiangon Br. 2 (B00547CB) along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd	Rehabilitation / Major Repair of Bridge	Number o Bridges	f 1.000	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00800646VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		-	11 projects	635,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		35,000,000	
28.	P00820191VS Construction of Lam	320101112097000 nak Punod Sibago CIS Flood Protection Dik	e, Pinamungajan, Cebu			15,000,000	
	P00820191VS-CW1	Construction of Flood Mitigation Structure - Construction of Lamak Punod Sibago CIS Flood Protection Dike, Pinamungajan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	344.000	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00820191VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
29.	P00820192VS Rehabilitation of Flo	320101112098000 Dod Mitigation Structure at Langoyon Rive	r, Tuburan, Cebu			20,000,000	
	P00820192VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure at Langoyon River, Tuburan, Cebu	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	248.000	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00820192VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		600,000,000	
30.	P00820343VS Construction of Floo	320102106550000 od Mitigation Structure along Sapangdaku	River, Toledo City, Cebu			<u>80,000,000</u>	
	P00820343VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Sapangdaku River, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	700.000	77,200,000	Central Office / Cebu 3rd District Engineering Office
	P00820343VS-EAO					2,800,000	Central Office / Cebu 3rd District Engineering Office
М	YPS: 03/21/2024						Page 184 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
31.		320102105511000 od Mitigation Structure at Combado River,	. Barangay Singsing, Balai	mban,		<u>100,000,000</u>			
	Cebu P00820344VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Combado River, Barangay Singsing, Balamban, Cebu	Construction of Flood Mitigation Structure	Lineal meters	867.000	96,500,000	Central Office / Cebu 3rd District Engineering Office		
	P00820344VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office		
32.	2. P00820345VS 320102105512000 <u>100,000,000</u> Construction of Flood Mitigation Structure at Combado River, Sitio Combado, Barangay Cantuod, Balamban, Cebu								
	P00820345VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Combado River, Sitio Combado, Barangay Cantuod, Balamban, Cebu	Construction of Flood Mitigation Structure	Lineal meters	754.000	96,500,000	Central Office / Cebu 3rd District Engineering Office		
	P00820345VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office		
33.	P00820346VS Construction of Floo Barangay Bago, Aste	320102106551000 od Mitigation Structure at Guinabasan Riv urias, Cebu	er, Barangay Sta. Lucia -			<u>100,000,000</u>			
	P00820346VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Guinabasan River, Barangay Sta. Lucia - Barangay Bago, Asturias, Cebu	Construction of Flood Mitigation Structure	Lineal meters	885.920	96,500,000	Central Office / Cebu 3rd District Engineering Office		
	P00820346VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office		
34.	P00820358VS Construction of Wei Dumlog, Toledo City	320102106561000 ir Dam at Sapangdaku River (Phase II), Bar /, Cebu	angay Daanglungsod - Ba	arangay		80,000,000			
	P00820358VS-CW1	Construction of Flood Mitigation Structure - Construction of Weir Dam at Sapangdaku River (Phase II), Barangay Daanglungsod - Barangay Dumlog, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	449.000	77,200,000	Central Office / Cebu 3rd District Engineering Office		
	P00820358VS-EAO					2,800,000	Central Office / Cebu 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
	P00820397VS Construction of Floo Juan Climaco Sr., To	320102105878000 d Mitigation Structure at Sapangdaku Riv ledo City, Cebu	er (Tributary Area), Barai	ngay		50,000,000	
ļ	P00820397VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Sapangdaku River (Tributary Area), Barangay Juan Climaco Sr., Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	428.180	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
I	P00820397VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00820398VS Construction of Floo Barangay Dumlog, T	320102106963000 d Mitigation Structure at Sapangdaku Riv oledo City, Cebu	er, Barangay Daanglungs	od -		50,000,000	
I	P00820398VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Sapangdaku River, Barangay Daanglungsod - Barangay Dumlog, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	273.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
I	P00820398VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00820399VS Rehabilitation of Flo Cebu	320102105874000 od Mitigation Structure at Combado Rive	r, Barangay Cantuod, Bal	amban,		20,000,000	
I	P00820399VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure at Combado River, Barangay Cantuod, Balamban, Cebu	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,314.000	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
I	P00820399VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
I	P00820400VS Rehabilitation of Flo Asturias, Cebu	320102105876000 od Mitigation Structure at Guinabasan Ri	ver, Barangay Sta. Lucia,			20,000,000	
I	P00820400VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure at Guinabasan River,	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	150.000	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
MY	PS: 03/21/2024	Barangay Sta. Lucia, Asturias, Cebu					Page 186 of 487

ACS / Sub Prog roject Compon		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00820400)VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
Conve	ergence an	d Special Support Program (CSSP)			<u>56</u> projects	1,413,000,000	
		n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations		100,000,000	
9. P00831684	1)/C	300203102787000				40,000,000	
		oblacion Road leading to Resort and Cav	e, Pinamungahan, Cebu			40,000,000	
P00831684	VS-CW1	Construction of Road Slope Protection Structure - Brgy. Bunga-Lamac-Poblacion Road leading to Resort and Cave, Pinamungahan, Cebu	Construction of Road Slope Protection Structure	Square meters	2,336.000	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00831684	IVS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
0. P00831722	2VS	300203102178000				20,000,000	
Access Roa	ad leading	to Mt. Manunggal, Brgy. Sunog, Balamba	n, Cebu				
P00831722	2VS-CW1	Construction of Road Slope Protection Structure - Access Road leading to Mt. Manunggal, Brgy. Sunog, Balamban, Cebu	Construction of Road Slope Protection Structure	Square meters	1,041.000	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00831722	2VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
1. P00831806	SVS	300203102788000				40,000,000	
Poblacion, Aloguinsar	-	an, Esperanza in support to Hermit Cove a	and Eco Tourism Site in				
P00831806	5VS-CW1	Construction of Road Slope Protection Structure - Poblacion, Tampaanan, Esperanza in support to Hermit Cove and Eco Tourism Site in Aloguinsan, Cebu	Construction of Road Slope Protection Structure	Square meters	1,941.250	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00831806	ovs-eao					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
C	onstruction	n/ Improvement of Access Roads leading	to Trades, Industries and	4		120,000,000	
		ones (Roads Leveraging Linkages for Indu		-		120,000,000	
<u></u>							

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
42.	P00831752VS	300204101249000				30,000,000	
	Brgy. Road from Siti Cebu	io Manga, Sunog to Brgy. Matun-og for the	e Abaca Industry, Balami	ban,			
	P00831752VS-CW1	Construction of Road Slope Protection Structure - Brgy. Road from Sitio Manga, Sunog to Brgy. Matun-og for the Abaca Industry, Balamban, Cebu	Construction of Road Slope Protection Structure	Square meters	1,500.000	29,400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00831752VS-EAO					600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
43.		300204101250000 ad leading to Kabangkalan Coffee Plantat	on, Brgy. Alegria-Bangki	to,		30,000,000	
	Tuburan, Cebu						
	P00831754VS-CW1	Construction of Concrete Road - Alegria-Bangkito Road leading to Kabangkalan Coffee Plantation, Brgy. Alegria-Bangkito, Tuburan, Cebu	Construction of Concrete Road	Lane Km	1.140	29,400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00831754VS-EAO					600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
44.	P00831757VS Brgy. Busay-Tupas-7	300204101608000 Fangub leading to Poultry Farm, Pinamung	ajan, Cebu			40,000,000	
	P00831757VS-CW1	Construction of Concrete Road - Brgy. Busay-Tupas-Tangub leading to Poultry Farm, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	2.814	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00831757VS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
45.	P00831851VS	300204101444000				20,000,000	
	Sitio Ylaya Road lea	ding to Solar Power Plant, Brgy. Talavera,	Toledo City, Cebu				
	P00831851VS-CW1	Construction of Concrete Road - Sitio Ylaya Road leading to Solar Power Plant, Brgy. Talavera, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.948	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00831851VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 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
	Sustainable	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	d/or		45,000,000	
		n the National Road/s leading to Major/ S	itrategic Public Buildings	L			
	Facilities						
46.	P00832149VS	300215104881000				15,000,000	
	Construction of Brid	ge, Brgy. Ilihan, Toledo City, Cebu					
	P00832149VS-CW1	Construction of Bridge - Construction of Bridge, Brgy. Ilihan, Toledo City, Cebu	Construction of Bridge	Square meters	123.410	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832149VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
47.	P00833927VS	300215104882000				30,000,000	
	Construction of Cebu	I-Toledo Wharf Road, Linao-Cantabaco Se	ction, Cebu				
	P00833927VS-CW1	Construction of Concrete Road - Construction of Cebu-Toledo Wharf Road, Linao-Cantabaco Section, Cebu	Construction of Concrete Road	Lane Km	0.600	29,400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833927VS-EAO					600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation	<u>L</u>		670,000,000	
	Structures p	protecting Major/ Strategic Public Building	gs/ Facilities				
48.	P00832217VS	300219102604000				220,000,000	
	Construction of Floo Cebu	d Mitigation Structure at Camanchilles Riv	ver, Brgy. Talavera, Toled	o City,			
	P00832217VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Camanchilles River, Brgy. Talavera, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	366.800	212,300,000	Central Office / Region VII
	P00832217VS-EAO					7,700,000	Central Office / Region VI
49.	P00832222VS Cosntruction of Floo Toledo City, Cebu	300219102612000 d Mitigation Structure at Camanchilles Riv	ver (Upstream), Brgy. Tal	avera,		<u>200,000,000</u>	
	P00832222VS-CW1	Construction of Flood Mitigation Structure - Cosntruction of Flood Mitigation Structure at Camanchilles River (Upstream), Brgy. Talavera, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	336.400	193,000,000	Central Office / Region VI
	P00832222VS-EAO					7,000,000	Central Office / Region VI
M	YPS: 03/21/2024						Page 189 of 487
							=

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
50.	P00834600VS Construction of Sho Tuburan, Cebu	300219102582000 reline Protection and Flood Control Struc	ture in Barangay Carmelo	,		<u>100,000,000</u>	
	P00834600VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection and Flood Control Structure in Barangay Carmelo, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	200.000	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00834600VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
51.		300219102905000 reline Protection and Flood Control Struc	ture in Barangay Daanlun	gsod,		50,000,000	
	Tuburan, Cebu P00834647VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection and Flood Control Structure in Barangay Daanlungsod, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00834647VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
52.	P00834648VS Construction of Sho Tuburan, Cebu	300219102906000 reline Protection and Flood Control Struc	ture in Barangay Poblacio	n 3,		50,000,000	
	P00834648VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection and Flood Control Structure in Barangay Poblacion 3, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00834648VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
53.	P00834649VS Construction of Sho Tuburan, Cebu	300219102907000 reline Protection and Flood Control Struc	ture in Barangay Poblacio	n 6,		50,000,000	
	P00834649VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection and Flood Control Structure in Barangay Poblacion 6, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 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
	P00834649VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		<u>330,000,000</u>	
54.	P00832245VS Construction of Mar	300221104807000 ntayupan Road (leading to Bangag Lapos C	Cave), Barili, Cebu			<u>180,000,000</u>	
	P00832245VS-CW1	Construction of Concrete Road - Construction of Mantayupan Road (leading to Bangag Lapos Cave), Barili, Cebu	Construction of Concrete Road	Lane Km	5.400	178,200,000	Central Office / Region VII
	P00832245VS-EAO					1,800,000	Central Office / Region VII
55.	P00832357VS Construction of Roa	300221106398000 d in Barangay Abucayan, Balamban, Cebu				<u>5,000,000</u>	
	P00832357VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Abucayan, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.716	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832357VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
56.	P00832358VS 300221106404000 Construction of Road in Barangay Arpili, Balamban, Cebu				5,000,000		
	P00832358VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Arpili, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832358VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
57.	P00832359VS Construction of Roa	300221106405000 d in Barangay Balao, Barili, Cebu				<u>5,000,000</u>	
	P00832359VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Balao, Barili, Cebu	Construction of Concrete Road	Lane Km	0.490	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832359VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	YPS: 03/21/2024 Report						Page 191 of 487

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832360VS Construction of Roa	300221103927000 d in Barangay Bojo, Aloguinsan, Cebu				5,000,000	
	P00832360VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Bojo, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.590	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832360VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
59.	P00832361VS	300221106406000				5,000,000	
	Construction of Roa	d in Barangay Buanoy, Balamban, Cebu					
	P00832361VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Buanoy, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.372	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832361VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832362VS 300221106407000 5,000,000 Construction of Road in Barangay Bulongan, Toledo City, Cebu 5,000,000 5,000,000						
	P00832362VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Bulongan, Toledo City, Cebu	Construction of Concrete Road	Lane Km	1.044	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832362VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832363VS	300221106408000 d in Barangay Capitan Claudio, Toledo City	/ Cebu			5,000,000	
	construction of nou						
	P00832363VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Capitan Claudio, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.564	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832363VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
62.	P00832364VS	300221106409000				5,000,000	
		d in Barangay Colonia to Barangay Kagbac	. Tuburan. Cebu				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00832364VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Colonia to Barangay Kagbao, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.768	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00832364VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Office
63.	P00832365VS	300221106410000	naturan Tuhuran Cohu			5,000,000	
	construction of Roa	id in Barangay Kalangahan to Barangay Ar	natugan, Tuburan, Cebu				
	P00832365VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Kalangahan to Barangay Amatugan, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.670	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00832365VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
54.	P00832366VS Construction of Roa	300221103928000 d in Barangay Kawasan, Aloguinsan, Cebu	ı			5,000,000	
	P00832366VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Kawasan, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00832366VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
65.	P00832367VS	300221103929000				5,000,000	
	Construction of Roa	id in Barangay Rosario, Aloguinsan, Cebu					
	P00832367VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Rosario, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.628	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
	P00832367VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
66.	P00832368VS	300221106411000				5,000,000	
	Construction of Roa	d in Barangay Tanibag to Barangay Anopo	og, Pinamungahan, Cebu				
	P00832368VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Tanibag to Barangay Anopog, Pinamungahan, Cebu	Construction of Concrete Road	Lane Km	0.710	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	VDS+ 02/21/2024						Page 102 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832368VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
67.	P00832369VS	300221106412000				5,000,000	
	Construction of Roa	d in Barangay Tominjao to Barangay Siot	es, Tuburan, Cebu				
	P00832369VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Tominjao to Barangay Siotes, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.560	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832369VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
68.	P00832370VS	300221106413000				5,000,000	
	Construction of Roa	d in Sitio Candomogdog, Barangay Mang	uiao, Asturias, Cebu				
	P00832370VS-CW1	Construction of Concrete Road - Construction of Road in Sitio Candomogdog, Barangay Manguiao, Asturias, Cebu	Construction of Concrete Road	Lane Km	0.596	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832370VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
69.	P00832371VS	300221106414000				5,000,000	
	Construction of Roa	d in Sitio Community, Barangay San Isidro	o, Asturias, Cebu				
	P00832371VS-CW1	Construction of Concrete Road - Construction of Road in Sitio Community, Barangay San Isidro, Asturias, Cebu	Construction of Concrete Road	Lane Km	0.730	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832371VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
70.	P00832374VS Construction of Roa	300221106417000 d in Sitio Mabugnao, Barangay San Isidro	, Asturias, Cebu			5,000,000	
	P00832374VS-CW1	Construction of Concrete Road - Construction of Road in Sitio Mabugnao, Barangay San Isidro, Asturias, Cebu	Construction of Concrete Road	Lane Km	0.710	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832374VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 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
71.	P00832375VS	300221106418000				5,000,000	
	Construction of Roa	id in Sitio Mohon, Barangay Awihao, Toleo	do City, Cebu				
	P00832375VS-CW1	Construction of Concrete Road - Construction of Road in Sitio Mohon, Barangay Awihao, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.710	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832375VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
72.	P00832376VS	300221106421000				5,000,000	
	Construction of Roa	id in Sitio Tabing, Barangay Paril, Barili, Ce	bu				
	P00832376VS-CW1	Construction of Concrete Road - Construction of Road in Sitio Tabing, Barangay Paril, Barili, Cebu	Construction of Concrete Road	Lane Km	0.442	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00832376VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
73.	P00832377VS	300221104791000				5,000,000	
	Construction of Roa	id, Barangay Biasong to Mayana Liki, Balai	mban, Cebu				
	P00832377VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Biasong to Mayana Liki, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.964	4,950,000	Central Office / Region VII
	P00832377VS-EAO					50,000	Central Office / Region VII
74.	P00832378VS Construction of Roa	300221104792000 Id, Barangay Sto. Niño, Tuburan, Cebu				10,000,000	
	P00832378VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Niño, Tuburan, Cebu	Construction of Concrete Road	Lane Km	1.360	9,900,000	Central Office / Region VII
	P00832378VS-EAO					100,000	Central Office / Region VII
75.	P00835937VS	300221106399000				5,000,000	
	Construction of Bar	angay Road, Ginatilan, Balamban, Cebu					
	P00835937VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Ginatilan, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.470	4,950,000	Cebu 3rd District Engineering Office / Cebu 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
	P00835937VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
76.	P00835938VS Construction of Bar	5,000,000					
	P00835938VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Busay to Barangay Sacsaca, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835938VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
77.	P00835939VS	300221106401000 angay Road, Barangay Camugao to Baran	any Lamac Dinamungaia	n Cohu		5,000,000	
	Construction of Bar	angay Road, barangay Cantugao to baran	gay Lamat, Pinamungaja	n, cebu			
	P00835939VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Camugao to Barangay Lamac, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.608	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835939VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
78.	P00835940VS	300221106402000				5,000,000	
	Construction of Bar	angay Road, Barangay Sangi, Toledo City,	Cebu				
	P00835940VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Sangi, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.800	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835940VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
79.	P00835941VS Construction of Bar	300221106403000 angay Road, Barangay Sagay, Toledo City	, Cebu			5,000,000	
	P00835941VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Sagay, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.450	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835941VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
M	YPS: 03/21/2024						Page 196 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
80.	P00835942VS	300221106415000				5,000,000	
	Construction of Roa	id, Barangay Rizal, Pinamungahan, Cebu					
	P00835942VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Rizal, Pinamungahan, Cebu	Construction of Concrete Road	Lane Km	0.800	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835942VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
81.	P00835943VS	300221106416000				5,000,000	
	Construction of Roa	id, Barangay Anislag, Pinamungahan, Cebi	ı				
	P00835943VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Anislag, Pinamungahan, Cebu	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835943VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
82.	P00835944VS Improvement of Siti	300221106419000 io Matnog Road, Barangay Yutat-Baranga	y Kampoot, Tuburan, Ceb	bu		5,000,000	
	P00835944VS-CW1	Construction of Concrete Road - Improvement of Sitio Matnog Road, Barangay Yutat-Barangay Kampoot, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.560	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835944VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
83.	P00835945VS	300221106420000				5,000,000	
	Improvement of Ka	wasan Road, Barangay Kawasan, Aloguins	an, Cebu				
	P00835945VS-CW1	Construction of Concrete Road - Improvement of Kawasan Road, Barangay Kawasan, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.660	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835945VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting M	ajor/		5,000,000	
84.	P00832644VS Construction of Dra	300225101668000 inage Canal, Barangay Poblacion, Asturias	. Cebu			5,000,000	
		J,					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832644VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, Barangay Poblacion, Asturias, Cebu	Construction of Drainage Structure along Road	Lineal meters	130.560	4,950,000	Central Office / Region VI
	P00832644VS-EAO					50,000	Central Office / Region VI
	<u>Basic Infrast</u> Social Servio	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	port		123,000,000	
85.	P00833231VS Construction of Mult Tuburan, Cebu	300226114513000 i-Purpose Building (Evacuation Center), S	itio San Juan, San Juan,			<u>30,000,000</u>	
	P00833231VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Sitio San Juan, San Juan, Tuburan, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833231VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
36.	P00833232VS Construction of Mult	300226114514000 i-Purpose Building in Barangay Maigang,	Barili, Cebu			5,000,000	
	P00833232VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Maigang, Barili, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833232VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
87.	P00833233VS Construction of Mult	300226114515000 i-Purpose Building in Barangay Poblacion	, Asturias, Cebu			5,000,000	
	P00833233VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Poblacion, Asturias, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833233VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
88.	P00833234VS Construction of Mult	300226114516000 i-Purpose Building in Barangay Poblacion	, Barili, Cebu			5,000,000	
M	P00833234VS-CW1 YPS: 03/21/2024	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Poblacion, Barili, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office Page 198 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833234VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
89.	P00833235VS	300226114517000				5,000,000	
	Construction of Mu	lti-Purpose Building in Sitio Luas, Baranga	y Matab-ang, Toledo City	, Cebu			
	P00833235VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Sitio Luas, Barangay Matab-ang, Toledo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833235VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
90.	P00833236VS	300226114518000				30,000,000	
	Construction of Mu	lti-Purpose Building, Brgy. Dumlog, Toledo	o City, Cebu				
	P00833236VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Dumlog, Toledo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00833236VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
91.	P00835556VS	300226114510000				30,000,000	
	Construction of Mu	lti-Purpose Building (Evacuation Center), I	Brgy. Bolocboloc, Barili, C	ebu			
	P00835556VS-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Bolocboloc, Barili, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835556VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
92.	P00835557VS	300226114511000				8,000,000	
	Construction of Mu	lti-Purpose Building , Barangay Gimamaa,	Tuburan, Cebu				
	P00835557VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Barangay Gimamaa, Tuburan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 3rd District Engineering Office / Cebu 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
	P00835557VS-EAO					80,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
93.	P00835558VS	300226114512000				5,000,000	
	Rehabilitation (Com	pletion) of One (1) unit in Four (4) Storey	Multi Purpose Building at				
	Toledo National Vo	cational School, Barangay Ilihan, Toledo (City, Cebu				
	P00835558VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation (Completion) of One (1) unit in Four (4) Storey Multi Purpose Building at Toledo National Vocational School, Barangay Ilihan, Toledo City, Cebu	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835558VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Basic Infra	structure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	Public		20,000,000	
	<u>Health Fac</u>	ilities					
94.	P00835813VS Construction of Mu	300228100603000 Iti-Purpose Facility (Rural Health Unit), Tu	ıburan, Cebu			20,000,000	
	P00835813VS-CW1	Construction of Rural Health Unit - Construction of Multi-Purpose Facility (Rural Health Unit), Tuburan, Cebu	Construction of Rural Health Unit	Number of Units	1.000	19,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00835813VS-EAO					200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Cebu 4th District E	ngineering Office			102	projects	2,291,687,000	
<u>CEBU (SECOND)</u> <u>OO1: Ensure S</u>	Safe and Reliable National Road System			<u>102</u> <u>27</u>	projects projects	2,291,687,000 890,624,000	
Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads				100,000,000	
1. P00803191VS Asphalt Overlay of Cebu	310103101646000 Dalaguete-Mantalong-Badian Road, K0088	+000 to K0092+000, Dalaş	guete,			100,000,000	
P00803191VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay of Dalaguete-Mantalong-Badian Road, K0088+000 to K0092+000, Dalaguete, Cebu	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	7.758	98,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00803191VS-EAO						2,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	servation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_			281,398,000	
	imary Roads					26 442 000	
2. P00801091VS N Bacalso Ave (Ceb	310104100754000 ou South Rd) - K0072 + 000 - K0073 + 000					26,443,000	
P00801091VS-CW1	. Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0072 + 000 - K0073 + 000	Reconstruction to Concrete Pavement	Lane Kn	n	2.150	25,914,140	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00801091VS-EAO						528,860	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
3. P00801092VS N Bacalso Ave (Cet	310104100671000 ou South Rd) - K0073+600 - K0075+900					55,445,000	
P00801092VS-CW1		Reconstruction to Concrete Pavement	Lane Kn	n	4.462	53,504,425	Central Office / Cebu 4th District Engineering Office
P00801092VS-EAO						1,940,575	Central Office / Cebu 4th District Engineering Office
4. P00801093VS N Bacalso Ave (Ceb	310104100758000 ou South Rd) - K0075+900 - K0077 + 250					37,710,000	
P00801093VS-CW1 MYPS: 03/21/2024	Reconstruction to Concrete Pavement - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0075 + 900 - K0077 + 250	Reconstruction to Concrete Pavement	Lane Kn	n	2.938	36,955,800	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Page 201 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801093VS-EAO					754,200	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
5.	P00801094VS N Bacalso Ave (Ceb	310104100672000 u South Rd) - K0097 + 315 - K0100 + 000				65,000,000	
	P00801094VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0097 + 315 - K0100 + 000	Reconstruction to Concrete Pavement	Lane Km	5.324	62,725,000	Central Office / Cebu 4th District Engineering Office
	P00801094VS-EAO					2,275,000	Central Office / Cebu 4th District Engineering Office
6.	P00803192VS N. Bacalso Ave (Ceb	310104100755000 ou South Rd) - K0068+770 - K0069+755				31,000,000	
	P00803192VS-CW1	Reconstruction to Concrete Pavement - N. Bacalso Ave (Cebu South Rd) - K0068+770 - K0069+755	Reconstruction to Concrete Pavement	Lane Km	2.096	30,380,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00803192VS-EAO					620,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
7.	P00803193VS N. Bacalso Ave (Ceb	310104100756000 pu South Rd) - K0077+500 - K0078+572				30,500,000	
	P00803193VS-CW1	Reconstruction to Concrete Pavement - N. Bacalso Ave (Cebu South Rd) - K0077+500 - K0078+572	Reconstruction to Concrete Pavement	Lane Km	1.926	29,890,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00803193VS-EAO					610,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
8.	P00803194VS N. Bacalso Ave (Ceb	310104100757000 ou South Rd) - K0087+950 - K0089+100				35,300,000	
	P00803194VS-CW1	Reconstruction to Concrete Pavement - N. Bacalso Ave (Cebu South Rd) - K0087+950 - K0089+100	Reconstruction to Concrete Pavement	Lane Km	2.658	34,594,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00803194VS-EAO					706,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office

Dialogueter-Mantalongon Barlian Rd G002282(B) K0095 + 778 - K0096 + 3 Protection Structure Cebu 4h District Engineering Office Engineering Office 10 P00801283V5 CW1 Dalogueter-Mantalongon Barlian Rd - K0085 + 524 - K0085 + 591 53,000,000 Cebu 4h District Engineering Office Engineering Office 10 P00801283V5 CW1 Dalogueter-Mantalongon Barlian Rd - K0085 + 526 - K0085 + 591 53,000,000 Cebu 4h District Engineering Office Engineering Office 10 P00801283V5 CW1 Dalogueter Mantalongon Barlian Rd - K0085 + 591 Construction of Square Protection 1,950,000 51,940,000 Cebu 4h District Engineering Office (Cebu 4h D		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9. 000000000000000000000000000000000000				f Roads with Slips, Slope	2		95,000,000	
Dalaguet-Mantalongon Badian Rd - K0095 + 778 - K0096 + 000 Construction of Foad Signe Protection Signature (S00226CB) K0035 + 778 - K0096 + a Structure Square meters 1,148.400 2,9,400,000 Columb District Engineering Office (S00226CB) K0035 + 778 - K0096 + a Structure P00800409V5 EAO Construction of Foad Signe (S00226CB) K0035 + 778 - K0096 + a Structure Structure 600,000 Columb District Engineering Office (Columb District Engi	•							
Potection Structure - along Nordad Slope Netering Protection Structure Protection Structure St	9.			0			30,000,000	
Potection Structure - along Nordad Slope Netering Protection Structure Protection Structure St		P00800409\/S-C\/1	Construction of Road Slope	Construction of	Square	1 148 400	29 400 000	Cebu 4th District
Image: Subject		10000040515 CW1			-	1,140.400	25,400,000	Engineering Office
000 Cebu 4th District Engineering Office / Cebu 4th Dist			Dalaguete-Mantalongon Badian Rd	Protection				/ Cebu 4th District
In P00801283VS 310109101618000 53.000.000 51.940.000 Cebu 4th District Engineering Office P00801283VS-CW1 Construction of Road Slope Construction of Square 1.950.000 51.940.000 Cebu 4th District Engineering Office P00801283VS-CW1 Construction of Road Slope Construction of Square 1.950.000 51.940.000 Cebu 4th District Engineering Office P00801283VS-EAD Structure Structure 1.060.000 Cebu 4th District Engineering Office P00801283VS-EAD Structure Structure Structure Structure Structure P00801284VS-EAD Structure Road Slope Construction of Square 224.000 Structure Structure P00801284VS-EW1 Construction of Road Slope Construction of Square 224.000 Structure Structure P00801284VS-EW1 Constructure of Road Slope Construction of Square 224.000 Structure Engineering Office P00801284VS-EW1 Construction of Road Slope Construction of Square 224.000 Structure Engineering Office P00801284VS-EW1 Construction of Road Slope Construction of Square Structure Structure <t< td=""><td></td><td></td><td></td><td>Structure</td><td></td><td></td><td></td><td>Engineering Office</td></t<>				Structure				Engineering Office
10. P00801283VS 310109101618000 53,000,000 P00801283VS-CW1 Construction of Road Slope Construction of Square 1,950,000 51,940,000 Cebu 4th District Engineering Office P00801283VS-CW1 Constructure - Road Slope meters 1,950,000 Cebu 4th District Engineering Office P00801283VS-EAO		P00800409VS-EAO					600,000	Cebu 4th District
10. P00801283V5 310109101618000 S3000,000 S3000,000 10. P00801283V5-CW1 Construction of Road Slope Road Slope meters 1,950,000 S1,940,000 Cebu 4th District 10. P00801283V5-EW0 Construction of Road Slope Road Slope meters 1,950,000 S1,940,000 Cebu 4th District 10.000,000 Cebu 4th District Fortection Structure 1,060,000 Cebu 4th District 10.00801283V5-EM0 S10109101620000 S000,000 Cebu 4th District Engineering Office 10.00801284V5-CW1 Construction of Road Slope Construction of Square 224,000 S.880,000 Cebu 4th District 10.00801284V5-CW1 Construction of Road Slope Construction of Square 224,000 S.880,000 Cebu 4th District 10.00801284V5-EW1 Construction of Square Structure - Izo,000 Cebu 4th District 10.00801284V5-EW1 Construction Structure - Structure - Structure - Izo,000 Cebu 4th District 10.00801284V5-EW1 Construction Structure - Structure - Structure - Structure - Izo,000 Cebu 4th District Engineering								Engineering Office
10 P00801283V5 310109101618000 53.000,000 Cebu 4th District Engineering Office Cebu 4th District Engineer								/ Cebu 4th District Engineering Office
Dalaguete-Mantalongon Badian Rd - K0085 + 526 - K0085 + 539 - K0086 - 530 - K0085 -	10.	P00801283VS	310109101618000				53,000,000	
Protection Structure - Dalaguete-Mantalongon Badian Rd Road Slope meters Engineering Office P00801283VS-EAO \$10090000000000000000000000000000000000		Dalaguete-Mantalor		1				
Dalaguete-Mantalongon Badian Rd - K0085 + 526 - K0085 + 591 Protection Structure / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office P00801283VS-EAO 1,060,000 Ecbu 4th District Engineering Office 11 P00801284VS 310109101620000 5,000,000 Dalaguete-Mantalongon Badian Rd - K0097 + 234, K0098+374 - K0098+398 5,000,000 5,000,000 P00801284VS-CW1 Constructure - Portection Structure - No097 + 205 - K0097 + 234, K0098+374 - K0098+374 - K0098+398 Square Protection 224,000 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 12 P00801284VS-EAO 120,000 Cebu 4th Oistrict Engineering Office / Cebu 4th District Engineering Office Square 422,000 S,880,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 12 P00801285VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd - K0098 + 448, K0099 + 955- K0100+020 Square Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd - K0098 + 448, K0099 Protection Structure - Structure + Protection Structure - Structure + Structure +		P00801283VS-CW1	Construction of Road Slope	Construction of	Square	1,950.000	51,940,000	Cebu 4th District
- K0085 + 526 - K0085 + 591 Structure Engineering Office P00801283VS-EAO 1,060,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 6,000,000 Dalaguete-Mantalongon Badian Rd - K0097 + 234, K0098+374 - K0098+398 6,000,000 P00801284VS-CW1 Construction of Road Slope Construction of Square P00801284VS-CW1 Constructure - Road Slope P00801284VS-CW1 Constructure - Road Slope P00801284VS-EAO Structure 120,000 Cebu 4th District Engineering Office - K0098+374 - K0098+398 120,000 Cebu 4th District P00801284VS-EAO Structure 120,000 Cebu 4th District P00801285VS 310109101621000 5,000,000 5,000,000 P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th Dist			Protection Structure -	Road Slope	meters			Engineering Office
P00801283VS-EAO 1,060,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 11. P00801284VS 310109101620000 5,000,000 Dalaguete-Mantalongon Badian Rd - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 5,800,000 Cebu 4th District Engineering Office P00801284VS-CW1 Construction of Road Slope Construction of Square 224,000 5,880,000 Cebu 4th District Engineering Office P00801284VS-EAO Constructure - Dalaguete-Mantalongon Badian Rd Protection Fragineering Office / Cebu 4th District Engineering Office P00801284VS-EAO S10109101621000 Structure 120,000 Cebu 4th District Engineering Office 12. P00801285VS 310109101621000 Souge 422.000 5,880,000 Cebu 4th District Engineering Office 12. P00801285VS-CW1 Construction of Road Slope Construction of Road Slope Square 422.000 5,880,000 Cebu 4th District Engineering Office 12. P00801285VS-CW1 Construction of Road Slope Construction of Road Slope Material Spare 422.000 5,880,000 Cebu 4th District Engineering Office P00801285VS-EAO Protection Structure - Protection Structure - N0098 + 421 - K0098 + 448, K0								/ Cebu 4th District
In Poose 1284 VS 310109101620000 5,80,000 5,880,000 Cebu 4th District Engineering Office P00801284 VS-CW1 Construction of Road Slope Construction of Square 224,000 5,880,000 Cebu 4th District Engineering Office P00801284 VS-CW1 Constructure - Road Slope meters 224,000 5,880,000 Cebu 4th District Engineering Office P00801284 VS-CW1 Constructure - Road Slope meters 224,000 5,880,000 Cebu 4th District Engineering Office P00801284 VS-EAO			- KUU85 + 526 - KUU85 + 591	Structure				
 V 200801284VS 310109101620000 Dalaguete-Mantalongon Badian Rd - K0097 + 234, K0098+374 - K0098+398 P00801284VS-CW1 Construction of Road Slope Construction of Square 224.000 5,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters Dalaguete-Mantalongon Badian Rd Protection - Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801284VS-EAO P00801284VS-EAO P00801285VS 310109101621000 Cebu 4th K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 P00801285VS-CW1 Construction of Road Slope Construction of Square Rd 422.000 S,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 S,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 S,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 S,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 S,880,000 Cebu 4th District Engineering Office Color Structure - Road Slope meters P00801285VS-EAO P00801285VS-EAO 		P00801283VS-EAO					1,060,000	
11. P00801284VS 3101910162000 5000.000 5000.000 P00801284VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd Construction of Protection Structure - Boad Slope Square Protection 224.000 5,880,000 Cebu 4th District Engineering Office Cobu 4th								
Dalaguete-Mantalongon Badian Rd - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 P00801284VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 Constructure Protection - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 Structure 224.000 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 12 P00801284VS-EAO 5,00098 + 374 - K0098 + 421 - K0098 + 448, K0099 + 955 - K0100+020 5,000,000 5,000,000 12 P00801285VS 31010910621000 5,000,000 5,000,000 5,000,000 P00801285VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd Construction of Protection Structure - Road Slope Square Meters 422.000 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District								Engineering Office
P00801284VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 Construction of Protection Structure Square Road Slope Protection 224.000 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office 12 P00801285VS 310109101621000 5,000,000 5,000,000 Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office P00801285VS-CW1 Construction of Road Slope Protection Structure - Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 Construction of Square Protection Square Meters 422.000 5,880,000 Cebu 4th District Engineering Office / Cebu 4th District	11.	P00801284VS	310109101620000				<u>6,000,000</u>	
Protection Structure - Dalaguete-Mantalongon Badian Rd - K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 Protection Protection Protection Protection Structure I20,000 Cebu 4th District Engineering Office / Cebu 4th District		Dalaguete-Mantalo	ngon Badian Rd - K0097 + 205 - K0097 + 23	4, K0098+374 - K0098+3	98			
Dalaguete-Mantalongon Badian Rd Protection / Cebu 4th District -K0097 + 205 - K0097 + 234, Structure I20,000 Cebu 4th District P0801284VS-EAO J20,000 Cebu 4th District Engineering Office 12 P0801285VS 31010910621000 Se000.000 Se000.000 Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 Se000.000 Se000.000 P0801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District P0801285VS-EAO Portection Structure - Road Slope meters 120,000 Cebu 4th District P0801285VS-EAO Portection Structure - Road Slope meters 120,000 Cebu 4th District P0801285VS-EAO Fortection Structure - Road Slope meters 120,000 Cebu 4th District P0801285VS-EAO Fortection Structure - Road Slope meters 120,000 Cebu 4th District P0801285VS-EAO Fortection Structure - Road Slope meters 120,000 Cebu 4th District Engineering Office - Fortection Structure - Road Slope meters		P00801284VS-CW1	Construction of Road Slope	Construction of	Square	224.000	5,880,000	Cebu 4th District
- K0097 + 205 - K0097 + 234, K0098+374 - K0098+398 Structure Engineering Office P00801284VS-EAO 120,000 Cebu 4th District Engineering Office 12 P00801285VS 310109101621000 5000.000 Dalaguete-Mantalongon Badian Rd - K0098 + 442. K0099 + 955- K0100+020 5000.000 Cebu 4th District Engineering Office P00801285VS-CW1 Construction of Road Slope Protection Structure - Construction of Square Road Slope Meters 422.000 5,880,000 Cebu 4th District Engineering Office P00801285VS-EAO Po0801285VS-EAO 120,000 Cebu 4th District Engineering Office Cebu 4th District Engineering Office P00801285VS-EAO Po0801285VS-EAO 120,000 Cebu 4th District Engineering Office P00801285VS-EAO F00801285VS-EAO 120,000 Cebu 4th District Engineering Office					meters			Engineering Office
K0098+374 - K0098+398 120,000 Cebu 4th District Engineering Office Cobu 4th District Engineering O								
Image: Poisse in the second				Structure				Engineering Office
12. P00801285VS 310109101621000 Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District Protection Structure - Road Slope meters // Cebu 4th District Engineering Office - K0098 + 421 - K0098 + 448, K0099 Structure 120,000 Cebu 4th District + 955- K0100+020 120,000 Cebu 4th District Engineering Office		P00801284VS-EAO					120,000	Cebu 4th District
12. P00801285VS 310109101621000 6.000,000,000 6.000,000,000 6.000								Engineering Office
12. P00801285VS 310109101621000 6,000,000 Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 6,000,000 6,000,000 P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District Engineering Office P10801285VS-CW1 Constructure - Road Slope meters 422.000 5,880,000 Cebu 4th District Engineering Office P10801285VS-EAO + 955- K0100+020 5,800,009 Structure - Engineering Office P00801285VS-EAO - 120,000 Cebu 4th District Engineering Office - Cobu 4th District P00801285VS-EAO - 120,000 Cebu 4th District Engineering Office - P00801285VS-EAO - 120,000 Cebu 4th District Engineering Office - P00801285VS-EAO - 120,000 Cebu 4th District Engineering Office - Cobu 4th District - 120,000 Cebu 4th District Engineering Office - Cobu 4th District - 120,000 Cebu 4th District Engineering Office - Cobu 4th District - 120,000 Cebu 4th District - - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>/ Cebu 4th District</td></td<>								/ Cebu 4th District
Dalaguete-Mantalongon Badian Rd - K0098 + 421 - K0098 + 448, K0099 + 955- K0100+020 P00801285VS-CW1 Construction of Road Slope Construction of Square 422.000 5,880,000 Cebu 4th District Engineering Office Protection Structure - Road Slope meters Engineering Office Dalaguete-Mantalongon Badian Rd Protection / Cebu 4th District - K0098 + 421 - K0098 + 448, K0099 Structure / Cebu 4th District - 800801285VS-EAO 120,000 Cebu 4th District P00801285VS-EAO 120,000 Cebu 4th District Engineering Office / Cebu 4th District								Engineering Office
Protection Structure - Road Slope meters Engineering Office Dalaguete-Mantalongon Badian Rd Protection / Cebu 4th District - K0098 + 421 - K0098 + 448, K0099 Structure Engineering Office + 955- K0100+020 120,000 Cebu 4th District P00801285VS-EAO 120,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Figure Figur	12.			8, K0099 + 955- K0100+0	020		<u>6,000,000</u>	
Protection Structure - Road Slope meters Engineering Office Dalaguete-Mantalongon Badian Rd Protection / Cebu 4th District - K0098 + 421 - K0098 + 448, K0099 Structure Engineering Office + 955- K0100+020 120,000 Cebu 4th District P00801285VS-EAO 120,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Figure Figur			Construction of Road Sland	Construction of	Squaro	422.000	E 880.000	Cobu 4th District
Dalaguete-Mantalongon Badian Rd Protection / Cebu 4th District - K0098 + 421 - K0098 + 448, K0099 Structure + 955- K0100+020 P00801285VS-EAO 120,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Engineering Office		10000120303-0001			-	422.000	3,880,000	
+ 955- K0100+020 P00801285VS-EAO 120,000 120,000 Cebu 4th District Engineering Office Engineering Office Engineering Office								/ Cebu 4th District
P00801285VS-EAO 120,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office				Structure				Engineering Office
Engineering Office / Cebu 4th District Engineering Office			± 300- VOTOO+050				120.000	Cohu 1th District
/ Cebu 4th District Engineering Office		FUUOU1203V3-EAU					120,000	
Engineering Office								/ Cebu 4th District
MYPS: 03/21/2024 Page 203 of 487								Engineering Office
	M	YPS: 03/21/2024						Page 203 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Network D</u>	evelopment - Road Widening - Primary F	loads			100,276,000	
13.	P00800063VS N Bacalso Ave (Ceb	310201101427000 u South Rd) - K0063 + 513 - K0063 + 600				<u>6,090,000</u>	
	P00800063VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0063 + 513 - K0063 + 600	Road Widening	Lane Km	0.174	5,968,200	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800063VS-EAO					121,800	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
14.	P00800064VS	310201101297000				76,569,000	
	N Bacalso Ave (Ceb	u South Rd) - K0084 + 125 - K0085 + 500					
	P00800064VS-CW1	Road Widening - N Bacalso Ave (Cebu South Rd) - K0084 + 125 - K0085 + 500	Road Widening	Lane Km	2.722	73,889,085	Central Office / Cebu 4th District Engineering Office
	P00800064VS-EAO					2,679,915	Central Office / Cebu 4th District Engineering Office
15.	P00800065VS	310201101428000				17,617,000	
	N Bacalso Ave (Ceb	u South Rd) - K0057 + (-845) - K0057 + (-3	33)				
	P00800065VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0057 + (-845) - K0057 + (-333)	Road Widening	Lane Km	1.024	17,264,660	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800065VS-EAO					352,340	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass an	d Diversion Roads			200,000,000	
16.	P00803195VS Rrgao By-pass road ,	310204102596000 , Argao, cebu				<u>100,000,000</u>	
	P00803195VS-CW1	Construction of Concrete Road - Rrgao By-pass road, Argao, cebu	Construction of Concrete Road	Lane Km	2.000	96,500,000	Central Office / Cebu 4th District Engineering Office
	P00803195VS-EAO					3,500,000	Central Office / Cebu 4th District Engineering Office
17.	P00803196VS Dalaguete Bypass re	310204102597000 Dad, Dalaguete, cebu				100,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803196VS-CW1	Construction of Concrete Road - Dalaguete Bypass road, Dalaguete, cebu	Construction of Concrete Road	Lane Km	2.000	96,500,000	Central Office / Cebu 4th District Engineering Office
	P00803196VS-EAO					3,500,000	Central Office / Cebu 4th District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			113,950,000	
18.	P00800672VS Campacas Br. Along	310303101771000 Dalaguete-Mantalongon-Badian Rd				<u>12,250,000</u>	
	P00800672VS-CW1	Retrofitting / Strengthening of Bridge - Campacas Br. Along Dalaguete-Mantalongon-Badian Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,005,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800672VS-EAO					245,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
19.	P00800673VS Tapon Br. Along Dal	310303101778000 aguete-Mantalongon-Badian Rd				7,400,000	
	P00800673VS-CW1	Retrofitting / Strengthening of Bridge - Tapon Br. Along Dalaguete-Mantalongon-Badian Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,252,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800673VS-EAO					148,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
20.	P00800674VS Dalaguete Br. along	310303101772000 N. Bacalso Ave. (Cebu South Rd)				37,050,000	
	P00800674VS-CW1	Retrofitting / Strengthening of Bridge - Dalaguete Br. along N. Bacalso Ave. (Cebu South Rd)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	36,309,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800674VS-EAO					741,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
21.	P00800675VS Lagnason Br. along	310303101773000 N. Bacalso Ave. (Cebu South Rd)				<u>19,775,000</u>	
	P00800675VS-CW1	Retrofitting / Strengthening of Bridge - Lagnason Br. along N. Bacalso Ave. (Cebu South Rd)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,379,500	Cebu 4th District Engineering Office / Cebu 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
	P00800675VS-EAO					395,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
22.	P00800676VS Taloot Br. along N.	310303101776000 Bacalso Ave. (Cebu South Rd)				<u>3,000,000</u>	
	P00800676VS-CW1	Retrofitting / Strengthening of Bridge - Taloot Br. along N. Bacalso Ave. (Cebu South Rd)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800676VS-EAO					60,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
23.	P00800677VS Mag-ambak Br. aloı	310303101774000 ng N. Bacalso Ave. (Cebu South Rd)				4,000,000	
	P00800677VS-CW1	Retrofitting / Strengthening of Bridge - Mag-ambak Br. along N. Bacalso Ave. (Cebu South Rd)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800677VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
24.	P00800678VS Bangcogon Br. alon	310303101769000 g N. Bacalso Ave. (Cebu South Rd)				4,000,000	
	P00800678VS-CW1	Retrofitting / Strengthening of Bridge - Bangcogon Br. along N. Bacalso Ave. (Cebu South Rd)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800678VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
25.	P00800679VS Tangbo Br. along Sa	310303101777000 Intander-Barili-Toledo Rd				<u>6,375,000</u>	
	P00800679VS-CW1	Retrofitting / Strengthening of Bridge - Tangbo Br. along Santander-Barili-Toledo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,247,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800679VS-EAO					127,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	VDS+ 02/21/2024						Page 206 of 487

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
26.	P00800680VS	310303101770000				6,700,000	
	Bato Br. along Sant	ander-Barili-Toledo Rd					
	P00800680VS-CW1	Retrofitting / Strengthening of Bridge - Bato Br. along Santander-Barili-Toledo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,566,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800680VS-EAO					134,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
27.	P00800681VS	310303101775000				13,400,000	
	Sumaguan Br. along	g Argao-Moalboal Rd					
	P00800681VS-CW1	Retrofitting / Strengthening of Bridge - Sumaguan Br. along Argao-Moalboal Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	13,132,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00800681VS-EAO					268,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	002: Protect I	Lives and Properties Against Major Flood	<u>s</u>	<u>:</u>	7 projects	435,563,000	
	Constructi	on/ Maintenance of Flood Mitigation Stru	uctures and Drainage Syste	ems		435,563,000	
28.	P00820043VS Construction of Bar	320101111156000 angay Jomgao, Argao River Flood Contro	l, Argao, Cebu			<u>66,563,000</u>	
	P00820043VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	480.104	64,233,295	Central Office /
		Structure - Construction of Barangay Jomgao, Argao River Flood Control, Argao, Cebu	Flood Mitigation Structure	meters			Cebu 4th District Engineering Office
	P00820043VS-EAO					2,329,705	Central Office / Cebu 4th District Engineering Office
29.	P00820066VS	320101111199000				67,000,000	
	Construction of Lan	gtad, Argao Flood Control (Downstream)	, Barangay Langtad, Argao	, Cebu			
	P00820066VS-CW1	Construction of Flood Mitigation Structure - Construction of Langtad, Argao Flood Control (Downstream), Barangay Langtad, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	483.256	64,655,000	Central Office / Cebu 4th District Engineering Office
	P00820066VS-EAO					2,345,000	Central Office / Cebu 4th District Engineering Office
30.	P00820067VS	320101111200000				67,000,000	
	Construction of Lan	gtad, Argao Flood Control (Upstream), B	arangay Langtad, Argao, Ce	ebu			
M	YPS: 03/21/2024						Page 207 of 487

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820067VS-CW1	Construction of Flood Mitigation Structure - Construction of Langtad, Argao Flood Control (Upstream), Barangay Langtad, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	483.256	64,655,000	Central Office / Cebu 4th District Engineering Office
P00820067VS-EAO					2,345,000	Central Office / Cebu 4th District Engineering Office
31. P00820193VS	320101112099000				5,000,000	
Construction of Arg	ao CIS Flood Protection Dike, Argao, Cebu					
P00820193VS-CW1	Construction of Flood Mitigation Structure - Construction of Argao CIS Flood Protection Dike, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	36.064	4,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00820193VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
32. P00820860VS	320101111163000				80,000,000	
Construction of Floc Poblacion, Dalaguet	od Control Structure along Dalaguete Rive ee, Cebu	r (Downstream) at Baran	gay			
P00820860VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dalaguete River (Downstream) at Barangay Poblacion, Dalaguete, Cebu	Construction of Flood Mitigation Structure	Lineal meters	577.022	77,200,000	Central Office / Cebu 4th District Engineering Office
P00820860VS-EAO					2,800,000	Central Office / Cebu 4th District Engineering Office
33. P00820861VS Construction of Floo Jolomaynon, Dalagu	320101111164000 od Control Structure along Dalaguete Rive Jete, Cebu	r at Sitio Ilaya, Barangay			<u>70,000,000</u>	
P00820861VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dalaguete River at Sitio Ilaya, Barangay Jolomaynon, Dalaguete, Cebu	Construction of Flood Mitigation Structure	Lineal meters	504.894	67,550,000	Central Office / Cebu 4th District Engineering Office
P00820861VS-EAO					2,450,000	Central Office / Cebu 4th District Engineering Office
34. P00820862VS	320101111165000 od Control Structure along Dalaguete Rive				80,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820862VS-CW	1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dalaguete River at Sitio Tapon, Barangay Poblacion, Dalaguete, Cebu	Construction of Flood Mitigation Structure	Lineal meters	577.022	77,200,000	Central Office / Cebu 4th District Engineering Office
P00820862VS-EAC)				2,800,000	Central Office / Cebu 4th District Engineering Office
Convergence	e and Special Support Program (CSSP)		<u>.</u>	64 projects	845,500,000	Engineering Onice
Construc	tion/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		140,000,000	
(Tourism	Road Infrastructure Program - TRIP)					
35. P00831703VS Barangay Cawaya	300203102181000 n, Lanao and Sitio Bayug leading to Bat Colo	ony 2, Dalaguete, Cebu			<u>5,000,000</u>	
P00831703VS-CW	 Construction of Concrete Road - Barangay Cawayan, Lanao and Sitio Bayug leading to Bat Colony 2, Dalaguete, Cebu 	Construction of Concrete Road	Lane Km	0.354	4,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00831703VS-EAC)				100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
36. P00831777VS Mantalongon-Lap Dalaguete, Cebu	300203102469000 a-Lugsangan Extension Road leading to Lug	sangan Peak & Monkey H	labitat,		10,000,000	
P00831777VS-CW	 Construction of Concrete Road - Mantalongon-Lapa-Lugsangan Extension Road leading to Lugsangan Peak & Monkey Habitat, Dalaguete, Cebu 	Construction of Concrete Road	Lane Km	0.896	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00831777VS-EAC	ס				200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
37. P00831796VS Poblacion, Argao- Range, Argao, Cel	300203102470000 Usmad-Cansuje-Linut-od (Vegetable Highwa ou	ay) leading to Coal Moun	tain		5,000,000	
P00831796VS-CW	 Construction of Concrete Road - Poblacion, Argao-Usmad-Cansuje-Linut-od (Vegetable Highway) leading to Coal Mountain Range, Argao, Cebu 	Construction of Concrete Road	Lane Km	0.476	4,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00831796VS-EAC)				100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
MVDC. 02/24/2024						Daga 200 of 407

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
38. P00831871VS	300203102654000				30,000,000	
Concreting of Brgy. T Tiguib, Argao, Cebu	iguib Road leading to Tiguib Highlands a	nd Camping Grounds, Brg	ξγ.			
P00831871VS-CW1	Construction of Concrete Road - Concreting of Brgy. Tiguib Road leading to Tiguib Highlands and Camping Grounds, Brgy. Tiguib, Argao, Cebu	Construction of Concrete Road	Lane Km	2.520	28,950,000	Central Office / Cebu 4th District Engineering Office
P00831871VS-EAO					1,050,000	Central Office / Cebu 4th District Engineering Office
39. P00831872VS	300203102664000				30,000,000	
Concreting of Sitio Ka	balawan Road leading to Mag-uugmad	Farm Tourism and Mt. La	ntoy,			
Brgy. Tabayag, Argao	, Cebu					
P00831872VS-CW1	Construction of Concrete Road - Concreting of Sitio Kabalawan Road leading to Mag-uugmad Farm Tourism and Mt. Lantoy, Brgy. Tabayag, Argao, Cebu	Construction of Concrete Road	Lane Km	2.186	28,950,000	Central Office / Cebu 4th District Engineering Office
P00831872VS-EAO					1,050,000	Central Office / Cebu 4th District Engineering Office
40. P00831873VS Concreting of Mag-al Dalaguete, Cebu	300203102655000 ambak - Mantalongon Access road leadi	ing to Mag-alambak Fores	st Park,		<u>30,000,000</u>	
P00831873VS-CW1	Construction of Concrete Road - Concreting of Mag-alambak - Mantalongon Access road leading to Mag-alambak Forest Park, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	1.960	28,950,000	Central Office / Cebu 4th District Engineering Office
P00831873VS-EAO					1,050,000	Central Office / Cebu 4th District Engineering Office
41. P00831874VS Concreting of Poo-Ba	300203102656000 Iud-Consolacion Access Road leading to	Obong Spring, Dalaguete	, Cebu		30,000,000	
P00831874VS-CW1	Construction of Concrete Road - Concreting of Poo-Balud-Consolacion Access Road leading to Obong Spring, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	2.400	28,950,000	Central Office / Cebu 4th District Engineering Office
P00831874VS-EAO					1,050,000	Central Office / Cebu 4th District Engineering Office
	l Fund - Motor Vehicle Users Charge (M	(UC) as par P.A. 11220			13,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
42.	P00832093VS Installation of Guar Rd - K0089 + 530 - K	300214101229000 drails (Safety Roller Barrier System) along 0092 + 600	Dalaguete-Mantalongon	Badian		<u>13,500,000</u>	
	P00832093VS-CW1	Road Safety: Guardrails - Installation of Guardrails (Safety Roller Barrier System) along Dalaguete-Mantalongon Badian Rd - K0089 + 530 - K0092 + 600	Road Safety: Guardrails	Lineal meters	3,000.000	13,230,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832093VS-EAO					270,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps				50,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/	Strategic Public Buildings	<u>s/</u>			
43.	P00833812VS	300215103911000 d, Malones-Babayongan Road, Dalaguete	, Cebu			50,000,000	
	P00833812VS-CW1	Construction of Concrete Road - Construction of Road, Malones-Babayongan Road, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	5.500	48,250,000	Central Office / Cebu 4th District Engineering Office
	P00833812VS-EAO					1,750,000	Central Office / Cebu 4th District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatio	<u>n</u>		285,000,000	
	<u>Structures</u>	protecting Major/ Strategic Public Buildin	gs/ Facilities				
44.	P00834611VS Construction of Floo Downstream), Boljo	300219102602000 od Mitigation Structure along Boljoan Rive oon, Cebu	er at Brgy. Poblacion (Lefi	t Side		<u>145,000,000</u>	
	P00834611VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Boljoan River at Brgy. Poblacion (Left Side Downstream), Boljoon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,045.852	139,925,000	Central Office / Cebu 4th District Engineering Office
	P00834611VS-EAO					5,075,000	Central Office / Cebu 4th District Engineering Office
45.	P00834612VS Construction of Floo Downstream), Boljo	300219102603000 od Mitigation Structure along Boljoan Rive oon, Cebu	er at Brgy. Poblacion (Rig	ht Side		<u>140,000,000</u>	
	P00834612VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Boljoan River at Brgy. Poblacion (Right Side Downstream), Boljoon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,009.788	135,100,000	Central Office / Cebu 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
	P00834612VS-EAO					4,900,000	Central Office / Cebu 4th District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings,		<u>tional</u>		114,000,000	
46.	P00832379VS Construction of Lun	300221106422000 op Bridge, Barangay Lunop Proper, Boljo	on, Cebu			<u>8,000,000</u>	
	P00832379VS-CW1	Construction of Bridge - Construction of Lunop Bridge, Barangay Lunop Proper, Boljoon, Cebu	Construction of Bridge	Square meters	48.000	7,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832379VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
47.	P00832380VS Construction of Roa	300221106427000 Id, Barangay Bulasa to Barangay Sua Roa	d, Barangay Bulasa, Argao	, Cebu		10,000,000	
	P00832380VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulasa to Barangay Sua Road, Barangay Bulasa, Argao, Cebu	Construction of Concrete Road	Lane Km	1.000	9,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832380VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
48.	P00832381VS	300221104793000				5,000,000	
	Construction of Roa	id, Barangay Gawi, Oslob, Cebu					
	P00832381VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gawi, Oslob, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Region VII
	P00832381VS-EAO					50,000	Central Office / Region VII
49.	P00832382VS	300221104794000				5,000,000	
	Construction of Roa	id, Barangay Langub, Argao, Cebu					
	P00832382VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Langub, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Region VII
	P00832382VS-EAO					50,000	Central Office / Region VII
50.	P00832383VS Construction of Roa	300221104795000 Id, Barangay Liloan, Santander, Cebu				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
	P00832383VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Liloan, Santander, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Region VII
	P00832383VS-EAO					50,000	Central Office / Region VI
51.	P00832384VS Construction of Roa	300221106428000 d, Binlod Road leading to Binlod ES, Binlo	d, Argao, Cebu			<u>5,000,000</u>	
	P00832384VS-CW1	Construction of Concrete Road - Construction of Road, Binlod Road leading to Binlod ES, Binlod, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832384VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
52.	P00832385VS	300221106429000				5,000,000	
	Construction of Roa	d, Sitio Balde, Cansuje Road, Barangay Ca	nsuje, Argao, Cebu				
	P00832385VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Balde, Cansuje Road, Barangay Cansuje, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832385VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
53.	P00832386VS	300221106430000				8,000,000	
	Construction of Roa	d, Sitio Dalahay to Barangay Mabasa Road	d, Barangay Usmad, Arga	io, Cebu			
	P00832386VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Dalahay to Barangay Mabasa Road, Barangay Usmad, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	7,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832386VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
54.	P00832387VS	300221106431000				5,000,000	
	Construction of Roa	d, Sitio Tiposo Road, Barangay Taloot, Arg	gao, Cebu				
	P00832387VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tiposo Road, Barangay Taloot, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 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
	P00832387VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
55.	P00832388VS Construction of Roa	300221106432000 d, Sitio Upper Tikoy to Barangay Bug-ot, B	arangay Bogo, Argao, Ce	ebu		8,000,000	
	P00832388VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Upper Tikoy to Barangay Bug-ot, Barangay Bogo, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	7,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832388VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
56.	P00832389VS	300221106435000				5,000,000	
	Construction of Roa	d, Ubaub Road, Barangay Ubaub, Argao, C	ebu				
	P00832389VS-CW1	Construction of Concrete Road - Construction of Road, Ubaub Road, Barangay Ubaub, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00832389VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
57.	P00835946VS	300221106423000				5,000,000	
	Construction of Roa Cebu	d, Sitio Cayam of Brgy. Guiwanon Baranga	y Road, Brgy. Guiwanon	, Argao,			
	P00835946VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Cayam of Brgy. Guiwanon Barangay Road, Brgy. Guiwanon, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835946VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
58.	P00835947VS	300221106424000				5,000,000	
	Construction of Roa Cebu	d, Sitio Canduran of Brgy. Lamacan Barang	gay Road, Brgy. Lamacan	, Argao,			
	P00835947VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Canduran of Brgy. Lamacan Barangay Road, Brgy. Lamacan, Argao, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 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
	P00835947VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
59.	P00835948VS	300221106425000				5,000,000	
	Construction of Roa	d, Sitio Malarid of Brgy. Nug-as Barangay	Road, Brgy. Nug-as, Alco	y, Cebu			
	P00835948VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Malarid of Brgy. Nug-as Barangay Road, Brgy. Nug-as, Alcoy, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835948VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
60.	P00835949VS	300221106426000				5,000,000	
	Construction of Roa	d, Brgy. Manlum Barangay Road, Brgy. Ma	anlum, Oslob, Cebu				
	P00835949VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Manlum Barangay Road, Brgy. Manlum, Oslob, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835949VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
61.	P00835950VS	300221106433000				20,000,000	
	Construction of Roa	d, Sitio Cambarko, Barangay Lanao, Dalag	uete, Cebu				
	P00835950VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Cambarko, Barangay Lanao, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	1.800	19,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835950VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
62.	P00835951VS Improvement of Bar	300221106434000 rangay El Pardo-Barangay Nangka Road, B	oljoon, Cebu			5,000,000	
	P00835951VS-CW1	Construction of Concrete Road - Improvement of Barangay El Pardo-Barangay Nangka Road, Boljoon, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835951VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 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
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		40,000,000	
	<u>Strategic P</u>	ublic Buildings/ Facilities					
63.	P00832645VS Construction of Flo	300225101669000 od Control Structure, Barangay Poblacion,	Alcoy, Cebu			5,000,000	
	P00832645VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Poblacion, Alcoy, Cebu	Construction of Flood Mitigation Structure	Lineal meters	500.000	4,950,000	Central Office / Region VII
	P00832645VS-EAO					50,000	Central Office / Region VII
64.	P00835008VS Rehabilitation of La	300225102142000 Ingub Box Culvert, Barangay Langub, Arga	o, Cebu			5,000,000	
	P00835008VS-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Langub Box Culvert, Barangay Langub, Argao, Cebu	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	396.774	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835008VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
65.	P00835009VS Construction of Mo	300225102143000 mpeller Bridge Flood Control Structure an	d Scour Protection Struct	ure,		<u>30,000,000</u>	
	Barangay Mompell						
	P00835009VS-CW1	Construction of Flood Mitigation Structure - Construction of Mompeller Bridge Flood Control Structure and Scour Protection Structure, Barangay Mompeller, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	216.383	29,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835009VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B <u>vices</u>	uildings/ Facilities to sup	port_		173,000,000	
66.	P00833237VS	300226114519000				2,000,000	
	Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Binlod, Argao, Cebu				
	P00833237VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Binlod, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 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
	P00833237VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
67.	P00833238VS Construction (Comp	300226114531000 letion) of Multi-Purpose Building, Barang	ay Bulasa, Argao, Cebu			2,000,000	
	P00833238VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bulasa, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833238VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
68.	P00833239VS Construction (Comp	300226114532000 letion) of Multi-Purpose Building, Barang	ay Calagasan, Argao, Ceb	u		2,000,000	
	P00833239VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Calagasan, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833239VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
69.	P00833240VS Construction (Comp	300226114533000 letion) of Multi-Purpose Building, Barang	ay Casay, Argao, Cebu			2,000,000	
	P00833240VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Casay, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833240VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
70.	P00833241VS Construction (Comp	300226114534000 letion) of Multi-Purpose Building, Barang	ay Guiwanon, Argao, Ceb	u		2,000,000	
	P00833241VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guiwanon, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 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
	P00833241VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
71.	P00833242VS	300226114535000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Lamacan, Argao, Cebu				
	P00833242VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lamacan, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833242VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
72.	P00833243VS	300226114536000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Mompeller, Argao, Ce	bu			
	P00833243VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mompeller, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833243VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
73.	P00833244VS	300226114537000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baran	gay Talaga, Argao, Cebu				
	P00833244VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Talaga, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833244VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
74.	P00833245VS Construction (Comp	300226114538000 letion) of Multi-Purpose Building, Baran	gay Taloot, Argao, Cebu			2,000,000	
	P00833245VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Taloot, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 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
	P00833245VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Offic
75.	P00833246VS	300226114539000				3,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Baranga	ay Tiguib, Argao, Cebu				
	P00833246VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tiguib, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833246VS-EAO					30,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Offic
76.	P00833247VS	300226114540000				2,000,000	
	Construction (Comp Cebu	oletion) of Multi-Purpose Building, Sitio Lo	oc, Barangay Poblacion,	Argao,			
	P00833247VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio Looc, Barangay Poblacion, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833247VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
77.	P00833248VS	300226114541000				3,000,000	
	Construction (Comp Cebu	oletion) of Multi-Purpose Building, Taloot I	ntegrated School, Taloot	, Argao,			
	P00833248VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Taloot Integrated School, Taloot, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833248VS-EAO					30,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
78.	P00833249VS Construction of Mu	300226114542000 Iti-Purpose Building (Evacuation Center), E	argy. Usmad, Argao, Cebu	1		30,000,000	
					4 000		
	P00833249VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Usmad, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	VDS+ 02/21/2024						Dago 210 of 497

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833249VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
79.	P00833251VS	300226114544000				5,000,000	
	Construction of Mu	ti-Purpose Building, Barangay Casay, Dal	aguete, Cebu				
	P00833251VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Casay, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833251VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
80.	P00833253VS	300226114546000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Maloray, D	Dalaguete, Cebu				
	P00833253VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maloray, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833253VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
81.	P00833254VS	300226114547000				5,000,000	
	Construction of Mu	ti-Purpose Building, Barangay Tabayag, A	Argao, Cebu				
	P00833254VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tabayag, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833254VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
82.	P00833255VS Construction of Mul	300226114548000 Iti-Purpose Building, Barangay Talaytay, A	Argao, Cebu			5,000,000	
	P00833255VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talaytay, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833255VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 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
83.	P00833256VS Construction of Mu	300226110028000 Iti-Purpose Building, Lalaan, Barangay Bu	lasa, Argao, Cebu			5,000,000	
	P00833256VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lalaan, Barangay Bulasa, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII
	P00833256VS-EAO					50,000	Central Office / Region VII
84.	P00833257VS Rehabilitation of M	300226114549000 ulti-Purpose Building, Barangay Poblacior	n, Dalaguete, Cebu			<u>5,000,000</u>	
	P00833257VS-CW1	Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Poblacion, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00833257VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
85.	P00835559VS	300226114520000				5,000,000	
	Construction of Mu	Iti-Purpose Building at Caritas, Barangay	Granada, Boljoon, Cebu				
	P00835559VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Caritas, Barangay Granada, Boljoon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835559VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
86.	P00835560VS	300226114521000				5,000,000	
	Construction of Mu Boljoon, Cebu	lti-Purpose Building, El Pardo National Hi	gh School, Barangay El Pa	rdo,			
	P00835560VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, El Pardo National High School, Barangay El Pardo, Boljoon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835560VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
87.	P00835561VS	300226114522000				5,000,000	
	Construction of Mu	lti-Purpose Building, Lunop Elementary So	chool, Barangay Lunop, Bo	oljoon,			

Cebu

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835561VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lunop Elementary School, Barangay Lunop, Boljoon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835561VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
88. P00835562VS	300226114523000				7,000,000	
Construction of Mu	lti-Purpose Building, Sitio Proper, Brgy. Po	blacion, Samboan, Cebu				
P00835562VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Proper, Brgy. Poblacion, Samboan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835562VS-EAO					70,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
89. P00835563VS Construction of Mu	300226114524000 Iti-Purpose Building, Poblacion, Alcoy, Ceb	u			<u>5,000,000</u>	
P00835563VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Alcoy, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835563VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
90. P00835564VS	300226114525000				40,000,000	
Construction of Mu	lti-Purpose Building, Poblacion, Santander	, Cebu				
P00835564VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Santander, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835564VS-EAO					400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
91. P00835565VS	300226114526000				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
	P00835565VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Ablayan, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835565VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
92.	P00835566VS	300226114527000				2,000,000	
		letion) of Multi-Purpose Building, Casay N	lational High School, Brg	y.			
	Casay, Dalaguete, Co	ebu					
	P00835566VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Casay National High School, Brgy. Casay, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00835566VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
€3.	P00835567VS Construction (Comp	300226114528000 letion) of Multi-Purpose Building, Brgy.Ca	nangca-an, Oslob, Cebu			2,000,000	
	P00835567VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy.Canangca-an, Oslob, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Offic
	P00835567VS-EAO					20,000	Cebu 4th Distric Engineering Office / Cebu 4th Distric Engineering Offic
94.	P00835568VS Construction (Comp	300226114529000 letion) of Multi-Purpose Building, Brgy. N	ueva Caceres, Oslob, Ceb	u		2,000,000	
	P00835568VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Nueva Caceres, Oslob, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Offic
	P00835568VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Offic
95.	P00835569VS	300226114530000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Brgy. A	najao, Argao, Cebu				
M	YPS: 03/21/2024						Page 223 of 487

Building-Construction Multi Purpose Buildings Engineering Officion P00835570V5-EAO 20,000 Cebu 4th District Engineering Officion Cebu 4th District Engineering Officion P00835570V5-CW1 300226114543000 5000,000 Cebu 4th District Engineering Officion P00835570V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose 5000,000 P00835570V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose S000,000 P00835570V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose S000,000 P00835570V5-CW1 Construction of Multi-Purpose Building Construction of Multi-Purpose P00835570V5-CW1 Construction of Multi-Purpose Building S0,000 Cebu 4th District Construction of Multi-Purpose P00835571V5-CW1 Construction of Multi-Purpose Building Building Construction of Multi-Purpose P00835571V5-CW1 Construction of Multi-Purpose Construction of Multi-Purpose S0,000 Cebu 4th District Engineering Officion (Construction of Multi-Purpose Building, Barangay) Building - Construction of Multi-Purpose Building - Construction of Multi-Purpose S0,000 Cebu 4th District Engineering Officion (Construction of Multi-Purpose Building, Barangay) Building - Construction of Multi-Purpose Building (Excuasion Center / Quarantine Facilities/ Public		CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835570V5 300225114543000 5.000.000 Construction of Multi-Purpose Building Barangay Salug, Dalaguete, Cebu 5.000.000 Cebu 4th District Engineering Office P00835570V5-EAD Building-Construction of Multi-Purpose Building Barangay Salug, Dalaguete, Cebu 1.000 4.950,000 Cebu 4th District Engineering Office P00835570V5-EAD S00225114545000 Construction of Multi-Purpose Building, Barangay Building S00206 50,000 Cebu 4th District Engineering Office (Cebu 4th District Centering Office (Cebu 4th District Cebu 4th District (Cebu 4th District Cebu 4th District (Cebu 4th District Cebu 4th District (Cebu 4th District (Ce		P00835569VS-CW1	Building - Construction (Completion) of Multi-Purpose	Multi Purpose		1.000	1,980,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Construction of Multi Purpose Building Barangay Salug, Dalaguete, Cebu P00835570V5-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings 1.000 4,950,000 Cebu 4th District Engineering Office P00835570V5-EA0 S0,000 Cebu 4th District Engineering Office S0,000 Cebu 4th District Engineering Office P00835571V5 300226114545000 S0,000 Cebu 4th District Engineering Office Construction of Multi-Purpose Building. Barangay Bulak, Dalaguete, Cebu S0,000 Cebu 4th District Engineering Office P00835571V5 300226114545000 S0,000 Cebu 4th District Engineering Office Construction of Multi-Purpose Building. Barangay Bulak, Dalaguete, Cebu S0,000 Cebu 4th District Engineering Office P00835571V5-EA0 Construction of Multi-Purpose Building. Earangay Building Building S0,000 Cebu 4th District Engineering Office P00835571V5-EA0 S0,000 Cebu 4th District Engineering Office Engineering Office Engineering Office Building - Construction of Multi-Purpose Building, Earangay Building Building 30,000,000 Cebu 4th District Engineering Office P00835571V5-EA0 30,000 Cebu 4th District Engineering Office S0,000 Cebu 4th District Engineering		P00835569VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835570V5-CW1 Construction of Multi Purpose Building: Construction of Multi-Purpose Building Barangay Salug, Dalaguete, Cebu Number of Buildings 1.000 4,950,000 Cebu 4th District Engineering Office (Cebu 4th District Engineering Office Engineering Office (Cebu 4th District Engineering Office (Cebu 4th District (Cebu 4th District (Cebu 4th District (Cebu 4th District (Cebu 4th D	96.			guete. Cebu			5,000,000	
Building: Construction of Multi-Purpose Building Barangay Multi Purpose Building Buildings Buildings Figureering Office C/Cebu 4th District Engineering Office C/Cebu 4th District Engineering Office C/Cebu 4th District Engineering Office 970 P00835571VS 300226114545000 5.0000 Cebu 4th District Engineering Office C/Cebu 4th District Engineering Office 970 P00835571VS 300226114545000 5.0000 Cebu 4th District Engineering Office 970 P00835571VS 300226114545000 Construction of Multi-Purpose Building, Barangay Construction of Multi-Purpose Building, Barangay 980 P00835571VS-CW1 Construction of Multi Purpose Building: Construction of Multi-Purpose Building, Barangay Buildings 980 P00835571VS-EAO 50.000 Cebu 4th District Engineering Office C/Cebu 4th District Engineering Office 30.0000 90835571VS-EAO 300228100604000 30.0000 30.0000.000 908355814VS 300228100604000 30.0000.00 908355814VS 300228100604000 30.0000.00 908355814VS-CW1 Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu 30.000 908355814VS-EAO Sonstruction of Multi-Purpose Buildings 908355814VS-EAO Sonstruction of Multi-Purpose Sonstruction of Multi-Purpose 908355814VS-EAO Construction of Multi-Purpose Sonstruction of Multi-Purpose 908355814VS-EAO Sonstruction of Multi-Purpose Sonstruction of Multi-Purpose 908355814VS-EAO Sonstruction of Multi-Purpose Sonstruction of Multi-Purp			······································	_ ,				
97. P00835571V5 300226114545000 5.000.000 Engineering Office Engineering O		P00835570VS-CW1	Building - Construction of Multi-Purpose Building Barangay	Multi Purpose		1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Construction of Multi Purpose Building, Barangay Bulak, Dalaguete, Cebu Number of Multi-Purpose Buildings 1.000 4.950,000 Cebu 4th District Engineering Office Multi-Purpose Buildings P00835571V5-EA0 Unit Purpose Building, Barangay Bulak, Dalaguete, Cebu Solono Cebu 4th District Engineering Office Cebu 4th District Cebu 4th Dist		P00835570VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00835571VS-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building Number of Buildings 1.000 4,950,000 Cebu 4th District Engineering Office (Cebu 4th District)	97.						5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Multi Purpose Building Buildings Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office P00835571VS-EAO 50,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public. 30,000,000 Health Facilities 300228100604000 Construction of Multi-Purpose Building (Evacuation Centers) , Oslob, Cebu 30,000,000 P00835814VS 300228100604000 Construction of Multi-Purpose Building (Evacuation Center) , Oslob, Cebu 1.000 29,700,000 P00835814VS-CW1 Construction of Multi-Purpose Building (Evacuation Multi-Purpose Building (Evacuation Center) , Oslob, Cebu Number of Multi-Purpose Building Suilding 1.000 29,700,000 Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District Engineering Office / Cebu 4th District P00835814VS-EAO Solob, Cebu 300,000 Cebu 4th District Engineering Office / Cebu 4th District Local Program (LP) Local Program (LP) A projects 120,000,000		Construction of Mul	lti-Purpose Building, Barangay Bulak, Dala	aguete, Cebu				
Basic Infrastructure Program (BIP) - Evacuation Centers/ Quarantine Facilities/ Public 30,000,000 Cobu 4th District Engineering Office 98. 900835814VS 300228100604000 30,000,000 30,000,000 98. P00835814VS-CW1 Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu 1.000 29,700,000 Cebu 4th District Engineering Office 99. P00835814VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 29,700,000 Cebu 4th District Engineering Office 90.0835814VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings 1.000 29,700,000 Cebu 4th District Engineering Office 90.0835814VS-EAO Folosebuilding (Evacuation Building South District Engineering Office South District Engineering Office 90.0835814VS-EAO Folosebuilding (Evacuation Building South District Engineering Office South District Engineering Office 90.0835814VS-EAO Folosebuilding Evaluation South District Engineering Office South District Engineering Office 90.0835814VS-EAO Folosebuilding Evaluation South District Engineering Office 90.000 Foloset Porgram (LP) Evaluation		P00835571VS-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Health Facilities 98. 900835814VS 300228100604000 30,000,000 30,000,000 1000 29,700,000 Cebu 4th District 98. P00835814VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Number of Multi Purpose 1.000 29,700,000 Cebu 4th District Engineering Office Engineering Office 		P00835571VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu P00835814VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu Construction of Multi Purpose Building Number of Buildings 1.000 29,700,000 Cebu 4th District Engineering Office (Cebu 4th District (Cebu 4				ers/ Quarantine Facilities	/ Public		30,000,000	
Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu P00835814VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu Construction of Multi Purpose Building Number of Buildings 1.000 29,700,000 Cebu 4th District Engineering Office (Cebu 4th District (Cebu 4	98	P00835814VS	300228100604000				30 000 000	
Building - Construction of Multi-Purpose Building (Evacuation Center), Oslob, Cebu Multi Purpose Building Building Engineering Office Engineering Office Solo, Cebu 4th District Engineering Office (Cebu 4th District Engineering Office Engineering Office (Cebu 4th District Engineering Office (Cebu 4th District (Cebu 4th District) (Cebu 4th District)	50.			Oslob, Cebu			<u></u>	
Engineering Office / Cebu 4th District Engineering Office Local Program (LP) <u>4</u> projects <u>120,000,000</u>		P00835814VS-CW1	Building - Construction of Multi-Purpose Building (Evacuation	Multi Purpose		1.000	29,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Local Program (LP) <u>4</u> projects <u>120,000,000</u>		P00835814VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
Buildings and Other Structures - Multipurpose / Facilities - National Building Program 120,000,000		Local Program	<u>(LP)</u>		4	<u> projects</u>	120,000,000	
		Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		120,000.000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
99. P00855036VS Construction of 3-	300105201396000 Storey Office Building -DPWH Cebu 4th DEC	D, Phase II, Dalaguete, Ce	bu		40,000,000	
P00855036VS-CW:	1 Construction of Multi Purpose Building - Construction of 3-Storey Office Building -DPWH Cebu 4th DEO, Phase II, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00855036VS-EAO)				800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
100. P00855037VS	300105201397000				30,000,000	
Construction of DF	PWH Cebu 4th DEO Motorpool Building, Da	laguete, Cebu				
P00855037VS-CW:	1 Construction of Multi Purpose Building - Construction of DPWH Cebu 4th DEO Motorpool Building, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00855037VS-EAO)				600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
101. P00855038VS	300105201398000				20,000,000	
Construction of DF	PWH Cebu 4th DEO QAS Building, Dalagueto	e, Cebu				
P00855038VS-CW:	1 Construction of Multi Purpose Building - Construction of DPWH Cebu 4th DEO QAS Building, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00855038VS-EAO)				400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
102. P00855039VS	300105201399000				30,000,000	
Construction of DF	PWH Cebu 4th DEO Quarters, Dalaguete, Ce	bu				
P00855039VS-CW:	1 Construction of Multi Purpose Building - Construction of DPWH Cebu 4th DEO Quarters, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00855039VS-EAO)				600,000	Cebu 4th District Engineering Office / Cebu 4th 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
	Cebu 5th District Eng	gineering Office			<u>130</u>	projects	3,233,530,000	
	<u>CEBU (FIFTH)</u> <u>OO1: Ensure Sa</u>	fe and Reliable National Road System			<u>130</u> <u>12</u>	projects projects	<u>3,233,530,000</u> <u>640,088,000</u>	
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				45,383,000	
1.	P00800811VS Cebu North Hagnaya + 925 - K0076 + 000	310102101877000 Wharf Rd - K0050 + 000 - K0050 + 778, K0	0069 + 000 - K0069 + 149,	, KO075			<u>45,383,000</u>	
	P00800811VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cebu North Hagnaya Wharf Rd - K0050 + 000 - K0050 + 778, K0069 + 000 - K0069 + 149, K0075 + 925 - K0076 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.998	44,475,340	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800811VS-EAO						907,660	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads				39,070,000	
2.	P00800812VS Sogod-Tabuelan Rd - K0124 + 700	310103101647000 K0119 + 518 - K0120+138, K0124 + 035 - I	K0124 + 250, K0124 + 500) -			<u>39,070,000</u>	
	P00800812VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sogod-Tabuelan Rd - K0119 + 518 - K0120+138, K0124 + 035 - K0124 + 250, K0124 + 500 - K0124 + 700	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.050	38,288,600	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800812VS-EAO						781,400	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		rvation - Rehabilitation/ Reconstruction c nd Landslide - Primary Roads	of Roads with Slips, Slope	<u>-</u>			35,000,000	
3.	P00800412VS Cebu North Hagnaya	310107100623000 Wharf Rd - K0031 + 265 - K0031 + 365					35,000,000	
	P00800412VS-CW1	Construction of Road Slope Protection Structure - Cebu North Hagnaya Wharf Rd - K0031 + 265 - K0031 + 365	Construction of Road Slope Protection Structure	Square meters		1,200.000	33,003,000	Central Office / Cebu 5th District Engineering Office
	P00800412VS-ROW	ROW Acquisition - Cebu North Hagnaya Wharf Rd - K0031 + 265 - K0031 + 365	ROW Acquisition	Square meters		250.000	772,000	Central Office / Cebu 5th District Engineering Office
	P00800412VS-EAO						1,225,000	Central Office / Cebu 5th District Engineering Office
N	IYPS: 03/21/2024							Page 226 of 487

MYPS: 03/21/2024 IO Report

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		ervation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope			60,000,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
4.	P00800411VS Cebu North Hagnay	310108101896000 a Wharf Rd - K0066 + 935 - K0066 + 965				30,000,000	
	P00800411VS-CW1	Construction of Road Slope Protection Structure - Cebu North Hagnaya Wharf Rd - K0066 + 935 - K0066 + 965	Construction of Road Slope Protection Structure	Square meters	1,065.000	29,400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800411VS-EAO					600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
5.	P00800414VS	310108101895000				30,000,000	
	Cebu North Hagnay	a Wharf Rd - K0048 + 170 - K0048 + 335					
	P00800414VS-CW1	Construction of Road Slope Protection Structure - along Cebu North Hagnaya Wharf Rd (S00249CB) K0048 + 170 - K0048 + 335	Construction of Road Slope Protection Structure	Square meters	1,980.000	29,400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800414VS-EAO					600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			156,902,000	
6.	P00800067VS Cebu North Hagnay	310202101555000 ra Wharf Rd - K0039 + 000 - K0041 + 500				70,000,000	
	P00800067VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0039 + 000 - K0041 + 500	Road Widening	Lane Km	2.500	48,250,000	Central Office / Cebu 5th District Engineering Office
	P00800067VS-ROW	ROW Acquisition - Cebu North Hagnaya Wharf Rd - K0039 + 000 - K0041 + 500	ROW Acquisition	Square meters	6,250.000	19,300,000	Central Office / Cebu 5th District Engineering Office
	P00800067VS-EAO					2,450,000	Central Office / Cebu 5th District Engineering Office
7.	P00800068∨S Cebu North Hagnay	310202101556000 ra Wharf Rd - K0058 + 400 - K0059 + 329				<u>56,902,000</u>	
	P00800068VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0058 + 400 - K0059 + 329	Road Widening	Lane Km	1.858	41,400,430	Central Office / Cebu 5th District Engineering Office
	P00800068VS-ROW	ROW Acquisition - Cebu North Hagnaya Wharf Rd - K0058 + 400 - K0059 + 329	ROW Acquisition	Square meters	4,645.000	13,510,000	Central Office / Cebu 5th District Engineering Office
	YPS: 03/21/2024 Report						Page 227 of 487

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800068VS-EAO					1,991,570	Central Office / Cebu 5th District Engineering Office
8.	P00800069VS	310202101742000				30,000,000	
	Cebu North Hagnay	a Wharf Rd - K0055 + 500 - K0055 + 630, K	0055 + 725 - K0055 + 925				
	P00800069VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0055 + 500 - K0055 + 630, K0055 + 725 - K0055 + 925	Road Widening	Lane Km	0.660	14,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800069VS-CW2	Construction of Road Slope Protection Structure - Cebu North Hagnaya Wharf Rd - K0055 + 500 - K0055 + 630, K0055 + 725 - K0055 + 925	Construction of Road Slope Protection Structure	Square meters	2,310.000	11,760,000	
	P00800069VS-ROW	ROW Acquisition - Cebu North Hagnaya Wharf Rd - K0055 + 500 - K0055 + 630, K0055 + 725 - K0055 + 925	ROW Acquisition	Square meters	990.000	2,940,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800069VS-EAO					600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	bads			37,310,000	
9.	P00800066VS Sogod-Tabuelan Rd	310203100859000 - K0119 + (-015) - K0119 + 518				37,310,000	
	P00800066VS-CW1	Road Widening - Sogod-Tabuelan Rd - K0119 + (-015) - K0119 + 518	Road Widening	Lane Km	1.066	36,563,800	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800066VS-EAO					746,200	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			260,000,000	
10.	P00800740VS Asturias-Danao-Lilo	310204102593000 an Bypass Road leading to International C	ontainer Port, Cebu			260,000,000	
	P00800740VS-CW1	Construction of Concrete Road - Asturias-Danao-Liloan Bypass Road leading to International Container Port, Cebu	Construction of Concrete Road	Lane Km	8.000	250,900,000	Central Office / Region VII
	P00800740VS-EAO					9,100,000	Central Office / Region VII
	Network D	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			1,423,000	
м	YPS: 03/21/2024						Page 228 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
11.	P00800238VS Cebu North Hagnay + 700 - K0038 + 000	310208100631000 a Wharf Rd - K0035 + 288 - K0035 + 338, k	30035 + 747 - K0036 + 190	, KOO37		<u>1,423,000</u>	
	P00800238VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Cebu North Hagnaya Wharf Rd - K0035 + 288 - K0035 + 338, K0035 + 747 - K0036 + 190, K0037 + 700 - K0038 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,158.000	1,394,540	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800238VS-EAO					28,460	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				5,000,000	
12.	P00800656VS Guimbal Br. (B0058	310305102194000 2CB) along Cebu North Hagnaya Wharf Ro	I			5,000,000	
	P00800656VS-CW1	Widening of Bridge - Guimbal Br. (B00582CB) along Cebu North Hagnaya Wharf Rd	Widening of Bridge	Square meters	54.000	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00800656VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	<u>002: Protect L</u>	ives and Properties Against Major Floods			<u>6</u> projects	600,625,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		600,625,000	
13.	P00820052VS Construction of Floo	320101111181000 od Control Structure along Cotcot River, D	ownstream, Liloan, Cebu			100,000,000	
	P00820052VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River, Downstream, Liloan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	647.000	96,500,000	Central Office / Cebu 5th District Engineering Office
	P00820052VS-EAO					3,500,000	Central Office / Cebu 5th District Engineering Office
14.	P00820053VS Construction of Floo	320101111182000 od Control Structure along Cotcot River, U	pstream. Liloan. Cebu			155,284,000	
	P00820053VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River, Upstream, Liloan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	461.360	149,849,060	Central Office / Region VII
	P00820053VS-EAO	, , , , , , , , , , , , , , , , , , ,				5,434,940	Central Office / Region VII
	VDC. 02 /24 /2024						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
15.	P00820055VS	320101111184000				75,000,000	
	Construction of Floo	od Control Structure along Naghalin River	(Upstream), Catmon, Ceb	u			
	P00820055VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Naghalin River (Upstream), Catmon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	500.000	72,375,000	Central Office / Cebu 5th District Engineering Office
	P00820055VS-EAO					2,625,000	Central Office / Cebu 5th District Engineering Office
16.	P00820057VS	320101111186000				75,000,000	
	Construction of Floo	od Control Structure along Panalipan Rive	r (Upstream), Catmon, Ce	bu			
	P00820057VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Panalipan River (Upstream), Catmon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	604.000	72,375,000	Central Office / Cebu 5th District Engineering Office
	P00820057VS-EAO					2,625,000	Central Office / Cebu 5th District Engineering Office
17.	P00820882VS	320101111211000				145,341,000	
	Construction of Floo	od Control Structure along Cotcot River, Co	ompostela, Cebu				
	P00820882VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River, Compostela, Cebu	Construction of Flood Mitigation Structure	Lineal meters	870.000	140,254,065	Central Office / Cebu 5th District Engineering Office
	P00820882VS-EAO					5,086,935	Central Office / Cebu 5th District Engineering Office
18.	P00821056VS	320101112100000				50,000,000	
	Construction of Floo	od Control Structure along Bawo River, So	god, Cebu				
	P00821056VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bawo River, Sogod, Cebu	Construction of Flood Mitigation Structure	Lineal meters	332.000	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00821056VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>1</u>	10 projects	1,862,817,000	Engineering Onice
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		365,000,000	
19.	P00831718VS Poblacion-Danasan	300203102471000 Road leading to Danasan Eco Park, Danao	City, Cebu			35,000,000	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831718VS-CW1	Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu	Construction of Concrete Road	Lane Km	2.550	34,300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00831718VS-EAO					700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
20.	P00831782VS	300203102298000				35,000,000	
	Catmon-Bactas Prov	vincial Road leading to Mt. Kapayas, Catmo	on, Cebu				
	P00831782VS-CW1	Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon, Cebu	Construction of Concrete Road	Lane Km	2.160	34,300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00831782VS-EAO					700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
21.	P00831783VS	300203102299000				35,000,000	
	Cogon-Provincial Ro Rock, Compostela, (oad (Guimbal - Dapdap - Tag-ubi) leading to Cebu	o tourist destination at N	Aystical			
	P00831783VS-CW1	Construction of Concrete Road - Cogon-Provincial Road (Guimbal - Dapdap - Tag-ubi) leading to tourist destination at Mystical Rock, Compostela, Cebu	Construction of Concrete Road	Lane Km	1.992	34,300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00831783VS-EAO					700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
22.	P00831791VS	300203101774000				35,000,000	
	Access Road leading	g to Santiago Public Beach Resort, San Fran	cisco, Cebu				
	P00831791VS-CW1	Construction of Concrete Road - Access Road leading to Santiago Public Beach Resort, San Francisco, Cebu	Construction of Concrete Road	Lane Km	2.966	34,300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00831791VS-EAO					700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
23.	P00831807VS	300203102300000				35,000,000	
	Brgy. Cabalawan - B	Brgy. Nahus-an Roads in support to Cabala	wan Spring and Eco Tour	ism Site			

in Brgy. Cabalawan and Brgy. Nahus-an, Sogod, Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831807VS-CW1	Construction of Concrete Road - Brgy. Cabalawan - Brgy. Nahus-an Roads in support to Cabalawan Spring and Eco Tourism Site in Brgy. Cabalawan and Brgy. Nahus-an, Sogod, Cebu	Construction of Concrete Road	Lane Km	2.600	34,300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00831807VS-EAO					700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
24.	P00831875VS Concreting of Road	300203102658000 leading to Bukilat Cave, Tudela, Cebu				30,000,000	
	P00831875VS-CW1	Construction of Concrete Road - Concreting of Road leading to Bukilat Cave, Tudela, Cebu	Construction of Concrete Road	Lane Km	2.000	28,950,000	Central Office / Cebu 5th District Engineering Office
	P00831875VS-EAO					1,050,000	Central Office / Cebu 5th District Engineering Office
25.	P00831876VS Concreting of Road	300203102660000 leading to Tangub Cave, Poro, Cebu				30,000,000	
	P00831876VS-CW1	Construction of Concrete Road - Concreting of Road leading to Tangub Cave, Poro, Cebu	Construction of Concrete Road	Lane Km	2.028	28,950,000	Central Office / Cebu 5th District Engineering Office
	P00831876VS-EAO					1,050,000	Central Office / Cebu 5th District Engineering Office
26.	P00831877VS	300203102661000				30,000,000	
	Concreting of Road	leading to Timubo Cave, San Francisco, Cel	bu				
	P00831877VS-CW1	Construction of Concrete Road - Concreting of Road leading to Timubo Cave, San Francisco, Cebu	Construction of Concrete Road	Lane Km	2.554	28,950,000	Central Office / Cebu 5th District Engineering Office
	P00831877VS-EAO					1,050,000	Central Office / Cebu 5th District Engineering Office
27.	P00831878VS Concreting of Road	300203102659000 leading to Cebu Safari and Adventure Park	, Carmen, Cebu			<u>70,000,000</u>	
	P00831878VS-CW1	Construction of Concrete Road - Concreting of Road leading to Cebu Safari and Adventure Park, Carmen, Cebu	Construction of Concrete Road	Lane Km	5.000	67,550,000	Central Office / Cebu 5th District Engineering Office
	P00831878VS-EAO					2,450,000	Central Office / Cebu 5th 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
28. P00831879VS Concreting of Road I	300203102657000 leading to Bagatayam Falls, Sogod, Cebu				30,000,000	
P00831879VS-CW1	Construction of Concrete Road - Concreting of Road leading to Bagatayam Falls, Sogod, Cebu	Construction of Concrete Road	Lane Km	1.452	28,950,000	Central Office / Cebu 5th District Engineering Office
P00831879VS-EAO					1,050,000	Central Office / Cebu 5th District Engineering Office
	on/ Improvement of Access Roads leading cones (Roads Leveraging Linkages for Indu ROLL-IT)		_		<u>50,000,000</u>	
	300204101015000 necting Poblacion and Cabadiangan in su ery Industries, Compostela, Cebu	pport of Steel Asia, Inosa	Feed		50,000,000	
P00831758VS-CW1	Construction of Concrete Road - Provincial Road connecting Poblacion and Cabadiangan in support of Steel Asia, Inosa Feed Mill, Poultry & Piggery Industries, Compostela, Cebu	Construction of Concrete Road	Lane Km	2.400	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00831758VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
Special Roa	d Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			425,817,000	
	300214101234000 onstruction/ Upgrading of Damaged Pave K0062 + 000 - K0062 + 280, K0073 + 802	-	ı		<u>17,140,000</u>	
P00832008VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0062 + 000 - K0073 + 960	Rehabilitation of Paved Road	Lane Km	0.876	16,797,200	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00832008VS-EAO					342,800	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
31. P00832015VS	300214100783000				125,820,000	

Hagnaya Wharf Rd - K0018 + 000 - K0018 + 500, K0023 + 300 - K0024 + 000, K0031 + 454 -K0031 + 948

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832015VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00163CB) K0018 + 000 - K0031 + 948	Rehabilitation of Paved Road	Lane Km	6.776	121,416,300	Central Office / Cebu 5th District Engineering Office
P00832015VS-EAO					4,403,700	Central Office / Cebu 5th District Engineering Office
Hagnaya Wharf Rd K0052 + 603,K0062	300214100785000 construction/ Upgrading of Damaged Paver - K0047 + 849 - K0048 + 000, K0052 + 302 - 2+280 - K0062 + 342, K0063 + 610 - K0064 + /3 + 205, K0073 + 427 - K0073 + 694	K0052 + 356, K0052 + 49	1 -		<u>96,387,000</u>	
P00832016VS-CW1	Rehabilitation of Paved Road - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Cebu North Hagnaya Wharf Rd - K0047 + 849 - K0048 + 000, K0052 + 302 - K0052 + 356, K0052 + 491 - K0052 + 603,K0062+280 - K0062 + 342, K0063 + 610 - K0064 + 000, K0067 + 000 - K0068 + 000, K0072 + 710 - K0073 + 205, K0073 + 427 - K0073 + 694	Rehabilitation of Paved Road	Lane Km	4.976	93,013,455	Central Office / Cebu 5th District Engineering Office
P00832016VS-EAO					3,373,545	Central Office / Cebu 5th District Engineering Office
Hagnaya Wharf Rd	300214100784000 construction/ Upgrading of Damaged Paver - K0015 + (-492) - K0015 + (-192), K0021 + 3 9 + 328 - K0030 + 000	-			<u>145,590,000</u>	
P00832024VS-CW1	Rehabilitation of Paved Road - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Cebu North Hagnaya Wharf Rd - K0015 + (-492) - K0015 + (-192), K0021 + 860 - K0022 + 158, K0024 + 000 - K0024 + 795, K0029 + 328 - K0030 + 000	Rehabilitation of Paved Road	Lane Km	8.228	140,494,350	Central Office / Cebu 5th District Engineering Office
P00832024VS-EAO					5,095,650	Central Office / Cebu 5th District Engineering Office
	300214101230000 d Safety Devices and Facilities along Cebu N 5 + 213 - K0016 + 213, Liloan, Cebu	lorth Hagnaya Wharf Rd			<u>8,670,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832060VS-CW1	Road Safety: Pavement Markings - Installation of Road Safety Devices and Facilities along Cebu North Hagnaya Wharf Rd (S00163CB) - K0015 + 213 - K0016 + 213, Liloan, Cebu	Road Safety: Pavement Markings	Lineal meters	1,000.000	8,496,600	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832060VS-EAO					173,400	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
35.	P00832061VS	300214101231000				8,650,000	
	Installation of Road	Safety Devices and Facilities along Cebu N	lorth Hagnaya Wharf Re	d			
	(S00163CB) - K0028	+ 324 - K0029 + 328, Danao City, Cebu					
	P00832061VS-CW1	Road Safety: Pavement Markings - Installation of Road Safety Devices and Facilities along Cebu North Hagnaya Wharf Rd (S00163CB) - K0028 + 324 - K0029 + 328, Danao City, Cebu	Road Safety: Pavement Markings	Lineal meters	1,000.000	8,477,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832061VS-EAO					173,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
36.		300214101232000 Safety Devices and Facilities along Cebu N	lorth Hagnaya Wharf Re	d		<u>8,650,000</u>	
		+ 000 - K0031 + 000, Danao City, Cebu					
	P00832062VS-CW1	Road Safety: Pavement Markings - Installation of Road Safety Devices and Facilities along Cebu North Hagnaya Wharf Rd (S00163CB) - K0030 + 000 - K0031 + 000, Danao City, Cebu	Road Safety: Pavement Markings	Lineal meters	1,000.000	8,477,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832062VS-EAO					173,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
37.	P00832063VS	300214101233000				14,910,000	
		Safety Devices and Facilities along Cebu N	lorth Hagnaya Wharf Ro	d			
	(S00249CB) - K0036	+ 305 - K0037 + 305, Danao City, Cebu					
	P00832063VS-CW1	Road Safety: Pavement Markings - Installation of Road Safety Devices and Facilities along Cebu North Hagnaya Wharf Rd (S00249CB) - K0036 + 305 - K0037 + 305, Danao City, Cebu	Road Safety: Pavement Markings	Lineal meters	1,000.000	14,611,800	Cebu 5th District Engineering Office / Cebu 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
	P00832063VS-EAO					298,200	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	-	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				97,000,000	
	<u>Facilities</u>						
38.	P00833928VS Construction of Roa	300215104883000 nd, Barangay Cabungaan, Catmon, Cebu				7,000,000	
	P00833928VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabungaan, Catmon, Cebu	Construction of Concrete Road	Lane Km	0.450	6,860,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833928VS-EAO					140,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
39.	P00833929VS Construction of Roa	300215104884000 nd, Barangay Esperanza, San Francisco, Ce	bu			10,000,000	
	P00833929VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Esperanza, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.650	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833929VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
40.		300215104885000 Id, Barangay Lupa, Compostela, Cebu				20,000,000	
	P00833930VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lupa, Compostela, Cebu	Construction of Concrete Road	Lane Km	1.300	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833930VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
41.	P00833931VS Construction of Roa	300215104886000 Id, Barangay Puertobello, Tudela, Cebu				20,000,000	
	P00833931VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Puertobello, Tudela, Cebu	Construction of Concrete Road	Lane Km	1.300	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00833931VS-EAO					400,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Office
42.	P00833932VS Construction of Roa	300215104887000 d, Barangay Tabla, Liloan, Cebu				20,000,000	
	P00833932VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tabla, Liloan, Cebu	Construction of Concrete Road	Lane Km	1.300	19,600,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Office
	P00833932VS-EAO					400,000	Cebu 5th Distric Engineering Offic / Cebu 5th Distric Engineering Offic
43.	P00833933VS Construction of Roa	300215104888000 d, Barangay Union, San Francisco, Cebu				20,000,000	
	P00833933VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Union, San Francisco, Cebu	Construction of Concrete Road	Lane Km	1.300	19,600,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
	P00833933VS-EAO					400,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildir		<u>1</u>		190,000,000	
44.	P00834574VS Construction of Floc	300219102556000 od Control Structure along Luyang River, I	Package 1, Carmen, Cebu			70,000,000	
	P00834574VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Luyang River, Package 1, Carmen, Cebu	Construction of Flood Mitigation Structure	Lineal meters	247.600	67,550,000	Central Office / Region V
	P00834574VS-EAO					2,450,000	ر Central Office Region V
45.	P00834577VS Construction of Floo	300219102559000 od Control Structure, Package 2, Sagay Riv	ver, Borbon, Cebu			60,000,000	
	P00834577VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Package 2, Sagay River, Borbon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	187.200	57,900,000	Central Office , Region V
	P00834577VS-EAO					2,100,000	Central Office / Region V
46.	P00834584VS Construction of Rev	300219102566000 etment Wall along Luyang River (Upstrea	m), Package 2, Carmen C	ebu		60,000,000	
М	YPS: 03/21/2024		,, - <u></u> , -, -unnen, e				Page 237 of 487

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834584VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Luyang River (Upstream), Package 2, Carmen, Cebu	Construction of Flood Mitigation Structure	Lineal meters	400.000	57,900,000	Central Office / Region VII
P00834584VS-EAO					2,100,000	Central Office / Region VII
	astructure Program (BIP) - Access Roads and ading to Major/ Strategic Public Buildings/ I		<u>tional</u>		105,000,000	
47. P00832390VS Construction of Ro	300221106436000 ad, Barangay Adela, Poro, Cebu				<u>10,000,000</u>	
P00832390VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Adela, Poro, Cebu	Construction of Concrete Road	Lane Km	1.340	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00832390VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
48. P00832391VS Construction of Ro	300221106442000 ad, Barangay Basak, Compostela, Cebu				<u>5,000,000</u>	
P00832391VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Basak, Compostela, Cebu	Construction of Concrete Road	Lane Km	0.336	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00832391VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
49. P00832392VS Construction of Ro	300221106443000 ad, Barangay Biasong, Pilar Cebu				<u>10,000,000</u>	
P00832392VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Biasong, Pilar Cebu	Construction of Concrete Road	Lane Km	0.830	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00832392VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
50. P00832393VS Construction of Ro	300221106444000 ad, Barangay Ipil, Carmen, Cebu				10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832393VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ipil, Carmen, Cebu	Construction of Concrete Road	Lane Km	1.096	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832393VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
51.	P00832394VS Construction of Roa	300221106445000 d, Barangay Liki, Sogod, Cebu				10,000,000	
	P00832394VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Liki, Sogod, Cebu	Construction of Concrete Road	Lane Km	1.500	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832394VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
52.	P00832395VS Construction of Roa	300221106446000 d, Barangay San Vicente, Liloan, Cebu				5,000,000	
	P00832395VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Vicente, Liloan, Cebu	Construction of Concrete Road	Lane Km	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832395VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
53.	P00832396VS Construction of Roa	300221106451000 d, Barangay Santiago, San Francisco, Cebu	ı			10,000,000	
	P00832396VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Santiago, San Francisco, Cebu	Construction of Concrete Road	Lane Km	1.076	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00832396VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
54.	P00835952VS Road Concreting, Br	300221106437000 gy. San Isidro, San Francisco, Cebu				5,000,000	
	P00835952VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. San Isidro, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 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
	P00835952VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
55.	5. P00835953VS 300221106438000 5.000,00 Road Concreting, Brgy. Esperanza, Poro, Cebu 5.000,00 5.000,00						
	P00835953VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Esperanza, Poro, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
	P00835953VS-EAO					50,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
56.	P00835954VS Road Improvement	300221106439000 Brgy. Biasong to Brgy. Montserrat, Pilar, (Cebu			5,000,000	
	P00835954VS-CW1	Construction of Concrete Road - Road Improvement Brgy. Biasong to Brgy. Montserrat, Pilar, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835954VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
57.	FO0835955VS 300221106440000 5,00 Road Improvement Brgy. Eastern Poblacion, Poro, Cebu 5,00					5,000,000	
	P00835955VS-CW1	Construction of Concrete Road - Road Improvement Brgy. Eastern Poblacion, Poro, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835955VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
58.	P00835956VS Road Improvement	300221106441000 Sitio Ilaya, Brgy. General, Tudela, Cebu				<u>5,000,000</u>	
	P00835956VS-CW1	Construction of Concrete Road - Road Improvement Sitio Ilaya, Brgy. General, Tudela, Cebu	Construction of Concrete Road	Lane Km	0.558	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835956VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
M	YPS: 03/21/2024						Page 240 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
59.	P00835957VS	300221106447000				5,000,000	
	Improvement of Ro	ad, Barangay Mercedes, Poro, Cebu					
	P00835957VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Mercedes, Poro, Cebu	Construction of Concrete Road	Lane Km	0.566	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835957VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
60.	P00835958VS	300221106448000				5,000,000	
	Improvement of Ro	ad, Barangay San Isidro, Pilar, Cebu					
	P00835958VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay San Isidro, Pilar, Cebu	Construction of Concrete Road	Lane Km	0.566	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835958VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
61.	P00835959VS	300221106449000				5,000,000	
	Improvement of Sit	io Mahaba Road, Barangay San Isidro, Sa	n Francisco, Cebu				
	P00835959VS-CW1	Construction of Concrete Road - Improvement of Sitio Mahaba Road, Barangay San Isidro, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835959VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
62.	P00835960VS	300221106450000				5,000,000	
	Improvement of Ac	cess Road to Ongon Spring, Barangay Bag	atayam, Sogod, Cebu				
	P00835960VS-CW1	Construction of Concrete Road - Improvement of Access Road to Ongon Spring, Barangay Bagatayam, Sogod, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835960VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads ar	nd/or Bridges from the Na	tional_		5,000,000	
	Roads con	necting to Indigenous People (IP) Commu	nities				
63.	P00832558VS Construction of Roa	300222100225000 Id, Ka Paz Road, Barangay Catarman to Ba	arangay Tayud, Liloan, Cel	ou		5,000,000	
	VDS+ 02/21/2024						Page 241 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832558VS-CW1	 Construction of Concrete Road - Construction of Road, Ka Paz Road, Barangay Catarman to Barangay Tayud, Liloan, Cebu 	Construction of Concrete Road	Lane Km	0.420	4,950,000	Central Office / Region VI
P00832558VS-EAO					50,000	Central Office / Region VI
	astructure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		5,000,000	
64. P00835010VS Construction of Flo	300225102144000 ood Control, Brgy. Santiago San Francisco, C	ebu			<u>5,000,000</u>	
P00835010VS-CW1	1 Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Santiago San Francisco, Cebu	Construction of Flood Mitigation Structure	Lineal meters	40.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835010VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
<u>Basic Infra Social Ser</u>	astructure Program (BIP) - Multi-Purpose Bu vices	uildings/ Facilities to supp	<u>port</u>		<u>610,000,000</u>	
65. P00833258VS Construction (Com	300226114550000 npletion) of Multi-Purpose Building, Baranga	ay Ginabucan, Catmon, C	ebu		2,000,000	
P00833258VS-CW1	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ginabucan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833258VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
66. P00833259VS Construction (Com	300226114581000 apletion) of Multi-Purpose Building, Baranga	ay Jubay, Liloan, Cebu			30,000,000	
P00833259VS-CW1	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jubay, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833259VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
						0 0

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00833260VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panalipan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
P00833260VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
68. P00833261VS	300226114583000				10,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Poblacion, Borbon, Ce	bu			
P00833261VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833261VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
69. P00833262VS Construction (Com	300226114584000 pletion) of Multi-Purpose Building, Bongy	as, Catmon, Cebu			2,000,000	
P00833262VS-CW1	. Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bongyas, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833262VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
70. P00833263VS	300226114585000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Hagna	ya, Carmen, Cebu				
P00833263VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Hagnaya, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833263VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00833264VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio Cab asan, Triumfo, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833264VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
72.	P00833265VS Construction of Mu	300226114587000 Iti-Purpose Building (Evacuation Center), B	rgy. Dawis Norte, Carme	n, Cebu		30,000,000	
	P00833265VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Dawis Norte, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833265VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
73.	P00833266VS 300226114588000 30,000,000 Construction of Multi-Purpose Building (Evacuation Center), Brgy. Mercedes, Poro, Camotes Island, Cebu						
	P00833266VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Mercedes, Poro, Camotes Island, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833266VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
74.	P00833267VS	300226114589000 Iti-Purpose Building (Evacuation Center), B	rgy Poblacion Borbon	Cebu		30,000,000	
	P00833267VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Poblacion, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833267VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
75.	P00833268VS Construction of Mu Camotes Islands, Ce	300226114590000 Iti-Purpose Building (Evacuation Center), B	rgy. Puertobello, Tudela	,		<u>30,000,000</u>	
N 41	VPS: 02/21/2024						Page 244 of 487

MYPS: 03/21/2024 IO Report

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833268VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Puertobello, Tudela, Camotes Islands, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833268VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
76. P00833269VS Construction (Comp	300226114591000 letion) of Multi-Purpose Building, Baranga	y Basak, Compostela, Ce	:bu		5,000,000	
P00833269VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basak, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833269VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
77. P00833270VS Construction of Mult	300226114592000 ti-Purpose Building, Barangay Calero, Liloa	an, Cebu			5,000,000	
P00833270VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calero, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833270VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
78. P00833271VS Construction of Mul	300226114593000 ti-Purpose Building, Barangay Poblacion, C	Carmen, Cebu			50,000,000	
P00833271VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833271VS-EAO					500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	300226114594000				10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833272VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Puertobello, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833272VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
80.		300226114595000 Iti-Purpose Building, Basak, Compostela, G	Cebu			5,000,000	
	P00833273VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Basak, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833273VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
81.	P00833274VS Construction of Mul	300226114596000 Iti-Purpose Building, Calmante, Tudela, Ce	ebu			10,000,000	
	P00833274VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calmante, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833274VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
82.	P00833275VS Construction of Mul	300226114597000 iti-Purpose Building, Corazon, Catmon, Ce	bu			<u>5,000,000</u>	
	P00833275VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Corazon, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833275VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
83.	P00833276VS Construction of Mul	300226114598000 Iti-Purpose Building, Don Gregorio Antigu	a, Borbon, Cebu			5,000,000	
	P00833276VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Don Gregorio Antigua, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 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
	P00833276VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
84.	P00833277VS	300226114599000 ti Durnece Building, Economica San Franci	isso Cohu			5,000,000	
	Construction of Will	lti-Purpose Building, Esperanza, San Franc	isco, Cebu				
	P00833277VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Esperanza, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833277VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
85.	P00833278VS	300226114600000				5,000,000	
	Construction of Mul	ti-Purpose Building, Estaca, Compostela, (Cebu				
	P00833278VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Estaca, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833278VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
86.	P00833279VS	300226114601000				5,000,000	
	Construction of Mul	ti-Purpose Building, Luyang, Carmen, Ceb	u				
	P00833279VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Luyang, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833279VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
87.	P00833280VS Construction of Mul	300226114602000 Iti-Purpose Building, Magay, Compostela,	Cebu			<u>5,000,000</u>	
	P00833280VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Magay, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833280VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
88. F	P00833281VS	300226114603000				5,000,000		
(Construction of Mu	lti-Purpose Building, Montserrat, Pilar, Cel	bu					
F	P00833281VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Montserrat, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
F	P00833281VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
89. F	P00833282VS	300226114604000				5,000,000		
(Construction of Multi-Purpose Building, Pagsa, Poro, Cebu							
F	P00833282VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pagsa, Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
F	P00833282VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
90. F	P00833283VS	300226110029000				5,000,000		
C	Construction of Multi-Purpose Building, Phase 1, Barangay Corazon, Catmon, Cebu							
F	P00833283VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 1, Barangay Corazon, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII	
F	P00833283VS-EAO					50,000	Central Office / Region VII	
91. F	P00833284VS	300226114605000				5,000,000		
(Construction of Mu	lti-Purpose Building, Phase 2, Barangay Co	razon, Catmon, Cebu					
F	P00833284VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Corazon, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
F	P00833284VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
92. F	P00833285VS	300226114606000				5,000,000		
0	Construction of Mu	lti-Purpose Building, Poblacion, Sogod, Cel	bu					
F	P00833285VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office	
MYF	PS: 03/21/2024						Page 248 of 487	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833285VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
93.	P00833286VS Construction of Mu	300226110030000 Iti-Purpose Building, San Francisco, Cebu				30,000,000	
	P00833286VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / Region VII
	P00833286VS-EAO					300,000	Central Office / Region VII
94.	P00833287VS Construction of Mu	300226114607000 Iti-Purpose Building, Santa Cruz, San Franc	isco, Cebu			<u>5,000,000</u>	
	P00833287VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Santa Cruz, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833287VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
95.	P00833288VS	300226114608000				5,000,000	
	Construction of Mu	lti-Purpose Building, Western Poblacion, S	an Francisco, Cebu				
	P00833288VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Western Poblacion, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833288VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
96.	P00833289VS Construction of Mu	300226114609000 Iti-Purpose Building, Barangay Flores, Catr	non, Cebu			5,000,000	
	P00833289VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Flores, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00833289VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835100VS Construction (Compl Liloan, Cebu	300226110013000 etion) of Multi Purpose Building with fa	cilities, Barangay Poblacio	n,		80,000,000	
	P00835100VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building with facilities, Barangay Poblacion, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	2.000	79,200,000	Central Office / Cebu 5th District Engineering Office
	P00835100VS-EAO					800,000	Central Office / Cebu 5th District Engineering Office
98.	P00835572VS	300226114551000				3,000,000	
	Construction (Compl Borbon, Cebu	etion) Of Multi-Purpose Building, Baran	gay Don Gregorio Antigua	,			
	P00835572VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Of Multi-Purpose Building, Barangay Don Gregorio Antigua, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835572VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835573VS Construction of Mult	300226114552000 ti-Purpose Building, Barangay Lataban, L	iloan, Cebu			5,000,000	
	P00835573VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lataban, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835573VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
100.	P00835574VS	300226114553000				5,000,000	
	Construction of Mult	ti-Purpose Building, Barangay Puente, Ca	armen, Cebu				
	P00835574VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Puente, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835574VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00835575VS Construction of Mult	300226114554000 ti-Purpose Building, Barangay Sonog, Sa	n Francisco, Cebu			<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835575VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sonog, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835575VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
102. P00835576VS	300226114555000 Iti Burnese Building, Berengey Tehes, Der	an City Coby			7,000,000	
Construction of Wu	lti-Purpose Building, Barangay Taboc, Dar	lao City, Cebu				
P00835576VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Taboc, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835576VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
103. P00835577VS	300226114556000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Tamiao, Co	ompostela, Cebu Phase I				
P00835577VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tamiao, Compostela, Cebu Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835577VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
104. P00835578VS	300226114557000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Tubigan, C	ompostela, Cebu				
P00835578VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubigan, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835578VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
105. P00835579VS Construction of Mul	300226114558000 Iti-Purpose Building, Barangay Villahermo	sa, Tudela. Cebu			5,000,000	
P00835579VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Villahermosa, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 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
P00835579VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
106. P00835580VS	300226114559000				5,000,000	
Construction of Mu	lti-Purpose Building, Upper Natimao-An, (Carmen, Cebu				
P00835580VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Upper Natimao-An, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835580VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
107. P00835581VS	300226114560000				5,000,000	
Construction of Mu	lti-Purpose Building, Poblacion, Sogod, Ce	bu				
P00835581VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835581VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
108. P00835582VS	300226114561000				25,000,000	
Construction of Mu	lti-Purpose Facility, Liloan, Cebu					
P00835582VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Liloan, Cebu	Construction of Other Facilities	Number of Facilities	1.000	24,750,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835582VS-EAO					250,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
109. P00835583VS Construction of Mu	300226114562000 Iti-Purpose Building, Brgy. Consuelo, San	Francisco Cebu			25,000,000	
P00835583VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Consuelo, San Francisco Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835583VS-EAO					250,000	Cebu 5th District Engineering Office / Cebu 5th 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
110. P00835584VS Construction of Mult	300226114563000 ti-Purpose Building - Upper Poblacion, P	ilar, Cebu			5,000,000	
P00835584VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building - Upper Poblacion, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835584VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
111. P00835585VS	300226114564000				5,000,000	
Construction of Mult	ti-Purpose Building, Brgy. Cawit, Pilar					
P00835585VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Cawit, Pilar	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835585VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
112. P00835586VS Construction of Mult	300226114565000 ti-Purpose Building, Brgy. Poblacion, Car	men, Cebu			5,000,000	
P00835586VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835586VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
113. P00835587VS	300226114566000				5,000,000	
Construction of Mult	ti-Purpose Building, Brgy. Dawis Norte, (Carmen, Cebu				
P00835587VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Dawis Norte, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835587VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
114. P00835588VS	300226114567000				5,000,000	
	ti-Purpose Building, Brgy. Canamucan, C	ompostela, Cebu				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835588VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Canamucan, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835588VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
115. P00835589VS	300226114568000 Iti-Purpose Building, Northern Poblacion, S	San Francisco, Cebu			10,000,000	
construction of Mu						
P00835589VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Northern Poblacion, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835589VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
116. P00835590VS	300226114569000				2,000,000	
Construction/Comp	letion of Multi-Purpose Building, Binongka	alan, Catmon, Cebu				
P00835590VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Binongkalan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835590VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
117. P00835591VS	300226114570000				3,000,000	
Construction/Comp	letion of Multi-Purpose Building, Guinsay,	Danao City, Cebu				
P00835591VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Guinsay, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835591VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
118. P00835592VS Construction/Comp	300226114571000 letion of Multi-Purpose Building, Tamiao,	Compostela Cebu Phase	11		4,000,000	
		-		4 000	2 000 00-	
P00835592VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Tamiao, Compostela Cebu Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu 5th District Engineering Office / Cebu 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
P00835592VS-EA	0				40,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
119. P00835593VS	300226114572000				3,000,000	
Construction/Cor	npletion of Multi-Purpose Building, Mohon,	Sogod, Cebu				
P00835593VS-CW	/1 Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Mohon, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835593VS-EA	D				30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
120. P00835594VS	300226114573000				4,000,000	
Construction/Cor	npletion of Multi-Purpose Building, Cantumo	og, Carmen, Cebu				
P00835594VS-CW	 Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Cantumog, Carmen, Cebu 	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835594VS-EA	0				40,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
121. P00835595VS	300226114574000				4,000,000	
Construction/Cor	npletion of Multi-Purpose Building, Sta Rita,	Poro, Cebu				
P00835595VS-CW	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Sta Rita, Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835595VS-EA	0				40,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
122. P00835596VS	300226114575000 npletion of Multi Purpose Building, Brgy. Pue	ortobello Tudelo Cebu			3,000,000	
construction/CO	inpresion of multin alpose building, bigy. Fut					
P00835596VS-CW	/1 Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building, Brgy. Puertobello, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835596VS-EA	D				30,000	Cebu 5th District Engineering Office / Cebu 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
123. P00835597VS	300226114576000				2,000,000	
Construction/Comp	letion of Multi Purpose Building, Brgy. Sec	ante Bag-o, Tudela, Ceb	u			
P00835597VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building, Brgy. Secante Bag-o, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835597VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
124. P00835598VS	300226114577000				2,000,000	
Construction/Comp	letion of Multi Purpose Building, Brgy. Daa	in Secante, Tudela, Cebu	I			
P00835598VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building, Brgy. Daan Secante, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835598VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
125. P00835599VS Construction of Mul	300226114578000 Iti Purpose Building, Santiago, San Francisc	o, Cebu			<u>5,000,000</u>	
P00835599VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Santiago, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835599VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
126. P00835600VS	300226114579000				3,000,000	
Construction/Comp	letion of Multi Purpose Building, Brgy. Dan	nolog, Sogod, Cebu				
P00835600VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building, Brgy. Damolog, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835600VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
127. P00835601VS Construction of Mul	300226114580000 Iti Purpose Building, Brgy, Mercedes, Poro,	Cebu			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
P00835601VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Brgy, Mercedes, Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00835601VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	<u>/ Public</u>		10,000,000	
128. P00833614VS Construction of Eva	300228100605000 cuation Center, Sogod, Cebu				10,000,000	
P00833614VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00833614VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
Local Program	<u>(LP)</u>		<u>2</u>	<u>projects</u>	130,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		130,000,000	
129. P00855040VS Construction of Ceb	300105201400000 u 5th DEO, San Francisco, Cebu				<u>10,000,000</u>	
P00855040VS-CW1	Construction of Multi Purpose Building - Construction of Cebu 5th DEO, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00855040VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
130. P00855117VS Construction of Mu	300105201170000 Itipurpose Facilities, Camotes Airport, Can	notes Island, Cebu			<u>120,000,000</u>	
P00855117VS-CW1	Construction of Other Facilities - Construction of Multipurpose Facilities, Camotes Airport, Camotes Island, Cebu	Construction of Other Facilities	Number of Facilities	1.000	115,800,000	Central Office / Region VII
P00855117VS-EAO					4,200,000	Central Office / Region VII

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 6th District E	ngineering Office			203	projects	8,077,588,000	
	<u>CEBU (SIXTH)</u> <u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>65</u>	projects projects	<u>2,091,530,000</u> <u>437,119,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				78,694,000	
1.	P00801485VS Cebu North Hagnay	310101101281000 va Wharf Rd (S00286CB) K0011+657 - K0012	2 + 948				<u>78,694,000</u>	
	P00801485VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu North Hagnaya Wharf Rd (S00286CB) Chainage 4351 - Chainage 5548	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.394	75,939,710	Central Office / Cebu 6th District Engineering Office
	P00801485VS-EAO						2,754,290	Central Office / Cebu 6th District Engineering Office
	-	ervation - Construction / Upgrading / Reha .oads - Primary Roads	bilitation of Drainage al	ong			<u>60,000,000</u>	
2.	P00800332VS Cebu North Hagnay	310110100469000 va Wharf Rd - K0013 + 259 - K0014 + 505					60,000,000	
	P00800332VS-CW1	Construction of Drainage Structure along Road - along Cebu North Hagnaya Wharf Rd (S00286CB) K0013 + 259 - K0014 + 505	Construction of Drainage Structure along Road	Lineal meters		2,482.000	57,900,000	Central Office / Cebu 6th District Engineering Office
	P00800332VS-EAO						2,100,000	Central Office / Cebu 6th District Engineering Office
	<u>Network D</u>	Development - Road Widening - Secondary	Roads				298,425,000	
3.	P00800114VS Consolacion-Tayud	310202101568000 -Liloan Rd - K0015 + 448 - K0016 + 350					<u>31,377,000</u>	
	P00800114VS-CW1	Road Widening - Consolacion-Tayud-Liloan Rd - K0015 + 448 - K0016 + 350	Road Widening	Lane Km	ı	1.806	30,278,805	Central Office / Cebu 6th District Engineering Office
	P00800114VS-EAO						1,098,195	Central Office / Cebu 6th District Engineering Office
4.	P00800118VS Mactan Circumfere	310202101743000 ntial Rd - K0029 + 689 - K0030 + 221					17,048,000	
	P00800118VS-CW1	Road Widening - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0029 + 689 - K0030 + 221	Road Widening	Lane Km	ı	0.526	16,707,040	Cebu 6th District Engineering Office / Cebu 6th 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
	P00800118VS-EAO					340,960	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
5.	P00803211VS Mactan Circumferer	310202101552000 ntial Rd - K0027 + 559 - K0028 + 269				250,000,000	
	P00803211VS-CW1	Road Widening - Mactan Circumferential Rd - K0027 + 559 - K0028 + 269	Road Widening	Lane Km	2.836	241,250,000	Central Office , Region V
	P00803211VS-EAO					8,750,000	Central Office
	OO2: Protect L	ives and Properties Against Major Floods			<u>6</u> projects	720,000,000	Region V
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		200,000,000	
6.	P00820054VS Construction of Floc Sacsac, Phase II, Cor	320101111183000 od Control Structure along Jagobiao Creek, nsolacion, Cebu	Barangay Casili to Baran	gay		<u>150,000,000</u>	
	P00820054VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek, Barangay Casili to Barangay Sacsac, Phase II, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	618.100	144,750,000	Central Office / Cebu 6th District Engineering Office
	P00820054VS-EAO					5,250,000	Central Office , Cebu 6th District Engineering Offic
7.	P00821057VS Construction of Floc Consolacion, Cebu	320101112101000 od Control Structure along Jagobiao Creek,	Poblacion Oriental,			50,000,000	
	P00821057VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek, Poblacion Oriental, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	360.640	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00821057VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	<u>Basins</u>		520,000,000	
	and Princip	al Rivers					
8.	P00820325VS Construction of Floc Consolacion, Cebu	320102106539000 od Control Structure along Cansaga River, I	Barangay Garing, Phase 3	,		<u>100,000,000</u>	

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00820325VS-	CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Garing, Phase 3, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,106.400	96,500,000	Central Office / Cebu 6th District Engineering Office
P00820325VS-I	AO				3,500,000	Central Office / Cebu 6th District Engineering Office
9. P00820326VS Construction o Cebu	320102106540000 f Flood Control Structure along Cansaga Rive	er, Barangay Nangka, Consol	acion,		<u>140,000,000</u>	
P00820326VS-(CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Nangka, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	633.500	135,100,000	Central Office / Cebu 6th District Engineering Office
P00820326VS-	AO				4,900,000	Central Office / Cebu 6th District Engineering Office
10. P00820327VS Construction o Panoypoy, Cor	320102106541000 f Flood Control Structure along Cansaga Rive solacion, Cebu	er, Barangay Polog to Barang	gay		<u>140,000,000</u>	
P00820327VS-(CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Polog to Barangay Panoypoy, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,682.000	135,100,000	Central Office / Cebu 6th District Engineering Office
P00820327VS-I	AO				4,900,000	Central Office / Cebu 6th District Engineering Office
11. P00820328VS Construction o Cebu	320102106542000 f Flood Control Structure along Cansaga Rive	er, Barangay Tilhaong, Consc	blacion,		140,000,000	
P00820328VS-(CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Tilhaong, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	775.600	135,100,000	Central Office / Cebu 6th District Engineering Office
P00820328VS-	EAO				4,900,000	Central Office / Cebu 6th 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
12.	P00830261VS	300202100285000				18,000,000	
	Concreting of Road l	eading to Cordova Roro Port, Barangay P	oblacion, Cordova, Cebu				
	P00830261VS-CW1	Construction of Concrete Road - Concreting of Road leading to Cordova Roro Port, Barangay Poblacion, Cordova, Cebu	Construction of Concrete Road	Lane Km	1.060	17,640,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00830261VS-EAO					360,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
13.	P00831859VS	300202100268000				30,000,000	
	Centennial Avenue le	eading to Cordova RoRo Port, Cordova, C	ebu				
	P00831859VS-CW1	Construction of Concrete Road - Centennial Avenue leading to Cordova RoRo Port, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.267	15,680,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00831859VS-CW2	Construction of Drainage Structure along Road - Centennial Avenue leading to Cordova RoRo Port, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	238.000	9,016,000	
	P00831859VS-CW3	Construction of Road Slope Protection Structure - Centennial Avenue leading to Cordova RoRo Port, Cordova, Cebu	Construction of Road Slope Protection Structure	Square meters	476.000	4,704,000	
	P00831859VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			104,552,000	
14.		300214100782000 nstruction/ Upgrading of Damaged Paveo K0011 + 657 - K0012 + 497	d Roads along Cebu Nortl	n		<u>52,952,000</u>	
	P00832010VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Cebu North Hagnaya Wharf Rd - K0011 + 657 - K0012 + 497	Reconstruction to Concrete Pavement	Lane Km	2.984	51,098,680	Central Office / Cebu 6th District Engineering Office
	P00832010VS-EAO					1,853,320	Central Office / Cebu 6th District Engineering Office
15.		300214101238000 Lights along Cebu North Hagnaya Wharf rud-Liloan Rd - K0014 + (-470) - K0016 + 3		+ 505		<u>14,600,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832091VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00286CB) K0011 + 657 - K0014 + 505, Consolacion-Tayud-Liloan Rd (S00372CB) K0014 + (-470) - K0016 + 350	Road Safety: Roadway Lighting	Number of Units	91.000	14,308,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832091VS-EAO					292,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
16.	P00832092VS	300214101239000				12,000,000	
		t Lights along Pilipog-Gabi Coastal Road - Miguel Coastal Road - Sta. 0 + 000.00 - Sta					
	P00832092VS-CW1	Road Safety: Roadway Lighting - Installation of Street Lights along Pilipog-Gabi Coastal Road - Sta. 0 + 000.00 - Sta. 2 + 980.00 and Bangbang-San Miguel Coastal Road - Sta. 0 + 000.00 - Sta. 0 + 450.00, Cordova, Cebu	Road Safety: Roadway Lighting	Number of Units	29.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832092VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
17.	P00833662VS	300214101240000				25,000,000	
	Improvement of Pe	destrian Overpass, Consolacion, Cebu					
	P00833662VS-CW1	Road Safety: Pedestrian Overpass - Improvement of Pedestrian Overpass, Consolacion, Cebu	Road Safety: Pedestrian Overpass	Number of Pedestrian Overpass	2.000	24,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833662VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ :				<u>150,000,000</u>	
18.	P00833808VS	300215103907000				150,000,000	
_0.		d leading to RoRo Port Phase 1, Barangay	Poblacion, Cordova, Cebu	ı			
	P00833808VS-CW1	Construction of Concrete Road - Construction of Road leading to RoRo Port Phase 1, Barangay Poblacion, Cordova, Cebu	Construction of Concrete Road	Lane Km	11.306	144,750,000	Central Office / Cebu 6th District Engineering Office

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	833808VS-EAO					5,250,000	Central Office / Cebu 6th District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin		L		<u>170,000,000</u>	
Con	834573VS struction of Floo angay Sacsac, Co	300219102555000 d Control Structure along Jagobiao Creek nsolacion, Cebu	, Phase 3, Barangay Casili	to		<u>60,000,000</u>	
P00;	834573VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek, Phase 3, Barangay Casili to Barangay Sacsac, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	250.000	57,900,000	Central Office / Cebu 6th District Engineering Office
P00	834573VS-EAO					2,100,000	Central Office / Cebu 6th District Engineering Office
	834598VS struction of Seav	300219102580000 wall Protection Structure at Cordova, Ceb	u			60,000,000	
P00	834598VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure at Cordova, Cebu	Construction of Flood Mitigation Structure	Lineal meters	300.000	57,900,000	Central Office / Cebu 6th District Engineering Office
P003	834598VS-EAO					2,100,000	Central Office / Cebu 6th District Engineering Office
Con	834655VS struction of Floo solacion, Cebu	300219102914000 d Control Structure along Cansaga River,	Barangay Nangka (Phase	111),		50,000,000	
P00	834655VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Nangka (Phase III), Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	360.640	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P003	834655VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Basic Infras	tructure Program (BIP) - Access Roads an	d/or Bridges from the Nat	tional		89,500,000	
	Road/s lead	ding to Major/ Strategic Public Buildings/	Facilities				
	832397VS struction of Roa	300221106452000 d at Barangay Casili, Consolacion, Cebu				<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832397VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Casili, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.245	3,762,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832397VS-CW2	Construction of Drainage Structure along Road - Construction of Road at Barangay Casili, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	123.000	1,188,000	
P00832397VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
23. P00832403VS	300221106464000				5,000,000	
Construction of Ro	ad with Drainage Facility at Barangay Buag	song, Cordova, Cebu				
P00832403VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Buagsong, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.209	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832403VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Buagsong, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	209.000	1,980,000	
P00832403VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
24. P00832404VS	300221106465000				5,500,000	
Construction of Ro	ad with Drainage Facility at Barangay Catar	man, Cordova, Cebu				
P00832404VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Catarman, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.208	3,465,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832404VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Catarman, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	187.000	1,980,000	
P00832404VS-EAO					55,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
25. P00832405VS	300221106466000				5,000,000	
Construction of Ro	ad with Drainage Facility at Barangay Dapit	an, Cordova, Cebu				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832405VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Dapitan, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.306	2,871,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832405VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Dapitan, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	153.000	2,079,000	
P00832405VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
26. P00832406VS	300221106467000				5,000,000	
Construction of Roa	d with Drainage Facility at Barangay Day-a	as, Cordova, Cebu				
P00832406VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Day-as, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.162	3,168,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832406VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Day-as, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	167.000	1,782,000	
P00832406VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
27. P00832407VS	300221106468000				5,000,000	
Construction of Roa	d with Drainage Facility at Barangay Garin	g, Consolacion, Cebu				
P00832407VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Garing, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.322	3,168,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832407VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Garing, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	161.000	1,782,000	
P00832407VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
28. P00832408VS	300221106469000				5,000,000	
Construction of Roa	d with Drainage Facility at Barangay Lama	c, Consolacion, Cebu				

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	200832408VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Lamac, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.208	3,069,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Ρ	200832408VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Lamac, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	220.000	1,881,000	
Ρ	200832408VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
29. P	200832409VS	300221106470000				5,000,000	
	Construction of Roa Cebu	d with Drainage Facility at Barangay Pobla	icion Occidental, Consola	acion,			
Ρ	200832409VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Poblacion Occidental, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.280	3,168,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Ρ	200832409VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Poblacion Occidental, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	150.000	1,782,000	
Ρ	200832409VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
C		300221106471000 d with Drainage Facility at Barangay Pobla	ncion Oriental, Consolaci	on,		<u>5,000,000</u>	
	Cebu						
Ρ	200832410VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility at Barangay Poblacion Oriental, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.300	3,366,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Ρ	200832410VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facility at Barangay Poblacion Oriental, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	150.000	1,584,000	
Ρ	200832410VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th 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
31.	P00832415VS Rehabilitation of Ro Cebu	300221106474000 Dad with Drainage Facility at Barangay Pob	lacion Oriental, Consolac	ion,		<u>5,000,000</u>	
	P00832415VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Facility at Barangay Poblacion Oriental, Consolacion, Cebu	Rehabilitation of Paved Road	Lane Km	0.308	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832415VS-CW2	Construction of Drainage Structure along Road - Rehabilitation of Road with Drainage Facility at Barangay Poblacion Oriental, Consolacion, Cebu	Construction of Drainage Structure along Road	Lineal meters	308.000	1,980,000	
	P00832415VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
32.	P00835961VS Construction of Roa	300221106453000 ad, Barangay Alegria, Cordova, Cebu				<u>5,000,000</u>	
	P00835961VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Alegria, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.540	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835961VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
33.	P00835962VS Construction of Roa	300221106454000 ad, Barangay Casili, Consolacion, Cebu				5,000,000	
	P00835962VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casili, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.245	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835962VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
34.	P00835963VS Construction of Roa	300221106455000 ad with Drainage Facility, Pilipog, Cordova,	Cebu			5,000,000	
	P00835963VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facility, Pilipog, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.444	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
	P00835963VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
35.	P00835965VS	300221106457000				12,000,000	
	Construction of Brid	lge, Brgy. Panoypoy, Consolacion, Cebu					
	P00835965VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Brgy. Panoypoy, Consolacion, Cebu	Construction of Concrete Bridge	Square meters	77.160	11,880,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835965VS-EAO					120,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
36.	P00835966VS	300221106458000				12,000,000	
	Construction of Bric	lge, Brgy. Garing, Consolacion, Cebu					
	P00835966VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Brgy. Garing, Consolacion, Cebu	Construction of Concrete Bridge	Square meters	109.800	11,880,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835966VS-EAO					120,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		10,000,000	
	<u>Strategic P</u>	ublic Buildings/ Facilities					
37.	P00832651VS	300225102148000				10,000,000	
	Construction of Floo	od Control System at Barangay San Migue	l, Cordova, Cebu				
	P00832651VS-CW1	Construction of Drainage Structure along Road - Construction of Flood Control System at Barangay San Miguel, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	391.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832651VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		357,359,000	
	Social Serv	ices					
38.	P00833291VS	300226114645000				6,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Ibabao, Cordova, Cebi	1			

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
	P00833291VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ibabao, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833291VS-EAO					60,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
39.	P00833293VS	300226114647000				8,000,000	
		letion) of Multi-Purpose Building, Baranga	ay Tugbongan, Consolaci	on,			
	P00833293VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tugbongan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833293VS-EAO					80,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
40.	P00833301VS	300226114654000				30,000,000	
	Construction of Mu	ti-Purpose Building (Evacuation Center), B	rgy. Nangka, Consolacio	n, Cebu			
	P00833301VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Nangka, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833301VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
41.	P00833302VS	300226114655000				30,000,000	
	Construction of Mu	ti-Purpose Building (Evacuation Center), B	rgy. Poblacion, Cordova,	Cebu			
	P00833302VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Poblacion, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833302VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
42.	P00833304VS	300226114657000 Iti-Purpose Building at Cordova National H				5,000,000	

Construction of Multi-Purpose Building at Cordova National High School

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00833304VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Cordova National High School	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00833304VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
43.	P00833305VS Construction of Mul	0833305VS 300226114658000 5,000,000 nstruction of Multi-Purpose Building, Barangay Cansaga, Consolacion, Cebu 5,000,000						
	P00833305VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cansaga, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00833305VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
44.	P00833307VS Construction of Mul	300226114659000 ti-Purpose Building, Barangay Day-as, Cor	dova, Cebu			5,000,000		
	P00833307VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Day-as, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00833307VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
45.	P00833308VS Construction of Mul	300226114660000 ti-Purpose Building, Barangay Gabi, Cordo	ova, Cebu			5,000,000		
	P00833308VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gabi, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00833308VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
46.	P00833309VS Construction of Mul	300226114661000 ti-Purpose Building, Barangay Lanipga, Co	nsolacion, Cebu			5,000,000		
	P00833309VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lanipga, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00833309VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833310VS Construction of Mul	300226114662000 Iti-Purpose Building, Barangay Tilhaong, C	consolacion, Cebu			5,000,000	
P00833310VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833310VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833311VS Rehabilitation of M	300226114663000 ulti-Purpose Building, Gilutongan Island, G	Cordova, Cebu			5,000,000	
P00833311VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Gilutongan Island, Cordova, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833311VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833314VS Rehabilitation of M	300226114668000 ulti-Purpose Building, Barangay Tolotolo,	Consolacion, Cebu			5,000,000	
P00833314VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833314VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835103VS Construction of Mul	300226110016000 ti-Purpose Building, Consolacion, Cebu				<u>127,359,000</u>	
P00835103VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	126,085,410	Central Office / Cebu 6th District Engineering Office
P00835103VS-EAO /PS: 03/21/2024					1,273,590	Central Office / Cebu 6th District Engineering Office Page 271 of 487
	ect Component ID P00833309VS-EAO P00833310VS Construction of Mul P00833310VS-CW1 P00833310VS-CW1 P00833310VS-EAO P00833311VS P00833311VS Rehabilitation of Mul P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833314VS P00833314VS P00833314VS-EAO P00833314VS-EAO P00833314VS-EAO P00835103VS-EAO P00835103VS-EAO P00835103VS-EAO	ext Component ID P00833309VS-EAO P00833310VS 300226114662000 Construction of Multi-Purpose Building, Barangay Tilhaong, C P00833310VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu P00833310VS-EAO P00833310VS-EAO P00833311VS 900833310VS-EAO P00833311VS-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Gilutongan Island, Cordova, Cebu P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833311VS-EAO P00833314VS 300226114668000 Rehabilitation of Multi-Purpose Building - Rehabilitation of Multi-Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu P00833314VS-EAO P00835103VS 300226110016000 Construction of Multi-Purpose Building - Construction of Multi-Purpose Building - Construction of Multi-Purpose Building, Consolacion, Cebu P00835103VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Consolacion, Cebu P00835103VS-EAO S00226110016000	ext Component ID P00833310V5 300226114662000 Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu P00833310V5-CW1 Construction of Multi Purpose Multi-Purpose Building, Barangay Building P00833310V5-CW1 Construction of Multi Purpose Multi-Purpose Building, Barangay Building P00833310V5-EAO 300226114663000 Rehabilitation of Multi-Purpose Building, Gilutongan Island, Cordova, Cebu P00833311V5 300226114663000 Major Repair of Rehabilitation of Multi-Purpose Building, Cordova, Cebu P00833311V5-CW1 Rehabilitation / Major Repair of Rehabilitation of Multi-Purpose Building, Cordova, Cebu Major Repair of Rehabilitation of Multi-Purpose Multi Purpose Building, Gilutongan Island, Cordova, Cebu Building P00833314V5 300226114668000 Rehabilitation / Multi Purpose Building - Building, Barangay Tolotolo, Consolacion, Cebu P00833314V5-EAO 300226110668000 Major Repair of Rehabilitation of Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu Major Repair of Rehabilitation / Major Repair of Rehabilitation of Multi-Purpose P00833314V5-EAO 300226110016000 Construction of Multi-Purpose P00833103V5-EAO S00226110016000 Construction of Multi-Purpose Building, Consolacion, Cebu P00835103V5-CW1 Construction of Multi Purpose Building - Construction of Mul	ext Component ID Unit P00833309V5-EA0 300226114662000 Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu Number of P00833310V5-CW1 Construction of Multi Purpose Construction of Multi Purpose Building, Barangay Building P00833310V5-CW1 Construction of Multi-Purpose Building, Barangay Building Building - P00833311V5 300226114663000 Rehabilitation / Multi-Purpose Building, Glutongan Island, Cordova, Cebu P00833311V5 300226114663000 Rehabilitation / Multi-Purpose Building, Glutongan Island, Cordova, Cebu P00833311V5-CW1 Rehabilitation / Multi-Purpose Building, Glutongan Island, Cordova, Cebu Building P00833311V5-EA0 Multi Purpose Building, Consolacion, Cebu Building P00833314V5 300226114668000 Building Rehabilitation of Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu Number of P00833314V5-EA0 Building = Major Repair of P00833314V5-EA0 S00226110016000 Multi Purpose Building P00835103V5 300226110016000 Construction of Multi-Purpose Building, Consolacion, Cebu P00835103V5-EA0 S00226110016000 Construction of Multi Purpose Building, Consolacion, Cebu P00835103V5-EA0 Building - Construction of Multi Purpose Building, Consolacion, Cebu Building P00835103V5-E	Link Unit P00833310VS 300226114662000 Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu Number of P00833310VS-CW1 Construction of Multi Purpose Construction of Building Construction of Multi Purpose Building, Barangay Building P00833310VS EAD 300226114663000 Number of 1.000 Rehabilitation of Multi-Purpose Building, Collutiongen Island, Cordova, Cebu Number of 1.000 P00833311VS EAD 300226114663000 Rehabilitation / Multi-Purpose Building, Cellutiongen Island, Cordova, Cebu P00833311VS EAD Rehabilitation / Multi-Purpose Building, Collutiongen Island, Cordova, Cebu Building P00833311VS EAD 300226114668000 Building P00833314VS EAD 300226114668000 Statistion / Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu P00833314VS EAD 300226114668000 Statistion / Multi-Purpose Building, Barangay Tolotolo, Consolacion, Cebu P00833314VS EAD Statistion / Multi-Purpose Building, Consolacion, Cebu Building P00833314VS EAD 300226110016000 Number of 1.000 P00833314VS EAD Statistion / Multi-Purpose Building, Consolacion, Cebu Building 1.000 P00833314VS EAD 300226110016000 Construction of Multi Purpose Building, Consolacion, Cebu Statis	Link Unit (PHP) P00833310VS-EAO 50.000 P00833310VS-EAO 50.000 Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu Number of Buildings P00833310VS-CW1 Construction of Multi-Purpose Building, Construction of Buildings Number of Buildings P00833310VS-EAO S0.0226114663000 S0.000 P00833310VS-EAO S0.0226114663000 S0.000 P00833311VS 30.0226114663000 S0.000 P00833311VS 30.0226114663000 S0.000 P00833311VS 30.0226114663000 S0.000 P00833311VS-CW1 Rehabilitation / Major Repair of Behabilitation / Major Repair of Behabilitation / Multi Purpose Building, Glutongan Island, Cordova, Cebu Number of 1.000 4.950,000 P00833311VS-EAO S0.0226114668000 S0.0000 S0.0000 Rehabilitation of Multi-Purpose Building, Glutongan Island, Cordova, Cebu S0.0000 S0.0000 P00833314VS-EAO S0.0226114668000 S0.0000 S0.0000 Rehabilitation of Multi-Purpose Building, Glutongan Island, Cordova, Cebu S0.0000 S0.0000 P00833314VS-EAO S0.0226114668000 S0.0000 S0.000 P00833314VS-EAO S0.0226114668000 Multi Purpose Multi Purpose P00833314VS-EAO S0.0226114068000 S0.0000 </td

IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
51.	P00835602VS Construction of Mu Cordova, Cebu	300226114611000 Iti-Purpose Building at Alegria Elementary	School, Barangay Alegria	а,		<u>5,000,000</u>	
	P00835602VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Alegria Elementary School, Barangay Alegria, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835602VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
52.	P00835603VS	300226114612000				44,000,000	
	Construction of Mu Consolacion, Cebu	lti-Purpose Building at Cebu Technological	University, Barangay Na	ingka,			
	P00835603VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Cebu Technological University, Barangay Nangka, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	43,560,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835603VS-EAO					440,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
53.	P00835604VS	300226114613000				5,000,000	
	Construction of Mu Consolacion, Cebu	lti-Purpose Building at Jugan Elementary S	chool Phase II, Barangay	Jugan,			
	P00835604VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Jugan Elementary School Phase II, Barangay Jugan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835604VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
54.	P00835605VS Construction of Mu Consolacion, Cebu	300226114614000 Iti-Purpose Building at Regional Training C	enter, Barangay Jugan,			<u>5,000,000</u>	
	P00835605VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Regional Training Center, Barangay Jugan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
	P00835605VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
55.	P00835606VS Construction of Mu	300226114615000 Iti-Purpose Building, Barangay Tilhaong, G	Consolacion, Cebu Phase I	I		<u>10,000,000</u>	
	P00835606VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835606VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
56.	P00835607VS Rehabilitation of M	300226114616000 ulti-Purpose Building, Barangay Casili, Co	nsolacion, Cebu			5,000,000	
	P00835607VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Casili, Consolacion, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835607VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
57.	P00835626VS Construction of Mu	300226114635000 Iti-Purpose Building (Day Care Center), Sa	n Miguel, Cordova, Cebu			5,000,000	
	P00835626VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), San Miguel, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835626VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
58.	P00835627VS Construction of Mu	300226114636000 Iti-Purpose Building (Barangay Hall), Dapi	tan, Cordova, Cebu			5,000,000	
	P00835627VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Dapitan, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
	P00835627VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
59.	P00835628VS Construction of Mul	300226114637000 Iti-Purpose Building (Day Care Center), Pu	Ilpogan, Consolacion, Ceb	u		5,000,000	
	P00835628VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Pulpogan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835628VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
60.	P00835629VS Construction of Mul	300226114638000 Iti-Purpose Building (Covered Court), Bua	gsong. Cordova, Cebu			5,000,000	
	P00835629VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Buagsong. Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835629VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
61.	P00835630VS	300226114639000				5,000,000	
	Rehabilitation of M	ulti-Purpose Building (Health Center), Ga	ring, Consolacion, Cebu				
	P00835630VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Health Center), Garing, Consolacion, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835630VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
62.	P00835638VS Construction of Mul	300226114666000 Iti-Purpose Building, Barangay Bangbang,	. Cordova, Cebu			5,000,000	
	P00835638VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bangbang, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
	P00835638VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
63.	P00835639VS	300226114667000				7,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Cordov	a Municipal Hall, Cordova	i, Cebu			
	P00835639VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Cordova Municipal Hall, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835639VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
64.	P00835640VS	300226108092000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Tayud, Consolacion, Ce	ebu			
	P00835640VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tayud, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835640VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Basic Infras	tructure Program (BIP) - Public Water Su	pply System			5,000,000	
65.	P00835831VS Rehabilitation of Wa	300230100129000 ater System, Barangay Cogon, Cordova, C	ebu			5,000,000	
	P00835831VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water System, Barangay Cogon, Cordova, Cebu	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00835831VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	LAPU-LAPU CITY (OP OO1: Ensure Sa	<u>PON)</u> afe and Reliable National Road System			9 projects 8 projects	2,883,214,000 710,350,000	
				-	<u></u>		
	<u>Asset Prese</u>	ervation - Preventive Maintenance - Secon	ndary Roads			8,064,000	
66.	P00803213VS Mactan Circumferer	310102101879000 ntial Rd -Chainage 2500 - Chainage 2668				<u>8,064,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803213VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mactan Circumferential Rd -Chainage 2500 - Chainage 2668	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.504	7,902,720	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00803213VS-EAO					161,280	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			21,500,000	
67.	P00800869VS Opon-Airport Rd - K	310103101648000 0036 + 000 - K0036 + 373				<u>21,500,000</u>	
	P00800869VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Opon-Airport Rd - K0036 + 000 - K0036 + 373	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.492	21,070,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00800869VS-EAO					430,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage al	ong		<u>182,000,000</u>	
68.	P00803214VS Mactan Airport Rd -	310111100636000 • K0018 + (-366) - K0018 + 1936				70,000,000	
	P00803214VS-CW1	Construction of Drainage Structure along Road - Mactan Airport Rd - K0018 + (-366) - K0018 + 1936	Construction of Drainage Structure along Road	Lineal meters	4,604.000	67,550,000	Central Office / Cebu 6th District Engineering Office
	P00803214VS-EAO					2,450,000	Central Office / Cebu 6th District Engineering Office
69.	P00803215VS Mactan Circumferen	310111100637000 ntial Rd - K0031 + 538 - K0034 + 730				<u>96,000,000</u>	
	P00803215VS-CW1	Construction of Drainage Structure along Road - Mactan Circumferential Rd - K0031 + 538 - K0034 + 730	Construction of Drainage Structure along Road	Lineal meters	6,378.000	92,640,000	Central Office / Cebu 6th District Engineering Office
	P00803215VS-EAO					3,360,000	Central Office / Cebu 6th District Engineering Office
70.	P00803216VS Mactan Circumferen	310111100736000 ntial Rd - K0016 + 000 - K0016 + 450				16,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00803216VS-CW1	Construction of Drainage Structure along Road - Mactan Circumferential Rd - K0016 + 000 - K0016 + 450	Construction of Drainage Structure along Road	Lineal meters	1,070.000	15,680,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00803216VS-EAO					320,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			498,786,000	
71.	P00800210VS Mactan Airport Rd -	310202101559000 • K0018 + (-366) - K0018 + 785				80,860,000	
	P00800210VS-CW1	Road Widening - Mactan Airport Rd - K0018 + (-366) - K0018 + 785	Road Widening	Lane Km	2.302	78,029,900	Central Office / Cebu 6th District Engineering Office
	P00800210VS-EAO					2,830,100	Central Office / Cebu 6th District Engineering Office
72.	P00800211VS Mactan Airport Rd -	310202101560000 K0018 + 785 - K0018 + 1936				<u>79,665,000</u>	
	P00800211VS-CW1	Road Widening - Mactan Airport Rd - K0018 + 785 - K0018 + 1936	Road Widening	Lane Km	2.302	76,876,725	Central Office / Cebu 6th District Engineering Office
	P00800211VS-EAO					2,788,275	Central Office / Cebu 6th District Engineering Office
73.	P00800212VS Mactan Circumferen	310202101561000 ntial Rd - K0018 + 914 - K0025 + 631, K0031	1 + 436 - K0034 + 731			338,261,000	
	P00800212VS-CW1	Road Widening - Mactan Circumferential Rd - K0018 + 914 - K0025 + 631, K0031 + 436 - K0034 + 731	Road Widening	Lane Km	20.012	326,421,865	Central Office / Region VII
	P00800212VS-EAO					11,839,135	Central Office / Region VII
	Convergence a	nd Special Support Program (CSSP)		<u> 6</u>	1 projects	2,172,864,000	-
		on/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rain V	<u>Vater</u>		84,000,000	
		- Water Supply System					
74.	P00833785VS Construction of Wa	300205101323000 ter Pumping Station at Agus, Lapu-Lapu Cit	ty, Cebu			<u>12,000,000</u>	
	P00833785VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Agus, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th 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
	P00833785VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
75.	P00833786VS	300205101324000 ter Pumping Station at Babag 2, Lapu-Lap	uu City. Cebu			12,000,000	
	P00833786VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Babag 2, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833786VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
76.	P00833787VS	300205101325000				12,000,000	
	Construction of Wa	ter Pumping Station at Basak, Lapu-Lapu	City, Cebu				
	P00833787VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Basak, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833787VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
77.	P00833788VS	300205101326000				12,000,000	
	Construction of Wa	ter Pumping Station at Buaya, Lapu-Lapu	City, Cebu				
	P00833788VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Buaya, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833788VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
78.	P00833789VS Construction of Wa	300205101327000 ter Pumping Station at Gun-ob, Lapu-Lap	u City, Cebu			12,000,000	
	P00833789VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Gun-ob, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833789VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
79.	P00833790VS	300205101328000				12,000,000	
	Construction of Wat	ter Pumping Station at Looc, Lapu-Lapu Ci	ty, Cebu				
	P00833790VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Looc, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833790VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
80.	P00833791VS	300205101329000				12,000,000	
	Construction of Wat	er Pumping Station at Pajo, Lapu-Lapu Ci	ty, Cebu				
	P00833791VS-CW1	Construction of Water Supply Systems - Construction of Water Pumping Station at Pajo, Lapu-Lapu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00833791VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security		23,000,000	
		mprastraktura para sa Kapayapaan at Seg		r			
81.	P00831819VS Construction of Mar Lapu-Lapu City, Ceb	300207101149000 ried Military Quarters Building, Naval Ba u, Phase III	se Rafael Ramos (NBRR),			<u>3,000,000</u>	
	P00831819VS-CW1	Construction of Other Facilities - Construction of Married Military Quarters Building, Naval Base Rafael Ramos (NBRR), Lapu-Lapu City, Cebu, Phase III	Construction of Other Facilities	Number of Facilities	1.000	2,940,000	Cebu 6th District Engineering Office / Region VII
	P00831819VS-EAO					60,000	Cebu 6th District Engineering Office / Region VII
82.	P00831820VS	300207101072000				10,000,000	
	Construction of Fixe Phase II	d-Wing Hangar with Parking Ramp, BGBN	IEAB, Lapu-Lapu City, Ceb	ou,			
	P00831820VS-CW1	Construction of Other Facilities - Construction of Fixed-Wing Hangar with Parking Ramp, BGBNEAB, Lapu-Lapu City, Cebu, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region VII
	P00831820VS-EAO					350,000	Central Office / Region VII
83.	P00831823VS Construction of Miss Cebu	300207101150000 sile Storage Facility, Naval Base Rafael Ra	mos (NBRR), Lapu-Lapu C	City,		<u>10,000,000</u>	
M	YPS: 03/21/2024						Page 279 of 487
141							. 466 27 5 61 467

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831823VS-CW1	Construction of Other Facilities - Construction of Missile Storage Facility, Naval Base Rafael Ramos (NBRR), Lapu-Lapu City, Cebu	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Cebu 6th District Engineering Office / Region VII
	P00831823VS-EAO					200,000	Cebu 6th District Engineering Office / Region VII
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			140,000,000	
84.		300214100777000 Safety Devices and Facilities along Macta +631, K0030+365 - K0034+775, Lapu-Lapu,	20LP) -		70,900,000		
	P00830355VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0015+076 - K0034+775	Road Safety: Roadway Lighting	Number of Units	287.000	68,418,500	Central Office / Cebu 6th District Engineering Office
	P00830355VS-EAO					2,481,500	Central Office / Cebu 6th District Engineering Office
	(-366) - K0018 + 193 Access Road - K0013	300214101236000 Safety Devices along National Roads - Ma 6 , Opon Airport Road - Chainage 0 - , Cha 3 + (-410) - K0013 + 1137, and Pajo-Basak- 7 and Chainage 0 - Chainage 1703, Lapu-L	ainage 654, Terminal Build Marigondon Road - K0012	ling		<u>40,000,000</u>	
	P00830356VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Opon-Airport Rd (S00003LP) Chainage 0 - Chainage 654, Terminal Bldg Access Rd (S00012LP) K0013 + (-410) - K0013 + 1137,Mactan Airport Rd (S00013LP) K0018 + (-366) - K0018 + 1936,Pajo-Basak Marigo	Road Safety: Roadway Lighting	Number of Units	165.000	39,200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00830356VS-EAO					800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
86.	P00832064VS Installation of Road K0014 + 073 - K0015		<u>14,610,000</u>				
	P00832064VS-CW1	Road Safety: Roadway Lighting - along Mactan Circumferential Rd (S00020LP) K0014 + 073 - K0015 + 076	Road Safety: Roadway Lighting	Number of Units	58.000	14,317,800	Cebu 6th District Engineering Office / Cebu 6th 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
	P00832064VS-EAO					292,200	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
87.		300214101237000 Safety Devices and Facilities along Mactar ; + 702, Lapu-Lapu, Cebu	n Circumferential Rd (S002	20LP) -		<u>14,490,000</u>	
	P00832065VS-CW1	Road Safety: Roadway Lighting - along Mactan Circumferential Rd (S00020LP) K0034 + 775 - K0035 + 591	Road Safety: Roadway Lighting	Number of Units	57.000	14,200,200	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
	P00832065VS-EAO					289,800	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Office
		e Infrastructure Projects Alleviating Gaps (<u>1,294,864,000</u>	
	<u>Bridges fro</u> <u>Facilities</u>	m the National Road/s leading to Major/ S	Strategic Public Buildings/	<u> </u>			
38.	P00832106VS	300215103900000 ag-Basak-Subabasbas Bypass Road, Lapu-l	apu City			<u>180,000,000</u>	
	P00832106VS-CW1	Construction of Concrete Road - Construction of Babag-Basak-Subabasbas Bypass Road, Lapu-lapu City	Construction of Concrete Road	Lane Km	2.000	173,700,000	Central Office Region V
	P00832106VS-EAO					6,300,000	Central Office Region V
39.	P00832109VS	300215103917000				150,000,000	
	Construction of Roa	d including Bridge from Sudtunggan to Bra	gy. Babag, Lapu-Lapu City,	, Cebu			
	P00832109VS-CW1	Construction of Concrete Road - Construction of Road including Bridge from Sudtunggan to Brgy. Babag, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	11.306	144,750,000	Central Office , Cebu 6th Distric Engineering Offic
	P00832109VS-EAO					5,250,000	Central Office , Cebu 6th Distric Engineering Offic
90.	P00832114VS Improvement of Ro	300215103920000 ad with Drainage System at S. Osmeña St.,	, Lapu-Lapu City, Cebu			60,000,000	
	P00832114VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage System at S. Osmeña St., Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	2.300	36,670,000	Central Office , Cebu 6th Distric Engineering Offic
	P00832114VS-CW2	Construction of Drainage Structure along Road - Improvement of Road with Drainage System at S. Osmeña St., Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,300.000	21,230,000	
	(PS: 03/21/2024 Report						Page 281 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832114VS-EAO					2,100,000	Central Office / Cebu 6th District Engineering Office
91.	P00832150VS Construction of Brid	300215104889000 Ige, Brgy. Basak-Brgy.Marigondon, Lapu-La	apu City, Cebu			15,000,000	
	P00832150VS-CW1	Construction of Bridge - Construction of Bridge, Brgy. Basak-Brgy.Marigondon, Lapu-Lapu City, Cebu	Construction of Bridge	Square meters	60.000	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832150VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
92.	P00832151VS Construction of Brid	300215104891000 Ige, Brgy. Ibo, Lapu-Lapu City, Cebu				15,000,000	
	P00832151VS-CW1	Construction of Bridge - Construction of Bridge, Brgy. Ibo, Lapu-Lapu City, Cebu	Construction of Bridge	Square meters	54.000	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832151VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
93.	P00832152VS	300215104892000				25,000,000	
	Construction of Dive Lapu-Lapu City, Ceb	ersion Road from Sudtunggan, Brgy. Basak u	to Brgy. Gabi (Phase 2),				
	P00832152VS-CW1	Construction of Concrete Road - Construction of Diversion Road from Sudtunggan, Brgy. Basak to Brgy. Gabi (Phase 2), Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.786	16,366,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832152VS-CW2	Construction of Drainage Structure along Road - Construction of Diversion Road from Sudtunggan, Brgy. Basak to Brgy. Gabi (Phase 2), Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	242.000	1,274,000	
	P00832152VS-CW3	Construction of Slope Protection Structure - Construction of Diversion Road from Sudtunggan, Brgy. Basak to Brgy. Gabi (Phase 2), Lapu-Lapu City, Cebu	Construction of Slope Protection Structure	Square meters	48.280	6,860,000	
	P00832152VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	VDS+ 03/21/2024						Page 282 of 187

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
94.	P00832153VS	300215104893000				35,000,000	
	Construction of Roa	d and Drainage System at Lapu-Lapu City (College, Lapu-Lapu City,	Cebu			
	P00832153VS-CW1	Construction of Concrete Road - Construction of Road and Drainage System at Lapu-Lapu City College, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	1.324	17,640,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832153VS-CW2	Construction of Drainage Structure along Road - Construction of Road and Drainage System at Lapu-Lapu City College, Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,324.000	16,660,000	
	P00832153VS-EAO					700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
95.	P00832154VS	300215104894000				10,000,000	
	Construction of Roa	d at Brgy. Maribago, Lapu-Lapu City, Cebu					
	P00832154VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Maribago, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.727	9,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832154VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
96.	P00832157VS	300215104896000				20,000,000	
	Improvement of Ro	ad at Mactan Airbase, Lapu-Lapu City, Ceb	u				
	P00832157VS-CW1	Construction of Concrete Road - Improvement of Road at Mactan Airbase, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.960	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00832157VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
97.	•	300215104897000 ad with Drainage System at Agaton Soroño 2), Barangay Subabasbas, Lapu-Lapu City, G	•	ba		25,000,000	
	P00832158VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage System at Agaton Soroño St. to Suba Masulog-Suba Panas Road (Phase 2), Barangay Subabasbas, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.800	13,720,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office				
	P00832158VS-CW2	Construction of Drainage Structure along Road - Improvement of Road with Drainage System at Agaton Soroño St. to Suba Masulog-Suba Panas Road (Phase 2), Barangay Subabasbas, Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	800.000	10,780,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office				
	P00832158VS-EAO					500,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic				
98.	P00832159VS	300215104898000				22,400,000					
	Improvement of Road with Drainage System at Fuentes Road in Barangays Agus and Pajac										
	(Phase 2), Lapu-Lapu	ı City, Cebu									
	P00832159VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage System at Fuentes Road in Barangays Agus and Pajac (Phase 2), Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.700	12,740,000	Cebu 6th Distric Engineering Office / Cebu 6th District Engineering Offic				
	P00832159VS-CW2	Construction of Drainage Structure along Road - Improvement of Road with Drainage System at Fuentes Road in Barangays Agus and Pajac (Phase 2), Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	700.000	9,212,000					
	P00832159VS-EAO					448,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic				
99.	P00833802VS	300215103901000				240,000,000					
	Construction of Coa	stal Road, Phase 1 , Barangay Ibo, Lapulap	u City, Cebu								
	P00833802VS-CW1	Construction of Concrete Road - Construction of Coastal Road, Phase 1 , Barangay Ibo, Lapulapu City, Cebu	Construction of Concrete Road	Lane Km	3.000	231,600,000	Central Office / Region V				
	P00833802VS-EAO					8,400,000	Central Office / Region V				
	P00833803VS Construction of Coa	300215103902000 stal Road, Phase 1 , Barangay Pajo, Lapula	pu City, Cebu			80,000,000					
	P00833803VS-CW1	Construction of Concrete Road - Construction of Coastal Road, Phase 1 , Barangay Pajo, Lapulapu City, Cebu	Construction of Concrete Road	Lane Km	4.800	77,200,000	Central Office , Cebu 6th District Engineering Offic				
	P00833803VS-EAO					2,800,000	Central Office / Cebu 6th 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
101. P00833823VS	300215103935000				180,000,000	
Construction of Mari	igondon-Basak Bypass Road, Lapu-Lapu Cit	y, Cebu				
P00833823VS-CW1	Construction of Concrete Road - Construction of Marigondon-Basak Bypass Road, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	2.000	173,700,000	Central Office / Region VI
P00833823VS-EAO					6,300,000	/ Central Office Region VI
102. P00833824VS Improvement of Roa Babag (Phase 2), Lap	300215103936000 ad with drainage facilities at Timpolok Road	l in Barangay Gun-ob ar	nd		64,000,000	
P00833824VS-CW1	Construction of Concrete Road - Improvement of Road with drainage facilities at Timpolok Road in Barangay Gun-ob and Babag (Phase 2), Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	1.560	32,810,000	Central Office / Cebu 6th District Engineering Office
P00833824VS-CW2	Construction of Drainage Structure along Road - Improvement of Road with drainage facilities at Timpolok Road in Barangay Gun-ob and Babag (Phase 2), Lapu-Lapu City, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,560.000	28,950,000	
P00833824VS-EAO					2,240,000	Central Office / Cebu 6th District Engineering Office
103. P00833825VS	300215103937000				63,464,000	
Construction of Brid	ge, Brgy. Sabang, Olango Island to Pangan-	an Island, Lapu-Lapu Cit	ty, Cebu			
P00833825VS-CW1	Construction of Concrete Bridge - Construction of Bridge, Brgy. Sabang, Olango Island to Pangan-an Island, Lapu-Lapu City, Cebu	Construction of Concrete Bridge	Square meters	410.557	61,242,760	Central Office / Cebu 6th District Engineering Office
P00833825VS-EAO					2,221,240	Central Office / Cebu 6th District Engineering Office
104. P00833935VS Construction of Man	300215104899000 Idaue - Mactan Access Road, Lapu-lapu City	,			10,000,000	
P00833935VS-CW1	Construction of Concrete Road - Construction of Mandaue - Mactan Access Road, Lapu-lapu City	Construction of Concrete Road	Lane Km	0.340	9,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833935VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
MYPS: 03/21/2024						Page 285 of 487

IO Report

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
105. P00833939VS	300215104903000				100,000,000	
Rehabilitation of Pu (Phase II)	ınta Engaño Road including Drainage Facil	ities, Lapu-Lapu City, Ceb	u			
P00833939VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Punta Engaño Road including Drainage Facilities, Lapu-Lapu City, Cebu (Phase II)	Rehabilitation of Paved Road	Lane Km	9.730	98,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833939VS-EAO					2,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin		<u>n</u>		71,000,000	
106. P00832203VS	300219102592000				F1 000 000	
	inage System at Brgy. Canjulao, Lapu-Lapu	u City			51,000,000	
P00832203VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System at Brgy. Canjulao, Lapu-Lapu City	Construction of Drainage Structure along Road	Lineal meters	1,842.000	49,215,000	Central Office / Cebu 6th District Engineering Office
P00832203VS-EAO					1,785,000	Central Office / Cebu 6th District Engineering Office
107. P00832228VS	300219102908000				20,000,000	
Construction of Floo	od Gate at Basak Creek, Lapu-Lapu City, Ce	ebu				
P00832228VS-CW1	Construction of Flood Mitigation Facility - Construction of Flood Gate at Basak Creek, Lapu-Lapu City, Cebu	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832228VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		376,000,000	
108. P00832244VS	300221104787000				91,000,000	
Improvement of Ro	ad at Olango Island, Lapu-Lapu City, Cebu					
P00832244VS-CW1	Rehabilitation of Paved Road - Improvement of Road at Olango Island, Lapu-Lapu City, Cebu	Rehabilitation of Paved Road	Lane Km	13.064	90,090,000	Central Office / Cebu 6th District Engineering Office
P00832244VS-EAO					910,000	Central Office / Cebu 6th District Engineering Office
109. P00834743VS Road Concreting Bra	300221104801000 gy. Pusok, Lapu-Lapu City, Cebu				5,000,000	
MYPS: 03/21/2024	5)					Page 286 of 487
						1 467 200 01 407

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834743VS-CW1	Construction of Concrete Road - Road Concreting Brgy. Pusok, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.420	4,950,000	Central Office / Cebu 6th District Engineering Office
P00834743VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
110. P00834744VS Improvement of Roa Cebu	300221104802000 ad with Drainage Facility, Kagudoy-Basak-	Pajac Roads, Lapu-Lapu (City,		<u>110,000,000</u>	
P00834744VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage Facility, Kagudoy-Basak-Pajac Roads, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	6.791	108,900,000	Central Office / Cebu 6th District Engineering Office
P00834744VS-EAO					1,100,000	Central Office / Cebu 6th District Engineering Office
111. P00834745VS Improvement of Roa	300221104803000 ad with Drainage Facility, Angasil, Lapu-La	pu City, Cebu			70,000,000	
P00834745VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage Facility, Angasil, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	4.321	69,300,000	Central Office / Cebu 6th District Engineering Office
P00834745VS-EAO					700,000	Central Office / Cebu 6th District Engineering Office
112. P00834748VS Construction of Basa	300221104806000 ak-Sugtunggan Bypass Road, Lapu-Lapu Ci	ty, Cebu (Phase 3)			100,000,000	
P00834748VS-CW1	Construction of Concrete Road - Construction of Basak-Sugtunggan Bypass Road, Lapu-Lapu City, Cebu (Phase 3)	Construction of Concrete Road	Lane Km	6.173	99,000,000	Central Office / Cebu 6th District Engineering Office
P00834748VS-EAO					1,000,000	Central Office / Cebu 6th District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose B ces	uildings/ Facilities to sup	port_		<u>139,000,000</u>	
113. P00833295VS	300226114648000 ti-Purpose Building (Covered Court), Bara	ngay Maribago, Lapu-Lap	ou City,		<u>9,000,000</u>	
P00833295VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Maribago, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
MYPS: 03/21/2024						Page 287 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833295VS-EAO					90,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
114. P00833300VS Construction of Mu Cebu	300226114653000 Iti-Purpose Building (Evacuation Center), B	rgy. Canjulao, Lapu-Lapı	ı City,		20,000,000	
P00833300VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Canjulao, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833300VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
115. P00835608VS Construction (Comp City, Cebu	300226114617000 Aletion) of Multi-Purpose Building (Lapu-La	pu City College Gym), La	pu-Lapu		<u>5,000,000</u>	
P00835608VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Lapu-Lapu City College Gym), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835608VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
116. P00835609VS Construction (Comp	300226114618000 Soletion) of Multi-Purpose Building at Baran	gay Basak, Lapu-Lapu Ci	ty, Cebu		5,000,000	
P00835609VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Basak, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835609VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
117. P00835611VS Construction of Mu Cebu	300226114620000 Iti-Purpose Building (Covered Court), Baraı	ngay Maribago, Lapu-Lap	ou City,		<u>5,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835611VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Maribago, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835611VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
118. P00835612VS	300226114621000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase 2), Barangay I	Bankal, Lapu-Lapu City, Ce	bu			
P00835612VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Bankal, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835612VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
119. P00835613VS Construction of Mu	300226114622000 Iti-Purpose Building (Phase 2), Barangay I	Mactan, Lapu-Lapu City, C	ebu		<u>5,000,000</u>	
P00835613VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Mactan, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835613VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
120. P00835614VS	300226114623000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Canjulao, I	Lapu-Lapu City, Cebu				
P00835614VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canjulao, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835614VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
121. P00835615VS	300226114624000 Iti-Purpose Building, Barangay Caw-oy, La	anu-Lanu City Cehu			5,000,000	

Construction of Multi-Purpose Building, Barangay Caw-oy, Lapu-Lapu City, Cebu

	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835615VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caw-oy, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835615VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
122. P00835616VS Construction of Mu	300226114625000 Iti-Purpose Building, Barangay Ibo, Lapu-La	apu City, Cebu			5,000,000	
P00835616VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ibo, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835616VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
123. P00835617VS Constructionof Mul Olango Island, Lapu	300226114626000 ti-Purpose Building at the Olango Mini City -Lapu City, Cebu	y Hall Compound (Phase	2),		5,000,000	
P00835617VS-CW1	Construction of Multi Purpose Building - Constructionof Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835617VS-CW1	Building - Constructionof Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island,	Multi Purpose		1.000	4,950,000 50,000	Engineering Office / Cebu 6th District
P00835617VS-EAO 124. P00835618VS	Building - Constructionof Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island,	Multi Purpose Building	Buildings	1.000		Engineering Office / Cebu 6th District Engineering Office Cebu 6th District Engineering Office / Cebu 6th District
P00835617VS-EAO 124. P00835618VS	Building - Constructionof Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island, Lapu-Lapu City, Cebu 300226114627000	Multi Purpose Building	Buildings	1.000	50,000	Engineering Office / Cebu 6th District Engineering Office Cebu 6th District Engineering Office / Cebu 6th District
P00835617VS-EAO 124. P00835618VS Construction of Mu	Building - Construction of Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island, Lapu-Lapu City, Cebu 300226114627000 Iti-Purpose Building at Barangay Gun-ob (P Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Gun-ob (Phase 4), Lapu-Lapu City,	Multi Purpose Building Phase 4), Lapu-Lapu City, Construction of Multi Purpose	Buildings Cebu Number of		50,000 <u>15,000,000</u>	Engineering Office / Cebu 6th District Engineering Office Cebu 6th District Engineering Office / Cebu 6th District Engineering Office Cebu 6th District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835619VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Looc (Phase 2), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835619VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
126. P00835620VS	300226114629000				5,000,000	
Construction of Mu Lapu-Lapu City, Ceb	lti-Purpose Building at Barangay Sta. Rosa u	(Phase 2), Olango Island	,			
P00835620VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sta. Rosa (Phase 2), Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835620VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
127. P00835621VS Construction of Mu Lapu-Lapu City, Ceb	300226114630000 Iti-Purpose Building (Brgy. Hall) at Baranga u	y Pangan-an (Phase 2),			<u>5,000,000</u>	
P00835621VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall) at Barangay Pangan-an (Phase 2), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835621VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
128. P00835631VS Construction of Mu Mactan Lapu-Lapu (300226114640000 Iti-Purpose Building at Mactan National Hi City, Cebu	gh School (Phase 2), Brg	y.		<u>5,000,000</u>	
P00835631VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Mactan National High School (Phase 2), Brgy. Mactan Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835631VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th 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
129. P00835632VS	300226114641000				5,000,000	
	lti-Purpose Building at the Olango Mini Cit	y Hall Compound (Phase	2),			
Olango Island, Lapu	I-Lapu City, Cebu					
P00835632VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at the Olango Mini City Hall Compound (Phase 2), Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835632VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
130. P00835633VS	300226114642000				10,000,000	
	oletion) of 4- Storey 8 Multi Purpose Buildi d, Lapu-Lapu City, Cebu	ng at Suba Sabang Eleme	entary			
P00835633VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of 4- Storey 8 Multi Purpose Building at Suba Sabang Elementary School, Olang Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835633VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
131. P00835634VS	300226114643000				3,000,000	
Construction (Comp Lapu-Lapu City, Ceb	oletion) of Multi-Purpose Building at Brgy. ou	Tungasan, Olango Island	,		<u> </u>	
P00835634VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Brgy. Tungasan, Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835634VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
132. P00835635VS	300226114644000				7,000,000	
Construction of Mu	lti-Purpose Building at Brgy. Punta Engaño	, Lapu-Lapu City, Cebu				
P00835635VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Punta Engaño, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00835635VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
<u>Basic Infras</u> <u>Health Faci</u>	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	<u>/ Public</u>		45,000,000	
133. P00835815VS Construction of Eva	300228100606000 cuation Center in Olango Island (Phase 2),	Lapu-Lapu City, Cebu			20,000,000	
P00835815VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center in Olango Island (Phase 2), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835815VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
134. P00835816VS Construction of Lap	300228100607000 u Lapu City Hospital (Phase 5-C), Lapu-Lap	u Citv. Cebu			25,000,000	
P00835816VS-CW1	Construction of Multi Purpose Building - Construction of Lapu Lapu City Hospital (Phase 5-C), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835816VS-EAO					250,000	Cebu 6th District Engineering Office / Cebu 6th District
MANDAUE CITY			69	projects	3,102,844,000	Engineering Office
	afe and Reliable National Road System		<u> </u>		706,483,000	
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			26,000,000	
135. P00800868VS UN Avenue (CB) - Ch Chainage 2250	310102101878000 nainage 0 - Chainage 900, Chainage 7 - Cha	inage 220, Chainage 203	7 -		26,000,000	
P00800868VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - UN Avenue (CB) - Chainage 0 - Chainage 900, Chainage 7 - Chainage 220, Chainage 2037 - Chainage 2250	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.652	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00800868VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage ald	ong		<u>55,039,000</u>	

AC Cortes Ave - K0008 + 840 - K P00800329VS-CW1 Construation R along R + 840 - P00800329VS-EAO 137. P00800370VS 310 AC Cortes Avenue (S00252CB) K P00800370VS-CW1 Construation R along R BO0800370VS-EAO Asset Preservation - Ca National Roads - Secord 138. P00800330VS 310	uction of Drainage Structure oad - AC Cortes Ave - K0008 K0009 + 120 D110100528000 K0008 + (-490), (S00395CB) Chai uction of Drainage Structure oad - at Specific Locations IC Cortes Ave (S00252CB)	Construction of Drainage	Lineal meters Lineal	866.000	<u>41,739,000</u> 40,904,220 834,780 <u>13,300,000</u>	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
along R + 840 - P00800329VS-EAO 137. P00800370VS 310 AC Cortes Avenue (S00252CB) K P00800370VS-CW1 Constru along R along A Chainag (S00392 Chainag P00800370VS-EAO P00800370VS-EAO	oad - AC Cortes Ave - K0008 K0009 + 120 D110100528000 K0008 + (-490), (S00395CB) Chai uction of Drainage Structure oad - at Specific Locations IC Cortes Ave (S00252CB)	Drainage Structure along Road inage 1268 Construction of Drainage	meters	866.000	834,780	Engineering Office / Cebu 6th District Engineering Office Cebu 6th District Engineering Office / Cebu 6th District
137. P00800370VS 310 AC Cortes Avenue (S00252CB) K P00800370VS-CW1 Constru- along R along A Chainag (S00399 Chainag P00800370VS-EAO <u>Asset Preservation - Coc</u> <u>National Roads - Secor</u> 138. P00800330VS 310	(0008 + (-490), (S00395CB) Cha i uction of Drainage Structure oad - at Specific Locations .C Cortes Ave (S00252CB)	Construction of Drainage	Lineal			Engineering Office / Cebu 6th District
AC Cortes Avenue (SOO252CB) K PO0800370VS-CW1 Constru- along R along A Chainag (SO0399 Chainag PO0800370VS-EAO Asset Preservation - Coc National Roads - Secor 138. PO0800330VS 310	(0008 + (-490), (S00395CB) Cha i uction of Drainage Structure oad - at Specific Locations .C Cortes Ave (S00252CB)	Construction of Drainage	Lineal		13,300,000	
P00800370VS-CW1 Constru- along R along A Chainag P00800370VS-EAO P00800370VS-EAO Asset Preservation - Co National Roads - Secor 138. P00800330VS 310	uction of Drainage Structure oad - at Specific Locations IC Cortes Ave (S00252CB)	Construction of Drainage	Lineal			
along R along A Chainag (S00395 Chainag P00800370VS-EAO <u>Asset Preservation - Co</u> <u>National Roads - Secor</u> 138. P00800330VS 310	oad - at Specific Locations C Cortes Ave (S00252CB)	Drainage	Lineal			
<u>Asset Preservation - Co</u> <u>National Roads - Secor</u> 138. P00800330VS 310	ge 325 - Chainage 326, 5CB) Chainage 1268 - ge 1269	Structure along Road	meters	28.400	13,034,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
National Roads - Secon 138. P00800330VS 310					266,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	onstruction / Upgrading / Rehand	bilitation of Drainage alo	ong		40,444,000	
UN Avenue (CB) - (S00391CB) C	0111100735000				40,444,000	
Chainage 900	hainage 1330 - Chainage 2250,	(S00392CB) Chainage 00	10 -			
along R along U Chainag	uction of Drainage Structure oad - at Specific Locations IN Avenue (CB) (S00391CB) ge 1330 - Chainage 2250, 2CB) Chainage 0 - Chainage	Construction of Drainage Structure along Road	Lineal meters	1,820.000	39,635,120	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00800330VS-EAO					808,880	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	onstruction / Upgrading / Reha	bilitation of Drainage alo	ong		15,000,000	
<u>National Roads - Tertia</u>	ary Roads					
139. P00800331VS 310 Canduman-Cebu North Rd - K00	0112100519000				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
P00800331VS-CW1	Construction of Drainage Structure along Road - along Canduman-Cebu North Rd (S00276CB) K0011 + (-639) - K0011 + 071	Construction of Drainage Structure along Road	Lineal meters	699.000	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00800331VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Network De	evelopment - Construction of Flyovers/ Int	terchanges/ Underpasse	s/ Long		320,000,000	
Span Bridge	<u>es</u>					
140. P00800768VS Tri-Level Interchange U.N. Avenue	310206100090000 e along Cebu North Hagnaya Wharf Road	(M.C. Briones Street) cor	ner		<u>320,000,000</u>	
P00800768VS-CW1	Road Widening - Tri-Level Interchange along Cebu North Hagnaya Wharf Road (M.C. Briones Street) corner U.N. Avenue	Road Widening	Lane Km	1.370	23,160,000	Central Office / Region VII
P00800768VS-CW2	Widening of Bridge - Tri-Level Interchange along Cebu North Hagnaya Wharf Road (M.C. Briones Street) corner U.N. Avenue	Widening of Bridge	Square meters	896.000	77,200,000	
P00800768VS-ROW	ROW Acquisition - Tri-Level Interchange along Cebu North Hagnaya Wharf Road (M.C. Briones Street) corner U.N. Avenue	ROW Acquisition	Square meters	6,850.000	208,440,000	Central Office / Region VII
P00800768VS-EAO					11,200,000	Central Office / Region VII
Bridge - Rej	placement of Permanent Weak Bridges				40,000,000	
141. P00800664VS Pakna-an Br. 2 (B006	310302100507000 517CB) along Mandaue Causeway (Ouano	Ave)			40,000,000	
P00800664VS-CW1	Replacement of Bridge - Pakna-an Br. 2 (B00617CB) along Mandaue Causeway (Ouano Ave)	Replacement of Bridge	Square meters	96.600	39,200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00800664VS-EAO					800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
<u>Bridge - Ret</u>	trofitting/ Strengthening of Permanent Br	idges			180,000,000	
142. P00800665VS Marcelo Fernan Br. (310303101622000 (B00619CB) along Marcelo B. Fernan Br. &	Approaches			180,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800665VS-CW1	Retrofitting / Strengthening of Bridge - Marcelo Fernan Br. (B00619CB) along Marcelo B. Fernan Br. & Approaches	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	173,700,000	Central Office / Region VII
P00800665VS-EAO					6,300,000	Central Office / Region VII
<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			30,000,000	
143. P00800659VS Mandaue Fly-over (310304101318000 (B00590CB) along Mandaue Flyover				30,000,000	
P00800659VS-CW1	Rehabilitation / Major Repair of Bridge - Mandaue Fly-over (B00590CB) along Mandaue Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00800659VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods	2	<u> </u>	9 projects	812,296,000	0 0
<u>Constructi</u>	on/ Maintenance of Flood Mitigation Stru	uctures and Drainage Syste	ems		430,000,000	
	320101111179000 od Control Structure along Butuanon Rive an (Phase IV), Mandaue City, Cebu	er, Barangay Casuntingan t	0		<u>100,000,000</u>	
P00820050VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Barangay Casuntingan to Barangay Cabancalan (Phase IV), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	353.500	96,500,000	Central Office / Cebu 6th District Engineering Office
P00820050VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
	320101111180000 od Control Structure along Butuanon Rive V), Mandaue City, Cebu	er, Barangay Tingub - Barai	ngay		<u>100,000,000</u>	
P00820051VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Barangay Tingub - Barangay Canduman (Phase IV), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	340.900	96,500,000	Central Office / Cebu 6th District Engineering Office
P00820051VS-EAO					3,500,000	Central Office / Cebu 6th 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
146. P00820857VS	320101111160000				60,000,000	
Construction of Floo	d Control Structure along Butuanon Rive	r, Phase 5, Barangay Tingi	- du			
Barangay Candumar	n, Mandaue City, Cebu					
P00820857VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	432.766	57,900,000	Central Office /
	Structure - Construction of Flood	Flood Mitigation	meters			Cebu 6th District
	Control Structure along Butuanon	Structure				Engineering Office
	River, Phase 5, Barangay Tingub -					
	Barangay Canduman, Mandaue City, Cebu					
P00820857VS-EAO					2,100,000	Central Office /
						Cebu 6th District Engineering Office
						Engineering Office
147. P00820865VS	320101111168000				70,000,000	
Construction of Floo	d Control Structure along Subangdaku Ri	ver, Mandaue City				
P00820865VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	154.000	67,550,000	Central Office /
	Structure - Construction of Flood	Flood Mitigation	meters			Cebu 6th District
	Control Structure along	Structure				Engineering Office
	Subangdaku River, Mandaue City					
P00820865VS-EAO					2,450,000	Central Office /
						Cebu 6th District
						Engineering Office
148. P00820866VS	320101111169000				70,000,000	
Construction of Floo	d Control Structure along Tipolo River, P	hase 2, Mandaue City				
P00820866VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	223.200	67,550,000	Central Office /
10002000000 0001	Structure - Construction of Flood	Flood Mitigation	meters	223.200	07,550,000	Cebu 6th District
	Control Structure along Tipolo	Structure				Engineering Office
	River, Phase 2, Mandaue City					
P00820866VS-EAO					2,450,000	Central Office /
						Cebu 6th District
						Engineering Office
149. P00821058VS	320101112102000				30,000,000	
Construction of Drai	nage Structure (to Butuanon River) Bara	ngay Cabancalan, Mandau	ie City			
P00821058VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	200.000	29,400,000	Cebu 6th District
10002100000-0001	Structure - Construction of	Flood Mitigation	meters	200.000	20,400,000	Engineering Office
	Drainage Structure (to Butuanon	Structure				/ Cebu 6th District
	River) Barangay Cabancalan,					Engineering Office
	Mandaue City					
P00821058VS-EAO					600,000	Cebu 6th District
						Engineering Office
						/ Cebu 6th District
						Engineering Office
Constructio	on/ Rehabilitation of Flood Mitigation Fac	<u>ilities within</u> Major River	Basins		382,296,000	
and Princip						

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
150. P00820324VS	320102106538000				127,432,000	
Construction of Floo Mandaue City, Ceb	od Control Structure along Butuanon River J	r, Brgy. Maguikay, Phase	3,			
P00820324VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Brgy. Maguikay, Phase 3, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	403.200	122,971,880	Central Office / Cebu 6th District Engineering Office
P00820324VS-EAO					4,460,120	Central Office / Cebu 6th District Engineering Office
151. P00820333VS	320102106546000				127,432,000	
Construction of Floo 2), Mandaue City, C	od Mitigation Structure along Butuanon Ri ebu	ver, Barangay Pakna-an ((Level			
P00820333VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Pakna-an (Level 2), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,193.200	122,971,880	Central Office / Cebu 6th District Engineering Office
P00820333VS-EAO					4,460,120	Central Office / Cebu 6th District Engineering Office
152. P00820337VS Construction of Floo Mandaue City, Cebu	320102106548000 od Mitigation Structure along Butuanon Ri J	ver, Barangay Umapad (I	Level 2),		<u>127,432,000</u>	
P00820337VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Umapad (Level 2), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	554.500	122,971,880	Central Office / Cebu 6th District Engineering Office
P00820337VS-EAO					4,460,120	Central Office / Cebu 6th District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>:</u>	51 projects	1,584,065,000	
	on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		48,000,000	
153. P00833781VS	300205101319000				12,000,000	
Construction of Sola	ar Powered Water Pumping Station at Cas	ili, Mandaue City, Cebu				
P00833781VS-CW1	Construction of Water Supply Systems - Construction of Solar Powered Water Pumping Station at Casili, Mandaue City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00833781VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
154. P00833782VS	300205101320000	nois Mandaus City, Cok			12,000,000	
Construction of Sola	ar Powered Water Pumping Station at Esta	ncia, Mandaue City, Ceb	u			
P00833782VS-CW1	Construction of Water Supply Systems - Construction of Solar Powered Water Pumping Station at Estancia, Mandaue City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833782VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
155. P00833783VS	300205101321000				12,000,000	
Construction of Sola	ar Powered Water Pumping Station at Mag	uikay, Mandaue City, Ce	bu			
P00833783VS-CW1	Construction of Water Supply Systems - Construction of Solar Powered Water Pumping Station at Maguikay, Mandaue City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833783VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
156. P00833784VS	300205101322000				12,000,000	
Construction of Sola	ar Powered Water Pumping Station at Ting	ub, Mandaue City, Cebu				
P00833784VS-CW1	Construction of Water Supply Systems - Construction of Solar Powered Water Pumping Station at Tingub, Mandaue City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833784VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			79,740,000	
	300214100781000 onstruction/ Upgrading of Damaged Paved - K0009 + 205 - K0010 + 000	l Roads along Cebu North	1		<u>79,740,000</u>	
P00832025VS-CW1	Rehabilitation of Paved Road - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads along Cebu North Hagnaya Wharf Rd - K0009 + 205 - K0010 + 000	Rehabilitation of Paved Road	Lane Km	3.100	76,949,100	Central Office / Cebu 6th District Engineering Office

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00832025VS-EAO					2,790,900	Central Office , Cebu 6th Distric Engineering Offic
<u>Sustainable</u>	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	d/or		57,872,000	
	n the National Road/s leading to Major/ S	trategic Public Buildings	L			
<u>Facilities</u>						
L58. P00832156VS	300215104895000				5,000,000	
Construction of Road	I with Drainage System at C.D. Seno St., B	rgy. Guizo, Mandaue Cit	y			
P00832156VS-CW1	Construction of Concrete Road - Construction of Road with Drainage System at C.D. Seno St., Brgy. Guizo, Mandaue City	Construction of Concrete Road	Lane Km	0.180	2,548,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00832156VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage System at C.D. Seno St., Brgy. Guizo, Mandaue City	Construction of Drainage Structure along Road	Lineal meters	140.000	2,352,000	
P00832156VS-EAO					100,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
L59. P00832160VS	300215104904000				15,000,000	
Rehabilitation of Ting	gub-Tabok Bridge, Phase 2, Mandaue City	, Cebu				
P00832160VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Tingub-Tabok Bridge, Phase 2, Mandaue City, Cebu	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00832160VS-EAO					300,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
L60. P00833934VS Construction of Road	300215104890000 I with Drainage Facilities, Barangay Tipolo	o, Mandaue City, Cebu			5,000,000	
P00833934VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Tipolo, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.518	4,900,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00833934VS-EAO					100,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833936VS-CW1	Construction of Concrete Road - Construction of road with drainage facilities at G. Ouano St., Brgy. Opao, Mandaue City	Construction of Concrete Road	Lane Km	0.377	9,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833936VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
162. P00833937VS	300215104901000				15,000,000	
Rehabilitation of Ro Mandaue City, Cebu	ad under Cansaga Bay Bridge (Mandaue S I	iide- Phase 2) Brgy. Pakn	a-an,			
P00833937VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road under Cansaga Bay Bridge (Mandaue Side- Phase 2) Brgy. Pakna-an, Mandaue City, Cebu	Rehabilitation of Paved Road	Lane Km	1.400	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833937VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
163. P00833938VS	300215104902000 • Cabahug St. with drainage facilities, Man	daue City, Cebu			7,872,000	
improvement of 5.5		ladae enty, eesa				
P00833938VS-CW1	Construction of Concrete Road - Improvement of S.B. Cabahug St. with drainage facilities, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	1.400	7,714,560	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833938VS-EAO					157,440	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Building		<u>1</u>		914,753,000	
164. P00832206VS	300219102593000				150,000,000	
Construction of Floo Mandaue City, Cebu	d Control Structure along Basak Creek, Ba I	rangay Basak, Phase 4,				
P00832206VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Basak Creek, Barangay Basak, Phase 4, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	472.500	144,750,000	Central Office / Cebu 6th District Engineering Office
P00832206VS-EAO					5,250,000	Central Office / Cebu 6th District Engineering Office
165. P00832208VS	300219102595000				180,000,000	
Construction of Floo Mandaue City, Cebu	od Control Structure along Butuanon River	, Barangay Tabok (Phase	IV),			
MYPS: 03/21/2024 IO Report						Page 301 of 487

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00832208VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Barangay Tabok (Phase IV), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	627.000	173,700,000	Central Office Region V
P00832208VS-EAO					6,300,000	Central Office Region V
166. P00832209VS Construction of Floo Mandaue City, Cebu	300219102596000 od Control Structure along Jagobiao Creek, I	, Barangay Casili, Phase 2	,		<u>150,000,000</u>	
P00832209VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek, Barangay Casili, Phase 2, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,081.916	144,750,000	Central Office Cebu 6th Distric Engineering Offic
P00832209VS-EAO					5,250,000	Central Office , Cebu 6th Distric Engineering Offic
167. P00832211VS Construction of Floc City, Cebu (Package	300219102598000 od Control Structure along Mahiga Creek, I II)	Barangay Subangdaku, M	andaue		<u>180,000,000</u>	
P00832211VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mahiga Creek, Barangay Subangdaku, Mandaue City, Cebu (Package II)	Construction of Flood Mitigation Structure	Lineal meters	538.000	173,700,000	Central Office Region V
P00832211VS-EAO					6,300,000	Central Office Region V
168. P00834575VS Construction of Floo	300219102557000 od Control Structure along Orel Creek, Bar	angay Banilad, Mandaue	City		70,000,000	
P00834575VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Orel Creek, Barangay Banilad, Mandaue City	Construction of Flood Mitigation Structure	Lineal meters	500.000	67,550,000	Central Office , Cebu 6th Distric Engineering Offic
P00834575VS-EAO					2,450,000	Central Office Cebu 6th Distric Engineering Offic
169. P00834576VS Construction of Floc Mandaue City	300219102558000 od Control Structure along Sto. Village - P.	Remedio St AS Fortuna	,		<u>90,000,000</u>	
P00834576VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sto. Village - P. Remedio St AS Fortuna, Mandaue City	Construction of Flood Mitigation Structure	Lineal meters	1,230.000	86,850,000	Central Office Cebu 6th Distric Engineering Offic
N/05 00/04/0004						

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834576VS-EAO					3,150,000	Central Office / Cebu 6th District Engineering Office
	300219102909000 ainage System along R. A. Ouano Road, Bar	angay Opao, Mandaue C	ity,		<u>10,000,000</u>	
Cebu						
P00834650VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along R. A. Ouano Road, Barangay Opao, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	347.000	9,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00834650VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
171. P00834651VS	300219102910000				5,000,000	
Construction of Dra	ainage System at Barangay Ibabao-Estancia	, Mandaue City, Cebu				
P00834651VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System at Barangay Ibabao-Estancia, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	208.000	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00834651VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
172. P00834652VS	300219102911000				5,000,000	
Construction of Dra	ainage System, Barangay Tipolo, Mandaue	City, Cebu				
P00834652VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Barangay Tipolo, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	357.000	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00834652VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
173. P00834653VS	300219102912000				24,753,000	
Construction of Dra	iinage System, Barangay Casuntingan, Man	idaue City, Cebu				
P00834653VS-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Barangay Casuntingan, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	610.000	24,257,940	Cebu 6th District Engineering Office / Cebu 6th 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
P00834653VS-EAO					495,060	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
174. P00834654VS	300219102913000				50,000,000	
Construction of Floo	od Control Structure, Tingub Creek, Brgy. F	agsabungan, Mandaue C	lity			
P00834654VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tingub Creek, Brgy. Pagsabungan, Mandaue City	Construction of Flood Mitigation Structure	Lineal meters	862.070	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00834654VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		78,200,000	
175. P00832398VS	300221106459000				5,000,000	
Construction of Roa	d with Drainage Facilities, Barangay Cand	uman, Mandaue City, Cel	bu			
P00832398VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Canduman, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.312	2,871,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832398VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facilities, Barangay Canduman, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	225.000	2,079,000	
P00832398VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
176. P00832399VS Construction of Roa	300221106460000 d with Drainage Facilities, Barangay Labog	gon, Mandaue City, Cebu			7,200,000	
P00832399VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Labogon, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.476	4,158,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832399VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facilities, Barangay Labogon, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	289.000	2,970,000	
P00832399VS-EAO					72,000	Cebu 6th District Engineering Office / Cebu 6th 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
177. P00832400VS	300221106461000				5,000,000	
Construction of Roa	d with Drainage Facilities, Barangay Pagsa	bungan, Mandaue City,	Cebu			
P00832400VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Pagsabungan, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.244	3,366,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832400VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facilities, Barangay Pagsabungan, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	200.000	1,584,000	
P00832400VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
178. P00832401VS	300221106462000				5,000,000	
Construction of Roa	d with Drainage Facilities, Barangay Tawa	son, Mandaue City, Cebu	I			
P00832401VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Tawason, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.308	3,069,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832401VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facilities, Barangay Tawason, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	154.000	1,881,000	
P00832401VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
179. P00832402VS	300221106463000				6,000,000	
Construction of Roa	d with Drainage Facilities, Barangay Tipolo	o, Mandaue City, Cebu				
P00832402VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Tipolo, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.518	4,455,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832402VS-CW2	Construction of Drainage Structure along Road - Construction of Road with Drainage Facilities, Barangay Tipolo, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	155.000	1,485,000	
P00832402VS-EAO					60,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
180. P00832411VS Construction of Roa	300221106472000 d, Barangay Guizo, Mandaue City, Cebu				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
P00832411VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guizo, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.220	3,564,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832411VS-CW2	Construction of Drainage Structure along Road - Construction of Road, Barangay Guizo, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	123.000	1,386,000	
P00832411VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	300221104796000 ad, CSSEAZ (City South Special Economic Ad	dministrative Zone), Bara	angay		5,000,000	
Mantuyong, Manda P00832412VS-CW1	aue City, Cebu Construction of Concrete Road - Construction of Road, CSSEAZ (City South Special Economic Administrative Zone), Barangay Mantuyong, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.496	4,950,000	Central Office / Region VII
P00832412VS-EAO					50,000	Central Office / Region VII
182. P00832414VS Improvement of Ro	300221106473000 ad with Drainage Facilities, Barangay Cam	baro, Mandaue City, Ceb	bu		10,000,000	
P00832414VS-CW1	Construction of Concrete Road - Improvement of Road with Drainage Facilities, Barangay Cambaro, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.732	6,732,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832414VS-CW2	Construction of Drainage Structure along Road - Improvement of Road with Drainage Facilities, Barangay Cambaro, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	366.000	3,168,000	
P00832414VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
183. P00835964VS	300221106456000				30,000,000	
Construction of Roa	ad with drainage facilities, Mandaue City, C	.edu				
P00835964VS-CW1	Construction of Concrete Road - Construction of Road with drainage facilities, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	1.852	29,700,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00835964VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ijor/		250,000,000	
	300225101666000 od Mitigation Structure along Butuanon Ri n), Mandaue City, Cebu	ver, Barangay			<u>130,000,000</u>	
P00832613VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Pakna-an(Upstream), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	459.200	128,700,000	Central Office / Region VII
P00832613VS-EAO					1,300,000	Central Office / Region VII
	300225101670000 ninage Canal, CSSEAZ (City South Special Ec ng, Mandaue City, Cebu	onomic Administrative Zo	one),		5,000,000	
P00832647VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal, CSSEAZ (City South Special Economic Administrative Zone), Barangay Mantuyong, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	280.000	4,950,000	Central Office / Region VII
P00832647VS-EAO					50,000	Central Office / Region VII
186. P00832648VS Construction of Dra	300225102145000 ainage System, Barangay Banilad, Mandaud	e City, Cebu			5,000,000	
P00832648VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Barangay Banilad, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	543.047	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832648VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
187. P00832649VS Construction of Dra	300225102146000 ninage System, Barangay Centro, Mandaue	City, Cebu			<u>5,000,000</u>	
P00832649VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Barangay Centro, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	543.047	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00832649VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
188. P00832650VS	300225102147000				5,000,000	
Construction of Drai	nage System, Barangay Ibabao-Estancia, I	Mandaue City, Cebu				
P00832650VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Barangay Ibabao-Estancia, Mandaue City, Cebu	Construction of Drainage Structure along Road	Lineal meters	208.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00832650VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	300225102149000 r Capacity Enhancement Structure along I		y		<u>100,000,000</u>	
Casuntingan-Barang	ay Cabancalan, Mandaue City, Cebu, (Pha	se 6)				
P00835011VS-CW1	Construction of Flood Mitigation Structure - Construction of River Capacity Enhancement Structure along Butuanon River, Barangay Casuntingan-Barangay Cabancalan, Mandaue City, Cebu, (Phase 6)	Construction of Flood Mitigation Structure	Lineal meters	721.277	99,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835011VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		155,500,000	
Social Servi	<u>ces</u>					
• •	300226114610000 letion) of Multi-Purpose Building (Covered I, Barangay Pagsabungan, Mandaue City,		ungan		<u>3,000,000</u>	
P00833290VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court, Phase 2), Pagsabungan National High School, Barangay Pagsabungan, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833290VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
191. P00833292VS	300226114646000				3,500,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Labogon, Mandaue Cit	xy, Cebu			
MYPS: 03/21/2024						Page 308 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00833292VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Labogon, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833292VS-EAO					35,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
192. P00833297VS	300226114650000				5,000,000	
Construction of Mul Casili, Mandaue City	lti-Purpose Building (Covered Court), Cas /, Cebu	ili Elementary School, Bar	angay			
P00833297VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Casili Elementary School, Barangay Casili, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833297VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
193. P00833298VS Construction of Mul Opao, Mandaue City	300226114651000 Iti-Purpose Building (Covered Court), Opa y, Cebu	ao Elementary School, Bar	angay		<u>10,000,000</u>	
P00833298VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Opao Elementary School, Barangay Opao, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833298VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
194. P00833303VS Construction of Mul	300226114656000 Iti-Purpose Building (Gym), Barangay Tak	ook, Mandaue City, Cebu			10,000,000	
P00833303VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym), Barangay Tabok, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833303VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
MADE: 03/21/2024						Page 200 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
195. P00833312VS	300226114664000				30,000,000	
Construction of Mu	lti-Purpose Building, Mandaue City, Cebu					
P00833312VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833312VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
196. P00833313VS	300226114665000				5,000,000	
	ulti-Purpose Building (Covered Court) at C	omprehensive National H	High			
School, Barangay Lo	ooc, Mandaue City, Cebu					
P00833313VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at Comprehensive National High School, Barangay Looc, Mandaue City, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00833313VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
197. P00835610VS	300226114619000				10,000,000	
Construction of Mu	lti-Purpose Building (Barangay Hall), Barar	ngay Opao, Mandaue City	y, Cebu			
P00835610VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Opao, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835610VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
198. P00835622VS	300226114631000				4,000,000	
Construction (Comp Paknaan, Mandaue	oletion) of Multi-Purpose Building (Covere City, Cebu	d Court), Paknaan NHS B	arangay			
P00835622VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Paknaan NHS Barangay Paknaan, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00835622VS-EAO					40,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
199. P00835623VS Construction of Mul	300226114632000 Iti- Purpose Building (Administrative Build	ling-Female), New Manda	aue City		35,000,000	
Jail, Brgy. Basak, Ma	andaue City, Cebu					
P00835623VS-CW1	Construction of Multi Purpose Building - Construction of Multi- Purpose Building (Administrative Building-Female), New Mandaue City Jail, Brgy. Basak, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835623VS-EAO					350,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
200. P00835624VS	300226114633000				18,000,000	
Construction of Mul Jail, Brgy. Basak, Ma	lti- Purpose Building (Administrative Build andaue City, Cebu	ling-Male), New Mandau	e City			
P00835624VS-CW1	Construction of Multi Purpose Building - Construction of Multi- Purpose Building (Administrative Building-Male), New Mandaue City Jail, Brgy. Basak, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835624VS-EAO					180,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
201. P00835625VS	300226114634000				10,000,000	
Construction of Mul Mandaue City	lti-Purpose Building, DPWH Cebu 6th DEC	QA Laboratory Building,				
P00835625VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, DPWH Cebu 6th DEO QA Laboratory Building, Mandaue City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835625VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
202. P00835636VS	300226114649000				7,000,000	
Construction of Mul	lti-Purpose Building, Barangay Paknaan, N	Aandaue City, Cebu			_	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835636VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paknaan, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835636VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
203. P00835637VS	300226114652000				5,000,000	
Construction of Mul Tingub, Mandaue Ci	ti-Purpose Building (Covered Court), Ting ty, Cebu	ub Elementary School, Ba	irangay			
P00835637VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tingub Elementary School, Barangay Tingub, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00835637VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Cebu 7th District Eng	gineering Office			<u>121</u>	projects	5,862,441,000	
<u>CEBU (SEVENTH)</u> <u>OO1: Ensure Sa</u>	ife and Reliable National Road System				<u> </u>	<u>5,862,441,000</u> <u>1,163,152,000</u>	
Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				426,483,000	
P00800923VS Santander-Barili-Tol	310102101600000 edo Rd - K0158 + 200 - K0159 + 201					<u>58,983,000</u>	
P00800923VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00409CB) K0158 + 200 - K0159 + 201	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.238	56,918,595	Central Office / Cebu 7th District Engineering Office
P00800923VS-EAO						2,064,405	Central Office / Cebu 7th District Engineering Office
P00801032VS Santander-Barili-Tol	310102101602000 edo Rd - K0181 + 000 - K0184 + 355					148,750,000	
P00801032VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00409CB) K0181 + 000 - K0184 + 355	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	6.666	143,543,750	Central Office / Cebu 7th District Engineering Office
P00801032VS-EAO						5,206,250	Central Office / Cebu 7th District Engineering Office
P00801490VS Santander-Barili-Tol	310102101601000 edo Rd - K0191 + 175 - K0192 + 517					<u>68,750,000</u>	
P00801490VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00409CB) Chainage 38447 - Chainage 39820	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.746	66,343,750	Central Office / Cebu 7th District Engineering Office
P00801490VS-EAO						2,406,250	Central Office / Cebu 7th District Engineering Office
P00801491VS Santander-Barili-Tol 162 - K0201 + 148	310102101605000 edo Rd - K0195 + 220 - K0195 + 327, K0196	5 + 1108 - K0197 + 786, Ki)200 +			100,000,000	
P00801491VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) Chainage 42411 - Chainage 48439	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	4.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	CEBU (SEVENTH) OO1: Ensure Sa Asset Prese P00800923VS Santander-Barili-Tol P00800923VS-CW1 P00800923VS-CW1 P00800923VS-CW1 P00801032VS Santander-Barili-Tol P00801032VS-CW1 P00801032VS-CW1 P00801032VS-CW1 P00801032VS-CW1 P00801032VS-CW1 P00801490VS P00801490VS-CW1 P00801490VS-CW1 P00801490VS-CW1 P00801490VS-CW1 P00801490VS-CW1 P00801490VS-CW1 P00801490VS-CW1	ject Component ID Cebu 7th District Engineering Office CEBU (SEVENTH) OO1: Ensure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Secon P00800923VS 310102101600000 Santander-Barili-Toledo Rd - K0158 + 200 - K0159 + 201 P00800923VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd - K0181 + 000 - K0184 + 355 P00801032VS 310102101602000 Santander-Barili-Toledo Rd - K0181 + 000 - K0184 + 355 P00801032VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00409CB) K0181 + 000 - K0184 + 355 P00801032VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd - K0191 + 175 - K0192 + 517 P00801490VS 310102101601000 Santander-Barili-Toledo Rd - K0191 + 175 - K0192 + 517 P00801490VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00409CB) Chainage 38447 - Chainage 39820 P00801490VS-EAO 310102101605000 Santander-Barili-Toledo Rd - K0195 + 220 - K0195 + 327, K0196 162 - K0201 + 148 P00801491VS 310102101605000 Santander-Barili-Toledo Rd - K0195 + 220 - K0195 + 327, K0196 162 - K0201 + 148	jeet Component ID Cebu 7th District Engineering Office CEBU (SEVENTH) OO1: Ensure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Secondary Roads P00800923VS 310102101600000 Santander-Barili-Toledo Rd - K0158 + 200 - K0159 + 201 P00800923VS-CW1 Preventive Maintenance of Road: P00800923VS-CW1 Preventive Maintenance of Road: P00800923VS-EAO P00801032VS-EAO P00801490VS 310102101601000 Santander-Barili-Toledo Rd - K0151 + 175 - K0152 + 517 P00801490VS Santander-Barili-Toledo Rd - K0151 + 175 - K0152 + 517 P00801490VS-EAO P00801490VS-EAO P00801490VS-EAO P00801490VS-EAO P00801491VS 310102101605000 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 162 - K0201 + 148 P00801491VS Santander-Barili-Toledo Rd - K015 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K015 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K0155 + 220 - K0155 + 327, K0156 + 1108 - K0157 + 786, K0 Santander-Barili-Toledo Rd - K01	iget Component ID Unit Cebu 7th District Engineering Office CEBU (SEVENTH) OO2: Ensure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Secondary Roads P00800923VS 310102101600000 Santander-Barili-Toledo Rd R0ad: Asphalt Overlay - along Asphalt Overlay - along Maintenance of Santander-Barili-Toledo Rd Road: Asphalt (S00409CB) K0158 + 200 - K0159 + Overlay 201 D00800923VS-EAO P00801032VS 310102101602000 Santander-Barili-Toledo Rd - K0181 + 000 - K0184 + 355 Overlay P00801032VS-EAO 310102101602000 Santander-Barili-Toledo Rd - K0181 + 000 - K0184 + 355 Po0801032VS-EAO P00801032VS-EAO 310102101601000 Santander-Barili-Toledo Rd - K0191 + 175 - K0192 + 517 Preventive P00801490VS 310102101601000 Santander-Barili-Toledo Rd - K0191 + 175 - K0192 + 517 Preventive P00801490VS-EAO 310102101605000 Santander-Barili-Toledo Rd - K0195 + 327, K0196 + 1108 - K0197 + 786, K0200 + 162 - K0201 + 148 P00801491VS-CW1 Preventive Maintenance of Road: Preventive P00801491VS-CW1 S100102101605000<	ject Component ID Unit Cebu 7th District Engineering Office 121. CEBU (SEVENTH) 121. OO:: Ensure Safe and Reliable National Road System 127 Asset Preservation - Preventive Maintenance - Secondary Roads P00800923V5 310102101600000 Santander-Barill-Toledo Rd - K0158 + 200 - K0159 + 201 P00800923V5-CW1 Preventive Maintenance of Road: Preventive Lane Km Asphalt Overlay - along Maintenance of Road: Asphalt (S00409CB) K0158 + 200 - K0159 + 201 P00801032V5 310102101602000 Santander-Barill-Toledo Rd - K0181 + 355 P00801032V5-EAO P00801032V5-CW1 Preventive Maintenance of Road: Preventive Lane Km Asphalt Overlay - along Maintenance of Road: Preventive Lane Km Asphalt Overlay - along Maintenance of Road: Asphalt (S00409CB) K0158 + 200 - K0184 + 355 P00801032V5-CW1 Preventive Maintenance of Road: Overlay 335 P00801032V5-EAO P00801490V5 310102101601000 Santander-Barill-Toledo Rd - K0191 + 175 - K0192 + 517 P00801490V5 310102101601000 Santander-Barill-Toledo Rd - K0191 + 175 - K0192 + 517 P00801490V5-CW1 Preventive Maintenance of Road: Preventive Lane Km Asphalt Overlay - along Maintenance of Road: Preventive Lane Km (S00409CB) Chainage 38427 - Overlay Chainage 39820 P00801490V5-EAO P00801491V5 310102101605000 Santander-Barill-Toledo Rd - K0195 + 128 - K0197 + 786, K0220 + 1182 - K021 + 148 P00801491V5 310102101605000 Santander-Barill-Toledo Rd - K0195 + 220 - K0195 + 327, K0196 + 1108 - K0197 + 786, K0220 + 1182 - K021 + 148 P00801491V5-CW1 Preventive Maintenance of Road: Preventive Lane Km Asphalt Overlay - at Specific Maintenance of Road: Preventive Lane Km Asphalt Overlay - at Specific Maintenance of Road: Preventive Lane Km Asphalt Overlay - at Specific Maintenance of Road: Preventive Lane Km Asphalt Overlay - at Specific Maintenance of Road: Sphalt Overlay - at Specific Maintenance of Road: Asphalt Overlay - at Specific Maintenance	jet Component ID Unit Unit Cebu 7th District Engineering Office 111 projects CEBU (SEVENTH) OD1: Ensure Safe and Reliable National Road System 112 projects Asset Preservation - Preventive Maintenance - Secondary Roads P00800923V5 310102101600000 Santander-Barill-Toledo Rd - K0159 + 201 P00800923V5 CV1 Preventive Maintenance of Road: Preventive Lane Km 2.238 Assphalt Overlay - along Maintenance of Road: System 201 P00801032V5 3101021016002000 Santander-Barill-Toledo Rd - K0159 + 200 - K0159 + 205 P00801032V5 310102101602000 Santander-Barill-Toledo Rd - K0159 + 200 - K0159 + 0 - Overlay 201 P00801032V5 310102101602000 Santander-Barill-Toledo Rd - K0151 + 000 - K0154 + 355 P00801032V5 CV1 Preventive Maintenance of Road: Preventive Lane Km 5.6666 Santander-Barill-Toledo Rd - K0154 + 000 - K0184 + 355 P00801032V5 - Santander-Barill-Toledo Rd - K0191 + 175 - K0192 + 517 P00801032V5-EAO P0080103005 Santander-Barill-Toledo Rd - K0197 + 786, K0200 + 182 - K0201 + 188 P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P008010490V5-EAO P00	Linet Unit Unit (PHP) Cebu 7th District Engineering Office 121 projects 5.882.441.000 CEBU 7th District Engineering Office 121 projects 5.882.441.000 OD1: Ensystem 121 projects 5.882.441.000 OD2: Support 310102101600000 121 projects 5.883.000 P00800923VS: Site and Fellable National Road System 128 projects 56.918.595 p00800923VS: CW1 Preventive Maintenance - Secondary Roads 12.238 56.918.595 p00800923VS: CW1 Preventive Maintenance of Road: Apphalt Overlay - Joing Maintenance of Road: Apphalt Overlay - Joing 148.750.000 p00801032VS - ZO1 310102101602000 148.750.000 148.750.000 148.750.000 p00801032VS - CW1 Preventive Maintenance of Road: Apphalt Overlay - Joing Santander-Barili-Toledo Rd Road: Apphalt Overlay - Joing 6.666 143.543.750 p00801032VS - CW1 Preventive Maintenance of Road: Apphalt Overlay - Joing 5.206.250 5.206.250 p00801032VS - EAO 310102101601000 Santander-Barili-Toledo Rd Road: Apphalt Overlay - Joing 6

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00801491VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
5.	P00803199VS	310102101880000				50,000,000	
	Santander-Barili-Tol	edo Rd - K0154 + 064 - K0155 + 070					
	P00803199VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Santander-Barili-Toledo Rd - K0154 + 064 - K0155 + 070	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.710	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00803199VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			206,102,000	
6.	P00800989VS Dalaguete-Mantalor	310103101649000 Igon Badian Rd - K0110 + (-751) - K0110 +	000			47,000,000	
	P00800989VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dalaguete-Mantalongon Badian Rd (S00229CB) K0110 + (-751) - K0110 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.502	31,240,440	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00800989VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Dalaguete-Mantalongon Badian Rd (S00229CB) K0110 + (-751) - K0110 + (-632)	Construction of Road Slope Protection Structure	Square meters	865.000	14,819,560	
	P00800989VS-EAO					940,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
7.	P00801495VS Sibonga-Dumanjug F	310103101431000 Rd - K0068 + 137 - K0069 + 000, K0072 + 24	56 - K0072 + 975			<u>69,102,000</u>	
	P00801495VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sibonga-Dumanjug Rd (S00302CB) Chainage 283 - Chainage 5040	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.090	66,683,430	Central Office / Cebu 7th District Engineering Office
	P00801495VS-EAO					2,418,570	Central Office / Cebu 7th District Engineering Office
	P00803200VS	310103101424000				90,000,000	

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00803200VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sibonga-Dumanjug Rd - K0075 + 065 - K0076 + 885	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.554	86,850,000	Central Office / Cebu 7th District Engineering Office
P00803200VS-EAO					3,150,000	Central Office / Cebu 7th District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ mary Roads	⁷ Upgrading of Damaged Pa	aved		85,000,000	
. P00801279VS	310104100670000				85,000,000	
	ledo Rd - K0217 + 358 - K0217 + 850, K021	7 + 870 - K0218 + 000			<u></u>	
P00801279VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0217 + 358 - K0217+955	Reconstruction to Concrete Pavement	Lane Km	2.456	60,012,385	Central Office / Cebu 7th District Engineering Office
P00801279VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0217 + 358 - K0217+955	Construction of Road Slope Protection Structure	Square meters	238.000	22,012,615	
P00801279VS-EAO					2,975,000	Central Office / Cebu 7th District Engineering Office
Network D	evelopment - Road Widening - Secondary	Roads			131,067,000	
0. P00801287VS Santander-Barili-To	310202101554000 ledo Rd - K0201 + 300 - K0201 + 570				56,067,000	
P00801287VS-CW1	Road Widening - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0201 + 300 - K0201 + 570	Road Widening	Lane Km	0.540	25,154,655	Central Office / Cebu 7th District Engineering Office
P00801287VS-ROW	ROW Acquisition - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB)	ROW Acquisition	Square meters	1,817.000	28,950,000	Central Office / Cebu 7th District Engineering Office
P00801287VS-EAO					1,962,345	Central Office / Cebu 7th District Engineering Office
1. P00803201VS	310202101553000				75,000,000	

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
P00803201VS-CW1	Road Widening - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0179 + 796 - K0179 + 885	Road Widening	Lane Km	0.178	13,975,130	Central Office / Cebu 7th District Engineering Office
P00803201VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0179 + 796 - K0179 + 885	Construction of Road Slope Protection Structure	Square meters	612.000	58,399,870	
P00803201VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office
<u>Network E</u>	Development - Construction of Missing Link	s/ New Roads			80,000,000	
12. P00800285VS Alegria-Alcoy Road	310205101236000 , Alegria, Cebu				80,000,000	
P00800285VS-CW1	Construction of Concrete Road - Alegria-Alcoy Road, Alegria, Cebu	Construction of Concrete Road	Lane Km	1.308	34,761,230	Central Office / Cebu 7th District Engineering Office
P00800285VS-CW2	Construction of Drainage Structure along Road - Alegria-Alcoy Road, Alegria, Cebu	Construction of Drainage Structure along Road	Lineal meters	614.000	10,339,975	
P00800285VS-CW3	Construction of Road Slope Protection Structure - Alegria-Alcoy Road, Alegria, Cebu	Construction of Road Slope Protection Structure	Square meters	1,563.000	32,098,795	
P00800285VS-EAO					2,800,000	Central Office / Cebu 7th District Engineering Office
<u>Bridge - Re</u>	eplacement of Bridges (Temporary to Perma	anent)			100,000,000	
13. P00801518VS Manduyong Bridge	310301100011000 along Santander-Barili-Toledo Road - K019	5 + 198 - K0195 + 220 (P	HASE 2)		100,000,000	
P00801518VS-CW1	Replacement of Bridge - Manduyong Br. (B00443CB) along Santander-Barili-Toledo Rd	Replacement of Bridge	Square meters	493.000	96,500,000	Central Office / Cebu 7th District Engineering Office
P00801518VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
<u>Bridge - Re</u>	eplacement of Permanent Weak Bridges				75,000,000	
14. P00801519VS Tapon Bridge II (B0	310302100479000 0428CB) along Santander-Barili-Toledo Rd				75,000,000	
MYPS: 03/21/2024						Page 316 of 487

MYPS: 03/21/2024 IO Report

P00801519VS-CW1 Replacement of Bridge - Tapon Br. 2 (B00428CB) along Santander-Barili-Toledo Rd P00801519VS-EAO Bridge - Retrofitting/ Strengthening of Permanent Bridges P00801520VS 310303101779000 Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-CW1 Retrofitting / Strengthening of Bridge - Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-EAO P00801520VS-EAO	Replacement of Bridge	Square meters	411.000	72,375,000	Central Office / Cebu 7th District
Bridge - Retrofitting/ Strengthening of Permanent Bridges P00801520VS 310303101779000 Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-CW1 Retrofitting / Strengthening of Bridge - Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-EAO P00801521VS 310303101780000					Engineering Office
 P00801520VS 310303101779000 Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-CW1 Retrofitting / Strengthening of Bridge - Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-EAO P00801521VS 310303101780000 				2,625,000	Central Office / Cebu 7th District Engineering Office
Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-CW1 Retrofitting / Strengthening of Bridge - Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-EAO P00801520VS-EAO Santander-Barili-Toledo Road				27,500,000	
Bridge - Banko Banko Br. (B00461CB) along Santander-Barili-Toledo Road P00801520VS-EAO . P00801521VS 310303101780000				20,000,000	
. P00801521VS 310303101780000	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
				400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
				7,500,000	
P00801521VS-CW1 Retrofitting / Strengthening of Bridge - Tumandoc Br. (B00452CB) along Santander-Barili-Toledo Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,350,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00801521VS-EAO				150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Bridge - Rehabilitation/ Major Repair of Permanent Bridge	25			32,000,000	
P00801524VS310304101319000Alegria Br. (B00463CB) along Santander-Barili-Toledo Road				32,000,000	
P00801524VS-CW1 Rehabilitation / Major Repair of Bridge - Alegria Br. (B00463CB) along Santander-Barili-Toledo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	31,360,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00801524VS-EAO				640,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
OO2: Protect Lives and Properties Against Major Floods			nrojecto	770,665,000	
Construction/ Maintenance of Flood Mitigation Structures		<u> 10 </u>	projects		

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18.	P00820058VS	320101111187000				150,000,000	
	Construction of Floo Cebu	od Control Structure along Polo River (Dow	nstream Left Side), Alca	ntara,			
	P00820058VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Polo River (Downstream Left Side), Alcantara, Cebu	Construction of Flood Mitigation Structure	Lineal meters	282.000	144,750,000	Central Office / Cebu 7th District Engineering Office
	P00820058VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
19.	P00820069VS	320101111203000				132,832,000	
	Construction of Rev	etment Wall at Sitio Gisi, Barangay Sorsog	on, Malabuyoc, Cebu (Le	ft Side)			
	P00820069VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Gisi, Barangay Sorsogon, Malabuyoc, Cebu (Left Side)	Construction of Flood Mitigation Structure	Lineal meters	305.000	128,182,880	Central Office / Cebu 7th District Engineering Office
	P00820069VS-EAO					4,649,120	Central Office / Cebu 7th District Engineering Office
20.		320101111204000 retment Wall at Sitio Luwak, Barangay Salr	neron, Malabuyoc, Cebu			<u>132,833,000</u>	
	P00820070VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Luwak, Barangay Salmeron, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	315.000	128,183,845	Central Office / Cebu 7th District Engineering Office
	P00820070VS-EAO					4,649,155	Central Office / Cebu 7th District Engineering Office
21.	P00820194VS	320101112103000				5,000,000	
	Construction of Dur	manjug CIS Drainage System, Dumanjug, Co	ebu				
	P00820194VS-CW1	Construction of Flood Mitigation Structure - Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	20.500	4,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00820194VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
22.	P00820858VS	320101111161000				100,000,000	
	Construction of Rev Cebu	retment Wall at Sitio Nonok - Sitio Mainit,	Brgy. Montañeza, Malab	uyoc,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820858VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Nonok - Sitio Mainit, Brgy. Montañeza, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	187.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00820858VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
23.		320101111162000 etment Wall at Sitio Mainit - Sitio Nonok,	Brgy. Montañeza, Malab	иуос,		<u>100,000,000</u>	
	Cebu						
	P00820859VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Mainit - Sitio Nonok, Brgy. Montañeza, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	195.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00820859VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
24.	P00820873VS	320101111193000				50,000,000	
	Construction of Loo	c-Poblacion Seawall, Dumanjug, Cebu					
	P00820873VS-CW1	Construction of Flood Mitigation Structure - Construction of Looc-Poblacion Seawall, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	79.000	48,250,000	Central Office / Cebu 7th District Engineering Office
	P00820873VS-EAO					1,750,000	Central Office / Cebu 7th District Engineering Office
25.	P00820874VS	320101111194000				40,000,000	
	Construction of Mat	utinao Drainage System, Badian, Cebu					
	P00820874VS-CW1	Construction of Drainage Structure - Construction of Matutinao Drainage System, Badian, Cebu	Construction of Drainage Structure	Lineal meters	281.000	38,600,000	Central Office / Cebu 7th District Engineering Office
	P00820874VS-EAO					1,400,000	Central Office / Cebu 7th District Engineering Office
26.	P00820875VS Construction of Drai	320101111195000 nage System along Brgy. Balabagon, Moa	lboal, Cebu			30,000,000	
	P00820875VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Brgy. Balabagon, Moalboal, Cebu	Construction of Drainage Structure	Lineal meters	578.000	28,950,000	Central Office / Cebu 7th District Engineering Office
M	P00820875VS-EAO YPS: 03/21/2024					1,050,000	Central Office / Cebu 7th District Engineering Office Page 319 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
27.	P00820876VS Construction of San	320101111196000 Roque Drainage System, Ginatilan, Cebu				30,000,000	
	P00820876VS-CW1	Construction of Drainage Structure - Construction of San Roque Drainage System, Ginatilan, Cebu	Construction of Drainage Structure	Lineal meters	366.000	28,950,000	Central Office / Cebu 7th District Engineering Office
	P00820876VS-EAO					1,050,000	Central Office / Cebu 7th District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		8	<u>B</u> projects	3,673,250,000	
		on/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		90,000,000	
28.	P00832098VS Construction of Wat	300205101330000 ter Supply System (Level III), Alcantara, Ce	bu			42,000,000	
	P00832098VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System (Level III), Alcantara, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	41,160,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832098VS-EAO					840,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
29.		300205101331000 ter Supply System (Level III), Malabuyoc, C	Cebu			48,000,000	
	P00832099VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System (Level III), Malabuyoc, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	47,040,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832099VS-EAO					960,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		15,000,000	
30.	P00831797VS Bugas - Tigbao - San	300203102474000 ticon Road leading to Candungao and Soh	oton Peaks, Badian, Ceb	u		<u>15,000,000</u>	
	P00831797VS-CW1	Construction of Concrete Road - Bugas - Tigbao - Santicon Road leading to Candungao and Sohoton Peaks, Badian, Cebu	Construction of Concrete Road	Lane Km	1.090	14,700,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00831797VS-EAO					300,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	YPS: 03/21/2024 Report						Page 320 of 487

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
	<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads a	nd/or		976,250,000	
	<u>Bridges fro</u> Facilities	om the National Road/s leading to Major/	Strategic Public Building	<u>s/</u>			
31.	P00832118VS	300215103924000				148,750,000	
	Construction of Dal Cebu (Package 1)	aguete-Mantalongon-Badian Road, Brgy. 1	Falayong-Brgy. Basak, Ba	idian,			
	P00832118VS-CW1	Construction of Concrete Road - Construction of Dalaguete-Mantalongon-Badian Road, Brgy. Talayong-Brgy. Basak, Badian, Cebu (Package 1)	Construction of Concrete Road	Lane Km	0.674	143,543,750	Central Office / Cebu 7th District Engineering Office
	P00832118VS-EAO					5,206,250	Central Office / Cebu 7th District Engineering Office
32.	P00832119VS	300215103925000				148,750,000	
	Construction of Dal Cebu (Package 2)	aguete-Mantalongon-Badian Road, Brgy. 1	「alayong-Brgy. Basak, Ba	idian,			
	P00832119VS-CW1	Construction of Concrete Road - Construction of Dalaguete-Mantalongon-Badian Road, Brgy. Talayong-Brgy. Basak, Badian, Cebu (Package 2)	Construction of Concrete Road	Lane Km	0.368	143,543,750	Central Office / Cebu 7th District Engineering Office
	P00832119VS-EAO					5,206,250	Central Office / Cebu 7th District Engineering Office
33.	P00832120VS	300215103941000				148,750,000	
	Construction of Du	manjug By-Pass Road, Brgy. Tangil (Phase I	I), Dumanjug, Cebu				
	P00832120VS-CW1	Construction of Concrete Road - Construction of Dumanjug By-Pass Road, Brgy. Tangil (Phase II), Dumanjug, Cebu	Construction of Concrete Road	Lane Km	2.376	143,543,750	Central Office / Cebu 7th District Engineering Office
	P00832120VS-EAO					5,206,250	Central Office / Cebu 7th District Engineering Office
34.	P00833804VS	300215103903000				100,000,000	
	Construction of Kar	ntangkas Bridge, Phase 2, Dumanjug, Cebu					
	P00833804VS-CW1	Construction of Concrete Bridge - Construction of Kantangkas Bridge, Phase 2, Dumanjug, Cebu	Construction of Concrete Bridge	Square meters	656.800	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00833804VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
35.	P00833806VS Construction of Pat	300215103905000 cong - Basak Road (Patong Section), Badian	, Cebu			<u>60,000,000</u>	

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00833806VS-CW	1 Construction of Concrete Road - Construction of Patong - Basak Road (Patong Section), Badian, Cebu	Construction of Concrete Road	Lane Km	1.144	51,336,151	Central Office / Cebu 7th District Engineering Office
P00833806VS-CW	2 Construction of Drainage Structure along Road - Construction of Patong - Basak Road (Patong Section), Badian, Cebu	Construction of Drainage Structure along Road	Lineal meters	572.000	6,563,849	
P00833806VS-EAC					2,100,000	Central Office / Cebu 7th District Engineering Office
36. P00833807VS	300215103906000				60,000,000	
Construction of Ro	oad Dike at Barangay Kang-actol (Downstrea	am), Dumanjug, Cebu				
P00833807VS-CW:	1 Construction of Flood Mitigation Structure - Construction of Road Dike at Barangay Kang-actol (Downstream), Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	134.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00833807VS-EAC					2,100,000	Central Office / Cebu 7th District Engineering Office
37. P00833815VS	300215103914000				60,000,000	
Construction of Za	ragosa-Lambug Road at Barangay Zaragosa	and Lambug, Badian, Cel	bu			
P00833815VS-CW	 Construction of Concrete Road - Construction of Zaragosa-Lambug Road at Barangay Zaragosa and Lambug, Badian, Cebu 	Construction of Concrete Road	Lane Km	3.704	57,900,000	Central Office / Cebu 7th District Engineering Office
P00833815VS-EAC					2,100,000	Central Office / Cebu 7th District Engineering Office
38. P00833940VS Construction of M	300215104905000 angaco Road, Barangay Mangaco, Ginatilan	, Cebu			100,000,000	
P00833940VS-CW:	 Construction of Concrete Road - Construction of Mangaco Road, Barangay Mangaco, Ginatilan, Cebu 	Construction of Concrete Road	Lane Km	7.580	98,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00833940VS-EAC					2,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
39. P00833941VS	300215104906000				50,000,000	
Construction (Com	pletion) of Kanghalo Bridge, Kanghalo, Dun	nanjug, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833941VS-CW1	Construction of Bridge - Construction (Completion) of Kanghalo Bridge, Kanghalo, Dumanjug, Cebu	Construction of Bridge	Square meters	336.197	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00833941VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
40.	P00833942VS Construction of Kan	300215104907000 ghalo Road, Package 1, Dumanjug, Cebu				50,000,000	
	P00833942VS-CW1	Construction of Concrete Road - Construction of Kanghalo Road, Package 1, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	3.574	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00833942VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
41.	P00833943VS	300215104908000				50,000,000	
	Construction of Tala	yong Bridge, Phase 2, Barangay Talayong	, Badian, Cebu				
	P00833943VS-CW1	Construction of Concrete Bridge - Construction of Talayong Bridge, Phase 2, Barangay Talayong, Badian, Cebu	Construction of Concrete Bridge	Square meters	788.160	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00833943VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		e Infrastructure Projects Alleviating Gaps Iges (or, roads that traverse multiple LGU		al Roads		<u>60,000,000</u>	
42.	P00834005VS	300217100266000				60,000,000	
	Construction of Roa	d, Package 2, Barangay Tangil, Dumanjug	, Cebu				
	P00834005VS-CW1	Construction of Concrete Road - Construction of Road, Package 2, Barangay Tangil, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.860	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834005VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
		e Infrastructure Projects Alleviating Gaps		<u>ı</u>		1,560,000,000	
	<u>Structures</u>	protecting Major/ Strategic Public Buildir	ngs/ Facilities				
43.	P00834570VS Construction of Dike	300219102552000 e at Barangay Lombo - Barangay Tolosa, N	Aalabuyoc, Cebu			60,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00834570VS-CW1	Construction of Flood Mitigation Structure - Construction of Dike at Barangay Lombo - Barangay Tolosa, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	110.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834570VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
44.	P00834571VS Construction of Dike	300219102553000 e at Barangay Montañeza - Barangay Lom	bo, Malabuyoc, Cebu			<u>60,000,000</u>	
	P00834571VS-CW1	Construction of Flood Mitigation Structure - Construction of Dike at Barangay Montañeza - Barangay Lombo, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	114.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834571VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
45.	P00834582VS Construction of Pob	300219102564000 lacion Ronda Seawall (Section 1), Ronda,	Cebu			60,000,000	
	P00834582VS-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Ronda Seawall (Section 1), Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	125.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834582VS-EAO					2,100,000	Central Office , Cebu 7th District Engineering Offic
46.		300219102565000 etment Wall along Lanao River (Upstream	ı), Moalboal, Cebu			60,000,000	
	P00834583VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Lanao River (Upstream), Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	104.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834583VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
47.	P00834585VS Construction of Rev	300219102567000 etment Wall along Suba River (Palanas Sid	de), Ginatilan, Cebu			<u>60,000,000</u>	
	P00834585VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Suba River (Palanas Side), Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	170.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834585VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office

UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48. P00834586VS Construction of Barangay Ylaya	300219102568000 Revetment Wall along Ylaya River (Purok M , Ronda, Cebu	anga Section), Package 3,			60,000,000	
P00834586VS-C	W1 Construction of Flood Mitigation Structure - Construction of Revetment Wall along Ylaya River (Purok Manga Section), Package 3, Barangay Ylaya, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	104.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834586VS-E	AO				2,100,000	Central Office / Cebu 7th District Engineering Office
49. P00834587VS Construction of	300219102569000 Revetment Wall at Barangay Colabtingon (U	pstream), Dumanjug, Cebu	ı		60,000,000	
P00834587VS-C	W1 Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Colabtingon (Upstream), Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	85.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834587VS-E	AO				2,100,000	Central Office / Cebu 7th District Engineering Office
50. P00834588VS Construction of	300219102570000 Revetment Wall at Barangay Libo-o - Barang	60,000,000				
P00834588VS-C	W1 Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Libo-o - Barangay Tupas Phase 1, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	127.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834588VS-E	AO				2,100,000	Central Office / Cebu 7th District Engineering Office
51. P00834589VS Construction of	300219102571000 Revetment Wall at Barangay Salmeron - Bar	angay Cerdeña, Malabuyo	c, Cebu		60,000,000	
P00834589VS-C	W1 Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Salmeron - Barangay Cerdeña, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	87.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834589VS-E	AO				2,100,000	Central Office / Cebu 7th District Engineering Office
52. P00834590VS Construction of	300219102572000 Revetment Wall at Barangay Tupas - Barang	ay Libo-o Phase 2, Ronda,	Cebu		<u>60,000,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834590VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Tupas - Barangay Libo-o Phase 2, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	125.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834590VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
53.	P00834591VS	300219102573000				60,000,000	
	Construction of Rev	etment Wall at Barangay Tupas - Baranga	y Ylaya Phase 2, Ronda, C	ebu			
	P00834591VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Tupas - Barangay Ylaya Phase 2, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	102.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834591VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
54.	P00834592VS Construction of Rev	300219102574000 etment Wall at Barangay Ylaya - Barangay	Tupas Phase 1, Ronda, C	ebu		60,000,000	
	P00834592VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Ylaya - Barangay Tupas Phase 1, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834592VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
55.	P00834593VS Construction of Rev Barangay Polo, Alca	300219102575000 etment Wall at Polo River (Purok Kasaging Intara, Cebu	gan - Purok Kabalasan),			<u>60,000,000</u>	
	P00834593VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Polo River (Purok Kasagingan - Purok Kabalasan), Barangay Polo, Alcantara, Cebu	Construction of Flood Mitigation Structure	Lineal meters	112.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00834593VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
56.	P00834594VS	300219102576000				60,000,000	
	Construction of Rev	etment Wall at Sitio Kanduong - Sitio Law	aan, Barangay Bala, Moa	boal,			

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834594VS-CW:	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Kanduong - Sitio Lawaan, Barangay Bala, Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834594VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
57. P00834595VS	300219102577000				60,000,000	
Construction of Re Cebu	evetment Wall at Sitio Upper Talayong - Siti	o Cansibog (Left Side), Ro	nda,			
P00834595VS-CW:	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Upper Talayong - Sitio Cansibog (Left Side), Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	134.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834595VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
58. P00834596VS Construction of Re Cebu	300219102578000 evetment Wall at Sitio Upper Talayong - Siti	o Cansibog (Right Side), R	onda,		<u>60,000,000</u>	
P00834596VS-CW:	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Upper Talayong - Sitio Cansibog (Right Side), Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	134.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834596VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
59. P00834597VS Construction of Re	300219102579000 evetment Wall at Valencia River (Upstream	Left Side), Phase 3, Alegri	a, Cebu		60,000,000	
P00834597VS-CW:	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Valencia River (Upstream Left Side), Phase 3, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	114.000	57,900,000	Central Office / Cebu 7th District Engineering Office
P00834597VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
60. P00834656VS Construction of Dr	300219102915000 ainage System, Phase 2, Barangay Tunga, N	Aoalboal, Cebu			30,000,000	

UACS / Sub I Project Com	•	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834	4656VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage System, Phase 2, Barangay Tunga, Moalboal, Cebu	Construction of Drainage Structure along Road	Lineal meters	527.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834	1656VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
61. P00834	1657VS	300219102916000				40,000,000	
Constru	uction of Rev	etment along Basak River (Downstream), I	Badian, Cebu				
P00834	1657VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	85.000	39,200,000	Cebu 7th District
		Structure - Construction of	Flood Mitigation	meters			Engineering Office
		Revetment along Basak River (Downstream), Badian, Cebu	Structure				/ Cebu 7th District Engineering Office
P00834	1657VS-EAO					800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
62. P00834	1658VS	300219102917000				50,000,000	
Constru	uction of Rev	etment along Basak River (Upstream), Bac	lian, Cebu				
P00834	4658VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	113.000	49,000,000	Cebu 7th District
		Structure - Construction of	Flood Mitigation	meters			Engineering Office
		Revetment along Basak River	Structure				/ Cebu 7th District
		(Upstream), Badian, Cebu					Engineering Office
P00834	4658VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
63. P00834	1659VS	300219102918000				40,000,000	
Constru	uction of Rev	etment along Lalao River, Malabuyoc, Ceb	u				
P00834	4659VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment along Lalao River, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	92.000	39,200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834	1659VS-EAO					800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
64. P00834	1660VS	300219102919000				40,000,000	
Constru Ronda,		etment Wall along Talaba River Flood Con	trol, Barangay Canduling	,			

P00834660\ P00834660\ 65. P00834661\ Constructio Moalboal, C P00834661\	VS-EAO VS on of Revet Cebu	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Talaba River Flood Control, Barangay Canduling, Ronda, Cebu 300219102920000 ment Wall at Barangay Bala - Barangay L	Construction of Flood Mitigation Structure	Lineal meters	78.000	39,200,000 800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office Cebu 7th District Engineering Office
65. P00834661 Constructio Moalboal, C	VS on of Revet Cebu		anao (Upstream Left Sid			800,000	Engineering Office
Constructio Moalboal, C	n of Revet Cebu		anao (Upstream Left Side				/ Cebu 7th District Engineering Office
Moalboal, C	Cebu	ment Wall at Barangay Bala - Barangay L	anao (Upstream Left Side			30,000,000	
P00834661\	VS-CW1			e),			
		Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Bala - Barangay Lanao (Upstream Left Side), Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	69.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834661	VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
66. P00834662 Constructio Moalboal, C	on of Revet	300219102921000 ment Wall at Barangay Bala - Barangay L	anao (Upstream Right Si	de),		30,000,000	
P00834662\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Bala - Barangay Lanao (Upstream Right Side), Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	65.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834662\	VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
67. P00834663 Constructio		300219102922000 ment Wall at Barangay Madridejos, Aleg	ria, Cebu (Upstream Left	Side)		50,000,000	
P00834663\	VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Madridejos, Alegria, Cebu (Upstream Left Side)	Construction of Flood Mitigation Structure	Lineal meters	112.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834663\	VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
68. P00834664	VS	300219102923000				50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834664VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Barangay Madridejos, Alegria, Cebu (Upstream Right Side)	Construction of Flood Mitigation Structure	Lineal meters	112.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00834664VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
69.	P00834665VS	300219102924000				40,000,000	
	Construction of Rev Cebu	etment Wall, Phase 2, Barangay Uno - Bar	angay Sto. Niño, Malabuy	γoc,			
	P00834665VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall, Phase 2, Barangay Uno - Barangay Sto. Niño, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	67.000	39,200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00834665VS-EAO					800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
70.	P00834666VS Construction of Rev	300219102925000 etment Wall, Phase 2, Barangay Uno, Mal	abuyoc, Cebu			40,000,000	
	P00834666VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall, Phase 2, Barangay Uno, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	65.000	39,200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00834666VS-EAO					800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
71.	P00834667VS Construction of Rev	300219102926000 etment Wall, Phase 2, Purok Balanghoy, B	arangay Ylaya, Ronda, Ce	bu		50,000,000	
	P00834667VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall, Phase 2, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	86.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00834667VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
72.	P00834668VS Construction of Rive Cebu	300219102927000 erbank Structure at Barangay Sto. Niño - B	arangay Mindanao, Mala	buyoc,		<u>50,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00834668VS-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Structure at Barangay Sto. Niño - Barangay Mindanao, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	90.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00834668VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	astructure Program (BIP) - Access Roads an ading to Major/ Strategic Public Buildings/		<u>tional</u>		277,500,000	
73. P00832416VS Construction of Ba	300221106475000 nhigan-Alawijao Road at Barangay Alawija	o, Badian, Cebu			<u>10,000,000</u>	
P00832416VS-CW1	Construction of Concrete Road - Construction of Banhigan-Alawijao Road at Barangay Alawijao, Badian, Cebu	Construction of Concrete Road	Lane Km	0.736	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832416VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
74. P00832417VS	300221106479000				10,000,000	
Construction of Ca	gsing-Salamanca Road at Barangay Salama	nca, Ginatilan, Cebu				
P00832417VS-CW1	Construction of Concrete Road - Construction of Cagsing-Salamanca Road at Barangay Salamanca, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.758	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832417VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
75. P00832418VS	300221106480000				10,000,000	
Construction of Lo	oc-Guiwanon Road at Barangay Looc and G	uiwanon, Ginatilan, Cebu	I			
P00832418VS-CW1	Construction of Concrete Road - Construction of Looc-Guiwanon Road at Barangay Looc and Guiwanon, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.790	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832418VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
76. P00832419VS	300221106481000				10,000,000	
Construction of Pa	nlaan-Bitoon Road at Barangay Panlaan, D	umanjug, Cebu				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832419VS-CW1	Construction of Concrete Road - Construction of Panlaan-Bitoon Road at Barangay Panlaan, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.646	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832419VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
77.	P00832420VS Construction of Roa	300221104797000 d, Sitio Tamya, Barangay Armeña, Malabu	uyoc, Cebu			5,000,000	
	P00832420VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tamya, Barangay Armeña, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.374	4,950,000	Central Office / Cebu 7th District Engineering Office
	P00832420VS-EAO					50,000	Central Office / Cebu 7th District Engineering Office
78.	P00832421VS	300221106482000				10,000,000	
	Construction of Sto. Cebu	Niño-Mindanao Road at Barangay Sto. N	iño and Mindanao, Mala	buyoc,			
	P00832421VS-CW1	Construction of Concrete Road - Construction of Sto. Niño-Mindanao Road at Barangay Sto. Niño and Mindanao, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.446	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832421VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
79.	P00832422VS	300221106483000				7,500,000	
	Improvement of Ba	nhigan-Taytay Road at Barangay Taytay, B	Badian, Cebu				
	P00832422VS-CW1	Construction of Concrete Road - Improvement of Banhigan-Taytay Road at Barangay Taytay, Badian, Cebu	Construction of Concrete Road	Lane Km	0.658	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832422VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
80.	P00832423VS Improvement of Bu	300221106484000 gho-Bala-Buguil Road at Barangay Bala, M	loalboal, Cebu			7,500,000	
	-				a		.
	P00832423VS-CW1	Construction of Concrete Road - Improvement of Bugho-Bala-Buguil Road at Barangay Bala, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.452	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
М	YPS: 03/21/2024						Page 332 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832423VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
81.	P00832424VS	300221106485000				7,500,000	
	Improvement of Car	n-abuhon - Vive Road at Barangay Can-abu	uhon and Vive, Ronda, C	ebu			
	P00832424VS-CW1	Construction of Concrete Road - Improvement of Can-abuhon - Vive Road at Barangay Can-abuhon and Vive, Ronda, Cebu	Construction of Concrete Road	Lane Km	0.472	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832424VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
82.	P00832425VS Improvement of Kal and Masa, Dumanju	300221106486000 balaasnan-Cambanog-Masa Road at Baran Ig, Cebu	gay Kabalaasnan, Kamb	anog		7,500,000	
	P00832425VS-CW1	Construction of Concrete Road - Improvement of Kabalaasnan-Cambanog-Masa Road at Barangay Kabalaasnan, Kambanog and Masa, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.316	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832425VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
83.	P00832426VS	300221106487000				7,500,000	
	Improvement of Kar Dumanjug, Cebu	nghalo-Kabatbatan Road at Barangay Kanı	ghalo and Kabatbatan,				
	P00832426VS-CW1	Construction of Concrete Road - Improvement of Kanghalo-Kabatbatan Road at Barangay Kanghalo and Kabatbatan, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.520	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832426VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
84.	P00832427VS	300221106488000				7,500,000	
	-	nghumaod - Tubod-Bitoon Road at Barang	ay Kanghumaod and				
	Tubod-Bitoon, Dum	anjug, Cebu					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00832427VS-CW	 Construction of Concrete Road - Improvement of Kanghumaod - Tubod-Bitoon Road at Barangay Kanghumaod and Tubod-Bitoon, Dumanjug, Cebu 	Construction of Concrete Road	Lane Km	0.682	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832427VS-EAC					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
85. P00832428VS	300221106489000				7,500,000	
	ibo-o - Tupas Road at Barangay Libo-o and	Tupas, Ronda, Cebu				
P00832428VS-CW	 Construction of Concrete Road - Improvement of Libo-o - Tupas Road at Barangay Libo-o and Tupas, Ronda, Cebu 	Construction of Concrete Road	Lane Km	0.538	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832428VS-EAC)				75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
86. P00832429VS	300221106490000				7,500,000	
Improvement of N	Aalalay-Manga Road at Barangay Manga, A	lcantara, Cebu				
P00832429VS-CW	 Construction of Concrete Road - Improvement of Malalay-Manga Road at Barangay Manga, Alcantara, Cebu 	Construction of Concrete Road	Lane Km	0.568	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832429VS-EAC)				75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
87. P00832430VS	300221106491000				7,500,000	
Improvement of N Cebu	Aalatbo-Campisong Road at Barangay Mala	atbo and Campisong, Gina	tilan,			
P00832430VS-CW	 Construction of Concrete Road - Improvement of Malatbo-Campisong Road at Barangay Malatbo and Campisong, Ginatilan, Cebu 	Construction of Concrete Road	Lane Km	0.550	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832430VS-EAC)				75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
88. P00832431VS	300221106492000				7,500,000	
Improvement of M	Aontañeza-Lombo Road at Barangay Mont	añeza and Lombo, Malabı	луос,			

Cebu

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
	P00832431VS-CW1	Construction of Concrete Road - Improvement of Montañeza-Lombo Road at Barangay Montañeza and Lombo, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.570	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832431VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
89.		300221106493000 Ianas-Ading Road at Barangay Palanas, G	natilan Cabu			7,500,000	
	improvement of Pa	ianas-Aung Road at Darangay Falanas, G	natilan, cebu				
	P00832432VS-CW1	Construction of Concrete Road - Improvement of Palanas-Ading Road at Barangay Palanas, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.524	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832432VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
90.	P00832433VS	300221103994000				7,500,000	
50.		wa-Matalao Road at Barangay Pawa and	Matalao, Dumanjug, Cebi	u		<u>.,,,,,,,,,,,,</u>	
	P00832433VS-CW1	Construction of Concrete Road - Improvement of Pawa-Matalao Road at Barangay Pawa and Matalao, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.668	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832433VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
91.	P00832435VS	300221106494000				7,500,000	
	Improvement of Po Cebu	blacion-Guadalupe Road at Barangay Pot	lacion and Guadalupe, Al	egria,			
	P00832435VS-CW1	Construction of Concrete Road - Improvement of Poblacion-Guadalupe Road at Barangay Poblacion and Guadalupe, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.544	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00832435VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
92	P00832436VS	300221106495000				7,500,000	
		a. Filomena-Valencia Road at Barangay Sa	nta Filomena and Valenci	ia,		<u>.,</u>	

Alegria, Cebu

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
P00832436VS-CW1	Construction of Concrete Road - Improvement of Sta. Filomena-Valencia Road at Barangay Santa Filomena and Valencia, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.564	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832436VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
93. P00832437VS Improvement of Ton	300221106496000 nonoy-Agbalanga Road at Barangay Tom	onoy, Moalboal, Cebu			7,500,000	
P00832437VS-CW1	Construction of Concrete Road - Improvement of Tomonoy-Agbalanga Road at Barangay Tomonoy, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.658	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00832437VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
94. P00835967VS Improvement of Sala	300221103984000 amanca-Manlum Road at Brgy. Salamano	a, Ginatilan, Cebu			10,000,000	
P00835967VS-CW1	Construction of Concrete Road - Improvement of Salamanca-Manlum Road at Brgy. Salamanca, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.728	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835967VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
95. P00835968VS Improvement of Pob	300221106476000 Diacion-Sohoton Road at Brgy. Poblacion	and Sohoton, Badian, Cel	bu		5,000,000	
P00835968VS-CW1	Construction of Concrete Road - Improvement of Poblacion-Sohoton Road at Brgy. Poblacion and Sohoton, Badian, Cebu	Construction of Concrete Road	Lane Km	0.320	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835968VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office

MYPS: 03/21/2024 IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835969VS-CW1	Construction of Concrete Road - Improvement of Sta. Cruz Road at Brgy. Sta. Cruz, Ronda, Cebu	Construction of Concrete Road	Lane Km	0.402	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835969VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
97. P00835970VS	300221106478000				10,000,000	
Improvement of Cal Alcantara, Cebu	badiangan-Salagmaya Road at Brgy. Cabad	diangan and Salagmaya,				
P00835970VS-CW1	Construction of Concrete Road - Improvement of Cabadiangan-Salagmaya Road at Brgy. Cabadiangan and Salagmaya, Alcantara, Cebu	Construction of Concrete Road	Lane Km	0.816	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835970VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
98. P00835971VS Improvement of Roa	300221106497000 ad, Barangay Mangaco, Ginatilan, Cebu				40,000,000	
P00835971VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Mangaco, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	2.512	39,600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835971VS-EAO					400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
99. P00835972VS Improvement of Roa	300221106498000 ad, Barangay Tupas-Libo-o, Ronda, Cebu				5,000,000	
P00835972VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Tupas-Libo-o, Ronda, Cebu	Construction of Concrete Road	Lane Km	0.406	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835972VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	300221106499000				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
P00835973VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Liong-Calaboon, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.400	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835973VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
101. P00835974VS	300221106500000				5,000,000	
Construction of Roa	d, Barangay Cabadiangan-Salagmaya, Alc	antara, Cebu				
P00835974VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabadiangan-Salagmaya, Alcantara, Cebu	Construction of Concrete Road	Lane Km	0.374	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835974VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
102. P00835975VS	300221106501000				5,000,000	
Improvement of Bug	gho-Bala Road, Barangay Bala, Moalboal,	Cebu				
P00835975VS-CW1	Construction of Concrete Road - Improvement of Bugho-Bala Road, Barangay Bala, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.384	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835975VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
103. P00835976VS	300221106502000				5,000,000	
Improvement of Roa	ad, Barangay Taytay and Alawijao, Badiar	ı, Cebu				
P00835976VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Taytay and Alawijao, Badian, Cebu	Construction of Concrete Road	Lane Km	0.374	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835976VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
104. P00835977VS Improvement of Lep	300221106503000 Danto- Cagayan Road, Barangay Lepanto,	Alegria, Cebu			<u>5,000,000</u>	
P00835977VS-CW1	Construction of Concrete Road - Improvement of Lepanto- Cagayan Road, Barangay Lepanto, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.374	4,950,000	Cebu 7th District Engineering Office / Cebu 7th 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
P00835977VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
105. P00835978VS	300221106504000				5,000,000	
Improvement of Sto Malabuyoc, Cebu	. Niño-Mahanlud-Sorsogon Road, Barang	ay Mindanao and Sorsog	on,			
P00835978VS-CW1	Construction of Concrete Road - Improvement of Sto. Niño-Mahanlud-Sorsogon Road, Barangay Mindanao and Sorsogon, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.360	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Offic
P00835978VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
106. P00835979VS	300221106505000				5,000,000	
Improvement of Pol Ginatilan, Cebu	olacion-Malatbo-Cagsing Road, Barangay	Poblacion and Malatbo,				
P00835979VS-CW1	Construction of Concrete Road - Improvement of Poblacion-Malatbo-Cagsing Road, Barangay Poblacion and Malatbo, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.358	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835979VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	tructure Program (BIP) - Interjurisdiction: se multiple LGU jurisdictions)	al Roads and/or Bridges (or, roads		7,500,000	
107. P00836032VS	300223100244000				7,500,000	
	gin-Cansalonoy Road at Brgy. Langin and	Cansalonoy, Ronda, Ceb	ı			
P00836032VS-CW1	Construction of Concrete Road - Improvement of Langin-Cansalonoy Road at Brgy. Langin and Cansalonoy, Ronda, Cebu	Construction of Concrete Road	Lane Km	0.594	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00836032VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		250,000,000	
	ublic Buildings/ Facilities					
108. P00832615VS Construction of Floo	300225101671000 d Control Structure, Barangay Kantangka	s (Upstream), Dumanjug,	Cebu		100,000,000	
MYPS: 03/21/2024						Page 339 of 487

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00832615VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Kantangkas (Upstream), Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	133.000	99,000,000	Central Office , Cebu 7th District Engineering Offic
P00832615VS-EAO					1,000,000	Central Office , Cebu 7th Distric Engineering Offic
09. P00835012VS	300225102150000				150,000,000	
Construction of Dike	, Brgy. Montañeza-Brgy. Lombo, Malabuy	oc, Cebu				
P00835012VS-CW1	Construction of Flood Mitigation Structure - Construction of Dike, Brgy. Montañeza-Brgy. Lombo, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	303.000	148,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00835012VS-EAO					1,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	tructure Program (BIP) - Multi-Purpose Bu <u>ces</u>	ildings/ Facilities to sup	<u>port</u>		372,000,000	
10. P00832693VS	300226110033000				317,000,000	
Construction of Mul	ti-Purpose Building (New Municipal Hall),	Poblacion, Dumanjug, Ce	ebu			
P00832693VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Municipal Hall), Poblacion, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	313,830,000	Central Office / Region VI
P00832693VS-EAO					3,170,000	Central Office / Region VI
11. P00833315VS	300226110031000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion, G	Binatilan, Cebu				
P00833315VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Ginatilan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 7th District Engineering Office
P00833315VS-EAO					50,000	Central Office / Cebu 7th District Engineering Office
112. P00835641VS	300226114669000 Iboal Multi-Purpose Building, Phase 1, Mo	albaal Cebu			50,000,000	
construction of wide	indoar Multi-Ful pose Bulluing, Fliase 1, Mi	Jaibbal, Cebu				
P00835641VS-CW1	Construction of Multi Purpose Building - Construction of Moalboal Multi-Purpose Building, Phase 1, Moalboal, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
MYPS: 03/21/2024						Page 340 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835641VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	tructure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		60,000,000	
<u>Health Facil</u>	ities					
113. P00835797VS Construction of Evac	300228100508000 uation Center, Purok Iho, San Roque, Bai	rangay Poblacion, Alegria	, Cebu		30,000,000	
P00835797VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Purok Iho, San Roque, Barangay Poblacion, Alegria, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Central Office / Cebu 7th District Engineering Office
P00835797VS-EAO					300,000	Central Office / Cebu 7th District Engineering Office
114. P00835798VS	300228100509000				30,000,000	
Construction of Evac	uation Center, Barangay Bugho, Molboal	, Cebu				
P00835798VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center, Barangay Bugho, Molboal, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	29,700,000	Central Office / Cebu 7th District Engineering Office
P00835798VS-EAO					300,000	Central Office / Cebu 7th District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Su	oply System			5,000,000	
115. P00833632VS	300230100015000				E 000 000	
	er Supply System, Barangay Bugas, Badia	n, Cebu			<u>5,000,000</u>	
P00833632VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Bugas, Badian, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Central Office / Cebu 7th District Engineering Office
P00833632VS-EAO					50,000	Central Office / Cebu 7th District Engineering Office
Local Program	<u>(LP)</u>		<u> </u>	<u>5 projects</u>	255,374,000	
Buildings ar	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		255,374,000	
116. P00855002VS Construction (Compl	300105201196000 etion) of DPWH Cebu 7th DEO, Dumanju	g, Cebu			55,374,000	
			Number of	1 000	E2 425 040	Control Office /
P00855002VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Cebu 7th DEO, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	53,435,910	Central Office / Cebu 7th District Engineering Office
MYPS: 03/21/2024						Page 341 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855002VS-EAO					1,938,090	Central Office / Cebu 7th District Engineering Office
117. P00855041VS Construction of DPN	300105201401000 WH Building (Phase II) of DPWH Cebu 7th	DEO, Dumanjug, Cebu			50,000,000	
P00855041VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Building (Phase II) of DPWH Cebu 7th DEO, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00855041VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
118. P00855042VS Construction of Em	300105201404000 ployees Quarters, DPWH Cebu 7th DEO, D	umanjug, Cebu			30,000,000	
P00855042VS-CW1	Construction of Multi Purpose Building - Construction of Employees Quarters, DPWH Cebu 7th DEO, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00855042VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	300105201157000 nex Building (Quality Assurance Laborator WH - Cebu 7th District Engineering Office,		bly		<u>80,000,000</u>	
P00855108VS-CW1	Construction of Multi Purpose Building - Construction of Annex Building (Quality Assurance Laboratory, Maintenance and Supply Office), Phase 2, DPWH - Cebu 7th District Engineering Office, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	77,200,000	Central Office / Cebu 7th District Engineering Office
P00855108VS-EAO					2,800,000	Central Office / Cebu 7th District Engineering Office
120. P00855132VS Construction of DP	300105201402000 NH-Cebu 7th Power House Building, Phase	e 2, Dumanjug, Cebu			<u>10,000,000</u>	
P00855132VS-CW1	Construction of Multi Purpose Building - Construction of DPWH-Cebu 7th Power House Building, Phase 2, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Cebu 7th District Engineering Office / Cebu 7th 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
P00855132VS-EAO					200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
121. P00855133VS Construction of Mo Engineering Office,	300105201403000 torpool Building and Bayshop, Phase 2, D Dumanjug, Cebu	PWH - Cebu 7th District			<u>30,000,000</u>	
P00855133VS-CW1	Construction of Multi Purpose Building - Construction of Motorpool Building and Bayshop, Phase 2, DPWH - Cebu 7th District Engineering Office, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00855133VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th 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
	Cebu City District Er	ngineering Office			129	projects	4,164,312,000	
	<u>CEBU CITY (FIRST)</u> <u>OO1: Ensure Sa</u>	afe and Reliable National Road System			<u>68</u> 10	projects projects	<u>1,767,330,000</u> <u>549,512,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads				396,366,000	
1.	P00800888VS Gov Cuenco Ave - Ki	310103101426000 0009 + (-206) - K0009 + 995, Chainage 293	7 - Chainage 3966				<u>149,248,000</u>	
	P00800888VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gov Cuenco Ave - K0009 + (-206) - K0009 + 995, Chainage 2937 - Chainage 3966	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	8.920	144,024,320	Central Office / Cebu City District Engineering Office
	P00800888VS-EAO						5,223,680	Central Office / Cebu City District Engineering Office
2.	P00800889VS	310103101427000					107,497,000	
	Imus Rd - Chainage	0 - Chainage 1076, Chainage 0 - Chainage	1070					
	P00800889VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Imus Rd - Chainage 0 - Chainage 1076, Chainage 0 - Chainage 1070	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	6.438	103,734,605	Central Office / Cebu City District Engineering Office
	P00800889VS-EAO						3,762,395	Central Office / Cebu City District Engineering Office
3.	P00800890VS B Rodriguez St - Cha	310103101652000 iinage 0 - Chainage 496					43,500,000	
	P00800890VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - B Rodriguez St - Chainage 0 - Chainage 496	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	2.976	42,630,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800890VS-EAO						870,000	Cebu City District Engineering Office / Cebu City District Engineering Office
4.	P00800892VS	310103101651000					16,510,000	
	AS Fortuna St - Chai	nage 0 - Chainage 129, Chainage 0 - Chain	age 129					
	P00800892VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - AS Fortuna St - Chainage 0 - Chainage 129, Chainage 0 - Chainage 129	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	0.774	16,179,800	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800892VS-EAO						330,200	Cebu City District Engineering Office / Cebu 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
5.	P00800893VS Archbishop Reyes A	310103101650000 .ve - K0003 + 762 - K0004 + 082				11,603,000	
	P00800893VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Archbishop Reyes Ave - K0003 + 762 - K0004 + 082	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.108	11,370,940	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800893VS-EAO					232,060	Cebu City District Engineering Office / Cebu City District Engineering Office
6.	P00800894VS	310103101429000				68,008,000	
	Gorordo Ave - K000	3 + 757 - K0004 + 567					
	P00800894VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gorordo Ave - K0003 + 757 - K0004 + 567	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.308	65,627,720	Central Office / Cebu City District Engineering Office
	P00800894VS-EAO					2,380,280	Central Office / Cebu City District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved		36,126,000	
7.	P00801140VS	310106101190000				15,000,000	
	Mabini-Lopez Jaena	St - Chainage 63 - Chainage 442					
	P00801140VS-CW1	Reconstruction to Concrete Pavement - Mabini-Lopez Jaena St - Chainage 63 - Chainage 442	Reconstruction to Concrete Pavement	Lane Km	0.758	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00801140VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
8.	P00801141VS	310106101189000				21,126,000	
	F Sotto Drive - Chain	nage 0 - Chainage 118, Chainage 127 - Chai	nage 460				
	P00801141VS-CW1	Reconstruction to Concrete Pavement - F Sotto Drive - Chainage 0 - Chainage 118, Chainage 127 - Chainage 460	Reconstruction to Concrete Pavement	Lane Km	1.566	20,703,480	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00801141VS-EAO					422,520	Cebu City District Engineering Office / Cebu City District Engineering Office
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Secondary Roads	of Roads with Slips, Slope			<u>102,020,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9.	P00800480VS	310108101749000				102,020,000	
	Cebu-Balamban Tra	nscentral Highway - K0011 + 274 - K0011	+ 405				
	P00800480VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0011 + 274 - K0011 + 405	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	5,109.000	98,449,300	Central Office / Cebu City District Engineering Office
	P00800480VS-EAO					3,570,700	Central Office / Cebu City District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			15,000,000	
10.	P00800603VS Camputhaw Br. (B00	310304101320000 D303CB) along Escario St				<u>15,000,000</u>	
	P00800603VS-CW1	Rehabilitation / Major Repair of Bridge - Camputhaw Br. (B00303CB) along Escario St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800603VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u> </u>	<u>projects</u>	789,818,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		70,000,000	
11.	P00820864VS Construction of Floc	320101111167000 od Control Structure along Subangdaku Ri	ver, Cebu City			70,000,000	
	P00820864VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Subangdaku River, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	154.000	67,550,000	Central Office / Cebu City District Engineering Office
	P00820864VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		719,818,000	
12.	P00820332VS Construction of Floc Cebu City	320102106545000 od Mitigation Structure along Butuanon R	iver, Barangay Bacayan-S	an Jose,		<u>150,000,000</u>	
	P00820332VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Bacayan-San Jose, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	4,056.200	144,750,000	Central Office / Cebu 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
	P00820332VS-EAO					5,250,000	Central Office / Cebu City District Engineering Office
13.	P00820334VS	320102105893000				150,000,000	
	Construction of Floo	od Mitigation Structure along Butuanon R	River, Barangay Pit-os, Ceb	u City			
	P00820334VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Pit-os, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	2,787.000	144,750,000	Central Office / Cebu City District Engineering Office
	P00820334VS-EAO					5,250,000	Central Office / Cebu City District Engineering Office
14.	P00820335VS	320102105889000				150,000,000	
	Construction of Floo City	od Mitigation Structure along Butuanon F	River, Barangay Pulangbato	o, Cebu			
	P00820335VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Pulangbato, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	3,028.000	144,750,000	Central Office / Cebu City District Engineering Office
	P00820335VS-EAO					5,250,000	Central Office / Cebu City District Engineering Office
15.	P00820339VS	320102105522000				119,818,000	
	Construction of Floo	od Mitigation Structure along Lahug River	r, Barangay T. Padilla, Ceb	u City			
	P00820339VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Lahug River, Barangay T. Padilla, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	864.220	115,624,370	Central Office / Cebu City District Engineering Office
	P00820339VS-EAO					4,193,630	Central Office / Cebu City District Engineering Office
16.	P00821147VS	320102106547000				150,000,000	
	Construction of Floo	od Mitigation Structure, Barangay Talamk	oan, Cebu City				
	P00821147VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Talamban, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	4,050.000	144,750,000	Central Office / Cebu City District Engineering Office
	P00821147VS-EAO					5,250,000	Central Office / Cebu City District
	Convergence a	and Special Support Program (CSSP)			45 projects	225,000,000	Engineering Office
				-	<u>p:::j::000</u>	,,	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				25,000,000	
17.	P00833944VS Construction of Roa	300215104910000 d, Barangay Bacayan, Cebu City				<u>5,000,000</u>	
	P00833944VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bacayan, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833944VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
18.	P00833945VS Construction of Roa	300215104911000 d, Barangay Cambinocot, Cebu City				5,000,000	
	P00833945VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cambinocot, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833945VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
19.	P00833946VS Construction of Roa	300215104912000 d, Barangay Guba, Cebu City				5,000,000	
	P00833946VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guba, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833946VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
20.	P00833947VS Construction of Roa	300215104913000 d, Barangay Lahug, Cebu City, Cebu				5,000,000	
	P00833947VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lahug, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.500	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833947VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21.	P00833948VS	300215104914000				5,000,000	
	Construction of Roa	id, Barangay Taptap, Cebu City					
	P00833948VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Taptap, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833948VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		structure Program (BIP) - Access Roads a ding to Major/ Strategic Public Buildings		<u>tional</u>		85,000,000	
22	P00832438VS	300221106506000				5,000,000	
22.		d with Drainage System, Barangay Samb	ag II, Cebu City			3,000,000	
	P00832438VS-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Barangay Sambag II, Cebu City	Construction of Concrete Road	Lane Km	0.400	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832438VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
23.	P00832439VS	300221106511000				5,000,000	
	Construction of Roa	d with Drainage System, Barangay T. Pa	dilla, Cebu City				
	P00832439VS-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Barangay T. Padilla, Cebu City	Construction of Concrete Road	Lane Km	0.400	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832439VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
24.	P00832440VS	300221106512000				5,000,000	
	Construction of Roa	id, Barangay Agsungot, Cebu City					
	P00832440VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Agsungot, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832440VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
25.	P00832441VS Construction of Roa	300221106513000 Id, Barangay Apas, Cebu City				5,000,000	
M	YPS: 03/21/2024						Page 349 of 487
							<u> </u>

IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832441VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Apas, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832441VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
26.	P00832444VS Construction of Roa	300221106516000 d, Barangay Ermita, Cebu City				5,000,000	
	P00832444VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ermita, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832444VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
27.	P00832446VS Construction of Roa	300221106518000 d, Barangay Hipodromo, Cebu City				<u>5,000,000</u>	
	P00832446VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hipodromo, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832446VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
28.	P00832448VS Construction of Roa	300221106520000 d, Barangay Lorega, Cebu City				5,000,000	
	P00832448VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lorega, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832448VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
29.	P00832449VS Construction of Roa	300221106521000 d, Barangay Mabolo, Cebu City				5,000,000	
	P00832449VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mabolo, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu 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
	P00832449VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
30.	P00832452VS Construction of Roa	300221106523000 ad, Barangay Paril, Cebu City				5,000,000	
	P00832452VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Paril, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832452VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
31.	P00832455VS Construction of Roa	300221106526000 ad, Barangay Pulangbato, Cebu City				<u>5,000,000</u>	
	P00832455VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pulangbato, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832455VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
32.	P00832457VS Construction of Roa	300221106528000 ad, Barangay San Antonio, Cebu City				5,000,000	
	P00832457VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Antonio, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832457VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
33.	P00832458VS Construction of Roa	300221106529000 ad, Barangay Sta. Cruz, Cebu City				5,000,000	
	P00832458VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Cruz, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832458VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
M	YPS: 03/21/2024						Page 351 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
34.	P00832459VS Construction of Roa	300221106530000 d, Barangay Talamban, Cebu City				5,000,000	
	P00832459VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Talamban, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832459VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
35.	P00832460VS	300221106531000				5,000,000	
	Construction of Roa	d, Barangay Tejero, Cebu City					
	P00832460VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tejero, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832460VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
36.	P00832462VS Construction of Roa	300221106533000 d, Barangay Zapatera, Cebu City				<u>5,000,000</u>	
	P00832462VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Zapatera, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832462VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
37.	P00835980VS Road Concreting wit	300221106507000 th Slope Protection, Brgy. Adlaon, Cebu Cit	ţy			5,000,000	
	P00835980VS-CW1	Construction of Concrete Road - Road Concreting with Slope Protection, Brgy. Adlaon, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00835980VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
38.	P00835981VS Road Concreting, Br	300221104008000 gy. Lusaran, Cebu City				5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835981VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Lusaran, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835981VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	astructure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ijor/		35,000,000	
39. P00832652VS	300225102151000				5,000,000	
	ood Mitigation Structure, Barangay Campu	thaw, Cebu City				
P00832652VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Camputhaw, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	450.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832652VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
40. P00832653VS Construction of Flo	300225102154000 ood Mitigation Structure, Barangay Cogon	Ramos, Cebu City			5,000,000	
P00832653VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Cogon Ramos, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	450.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832653VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
41. P00832654VS	300225102155000				5,000,000	
Construction of Flo	ood Mitigation Structure, Barangay Day-as	Cebu City				
P00832654VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Day-as, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	450.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832654VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
42. P00832655VS	300225102156000				5,000,000	
Construction of Flo	ood Mitigation Structure, Barangay Kamag	ayan, Cebu City				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832655VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Kamagayan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	450.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832655VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
43.	P00832656VS Construction of Floo	300225102157000 od Mitigation Structure, Barangay Kasaml	oagan, Cebu City			<u>5,000,000</u>	
	P00832656VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Kasambagan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	450.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832656VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
44.		300225102152000				5,000,000	
	Construction of Slop	pe Protection Structure, Brgy. San Jose, Ce	ebu City				
	P00835013VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure, Brgy. San Jose, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00835013VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
45.	P00835014VS	300225102153000				5,000,000	
	Construction of Slop	pe Protection Structure, Brgy. Budla-an, C	ebu City				
	P00835014VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure, Brgy. Budla-an, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00835014VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Basic Infras	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	port_		80,000,000	
	Social Serv	ices					
46.	P00833317VS	300226114675000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Banilad, Cebu City				

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
	P00833317VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Banilad, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833317VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833319VS	300226114677000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Binaliw, Cebu City				
	P00833319VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Binaliw, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833319VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
48.	P00833320VS	300226114678000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Capitol Site, Cebu City				
	P00833320VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Capitol Site, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833320VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
49.	P00833322VS	300226114681000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Sirao, Cebu City				
	P00833322VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sirao, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833322VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833326VS Construction of Mul	300226114685000 ti-Purpose Building, Barangay Budla-an, (Cebu City			5,000,000	

	ıb Program Omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P008	333326VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Budla-an, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P008	333326VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
51. P008	333330VS	300226114689000				5,000,000	
Cons	struction of Mul	ti-Purpose Building, Barangay Luz, Cebu C	City				
P008	333330VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Luz, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P008	333330VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
52. P008	33331VS	300226114690000				5,000,000	
Cons	struction of Mul	ti-Purpose Building, Barangay Mabini, Ce	bu City				
P008	333331VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mabini, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P008	333331VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
53. P008	33332VS	300226114691000				5,000,000	
Reha	abilitation of Mu	ulti-Purpose Building, Barangay Malubog,	Cebu City				
P008	333332VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Malubog, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P008	333332VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
54. P008 Reha		300226114693000 Ilti-Purpose Building, Barangay Busay, Ce	bu City			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
P00833334VS-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Busay, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833334VS-EAC)				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
55. P00833335VS	300226114694000				5,000,000	
Rehabilitation of	Multi-Purpose Building, Barangay Carreta, C	Cebu City				
P00833335VS-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Carreta, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833335VS-EAC)				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
56. P00833336VS	300226114695000				5,000,000	
Rehabilitation of	Multi-Purpose Building, Barangay Pahina Ce	ntral, Cebu City				
P00833336VS-CW	 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pahina Central, Cebu City 	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833336VS-EAC)				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
57. P00833337VS	300226114696000				5,000,000	
Rehabilitation of	Multi-Purpose Building, Barangay Pit-os, Ce	bu City				
P00833337VS-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pit-os, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833337VS-EAC)				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
58. P00833338VS	300226114697000				5,000,000	
Rehabilitation of	Multi-Purpose Building, Barangay San Roqu	e, Cebu City				

Based on General Appropriations Act

P00833338VS-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay San Roque, Cebu City Multi Purpose Building Building P00833338VS-EAO 50,00 59. P00833339VS 300226114698000 50,00 Rehabilitation of Multi-Purpose Building, Barangay Sto. Niño, Cebu City 50,00 00 P00833339VS-EAO 300226114698000 5,000,00 Rehabilitation of Multi-Purpose Building, Barangay Sto. Niño, Cebu City 1.000 4,950,00 P00833339VS-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building - Rehabilitation of Multi-Purpose Number of Multi Purpose Building 1.000 4,950,00 60. P00833339VS-EAO 300226114672000 5,000,00 50,00 60. P008355643VS 300226114672000 5,000,00 Rehabilitation of Multi-Purpose Building, Brgy. Sambag 1, Cebu City 5,000,00	00 Cebu City Distric				
59. P00833339VS 300226114698000 5,000,00 Rehabilitation of Multi-Purpose Building, Barangay Sto. Niño, Cebu City Number of 1.000 4,950,00 P00833339VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 4,950,00 Multi Purpose Building - Major Repair of Buildings Buildings Buildings Rehabilitation of Multi-Purpose Multi Purpose Building City 50,00 P00833339VS-EAO 50,00 50,00 50,00 50,00	Engineering Office / Cebu City Distric Engineering Offic				
Rehabilitation of Multi-Purpose Building, Barangay Sto. Niño, Cebu City P00833339VS-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Buildings Number of 1.000 4,950,00 Multi Purpose Building - Rehabilitation of Multi-Purpose Multi Purpose Building, Barangay Sto. Niño, Cebu Building Building, Barangay Sto. Niño, Cebu Building City P00833339VS-EAO 50,00 60. P00835643VS 300226114672000	00 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
P00833339VS-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sto. Niño, Cebu Major Repair of Building Buildings P00833339VS-EAO 50,00 60. P00835643VS 300226114672000 50,00	00				
Multi Purpose Building - Major Repair of Buildings Rehabilitation of Multi-Purpose Multi Purpose Building, Barangay Sto. Niño, Cebu Building City P00833339VS-EAO 60. P00835643VS 300226114672000 50,000 50,000					
60. P00835643VS 300226114672000 <u>5,000,0</u>	20 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
	00 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
P00835643VS-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 4,950,00 Multi Purpose Building - Major Repair of Buildings Rehabilitation of Multi-Purpose Multi Purpose Building, Brgy. Sambag 1, Cebu City Building	20 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
P00835643VS-EAO 50,00	00 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
61. P00835644VS 300226114673000 5,000,00 Rehabilitation of Multi-Purpose Building, Brgy. Pari-an, Cebu City 5,000,00 5,000,00	<u>00</u>				
P00835644VS-CW1Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-PurposeRehabilitation / Multi PurposeNumber of Buildings1.0004,950,00Rehabilitation of Multi-Purpose Building, Brgy. Pari-an, Cebu CityMajor Repair of BuildingBuilding	00 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
P00835644VS-EAO 50,00	00 Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic				
Local Program (LP) 7 projects 203,000,00	<u>00</u>				
Buildings and Other Structures - Multipurpose / Facilities - National Building Program 203,000,00	<u>00</u>				
62. P00855006VS 300105201204000 <u>70,000,00</u> Construction (Completion) of Vicente Sotto Memorial Hospital, Cebu City					

MYPS: 03/21/2024 IO Report

	5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00855006VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Vicente Sotto Memorial Hospital, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Cebu City District Engineering Office
	P00855006VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
63.	P00855016VS	300105201251000				13,000,000	
	Construction of Reg II, V. Sotto St., Cebu	ional Equipment Service (RES) Building, Dl City	PWH Regional Office VII,	Phase			
	P00855016VS-CW1	Construction of Multi Purpose Building - Construction of Regional Equipment Service (RES) Building, DPWH Regional Office VII, Phase II, V. Sotto St., Cebu City	Construction of Multi Purpose Building	Number of Buildings	2.000	12,545,000	Central Office / Region VI
	P00855016VS-EAO					455,000	Central Office / Region VI
	P00855043VS Construction (Comp Barangay Talamban	300105201405000 letion) of Multi-Purpose Building (CEBECC , Cebu City	0 & MCWD I Training Cen	ter),		<u>5,000,000</u>	
	P00855043VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (CEBECO & MCWD I Training Center), Barangay Talamban, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00855043VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
65.	P00855044VS	300105201406000				30,000,000	
	Construction (Comp Cebu City	letion) of Professional Regulation Commis	ssion, Sudlon, Barangay L	ahug,			
	P00855044VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Professional Regulation Commission, Sudlon, Barangay Lahug, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00855044VS-EAO					600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00855045VS Construction of Con Cebu City	300105201407000 mission on Population and Development	(POPCOM), Region VII O	ffice,		30,000,000	

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855045VS-(CW1 Construction of Multi Purpose Building - Construction of Commission on Population and Development (POPCOM), Region VII Office, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00855045VS-I	AO				600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
67. P00855046VS	300105201408000				30,000,000	
Construction o Cebu City	f Cooperative Development Authority Exter	nsion Office, Sudlon, Brgy. La	hug,			
P00855046VS-(CW1 Construction of Multi Purpose Building - Construction of Cooperative Development Authority Extension Office, Sudlon, Brgy. Lahug, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00855046VS-I	AO				600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
68. P00855047VS Construction o	300105201409000 f DPWH Cebu City District Engineering Build	ling, Cebu City			25,000,000	
P00855047VS-(CW1 Construction of Multi Purpose Building - Construction of DPWH Cebu City District Engineering Building, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00855047VS-I	AO				500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
CEBU CITY (SEC	OND)		61	projects	2,396,982,000	
	ure Safe and Reliable National Road System			projects	799,126,000	
	Preservation - Rehabilitation/ Reconstruction - Recondary Roads	on/ Upgrading of Damaged P	aved		200,000,000	
69. P00801172VS Cebu South Co	310105101038000 astal Rd - Chainage 0 - Chainage 510				200,000,000	
P00801172VS-(CW1 Reconstruction to Concrete Pavement - along Cebu South Coastal Rd (S00015CB) 0 - 510	Reconstruction to Concrete Pavement	Lane Km	1.020	193,000,000	Central Office / Region VI
P00801172VS-I	AO				7,000,000	Central Office / Region VI
Asset	Preservation - Rehabilitation/ Reconstruction	on of Roads with Slips, Slope			166,103,000	
Collar	se, and Landslide - Secondary Roads					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
70.	P00800481VS	310108101897000				44,000,000	
	Cebu-Balamban Tra	nscentral Highway - K0015 + 683 - K0015	+ 727				
	P00800481VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0015 + 683 - K0015 + 727	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	2,200.000	43,120,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800481VS-EAO					880,000	Cebu City District Engineering Office / Cebu City District Engineering Office
71.	P00800482VS Cebu-Balamban Tra	310108101898000 nscentral Highway - K0016 + 165 - K0016	+ 201			<u>14,000,000</u>	
	P00800482VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0016 + 165 - K0016 + 201	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	720.160	13,720,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800482VS-EAO					280,000	Cebu City District Engineering Office / Cebu City District Engineering Office
72.	P00800522VS Cebu-Balamban Tra	310108101899000 nscentral Highway - K0026 + 834 - K0026	+ 879			<u>13,103,000</u>	
	P00800522VS-CW1	Construction of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0026 + 834 - K0026 + 879	Construction of Road Slope Protection Structure	Square meters	668.860	12,840,940	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00800522VS-EAO					262,060	Cebu City District Engineering Office / Cebu City District Engineering Office
73.	P00803227VS Cebu-Balamban Tra	310108101751000 nscentral Highway - K0027 + 529 - K0027	+ 624			<u>95,000,000</u>	
	P00803227VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0027 + 529 - K0027 + 624	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	4,750.000	91,675,000	Central Office / Cebu City District Engineering Office
	P00803227VS-EAO					3,325,000	Central Office / Cebu City District Engineering Office
	Network D	evelopment - Construction of By-Pass an	d Diversion Roads			148,023,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
74. P00800735VS	310204102097000				148,023,000	
Mambaling South	Boulevard, Cebu City					
P00800735VS-CW	1 Construction of Concrete Road - Mambaling South Boulevard, Cebu City	Construction of Concrete Road	Lane Km	4.012	94,592,195	Central Office / Cebu City District Engineering Office
P00800735VS-ROV	 ROW Acquisition - Mambaling South Boulevard, Cebu City 	ROW Acquisition	Square meters	458.000	48,250,000	Central Office / Cebu City District Engineering Office
P00800735VS-EAC)				5,180,805	Central Office / Cebu City District Engineering Office
<u>Bridge - F</u>	Replacement of Permanent Weak Bridges				30,000,000	
75. P00803228VS Sanciangko Br. (BC	310302100444000 00306CB) along Sanciangko St				30,000,000	
P00803228VS-CW	 Replacement of Bridge - Sanciangko Br. (B00306CB) along Sanciangko St 	Replacement of Bridge	Square meters	219.600	22,050,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00803228VS-ROV	 ROW Acquisition - at Specific Locations along Sanciangko St (S00077CB) 	ROW Acquisition	Square meters	150.000	7,350,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00803228VS-EAC)				600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
Bridge - F	Rehabilitation/ Major Repair of Permanent	Bridges			255,000,000	
76. P00800568VS Inayawan Br. (B00	310304101134000 0080CB) along Cebu South Coastal Rd				75,000,000	
P00800568VS-CW	1 Rehabilitation / Major Repair of Bridge - Inayawan Br. (B00080CB) along Cebu South Coastal Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Cebu City District Engineering Office
P00800568VS-EAC)				2,625,000	Central Office / Cebu City District Engineering Office
77. P00800570VS Viaduct Br. (B0008	310304101052000 B1CB) along Cebu South Coastal Rd				180,000,000	
P00800570VS-CW	1 Rehabilitation / Major Repair of Bridge - Viaduct Br. (B00081CB) along Cebu South Coastal Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	173,700,000	Central Office / Region VII
P00800570VS-EAC)				6,300,000	Central Office / Region VII
MYPS: 03/21/2024						Page 362 of 487

	CS / 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			9 projects	821,356,000	
	Construction	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	ems		170,000,000	
78.	P00820880VS Construction of Floo	320101111209000 od Mitigation Structure, Barangay Basak Sa	an Nicolas, Cebu City			70,000,000	
	P00820880VS-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structure, Barangay Basak San Nicolas, Cebu City	Construction of Drainage Structure	Lineal meters	1,394.500	67,550,000	Central Office / Cebu City District Engineering Office
	P00820880VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
79.	P00820881VS Construction of Floo Llamas Street, Cebu	320101111210000 od Mitigation Structure along Macopa Stre	eet - E. Sabellano Street -	F.		<u>100,000,000</u>	
	P00820881VS-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structure along Macopa Street - E. Sabellano Street - F. Llamas Street, Cebu City	Construction of Drainage Structure	Lineal meters	679.992	96,500,000	Central Office / Cebu City District Engineering Office
	P00820881VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci	ilities within Major River	Basins_		<u>651,356,000</u>	
80.	P00820331VS	320102105529000 od Mitigation Structure along Bulacao Rive	er, Cebu City			<u>150,000,000</u>	
	P00820331VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bulacao River, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	298.000	86,850,000	Central Office / Cebu City District Engineering Office
	P00820331VS-ROW	ROW Acquisition - Construction of Flood Mitigation Structure along Bulacao River, Cebu City	ROW Acquisition	Square meters	4,316.000	57,900,000	Central Office / Cebu City District Engineering Office
	P00820331VS-EAO					5,250,000	Central Office / Cebu City District Engineering Office
81.	P00820340VS Construction of Floo	320102105530000 od Mitigation Structure along Mananga Riv	ver, Barangay Bonbon, Ce	ebu City		100,000,000	
	P00820340VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mananga River, Barangay Bonbon, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	1,400.000	96,500,000	Central Office / Cebu City District Engineering Office
	YPS: 03/21/2024 Report						Page 363 of 487

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
	P00820340VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
82.	P00820341VS Construction of Floo City	320102105531000 od Mitigation Structure along Mananga R	iver, Barangay Buot-Taup,	Cebu		<u>100,000,000</u>	
	P00820341VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mananga River, Barangay Buot-Taup, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	1,097.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00820341VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
83.	P00820342VS	320102106549000				101,356,000	
	Construction of Floo	od Mitigation Structure along A. Gabuya S	St. and N. Bacalso Ave., Ce	bu City			
	P00820342VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along A. Gabuya St. and N. Bacalso Ave., Cebu City	Construction of Flood Mitigation Structure	Lineal meters	653.000	97,808,540	Central Office / Cebu City District Engineering Office
	P00820342VS-EAO					3,547,460	Central Office / Cebu City District Engineering Office
84.	P00820401VS	320102106964000				50,000,000	
	Construction of Floo Cebu City	od Mitigation Structure along Guadalupe	River, Barangay Sapangda	ıku,			
	P00820401VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Guadalupe River, Barangay Sapangdaku, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	856.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00820401VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
85.	P00821148VS	320102105528000				100,000,000	
	Construction of Floo City	od Mitigation Structure along Kinalumsan	River, Barangay Buhisan,	Cebu			
	P00821148VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Kinalumsan River, Barangay	Construction of Flood Mitigation Structure	Lineal meters	2,135.800	96,500,000	Central Office / Cebu City District Engineering Office

Buhisan, Cebu City

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00821148VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
86.	P00821164VS	320102106965000				50,000,000	
	Construction of Floo	od Mitigation Structure along Guadalupe	River, Barangay Kalunasa	n, Cebu			
	City						
	P00821164VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Guadalupe River, Barangay Kalunasan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	460.700	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00821164VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Convergence a	and Special Support Program (CSSP)		-	<u>39 projects</u>	641,500,000	
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				236,500,000	
07	D00822161V6	200215104000000				7 000 000	
87.	P00832161VS	300215104909000 Icrete Bridge, Barangay Buhisan, Cebu City	/ Cebu			7,000,000	
			,				
	P00832161VS-CW1	Construction of Concrete Bridge - Construction of Concrete Bridge, Barangay Buhisan, Cebu City, Cebu	Construction of Concrete Bridge	Square meters	109.800	6,860,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832161VS-EAO					140,000	Cebu City District Engineering Office / Cebu City District Engineering Office
88.	P00832164VS	300215104915000				15,000,000	
	Construction of Con	crete Bridge, Sitio Campo, Barangay Bonk	oon, Cebu City, Cebu				
	P00832164VS-CW1	Construction of Concrete Bridge - Construction of Concrete Bridge, Sitio Campo, Barangay Bonbon, Cebu City, Cebu	Construction of Concrete Bridge	Square meters	160.000	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832164VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
89.	P00833805VS	300215103904000				70,000,000	
	Construction of Ma	nipis-Sinsin Road, Cebu City, Cebu					
	P00833805VS-CW1	Construction of Concrete Road - Construction of Manipis-Sinsin Road, Cebu City, Cebu	Construction of Concrete Road	Lane Km	3.000	67,550,000	Central Office / Cebu City District Engineering Office
М	YPS: 03/21/2024						Page 365 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833805VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
90.	P00833817VS	300215103929000				74,000,000	
	Construction of Roa	d with Slope Protection Structures, Baran					
	P00833817VS-CW1	Construction of Road Slope Protection Structure - Construction of Road with Slope Protection Structures, Barangay Sinsin, Cebu City, Cebu	Construction of Road Slope Protection Structure	Square meters	3,700.000	71,410,000	Central Office / Cebu City District Engineering Office
	P00833817VS-EAO					2,590,000	Central Office / Cebu City District Engineering Office
91.	P00833949VS Construction of Roa	300215104916000 d at Sitio Gabi to Santohan, Brgy. Sudlon 2	2, Cebu City, Cebu			15,000,000	
	P00833949VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Gabi to Santohan, Brgy. Sudlon 2, Cebu City, Cebu	Construction of Concrete Road	Lane Km	1.500	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833949VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
92.	P00833950VS	300215104917000				20,000,000	
	Construction of Road, Barangay Sudlon II, Cebu City, Cebu						
	P00833950VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sudlon II, Cebu City, Cebu	Construction of Concrete Road	Lane Km	2.000	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833950VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
93.	P00833951VS Construction of Roa	300215104918000 d, Barangay Buot, Cebu City, Cebu				<u>35,500,000</u>	
	P00833951VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Buot, Cebu City, Cebu	Construction of Concrete Road	Lane Km	3.500	34,790,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00833951VS-EAO					710,000	Cebu City District Engineering Office / Cebu City 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	
		e Infrastructure Projects Alleviating Gaps		<u>ı</u>		180,000,000		
	Structures	protecting Major/ Strategic Public Buildir	ngs/ Facilities					
94.	P00834578VS Construction of Floo	300219102560000 od Mitigation Structure at Barangay Cogo	n Pardo, Cebu City			<u>60,000,000</u>		
	P00834578VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Cogon Pardo, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	152.000	57,900,000	Central Office / Cebu City District Engineering Office	
	P00834578VS-EAO					2,100,000	Central Office / Cebu City District Engineering Office	
95.	P00834579VS	300219102561000				60,000,000		
	Construction of Floo	od Mitigation Structure at Barangay Tabu	nan, Cebu City					
	P00834579VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Tabunan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	432.766	57,900,000	Central Office / Cebu City District Engineering Office	
	P00834579VS-EAO					2,100,000	Central Office / Cebu City District Engineering Office	
96.	P00834580VS	300219102562000				60,000,000		
	Construction of Flood Mitigation Structure at Barangay Tagbao, Cebu City							
	P00834580VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Tagbao, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	471.000	57,900,000	Central Office / Cebu City District Engineering Office	
	P00834580VS-EAO					2,100,000	Central Office / Cebu City District Engineering Office	
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		<u>95,000,000</u>		
97.	P00832443VS	300221106515000				5,000,000		
	Construction of Roa	id, Barangay Duljo Fatima, Cebu City						
	P00832443VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Duljo Fatima, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
	P00832443VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
98.	P00832445VS	300221106517000				5,000,000		
20.		id, Barangay Guadalupe, Cebu City, Cebu				2,300,000		

MYPS: 03/21/2024 IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832445VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guadalupe, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832445VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
99.	P00832447VS	300221106519000				5,000,000	
	Construction of Roa	d, Barangay Inayawan, Cebu City					
	P00832447VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Inayawan, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832447VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
100.	P00832450VS Construction of Roa	300221106522000 d, Barangay Mambaling, Cebu City				5,000,000	
	P00832450VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mambaling, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832450VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
101.	P00832453VS Construction of Roa	300221106524000 d, Barangay Pasil, Cebu City				5,000,000	
	P00832453VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pasil, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00832453VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
102.	P00832454VS Construction of Roa	300221106525000 d, Barangay Poblacion Pardo, Cebu City				5,000,000	
					0.500	4 050 000	
	P00832454VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion Pardo, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu 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
P00832454VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
103. P00832456VS Construction of Roa	300221106527000 d, Barangay Quiot, Cebu City				5,000,000	
	-,					
P00832456VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Quiot, Cebu City	Construction of Concrete Road	Lane Km	0.376	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832456VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
104. P00832461VS Construction of Roa	300221106532000 d, Barangay Tisa, Cebu City				5,000,000	
P00832461VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tisa, Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832461VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
105. P00832463VS Improvement of Ro	300221106534000 ad, Barangay Pung-ol Sibugay, Cebu City				5,000,000	
P00832463VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Pung-ol Sibugay, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832463VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
106. P00832464VS Improvement of Ro	300221106535000 ad, Barangay Sin Sin, Cebu City				5,000,000	
P00832464VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Sin Sin, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832464VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
MYPS: 03/21/2024						Page 369 of 487

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
107. P00832465VS Improvement of Roa	300221106536000 ad, Barangay Sudlon I, Cebu City				5,000,000	
P00832465VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Sudlon I, Cebu City	Construction of Concrete Road	Lane Km	0.600	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00832465VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
108. P00832466VS	300221104798000				5,000,000	
Construction of Roa	d, Barangay Guadalupe, Cebu City, Cebu,	Phase II				
P00832466VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guadalupe, Cebu City, Cebu, Phase II	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Cebu City District Engineering Office
P00832466VS-EAO					50,000	Central Office / Cebu City District Engineering Office
109. P00835982VS Road Concreting, Br	300221106508000 gy. Sapangdaku, Cebu City, Cebu				5,000,000	
P00835982VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Sapangdaku, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.469	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835982VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
110. P00835983VS	300221106509000				12,000,000	
Road Concreting, Br	gy. Buot, Cebu City, Cebu, Phase I					
P00835983VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Buot, Cebu City, Cebu, Phase I	Construction of Concrete Road	Lane Km	0.996	11,880,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835983VS-EAO					120,000	Cebu City District Engineering Office / Cebu City District Engineering Office
111. P00835984VS	300221106510000				13,000,000	
Road Concreting, Br	gy. Buot, Cebu City, Cebu, Phase II					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835984VS-CW1	Construction of Concrete Road - Road Concreting, Brgy. Buot, Cebu City, Cebu, Phase II	Construction of Concrete Road	Lane Km	0.912	12,870,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835984VS-EAO					130,000	Cebu City District Engineering Office / Cebu City District Engineering Office
112. P00835985VS Construction of Roa	300221106514000 d, Barangay Tagba-o, Cebu City				5,000,000	
P00835985VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tagba-o, Cebu City	Construction of Concrete Road	Lane Km	0.309	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835985VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	structure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to sup	port		130,000,000	
Social Servi					5 000 000	
113. P00833316VS Construction (Comp	300226114670000 letion) of Multi - Purpose Building, Barang	gay Labangon, Cebu City			5,000,000	
P00833316VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building, Barangay Labangon, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833316VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
114. P00833318VS	300226114676000				6,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Basak San Nicolas, Ceb	ou City			
P00833318VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basak San Nicolas, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833318VS-EAO					60,000	Cebu City District Engineering Office / Cebu City District Engineering Office
115. P00833323VS	300226114682000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Suba, Cebu City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833323VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Suba, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833323VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
116. P00833324VS Construction of Mu	300226114683000 Iti-Purpose Building (Evacuation Center), E	Brgy. Basak San Nicolas, C	Cebu		30,000,000	
City						
P00833324VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Basak San Nicolas, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833324VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
117. P00833325VS	300226114684000				9,000,000	
Construction of Mu	lti-Purpose Building, Barangay Basak San I	licolas, Cebu City				
P00833325VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Basak San Nicolas, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833325VS-EAO					90,000	Cebu City District Engineering Office / Cebu City District Engineering Office
118. P00833327VS	300226114686000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Bulacao, Ce	bu City				
P00833327VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bulacao, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833327VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
119. P00833328VS	300226114687000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Kinasang-a	n Pardo, Cebu City				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833328VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kinasang-an Pardo, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833328VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
120. P00833329VS	300226114688000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Labangon,	Cebu City				
P00833329VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labangon, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833329VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
121. P00833333VS	300226114692000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sudlon I, C	ebu City				
P00833333VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sudlon I, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00833333VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
122. P00835642VS	300226114671000				10,000,000	
Construction/Impro Cebu City	ovement of Multi-Purpose Building (ABC E	Building), South Road Prop	perties,			
P00835642VS-CW1	Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building (ABC Building), South Road Properties, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835642VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office

Construction (Completion) of Multi - Purpose Building, Barangay Poblacion Pardo, Cebu City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835645VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building, Barangay Poblacion Pardo, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835645VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
124. P00835646VS	300226114679000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Sawang C	alero, Cebu City				
P00835646VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sawang Calero, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835646VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
125. P00835647VS Rehabilitation of M	300226114680000 ulti-Purpose Building, Brgy. Suba, Cebu Ci	ty			10,000,000	
P00835647VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Suba, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00835647VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
Local Program	<u>(LP)</u>		4	<u>projects</u>	135,000,000	2
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		135,000,000	
126. P00855010VS Construction of Em Properties, Cebu Cit	300105201228000 ployees Quarters, DPWH Regional Office V ty	/II, Phase II, South Road			35,000,000	
P00855010VS-CW1	Construction of Multi Purpose Building - Construction of Employees Quarters, DPWH Regional Office VII, Phase II, South Road Properties, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	33,775,000	Central Office / Region VII
P00855010VS-EAO					1,225,000	Central Office / Region VII

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
127. P00855113VS	300105201165000				25,000,000	
Construction of Mu	Iti-Purpose Office Building, Phase 2, DPWI	H Regional Office VII, Sou	th Road			
Properties, Cebu Cit	y					
P00855113VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	24,125,000	Central Office /
	Building - Construction of	Multi Purpose	Buildings			Region VII
	Multi-Purpose Office Building,	Building				
	Phase 2, DPWH Regional Office VII,					
	South Road Properties, Cebu City					
P00855113VS-EAO					875,000	Central Office /
						Region VII
128. P00855114VS	300105201166000				35,000,000	
Construction of QAI	HD Laboratory Building, Phase 2, DPWH R	egional Office VII, South	Road			
Properties, Cebu Cit	Υ.					
P00855114VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	33,775,000	Central Office /
	Building - Construction of QAHD	Multi Purpose	Buildings			Region VII
	Laboratory Building, Phase 2,	Building				
	DPWH Regional Office VII, South					
	Road Properties, Cebu City					
P00855114VS-EAO					1,225,000	Central Office /
						Region VII
129. P00855115VS	300105201167000				40,000,000	
Construction of Trai	ning Facilities and Central Record Deposit	ory Building, Phase 2, DP	wн			
	South Road Properties, Cebu City					
P00855115VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	38,600,000	Central Office /
	Building - Construction of Training	Multi Purpose	Buildings			Region VII
	Facilities and Central Record	Building				
	Depository Building, Phase 2,					
	DPWH Regional Office VII, South					
	Road Properties, Cebu City					
P00855115VS-EAO					1,400,000	Central Office /
						Region VII

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	NEGROS ORIENTAL (F	District Engineering Office (IRST) fe and Reliable National Road System			<u>90</u> 90 22	projects projects projects	2,334,687,000 2,334,687,000 876,802,000	
	Asset Preser	vation - Preventive Maintenance - Secon	dary Roads				66,945,000	
1.	P00800900VS Vallehermoso-Canlao + 000	310102101881000 on City-La Castellana Rd - K0156 + 000 - K()157 + 000, K0157 + 378	- K0158			28,295,000	
	P00800900VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Vallehermoso-Canlaon City-La Castellana Rd (S00318NR) K0156 + 000 - K0158 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	3.312	27,729,100	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00800900VS-EAO						565,900	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
2.		310102101882000 on City-La Castellana Rd - K0160 + 500 - K(K0162 + 000, K0164+700 - K0166 + 487	0160 + 627, K0160 + 834	- K0161			<u>38,650,000</u>	
	P00800901VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Vallehermoso-Canlaon City-La Castellana Rd (S00318NR) K0160 + 500 - K0166 + 487	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	4.524	37,877,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00800901VS-EAO						773,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		vation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage ald	ong_			<u>18,156,000</u>	
3.	-	310110100529000 (Jct Bais-Kabankalan-Negros Occ Bdry) - + 745, K0069 + 520 - K0069 + 529	K0059 + 100 - K0059 + 6	79,			<u>18,156,000</u>	
	P00800347VS-CW1	Construction of Drainage Structure along Road - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0059 + 100 - K0059 + 679, K0060 + 828 - K0061 + 745, K0069 + 520 - K0069 + 529	Construction of Drainage Structure along Road	Lineal meters		1,513.000	17,792,880	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
N	IYPS: 03/21/2024							Page 376 of 487

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800347VS-EAO					363,120	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		4,824,000	
4.	P00800348VS Guihulngan-Baloc-Is	310112100520000 Sabela Rd - K0141 + 204 - K0141 + 377, K01	44 + 020 - K0144 + 249			4,824,000	
	P00800348VS-CW1	Construction of Drainage Structure along Road - Guihulngan-Baloc-Isabela Rd - K0141 + 204 - K0141 + 377, K0144 + 020 - K0144 + 249	Construction of Drainage Structure along Road	Lineal meters	402.000	4,727,520	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00800348VS-EAO					96,480	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	ads			640,677,000	
5.	P00800141VS Dumaguete North F	310201101429000 Rd (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0088 + 823 - K0089 + 4	00		<u>17,430,000</u>	
	P00800141VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0088 + 823 - K0089 + 400	Road Widening	Lane Km	1.162	17,081,400	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00800141VS-EAO					348,600	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
6.	P00800142VS	310201101430000				48,750,000	
	-	td (Jct Bais-Kabankalan-Negros Occ Bdry) -					
	P00800142VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0090 + 490 - K0092 + 000	Road Widening	Lane Km	3.250	47,775,000	Negros Oriental 1st District Engineering Office / Negros Oriental 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
	P00800142VS-EAO					975,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
7.	-	310201101290000 d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0092 + 000 - K0092 + 8	50,		<u>63,104,000</u>	
	K0092 + 883 - K0094 P00800143VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0092 + 000 - K0092 + 850, K0092 + 883 - K0094 + 000	Road Widening	Lane Km	3.944	60,895,360	Central Office / Negros Oriental 1st District Engineering Office
	P00800143VS-EAO					2,208,640	Central Office / Negros Oriental 1st District Engineering Office
8.	P00800144VS	310201101291000				58,860,000	
	Dumaguete North R K0095 + 044 - K0096	d (Jct Bais-Kabankalan-Negros Occ Bdry) - i + 000	K0094 + 000 - K0095 + 0	03,			
	P00800144VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0094 + 000 - K0095 + 003, K0095 + 044 - K0096 + 000	Road Widening	Lane Km	3.924	56,799,900	Central Office / Negros Oriental 1st District Engineering Office
	P00800144VS-EAO					2,060,100	Central Office / Negros Oriental 1st District Engineering Office
9.	P00800145VS Dumaguete North R K0096 + 300 - K0097	310201101292000 d (Jct Bais-Kabankalan-Negros Occ Bdry) - ' + 982	K0096 + 000 - K0096 + 2	07,		<u>55,020,000</u>	
	P00800145VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0096 + 000 - K0096 + 207, K0096 + 300 - K0097 + 982	Road Widening	Lane Km	3.668	53,094,300	Central Office / Negros Oriental 1st District Engineering Office
	P00800145VS-EAO					1,925,700	Central Office / Negros Oriental 1st District Engineering Office
10.	P00800146VS Dumaguete North R	310201101431000 d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0098 + 004 - K0099 + 5	00		43,950,000	

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
P00800146VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0098 + 004 - K0099 + 500	Road Widening	Lane Km	2.930	43,071,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00800146VS-EAO					879,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
11. P00800147VS	310201101432000				38,550,000	
Dumaguete North Rd	l (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0099 + 500 - K0100 + 7	32			
P00800147VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0099 + 500 - K0100 + 782	Road Widening	Lane Km	2.570	37,779,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00800147VS-EAO					771,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
12. P00800148VS Dumaguete North Rd	310201101433000 I (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0100 + 807 - K0101 + 5	45		23,616,000	
P00800148VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0100 + 807 - K0101 + 545	Road Widening	Lane Km	1.476	23,143,680	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00800148VS-EAO					472,320	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office

Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0102 + 074 - K0103 + 000, K0107 + 341 - K0107 + 837

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800149VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0102 + 074 - K0103 + 000, K0107 + 341 - K0107 + 837	Road Widening	Lane Km	2.846	44,625,280	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00800149VS-EAO					910,720	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
14.	P00800150VS	310201101293000				70,423,000	
	Dumaguete North R K0109 + 792 - K0110	td (Jct Bais-Kabankalan-Negros Occ Bdry) -) + 000	K0107 + 875 - K0109 + 7	54,			
	P00800150VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0107 + 875 - K0109 + 754, K0109 + 792 - K0110 + 000	Road Widening	Lane Km	4.292	67,958,195	Central Office / Negros Oriental 1st District Engineering Office
	P00800150VS-EAO					2,464,805	Central Office / Negros Oriental 1st District Engineering Office
15.	P00800151VS	310201101294000				74,460,000	
	Dumaguete North R	d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0110 + 000 - K0112 + 4	80			
	P00800151VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0110 + 000 - K0112 + 480	Road Widening	Lane Km	4.964	71,853,900	Central Office / Negros Oriental 1st District Engineering Office
	P00800151VS-EAO					2,606,100	Central Office / Negros Oriental 1st District Engineering Office
16.	P00800152VS	310201101435000				49,498,000	
	Dumaguete North R K0113 + 823 - K0114	d (Jct Bais-Kabankalan-Negros Occ Bdry) - I + 194	K0112 + 480 - K0113 + 7	81,			
	P00800152VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0112 + 480 - K0113 + 781, K0113 + 823 - K0114 + 194	Road Widening	Lane Km	3.344	48,508,040	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office

5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800152VS-EAO					989,960	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
 P00800153VS Dumaguete North Ro	310201101295000 d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0116 + 689 - K0118 + 4	00		<u>51,480,000</u>	
P00800153VS-CW1	Road Widening - Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0116 + 689 - K0118 + 400	Road Widening	Lane Km	3.432	49,678,200	Central Office / Negros Oriental 1st District Engineering Office
P00800153VS-EAO					1,801,800	Central Office / Negros Oriental 1st District Engineering Office
<u>Bridge - Wic</u>	lening of Permanent Bridges				93,200,000	
P00800572VS Anibong Br. (B00102	310305102195000 NR) along Dumaguete North Rd (Jct Bais-I	Kabankalan-Negros Occ I	3dry)		<u>13,000,000</u>	
P00800572VS-CW1	Widening of Bridge - Anibong Br. (B00102NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	145.600	12,740,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00800572VS-EAO					260,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00800573VS	310305102114000	Kaharahalara Nasara Osa			60,600,000	
Ayungon Br. (BUU104	INR) along Dumaguete North Rd (Jct Bais-	Kabankalan-Negros Occ	Bary)			
P00800573VS-CW1	Widening of Bridge - Ayungon Br. (B00104NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	678.720	58,479,000	/ Central Office Negros Oriental 1st District Engineering Office
P00800573VS-EAO					2,121,000	Central Office / Negros Oriental 1st District Engineering Office

Based on General Appropriations Act

	ıb Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P008	300574VS-CW1	Widening of Bridge - Iniban Br. 1 (B00105NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	212.800	19,208,000	Negros Orienta 1st Distric Engineering Offic / Negros Orienta 1st Distric Engineering Offic
P008	300574VS-EAO					392,000	Negros Orienta 1st Distric Engineering Offic / Negros Orienta 1st Distric Engineering Offic
	Bridge - Co	nstruction of New Bridges				53,000,000	
	300534VS Dato Br. 3 along I	310306100286000 Mabinay-Ayungon Road				27,000,000	
P008	300534VS-CW1	Construction of Concrete Bridge - Mabato Br. 3 along Mabinay-Ayungon Road	Construction of Concrete Bridge	Square meters	257.580	26,460,000	Negros Orienta 1st Distric Engineering Offic / Negros Orienta 1st Distric Engineering Offic
P008	300534VS-EAO					540,000	Negros Orienta 1st Distric Engineering Offic / Negros Orienta 1st Distric Engineering Offic
	300535VS n Br. Along Dum	310306100287000 aguete North Road (Jct Bais-Kabankalan-I	Negros Occ. Bdry)			26,000,000	
P008	800535VS-CW1	Construction of Concrete Bridge - Puan Br. Along Dumaguete North Road (Jct Bais-Kabankalan-Negros Occ. Bdry)	Construction of Concrete Bridge	Square meters	197.000	25,480,000	Negros Orienta 1st Distric Engineering Office / Negros Orienta 1st Distric Engineering Offic
P008	300535VS-EAO					520,000	Negros Orienta 1st Distric Engineering Offic / Negros Orienta 1st Distric Engineering Offic
	002: Protect L	ives and Properties Against Major Floods		-	12 projects	250,479,000	
	<u>Constructio</u>	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syst	ems		250,479,000	
	320195VS struction of Box	320101112104000 Culvert along Mabinay-Ayungon Rd, Ayu	ngon, Negros Oriental			3,000,000	
	3/21/2024	, , ,, ,,,,,	_ ,				Page 382 of 487

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820195VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Mabinay-Ayungon Rd, Ayungon, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	6.900	2,940,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820195VS-EAO					60,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
24. P00820196VS Construction of Box Negros Oriental	320101112105000 Culvert along Vallehermoso-Canlaon City	/-La Castellana Rd, Canlao	n,		<u>3,000,000</u>	
P00820196VS-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Vallehermoso-Canlaon City-La Castellana Rd, Canlaon, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	6.000	2,940,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820196VS-EAO					60,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
25. P00820197VS Construction of Floo	320101112106000 d Control along Calamba River, Guihulng	an City, Negros Oriental			30,000,000	
P00820197VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Calamba River, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	1,030.790	29,400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820197VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
26. P00820198VS	320101112107000				31,129,000	

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
P00820198VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Domolog River, Bindoy, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	362.000	30,506,420	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820198VS-EAO					622,580	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
27. P00820199VS	320101112108000				9,000,000	
Construction of Flo	od Control along Habag River, La Libertad,	, Negros Oriental				
P00820199VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Habag River, La Libertad, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	177.170	8,820,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820199VS-EAO					180,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
28. P00820200VS Construction of Flo	320101112109000 od Control along Kinayan River, Guihulnga	an City, Negros Oriental			15,000,000	
P00820200VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Kinayan River, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	520.220	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820200VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
29. P00820201VS	320101112110000 od Control along McKinley River, Guihulng	zan City, Negros Oriental			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
P00820201VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along McKinley River, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	618.900	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820201VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
30. P00820202VS	320101112111000				15,000,000	
Construction of Flo Negros Oriental	ood Control along Naasog River, Barangay I	P. Zamora Guihulngan City	Ι,			
P00820202VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Naasog River, Barangay P. Zamora Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	422.950	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820202VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
31. P00820203VS Construction of Flo	320101112112000 Dod Control along P. Zamora River, Guihuln	gan City, Negros Oriental			30,000,000	
P00820203VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along P. Zamora River, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	321.530	29,400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00820203VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
32. P00820204VS Construction of Flo	320101112113000 Dod Control along Sitio Bliss, Barangay Pob	lacion, Bindoy, Negros Or	iental		20,000,000	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820204VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Sitio Bliss, Barangay Poblacion, Bindoy, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	248.500	19,600,000	Negros Orienta 1st District Engineering Office / Negros Orienta 1st District Engineering Offic
	P00820204VS-EAO					400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
33.	P00820205VS	320101110155000				19,350,000	
	Construction of Floo	od Control along Tinaogan, Bindoy, Negros	Oriental				
	P00820205VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Tinaogan, Bindoy, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	502.890	18,963,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00820205VS-EAO					387,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
34.	P00820863VS	320101111166000				60,000,000	
	Construction of Floo Manjuyod, Negros (od Control Structure along Manjuyod Rive Driental	r (Upstream and Downst	ream),			
	P00820863VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Manjuyod River (Upstream and Downstream), Manjuyod, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	277.000	57,900,000	Central Office / Negros Oriental 1st District Engineering Office
	P00820863VS-EAO					2,100,000	Central Office / Negros Oriental 1st District
	Convergence a	nd Special Support Program			56 projects	1,207,406,000	Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			3,617,000	
35.	P00832051VS	300214101241000				3,617,000	
35.	Installation/Applica	tion/Construction of Signage, Pavement N Iorth Rd (Jct Bais-Kabankalan-Negros Occ I					<u>3,617,000</u>

797, Bindoy, Negros Oriental

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
	P00832051VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Paved Shoulders along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) - K0071 + 300 - K0071 + 797, Bindoy, Negros Oriental	Road Safety: Pavement Markings	Lineal meters	497.000	3,544,660	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00832051VS-EAO					72,340	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Sustainabl	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads a	nd/or		506,789,000	
		m the National Road/s leading to Major/	Strategic Public Building	<u>s/</u>			
	<u>Facilities</u>						
36.	P00832108VS	300215103916000				200,000,000	
	Construction of Roa Negros Oriental	d from Tabon to Barangay Guba Leading t	o Binakayan, Valleherm	oso,			
	P00832108VS-CW1	Construction of Concrete Road - Construction of Road from Tabon to Barangay Guba Leading to Binakayan, Vallehermoso, Negros Oriental	Construction of Concrete Road	Lane Km	6.454	193,000,000	Central Office / Region VII
	P00832108VS-EAO					7,000,000	Central Office / Region VII
37.	P00833828VS Improvement of Ca Manjuyod, Negros	300215103940000 bcaban-Candabong Road connecting Mabi Driental	nay-Ayungon National F	load,		53,000,000	
	P00833828VS-CW1	Construction of Concrete Road - Improvement of Cabcaban-Candabong Road connecting Mabinay-Ayungon National Road, Manjuyod, Negros Oriental	Construction of Concrete Road	Lane Km	4.430	51,145,000	Central Office / Negros Oriental 1st District Engineering Office
	P00833828VS-EAO					1,855,000	Central Office / Negros Oriental 1st District Engineering Office
38.	P00833952VS	300215104919000 ad, Barangay Nasunggan - Aya Road, La Lil	pertad. Negros Oriental			50,000,000	

Improvement of Road, Barangay Nasunggan - Aya Road, La Libertad, Negros Oriental

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833952VS-CW1	Construction of Concrete Road - Improvement of Road, Barangay Nasunggan - Aya Road, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	4.416	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833952VS-EAO					1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
39. P00833953VS	300215104920000				27,000,000	
Improvement of Aq	uino-Quezon Boundary Road, Canlaon City	, Negros Oriental				
P00833953VS-CW1	Construction of Concrete Road - Improvement of Aquino-Quezon Boundary Road, Canlaon City, Negros Oriental	Construction of Concrete Road	Lane Km	2.324	26,460,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833953VS-EAO					540,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
40. P00833954VS	300215104921000				22,371,000	
Improvement of Im Guihulngan City, Ne	elda-Hinakpan Road, connecting Guihulng gros Oriental	an-Baloc-Isabela Nationa	al Road,			
P00833954VS-CW1	Construction of Concrete Road - Improvement of Imelda-Hinakpan Road, connecting Guihulngan-Baloc-Isabela National Road, Guihulngan City, Negros Oriental	Construction of Concrete Road	Lane Km	2.004	21,923,580	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833954VS-EAO					447,420	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
41. P00833955VS	300215104922000				15,000,000	
Construction of But	ong Concrete Bridge, Manjuyod, Negros O	riental				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833955VS-CW1	Construction of Concrete Bridge - Construction of Butong Concrete Bridge, Manjuyod, Negros Oriental	Construction of Concrete Bridge	Square meters	143.100	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833955VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
42. P00833956VS	300215104923000				30,000,000	
Road Improvement	of Elecia-Irene Road, La Libertad, Negros	Oriental				
P00833956VS-CW1	Construction of Concrete Road - Road Improvement of Elecia-Irene Road, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	1.670	29,400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833956VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
43. P00833957VS Improvement of Ma	300215104924000 antahaw-Mologpolog-Nalundan-Atotes-Bu	ılod Road, Bindoy, Negro	os		32,049,000	
Oriental						
P00833957VS-CW1	Construction of Concrete Road - Improvement of Mantahaw-Mologpolog-Nalundan- Atotes-Bulod Road, Bindoy, Negros Oriental	Construction of Concrete Road	Lane Km	2.442	31,408,020	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833957VS-EAO					640,980	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
44. P00833958VS	300215104925000				39,224,000	
Improvement of Bai	rangay Banban-Nabhang-Carol-an Road, A	yungon, Negros Oriental				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833958VS-CW1	Construction of Concrete Road - Improvement of Barangay Banban-Nabhang-Carol-an Road, Ayungon, Negros Oriental	Construction of Concrete Road	Lane Km	3.672	38,439,520	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00833958VS-EAO					784,480	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
45.	P00833959VS	300215104926000				38,145,000	
	Improvement of Pai	nciao-Lucay-Lamogong Road, Manjuyod,	Negros Oriental				
	P00833959VS-CW1	Construction of Concrete Road - Improvement of Panciao-Lucay-Lamogong Road, Manjuyod, Negros Oriental	Construction of Concrete Road	Lane Km	2.450	37,382,100	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00833959VS-EAO					762,900	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatio	<u>n</u>		460,000,000	
	Structures	protecting Major/ Strategic Public Buildir	ngs/ Facilities				
46.	P00832207VS Construction of Floc	300219102594000 od Control Structure along Bateria River, G	Guihulngan City, Negros C	Driental		200,000,000	
	P00832207VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bateria River, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	384.920	193,000,000	Central Office / Region VII
	P00832207VS-EAO					7,000,000	Central Office / Region VII
47.	P00834572VS Construction of Floc Negros Oriental	300219102554000 od Control Structure along Hibaiyo River I	Jpstream, Guihulngan Cit	y <i>,</i>		<u>60,000,000</u>	
	P00834572VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Hibaiyo River Upstream, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	378.800	57,900,000	Central Office / Negros Oriental 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
	P00834572VS-EAO					2,100,000	Central Office / Negros Oriental 1st District Engineering Office
48.	P00834610VS	300219102597000				200,000,000	
	Construction of Floo Oriental	od Control Structure along Pinocawan Rive	r, Vallehermoso, Negros				
	P00834610VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pinocawan River, Vallehermoso, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	278.200	193,000,000	Central Office , Region V
	P00834610VS-EAO					7,000,000	ر Central Office Region V
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		<u>cional</u>		45,000,000	
49.	P00832468VS Construction of Bric	300221106537000 dge, Tayasan, Negros Oriental				<u>5,000,000</u>	
	P00832468VS-CW1	Construction of Bridge - Construction of Bridge, Tayasan, Negros Oriental	Construction of Bridge	Square meters	66.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00832468VS-EAO					50,000	Negros Orienta 1st Distric Engineering Office / Negros Orienta 1st Distric Engineering Offic
50.	P00832469VS	300221104799000				10,000,000	
	Construction of Roa	ıd, Canlaon City, Negros Oriental					
	P00832469VS-CW1	Construction of Concrete Road - Construction of Road, Canlaon City, Negros Oriental	Construction of Concrete Road	Lane Km	0.950	9,900,000	Central Office , Region V
	P00832469VS-EAO					100,000	ر Central Office Region V
51.	P00835986VS Construction of Roa	P00835986VS 300221106538000 Construction of Road, Solonggon - Cangabo, La Libertad, Negros Oriental					
	P00835986VS-CW1	Construction of Concrete Road - Construction of Road, Solonggon - Cangabo, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	1.680	29,700,000	Negros Orienta 1st Distric Engineering Office / Negros Orienta 1st Distric Engineering Offic
M	/PS: 03/21/2024						Page 391 of 487

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
	P00835986VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting M	ajor/		5,000,000	
52.	P00832657VS	300225102158000				5,000,000	
02.		l Way, Barangay Balogo, Guihulngan City,	Negros Oriental			<u></u>	
	P00832657VS-CW1	Construction of Flood Mitigation Structure - Construction of Spill Way, Barangay Balogo, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	30.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00832657VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	port_		<u>160,000,000</u>	
		300226114699000 oletion) of Multi-Purpose Building (Covered Jimalalud, Negros Oriental	d Court /Evacuation Cent	ter),		<u>2,000,000</u>	
	P00833340VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Canlahao, Jimalalud, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00833340VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
54.	P00833341VS	300226114700000				2,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building (Covered	d Court /Evacuation Cent	ter),		<u>_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	

Barangay Guincalaban, Tayasan, Negros Oriental

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833341VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Guincalaban, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833341VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
-	300226114701000 pletion) of Multi-Purpose Building (Cover an, Tayasan, Negros Oriental	ed Court /Evacuation Cent	er),		2,000,000	
P00833342VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Jilabangan, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833342VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
-	300226114702000 pletion) of Multi-Purpose Building (Cover yungon, Negros Oriental	ed Court /Evacuation Cent	er),		2,000,000	
P00833343VS-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833343VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
57. P00833344VS Construction (Com Manjuyod, Negros	300226114703000 pletion) of Multi-Purpose Building (Cover Oriental	ed Court), Barangay Kausv	vagan,		<u>2,000,000</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
P00833344VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Kauswagan, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833344VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
58. P00833345VS Construction (Com Oriental	300226114707000 pletion) of Multi-Purpose Building, Barang	ay Canluto, Bindoy, Negr	os		2,000,000	
P00833345VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canluto, Bindoy, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833345VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
59. P00833347VS Construction (Com Oriental	300226114709000 pletion) of Multi-Purpose Building, Barang	ay Salvacion, Manjuyod,	Negros		<u>3,000,000</u>	
P00833347VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Salvacion, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833347VS-EAO					30,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
60. P00833348VS Construction of Mu	300226114710000 ulti-Purpose Building (Covered Court /Evac	uation Center), Barangay			5,000,000	

Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Cabugan, Bindoy, Negros Oriental

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
P00833348VS-CW:	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Cabugan, Bindoy, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833348VS-EAO)				50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
61. P00833349VS Construction of M Mabato, Ayungon	300226114711000 ulti-Purpose Building (Covered Court /Evac , Negros Oriental	uation Center), Barangay			<u>5,000,000</u>	
P00833349VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Mabato, Ayungon, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833349VS-EAO)				50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	300226114712000 ulti-Purpose Building (Covered Court /Evac ertad, Negros Oriental	uation Center), Barangay			<u>5,000,000</u>	
P00833350VS-CW:	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Mambulod, La Libertad, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833350VS-EAO)				50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
63. P00833351VS Construction of M	300226114713000 ulti-Purpose Building (Covered Court /Evac	uation Center), Barangay			5,000,000	

Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Manluminsag, La Libertad, Negros Oriental

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
P00833351VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Manluminsag, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833351VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	300226114714000 ulti-Purpose Building (Covered Court /Evac ertad, Negros Oriental	uation Center), Barangay			<u>5,000,000</u>	
P00833352VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Mapalasan, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833352VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	300226114715000 ulti-Purpose Building (Covered Court /Evac Libertad, Negros Oriental	uation Center), Barangay			<u>5,000,000</u>	
P00833353VS-CW1	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Maragondong, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833353VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
66. P00833354VS Construction of M	300226114716000 ulti-Purpose Building (Covered Court /Evad	uation Center), Barangay			5,000,000	

Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Mongpong, Jimalalud, Negros Oriental

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		
P00833354VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Mongpong, Jimalalud, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833354VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
67. P00833355VS Construction of Mu Nabhang, Ayungon	300226114719000 Ilti-Purpose Building (Covered Court /Evac n, Negros Oriental	uation Center), Barangay			<u>5,000,000</u>			
P00833355VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Nabhang, Ayungon, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833355VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	P00833356VS 300226114720000 5,000,000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay 5,000,000 Nasunggan, La Libertad, Negros Oriental 6							
P00833356VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Nasunggan, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833356VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
69. P00833357VS Construction of Mu	300226114721000 Jlti-Purpose Building (Covered Court /Evac	uation Center), Barangay			5,000,000			

Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Pangca, La Libertad, Negros Oriental

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		
P00833357VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Pangca, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833357VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
70. P00833358VS Construction of Mul La Libertad, Negros	300226114722000 Iti-Purpose Building (Covered Court /Evacu Oriental	uation Center), Barangay	Pitogo,		<u>5,000,000</u>			
P00833358VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Pitogo, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833358VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	P00833359VS 300226114723000 5,000,000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Suba, 5,000,000 Manjuyod, Negros Oriental							
P00833359VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Suba, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833359VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
72. P00833360VS	300226114724000				5,000,000			

Jimalalud, Negros Oriental

Based on General Appropriations Act

P00833361V5-EAO 50,000 Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office 74. P00833362V5 300226114726000 5.000,000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental 5.000,000 P00833362V5-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Number of Multi Purpose Building (Sovered Court /Evacuation Center), Court /Evacuation Center), Court /Evacuation Center), Court /Evacuation Center), Court /Evacuation Center), Court /Evacuation Center), Court /Evacuation Center), Campuyo, Elem. School, Barangay Coriental Number of Multi Purpose Building 1.000 4,950,000 Negros Oriental P00833362V5-EAO S0,000 Negros Oriental S0,000 Negros Oriental 1st District P00833362V5-EAO S0,000 Negros Oriental S0,000 Negros Oriental P00833362V5-EAO S0,000 Negros Oriental S0,000 Negros Oriental		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7. P00833361VS 300226114725000 5000.000 7.0. P00833361VS 300226114725000 5000.000 7.0. P00833361VS-CW1 Construction of MultiPurpose Building (Covered Court /Evacuation Center), Barangay Tampocon 1, Ayungon, Negros Oriental 1.000 4,950,000 Negros Oriental P00833361VS-CW1 Construction of MultiPurpose Building (Covered Court /Evacuation Center), Barangay Tampocon 1, Ayungon, Negros Oriental 1.000 4,950,000 Negros Oriental P00833361VS-EW1 Construction of MultiPurpose Building (Covered Building Covered Court /Evacuation Center), Regros Oriental 50,000 Negros Oriental P00833361VS-EA0 S00220114726000 S0000.000 S0000.000 Negros Oriental 50,000 P00833362VS-EW1 S00220114726000 Construction of Multi Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. 50,000 Negros Oriental 50,000 P00833362VS-EW1 Building. Construction of Multi Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. 50,000 Negros Oriental 1.000 4,950,000 Negros Oriental 50,000 Negros Oriental 1.000 4,950,000 N		P00833360VS-CW1	Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Tamao, Jimalalud, Negros	Multi Purpose		1.000	4,950,000	1st District Engineering Office / Negros Oriental 1st District
Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Tampocon I, Ayungon, Negros Oriental Building - Construction of Multi Purpose Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Tampocon I, Ayungon, Negros Oriental Brangay Tampocon I, Ayungon, Negros Oriental P00833361VS-EAO P00833361VS-EAO S0,000 Negros Oriental S00226114726000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Tampocon I, Ayungon, Negros Oriental S00226114726000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental Building P00833362VS-EAO P00833362VS-EAO School, Barangay Campuyo, Manjuyod, Negros Oriental Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental Building - Construction of Multi-Purpose Building (Covered Building Construction of Number of 1.000 Multi Purpose Building Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Building Construction of School, Barangay Control, Campuyo, Manjuyod, Negros Oriental Building - Construction of Multi-Purpose Building (Covered Building Construction of Multi-Purpose Building Covered Building Construction of Multi-Purpose Purpose Purpose Purpose Purpose Purpose Purpose Purpose Purpose Purp		P00833360VS-EAO					50,000	1st District Engineering Office / Negros Oriental 1st District
Tampoon I, Ayungo, Negros Oriental Construction of Multi Purpose Construction of Multi Purpose Number of Buildings 1.000 4,950,000 Negros Oriental 1 st District Engineering Office Court /Evacuation Center), Buildings Number of Buildings 1.000 4,950,000 Negros Oriental 1 st District Engineering Office Court /Evacuation Center), Buildings Number of Buildings 1.000 4,950,000 Negros Oriental 1 st District Engineering Office Court /Evacuation Center), Buildings S0,000 Negros Oriental 1 st District Engineering Office Court /Evacuation Center), Campuyo Elem. 74. P00833362V5 300226114726000 S0,0000 S0,0000 S0,0000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. S0,000 Negros Oriental 1 st District Engineering Office Court /Evacuation Center), Campuyo Elem. S0,000 P00833362V5 300226114726000 Construction of Nulti-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. S0,0000 Regros Oriental 1 st District Engineering Office Court /Evacuation Center), Campuyo Elem. S0,000 Negros Oriental 1 st District Engineering Office Court /Evacuation of Multi-Purpose Building (Covered Building Covered Building	73.	P00833361VS	300226114725000				5,000,000	
P00833361VS-CVI Building - Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Barangay Tampocon I, Ayungon, Negros Oriental Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Negros Oriental Solowood Solowood Solowood Solowood Solowood Solowood Construction of Multi-Purpose Solowood Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Negros Oriental Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Construction of Multi-Purpose Building - Construction of Multi-Purpose Building (Covered Construction of Multi-Purpose Building Covered Construction of Multi-Purpose Building (Covered Construction of Multi-Purpose Building (Covered Construction of Multi-Purpose Building (Covered Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo (Ems. School, Barangay Court / Evacuation Center), Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo (Manjuyod, Negros Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo (Manjuyod, Negros Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo, Manjuyod, Negros Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo, Manjuyod, Negros Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo, Manjuyod, Negros Construction Center), Campuyo, Manjuyod, Negros Contertal Number of Multi-Purpose Building 1.000 4,950,000 Negros Oriental Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood Solowood S				uation Center), Barangay				
7.1 P00833361V5-EAO Sulding - Construction of Multi Purpose Building (Covered Building) Building Submitting 7.4 P00833361V5-EAO Submitting Submitting Submitting Submitting 7.4 P00833362V5 Submitting Submitting Submitting Submitting 7.4 P00833362V5 Submitting Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo Elem. Submitting Submitting 7.4 P00833362V5 Submitting Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo Elem. Submitting Submit		Tampocon I, Ayungo						
1st District Fragmeering Office 74. P00833362VS 300226114726000 5,000,000 Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. 5,000,000 Negros Oriental P00833362VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 4,950,000 Negros Oriental P00833362VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings 1.000 4,950,000 Negros Oriental P00833362VS-CW1 Construction of Multi Purpose Building (Covered Building Court /Evacuation Center), 1.000 4,950,000 Negros Oriental P00833362VS-EAO Souto Court /Evacuation Center), Campuyo, Manjuyod, Negros Building Court /Evacuation Center), Engineering Office Campuyo, Elem. School, Barangay Campuyo, Manjuyod, Negros Souto Souto Negros Oriental P00833362VS-EAO Souto Souto Negros Oriental Souto Negros Oriental P00833362VS-EAO Souto Souto Negros Oriental Souto Negros Oriental Tot Istrict Engineering Office Contertal Souto Souto Negros Oriental		P00833361VS-CW1	Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Tampocon I, Ayungon,	Multi Purpose		1.000	4,950,000	1st District Engineering Office / Negros Oriental 1st District
Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental P00833362VS-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings 1.000 4,950,000 Negros Oriental Multi-Purpose Building - Construction of Multi Purpose Buildings 1.000 4,950,000 Negros Oriental Multi-Purpose Building (Covered Building Building Construction Center), Fugios Oriental Engineering Office Contruction of Multi-Purpose Building (Covered Building School, Barangay 1st District Campuyo Elem. School, Barangay Construction Center), School, Barangay 1st District Campuyo, Manjuyod, Negros Oriental Stool, Barangay Stool, Barongay Stool, Barongay Visiti Campuyo, Manjuyod, Negros Stool, Barongay Stool, Barongay Stool, Barongay Stool, Barongay Visiti Campuyo, Manjuyod, Negros Stool, Barongay Stool, Barongay Stool, Barongay Stool, Barongay Visiti Campuyo, Manjuyod, Negros Stool, Barongay Stool, Barongay Stool, Barongay Stool, Barongay Visiti Campuyo, Stool, Barongay Stool, Barongay Stool,		P00833361VS-EAO					50,000	1st District Engineering Office / Negros Oriental 1st District
School, Barangay Campuyo, Manjuyod, Negros Oriental P00833362VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental Number of Buildings 1.000 4,950,000 Negros Oriental 1st District P00833362VS-EAO F00833362VS-EAO S0,000 Negros Oriental 1st District 1st District F00833362VS-EAO S0,000 Negros Oriental 1st District 1st District F00833362VS-EAO S0,000 Negros Oriental 1st District F00833362VS-EAO S0026114727000 S002611472700	74.	P00833362VS	300226114726000				5,000,000	
Building - Construction of Multi Purpose Building Multi-Purpose Building (Covered Court / Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros Oriental Building Engineering Office (Negros Oriental Engineering Office Doirental P00833362VS-EAO 50,000 Negros Oriental 1st District Engineering Office (Negros Oriental Ist District Engineering Office 75. P00833363VS 30026114727000 5,000,000				uation Center), Campuyo	Elem.			
 1st District Engineering Office / Negros Oriental 1st District Engineering Office 		P00833362VS-CW1	Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Campuyo Elem. School, Barangay Campuyo, Manjuyod, Negros	Multi Purpose		1.000	4,950,000	1st District Engineering Office / Negros Oriental 1st District
		P00833362VS-EAO					50,000	1st District Engineering Office / Negros Oriental 1st District
	75.						5,000,000	

Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Guihulngan National High School, Barangay Hilaitan, Guihulngan City, Negros Oriental

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		
P00833363VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Guihulngan National High School, Barangay Hilaitan, Guihulngan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833363VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	300226114728000 Iti-Purpose Building (Covered Court /Evac Barangay Lamogong, Manjuyod, Negros		g		<u>5,000,000</u>			
P00833364VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Lamogong Elementary School, Barangay Lamogong, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833364VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	P00833365VS3002261147290005,000,000Construction of Multi-Purpose Building (Covered Court /Evacuation Center), NumnumElementary School, Barangay Numnum, Tayasan, Negros Oriental							
P00833365VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Numnum Elementary School, Barangay Numnum, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833365VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
78. P00833366VS	300226114730000 Iti-Purpose Building (Covered Court /Evac	uation Center) S Talanta	anan		5,000,000			

Nalundan, Bindoy, Negros Oriental

MYPS: 03/21/2024 IO Report

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00833366VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), S. Talaptapan, Nalundan, Bindoy, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833366VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	300226114731000 Iti-Purpose Building (Covered Court /Evac Barangay Sacsac, Manjuyod, Negros Orie	-			<u>5,000,000</u>			
P00833367VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court /Evacuation Center), Sacsac Elementary School, Barangay Sacsac, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833367VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	P00833368VS 300226114732000 <u>5,000,000</u> Construction of Multi-Purpose Building (Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Pisong, La Libertad, Negros Oriental							
P00833368VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi-Purpose Building (Covered Court /Evacuation Center), Barangay Pisong, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00833368VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
81. P00835648VS	300226114704000				5,000,000			

Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Danawan, Bindoy, Negros Oriental

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		
P00835648VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Danawan, Bindoy, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00835648VS-EA	0				50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
82. P00835649VS Construction of N Manjuyod, Negro	300226114705000 Aulti-Purpose Building (Covered Court/Evac os Oriental	uation Center), Sta. Monio	ca,		5,000,000			
P00835649VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Sta. Monica, Manjuyod, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00835649VS-EA	0				50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
	P00835650VS 300226114706000 17,000,000 Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Poblacion Proper, 17,000,000 Vallehermoso, Negros Oriental 1000000000000000000000000000000000000							
P00835650VS-CW	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Poblacion Proper, Vallehermoso, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00835650VS-EA	0				170,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
84. P00835651VS Construction (Con	300226114708000 mpletion) of Multi-Purpose Building Phase	I, Barangay Concepcion,			3,000,000			

Construction (Completion) of Multi-Purpose Building Phase I, Barangay Conce Manjuyod, Negros Oriental

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00835651VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase I, Barangay Concepcion, Manjuyod, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00835651VS-EAO					30,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
85.	P00835652VS	300226114717000				5,000,000	
	Construction of Mu Jimalalud, Negros C	lti-Purpose Building (Covered Court/Evac Priental	uation Center), Poblacion	Proper,			
	P00835652VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Poblacion Proper, Jimalalud, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00835652VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
86.		300226114718000 Iti-Purpose Building (Covered Court/Evac allehermoso, Negros Oriental	uation Center), Sitio Palira	an,		<u>5,000,000</u>	
	P00835653VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Evacuation Center), Sitio Paliran, Brgy. Pinocawan, Vallehermoso, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00835653VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		structure Program (BIP) - Major/Strategic	Public Buildings/Facilitie	<u>s</u>		14,000,000	
	Structural	and Resilience Program					
87.	P00833610VS Construction of Pub	300227100140000 lic Building, Poblacion, La Libertad, Negro	os Oriental			<u>14,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833610VS-CW1	Construction of Multi Purpose Building - Construction of Public Building, Poblacion, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	13,860,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833610VS-EAO					140,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
Basic Infras	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		3,000,000	
<u>Health Faci</u>	lities					
88. P00833615VS Construction (Comp Negros Oriental	300228100608000 Iletion) of Evacuation Center, Barangay So	uth Poblacion, La Liberta	d,		<u>3,000,000</u>	
P00833615VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Evacuation Center, Barangay South Poblacion, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833615VS-EAO					30,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
Basic Infras	structure Program (BIP) - Public Water Sup	oply System			10,000,000	
89. P00833633VS Construction of Wat	300230100130000 ter Work System (Level II), Jimalalud, Negi	ros Oriental			<u>5,000,000</u>	
P00833633VS-CW1	Construction of Water Supply Systems - Construction of Water Work System (Level II), Jimalalud, Negros Oriental	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00833633VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
90. P00833634VS	300230100131000				5,000,000	
Construction of Wat	ter Work System (Level II), La Libertad, Ne	gros Oriental				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833634VS-CW1	Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Negros Oriental
	Systems - Construction of Water	Water Supply	Water			1st District
	Work System (Level II), La Libertad,	Systems	Supply			Engineering Office
	Negros Oriental		Systems			/ Negros Oriental
						1st District
						Engineering Office
P00833634VS-EAO					50,000	Negros Oriental
						1st District
						Engineering Office
						/ Negros Oriental
						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
	NEGROS ORIENTAL				125	projects projects	<u>3,936,225,000</u> <u>3,936,225,000</u>	
	<u>001: Ensure S</u>	afe and Reliable National Road System			<u>30</u>	<u>projects</u>	<u>1,229,202,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				265,759,000	
1.	P00800905VS Dumaguete North F	310101101543000 Rd (Dumaguete-Jct Bais-Kabankalan) - KOOO	0+308 - K0001+810				43,877,000	
	P00800905VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) - K0000+308 - K0001+810	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.042	42,999,460	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800905VS-EAO						877,540	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
2.	P00800908VS Bais-Kabankalan Ro	310101101540000 I - K0061 + 796 - K0063 + 093					<u>30,381,000</u>	
	P00800908VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bais-Kabankalan Rd (S00301NR) K0061 + 796 - K0063 + 093	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.708	29,773,380	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800908VS-EAO						607,620	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
3.	P00800909VS Bais-Kabankalan Ro	310101101541000 I - K0067+277 - K0069+000					41,925,000	
	P00800909VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bais-Kabankalan Rd - K0067+277 - K0069+000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.458	41,086,500	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00800909VS-EAO					838,500	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
4.	P00800910VS Bais-Kabankalan Rd	310101101542000 - K0085+848 - K0086+301				20,520,000	
	P00800910VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bais-Kabankalan Rd (S00301NR) K0085 + 848 - K0086 + 301	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.788	20,109,600	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800910VS-EAO					410,400	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
5.	P00801486VS Dumaguete North R	310101101545000 d (Dumaguete-Jct Bais-Kabankalan) - K00	41 + 000 - K0042 + 70 0			40,000,000	
	P00801486VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 41006 - Chainage 42714	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.416	39,200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00801486VS-EAO					800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
6.	P00801487VS Dumaguete North R	310101101546000 d (Dumaguete-Jct Bais-Kabankalan) - K00	40 + 000 - K0041 + 000			30,000,000	
	P00801487VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 40097 - Chainage 41006	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.818	29,400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00801487VS-EAO					600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
7.	P00801488VS Dumaguete North F 500 - K0040 + 000	310101101547000 Rd (Dumaguete-Jct Bais-Kabankalan) - K00	31 + 661 - K0031 + 927, K	0039 +		<u>30,000,000</u>	
	P00801488VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 31718 - Chainage 40097	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.678	29,400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00801488VS-EAO					600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
8.	P00803236VS Dumaguete South F	310101101544000 Road - K0000+383 - K0001+270				29,056,000	
	P00803236VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dumaguete South Road - K0000+383 - K0001+270	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.802	28,474,880	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00803236VS-EAO					581,120	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			173,474,000	
9.	P00800911VS Sta Catalina-Pample	310102101883000 ona-Tanjay City - K0035+860 - K0036+217,	K0037+408 - K0038+940			41,903,000	
	P00800911VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sta Catalina-Pamplona-Tanjay City (S00357NR) K0035 + 860 - K0038 + 940	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.778	41,064,940	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800911VS-EAO					838,060	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
10.	P00800912VS Sta Catalina-Pamplo	310102101884000 ona-Tanjay City - K0058 + 000 - K0059+360				<u>31,571,000</u>	
	P00800912VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sta Catalina-Pamplona-Tanjay City (S00357NR) K0058 + 000 - K0059+360	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.720	30,939,580	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800912VS-EAO					631,420	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
11.	P00803238VS Sta Catalina-Pamplo	310102101598000 ona-Tanjay City - K0052 + 440 - K0056 + 82	0			100,000,000	
	P00803238VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sta Catalina-Pamplona-Tanjay City (S00357NR) K0052 + 440 - K0056 + 820	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.260	96,500,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00803238VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			43,149,000	
12.	P00800913VS Bayawan-Mabinay I	310103101653000 Rd K0144+000 - K0145+036, K0146+801	- K0147+780			<u>43,149,000</u>	
	P00800913VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bayawan-Mabinay Rd. (S00358NR) K0144 + 000 - K0147 + 780	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.048	42,286,020	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
м	P00800913VS-EAO YPS: 03/21/2024					862,980	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office Page 409 of 487

MYPS: 03/21/20 IO Report

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		360,000,000	
	<u>Roads - Pr</u>	imary Roads					
13.	P00800907VS	310104100761000 Rd (Dumaguete-Jct Bais-Kabankalan) -K00	35+046- K0036+500			47,000,000	
	P00800907VS-CW1	Reconstruction to Concrete Pavement - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0035 + 046 - K0036 + 500	Reconstruction to Concrete Pavement	Lane Km	4.700	46,060,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800907VS-EAO					940,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
14.	P00801496VS	310104100668000				68,000,000	
	Dumaguete North I K0013+226-K0013+	Rd (Dumaguete-Jct Bais-Kabankalan) - K00 922	11+228- K0012+589,				
	P00801496VS-CW1	Rehabilitation of Concrete Road - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 11246 - Chainage 13943	Rehabilitation of Concrete Road	Lane Km	4.116	65,620,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00801496VS-EAO					2,380,000	Central Office / Negros Oriental 2nd District Engineering Office
15.	P00801497VS	310104100669000				87,000,000	
	Dumaguete North I K0027+420-K0029+	Rd (Dumaguete-Jct Bais-Kabankalan) - K00 000	25+238- K0026+305,				
	P00801497VS-CW1	Rehabilitation of Concrete Road - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 25273 - Chainage 29035	Rehabilitation of Concrete Road	Lane Km	5.290	83,955,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00801497VS-EAO					3,045,000	Central Office / Negros Oriental 2nd District Engineering Office
16.	P00801498VS Dumaguete North I	310104100759000 Rd (Dumaguete-Jct Bais-Kabankalan) - K00	02+084- K0002+863			25,100,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801498VS-CW	 Rehabilitation of Concrete Road - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 2087 - Chainage 2866 	Rehabilitation of Concrete Road	Lane Km	1.558	24,598,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00801498VS-EAC)				502,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
17. P00801499VS	310104100760000				46,000,000	
Dumaguete North	n Rd (Dumaguete-Jct Bais-Kabankalan) - K00	20+455- K0021+857				
P00801499VS-CW	 Rehabilitation of Concrete Road - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 20482 - Chainage 21886 	Rehabilitation of Concrete Road	Lane Km	2.808	45,080,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00801499VS-EAC)				920,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
18. P00801501VS	310104100762000				46,000,000	
	Rd (Dumaguete-Jct Bais-Kabankalan)- K004	41+340- K0042+732				
P00801501VS-CW	 Rehabilitation of Concrete Road - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) Chainage 41346 - Chainage 42746 	Rehabilitation of Concrete Road	Lane Km	2.800	45,080,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00801501VS-EAC)				920,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
19. P00801502VS Bais-Kabankalan F	310104100763000 Rd - K0096+381-K0097+000				23,400,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801502VS-CW1	Rehabilitation of Concrete Road - along Bais-Kabankalan Rd (S00301NR) Chainage 45961 - Chainage 46586	Rehabilitation of Concrete Road	Lane Km	1.250	22,932,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00801502VS-EAO					468,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
20. P00801503VS Bais-Kabankalan Rd -	310104100764000 - K00100+201-K00100+666				17,500,000	
P00801503VS-CW1	Rehabilitation of Concrete Road - along Bais-Kabankalan Rd (S00301NR) Chainage 49790 - Chainage 50255	Rehabilitation of Concrete Road	Lane Km	0.930	17,150,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00801503VS-EAO					350,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
<u>Network De</u>	evelopment - Road Widening - Primary Ro	ads			185,570,000	
21. P00800155VS Dumaguete North Ro	310201101300000 d (Dumaguete-Jct Bais-Kabankalan) - K002	21 + 973 - K0022 + 538			58,604,000	
P00800155VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0021 + 973 - K0022 + 538	Road Widening	Lane Km	1.136	31,552,860	Central Office / Negros Oriental 2nd District Engineering Office
P00800155VS-ROW	ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR)	ROW Acquisition	Square meters	2,840.000	25,000,000	Central Office / Negros Oriental 2nd District Engineering Office
P00800155VS-EAO					2,051,140	Central Office / Negros Oriental 2nd District
						Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00800156VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0026 + 548 - K0026 + 700	Road Widening	Lane Km	0.304	8,276,515	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00800156VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0026 + 548 - K0026 + 700	Construction of Road Slope Protection Structure	Square meters	1,064.000	5,333,405	
P00800156VS-ROW	 ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) 	ROW Acquisition	Square meters	760.000	10,600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00800156VS-EAO					494,080	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
23. P00800158VS Bais-Kabankalan R	310201101289000 d - K0099 + 000 - K0099+820				63,252,000	
P00800158VS-CW1	Road Widening - at Specific Locations along Bais-Kabankalan Rd (S00301NR) K0099 + 000 - K0099 + 820	Road Widening	Lane Km	1.640	51,938,180	Central Office / Negros Oriental 2nd District Engineering Office
P00800158VS-ROW	 ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR) 	ROW Acquisition	Square meters	4,100.000	9,100,000	Central Office / Negros Oriental 2nd District Engineering Office
P00800158VS-EAO					2,213,820	Central Office / Negros Oriental 2nd District Engineering Office
24. P00800159VS Bais-Kabankalan R	310201101436000 d - K0096 + 381 - K0096 + 904				<u>39,010,000</u>	
P00800159VS-CW1	Road Widening - at Specific Locations along Bais-Kabankalan Rd (S00301NR) K0096 + 381 - K0096 + 904	Road Widening	Lane Km	1.046	33,429,800	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR)	ROW Acquisition	Square meters	2,615.000	4,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
D				780,200	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Development - Construction of By-Pass and	Diversion Roads			100,000,000	
310204101779000 e Diversion Road, Negros Oriental				100,000,000	
 Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental 	Construction of Concrete Road	Lane Km	0.531	20,000,000	Central Office / Negros Oriental 2nd District Engineering Office
Widening of Bridge - Metro Dumaguete Diversion Road, Negros Oriental	Widening of Bridge	Square meters	256.200	46,500,000	
W ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental	ROW Acquisition	Square meters	3,000.000	30,000,000	Central Office / Negros Oriental 2nd District Engineering Office
2				3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
Widening of Permanent Bridges				101,250,000	
310305101973000 NR) along Dumaguete North Rd (Dumaguete	-Jct Bais-Kabankalan)			30,000,000	
 Widening of Bridge - Ocoy Br. (B00074NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) 	Widening of Bridge	Square meters	225.090	29,400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
D				600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office Page 414 of 487
	 W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR) C Development - Construction of By-Pass and 310204101779000 e Diversion Road, Negros Oriental C Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental C Construction of Bridge - Metro Dumaguete Diversion Road, Negros Oriental Widening of Bridge - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental M ROW Acquisition Potro Dumaguete Diversion Road, Negros Oriental M ROW Acquisition - Metro Dumaguete Diversion Road, Negros M ROW Acquisition - Metro M ROW Acquisition Potro M ROW Acquisition - Metro 	W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR) ROW Acquisition Locations along Bais-Kabankalan Rd (S00301NR) Specelopment - Construction of By-Pass and Diversion Roads 310204101779000 Specelopment - Construction of By-Pass and Diversion Roads Subscription 310204101779000 Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental Construction of Metro Dumaguete Diversion Road, Negros Oriental V Widening of Bridge - Metro Dumaguete Diversion Road, Negros Oriental Widening of Dumaguete Diversion Road, Negros Diversion Road, Negros Oriental W ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition Bridge Oriental W ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition Dumaguete Diversion Road, Negros Oriental M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition Dumaguete Diversion Road, Negros Oriental M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition Dumaguete Diversion Road, Negros Oriental M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Driental Biolog M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Driental Biolog M ROW Acquisition - Metro Dumaguete Diversion Road, Negros Diversion Road, Negros Diversion Road, Negros Diversion Road, Negros Diversion	Unit Unit W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR) ROW Acquisition Square meters 20 Specelopment - Construction of By-Pass and Diversion Roads 310204101779000 21 Specelopment - Construction of By-Pass and Diversion Roads Lane Km 310204101779000 E Diversion Road, Negros Oriental Construction of Metro Dumaguete Diversion Road, Negros Oriental Construction of Lane Km 11 Construction of Ocncrete Road - Negros Oriental Concrete Road Concrete Road Square meters 12 Widening of Bridge - Metro Dumaguete Diversion Road, Negros Widening of Bridge Square meters 12 Widening of Bridge - Metro Dumaguete Diversion Road, Negros ROW Acquisition Square meters 13 WOW Acquisition - Metro Dumaguete Diversion Road, Negros ROW Acquisition Square meters 14 O Square Signa Sign	Unit Unit W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (500301NR) ROW Acquisition Square meters 2,615.000 Development - Construction of By-Pass and Diversion Roads 310204101779000 Square 2,615.000 e Diversion Road, Negros Oriental Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental Construction of Lane Km 0.531 12 Widening of Bridge - Metro Dumaguete Diversion Road, Negros Widening of Bridge Square meters 256.200 W ROW Acquisition - Metro Dumaguete Diversion Road, Negros ROW Acquisition Bridge Square meters 3,000.000 W ROW Acquisition - Metro Dumaguete Diversion Road, Negros ROW Acquisition meters Square 3,000.000 3,000.000 W ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental ROW Acquisition meters Square 3,000.000 3,000.000 NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) Square meters 225.090 225.090	Unit Unit (PHP) W ROW Acquisition - at Specific Locations along Bais-Kabankalan Rd (S00301NR) ROW Acquisition Square meters 2,615.000 4,800,000 meters D 780,200 780,200 780,200 D 310204101779000 100,000,000 a Diversion Road, Negros Oriental 100,000,000 1 Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental Construction of Concrete Road Lane Km 0.531 20,000,000 2 Widening of Bridge - Metro Dumaguete Diversion Road, Negros Bridge meters 3,000,000 Negros Oriental ROW Acquisition - Square Oriental 3,000,000 30,000,000 W ROW Acquisition - Metro Dumaguete Diversion Road, Negros Bridge meters 3,000,000 W ROW Acquisition Road, Negros Oriental Square Square 3,000,000 30,000,000 W ROW Acquisition Road, Negros Oriental Square Square 3,000,000 30,000,000 Widening of Permanent Bridges 101,250,000 30,000,000 NO Adquisition of Bridge - Ocoy Br. North Rd (Dumaguete-Jet Bais-Kabankalan) Square Square 225,090 29,400,000

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
27.	P00800565VS	310305101974000	lat Daia Kabankalan)			22,750,000	
	Calo Br. (B00076NR)) along Dumaguete North Rd (Dumaguete	-Jct Bals-Kabankalan)				
	P00800565VS-CW1	Widening of Bridge - Calo Br. (B00076NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan)	Widening of Bridge	Square meters	164.700	22,295,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800565VS-EAO					455,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
28.	P00800566VS	310305101971000				15,500,000	
	Ayuquitan (San Jose Bais-Kabankalan)	e) Br. (B00078NR) along Dumaguete North	Rd (Dumaguete-Jct				
	P00800566VS-CW1	Widening of Bridge - Ayuquitan (San Jose) Br. (B00078NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan)	Widening of Bridge	Square meters	109.800	15,190,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800566VS-EAO					310,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
29.	P00800567VS	310305101975000				21,500,000	
	Tapon Norte Br. (B0	0079NR) along Dumaguete North Rd (Dur	naguete-Jct Bais-Kaban	kalan)			
	P00800567VS-CW1	Widening of Bridge - Tapon Norte Br. (B00079NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan)	Widening of Bridge	Square meters	109.800	21,070,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800567VS-EAO					430,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
30.	P00800569VS	310305101977000				11,500,000	
	Jilocon Br. (Cantilev Bais-Kabankalan)	ered) (B00080NR) along Dumaguete Nort	h Rd (Dumaguete-Jct				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800569VS-CW1	Widening of Bridge - Jilocon Br. (Cantilevered) (B00080NR) along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan)	Widening of Bridge	Square meters	61.488	11,270,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00800569VS-EAO					230,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			13 projects	1,030,789,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		680,000,000	
31.	P00820049VS Construction of Floo Oriental	320101111178000 od Control Structure along Amlan River, B	arangay Tambuhangin, N	egros		<u>150,000,000</u>	
	P00820049VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Amlan River, Barangay Tambuhangin, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	296.000	144,750,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00820049VS-EAO					5,250,000	Central Office / Negros Oriental 2nd District Engineering Office
32.	P00820056VS Construction of Floc City, Negros Orienta	320101111185000 od Control Structure along Novallas River, al	Barangay Sta. Cruz Viejo	, Tanjay		<u>150,000,000</u>	
	P00820056VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Novallas River, Barangay Sta. Cruz Viejo, Tanjay City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	384.000	144,750,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00820056VS-EAO					5,250,000	Central Office / Negros Oriental 2nd District Engineering Office
33.	P00820077VS	320101111214000	on Pair City Names Out	ntal		120,000,000	
		ver Control Structure, Barangay Consolaci	on, dais city, negros Offe	intdi			
	P00820077VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structure, Barangay Consolacion, Bais City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	354.000	115,800,000	Central Office / Negros Oriental 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	
	P00820077VS-EAO					4,200,000	Central Office / Negros Orienta 2nd District Engineering Office	
34.		320101112114000 abnugan CIS Flood/Slope Protection Work	s/ River Sill, Sibulan, Neg	ros		20,000,000		
	Oriental P00820207VS-CW1	Construction of Flood Mitigation Structure - Construction of Calabnugan CIS Flood/Slope Protection Works/ River Sill, Sibulan, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	165.000	19,600,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Offic	
	P00820207VS-EAO					400,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Offic	
85.	P00820855VS	320101111158000				50,000,000		
	Construction of Banica River Control Structure, Barangay Balugo, Dumaguete City, Negros Oriental							
	P00820855VS-CW1	Construction of Flood Mitigation Structure - Construction of Banica River Control Structure, Barangay Balugo, Dumaguete City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	155.000	48,250,000	Central Office / Negros Orienta 2nd District Engineering Offic	
	P00820855VS-EAO					1,750,000	Central Office / Negros Orienta 2nd District Engineering Office	
36.	P00820856VS	320101111159000				50,000,000		
	Construction of Ban Oriental	ica River Control Structure, Barangay Can	dau-ay, Dumaguete City,	Negros				
	P00820856VS-CW1	Construction of Flood Mitigation Structure - Construction of Banica River Control Structure, Barangay Candau-ay, Dumaguete City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	155.000	48,250,000	Central Office / Negros Orienta 2nd District Engineering Office	
	P00820856VS-EAO					1,750,000	Central Office / Negros Orienta 2nd District Engineering Office	
37.	P00820869VS	320101111173000				100,000,000		
		nogong River Control Structure, Bais City,						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820869VS-CW1	Construction of Flood Mitigation Structure - Construction of Tamogong River Control Structure, Bais City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	309.500	96,500,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00820869VS-EAO					3,500,000	/ Central Office Negros Oriental 2nd District Engineering Office
38.	P00821059VS Construction of Tanj	320101112115000 jay River Control Structure, Tanjay City, No	egros Oriental			40,000,000	
	P00821059VS-CW1	Construction of Flood Mitigation Structure - Construction of Tanjay River Control Structure, Tanjay City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	155.000	39,200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00821059VS-EAO					800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	<u>Constructic</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	<u>Basins</u>		350,789,000	
39.	P00820355VS	320102105900000 nangyan River Control, Mabinay, Negros C	Driental			<u>90,789,000</u>	
	P00820355VS-CW1	Construction of Flood Mitigation Structure - Construction of Namangyan River Control, Mabinay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	855.000	87,611,385	Central Office / Negros Oriental 2nd District Engineering Office
	P00820355VS-EAO					3,177,615	Central Office / Negros Oriental 2nd District Engineering Office
40.	P00820359VS Rehabilitation of Ta	320102106562000 mogong River Control Structure, Bais City,	Negros Oriental			120,000,000	
	P00820359VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tamogong River Control Structure, Bais City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	312.500	115,800,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00820359VS-EAO					4,200,000	Central Office / Negros Oriental 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
41.	P00820402VS	320102106966000				10,000,000	
	Construction of Floo	od Control Dike, Barangay Panalaan, Bais (City, Negros Oriental				
	P00820402VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Dike, Barangay Panalaan, Bais City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	52.000	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00820402VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
42.	P00820403VS	320102106967000				30,000,000	
	Construction of Ilog	River Control (Intermittent Section), Mat	inay, Negros Oriental				
	P00820403VS-CW1	Construction of Flood Mitigation Structure - Construction of Ilog River Control (Intermittent Section), Mabinay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	108.000	29,400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00820403VS-EAO					600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
43.	P00821146VS	320102106533000				100,000,000	
		nangyan River Control, Bagtic, Mabinay, N	legros Oriental				
	P00821146VS-CW1	Construction of Flood Mitigation Structure - Construction of Namangyan River Control, Bagtic, Mabinay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	290.000	96,500,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00821146VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District
	Convergence a	and Special Support Program (CSSP)			82 projects	<u>1,676,234,000</u>	Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		170,000,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
44.	P00831717VS Bais - Cambagahan	300203102188000 Road leading to Niludhan Falls, Bais City, I	Negros Oriental			<u>10,000,000</u>	

MYPS: 03/21/2024 IO Report

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831717VS-CW1	Construction of Concrete Road - Bais - Cambagahan Road leading to Niludhan Falls, Bais City, Negros Oriental	Construction of Concrete Road		0.450	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00831717VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
45.	P00831719VS	300203102789000				10,000,000	
	-	g to Negros Oriental State University (Mab					
	Bangkal to Proper C Oriental	Id Namangka leading to Cayaso Cave, Brg	y. Población, Mabinay, N	legros			
	P00831719VS-CW1	Construction of Concrete Road - Access Road leading to Negros Oriental State University (Mabinay Campus) going to Sitio Bangkal to Proper Old Namangka leading to Cayaso Cave, Brgy. Poblacion, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.894	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00831719VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
46.	P00831720VS	300203102790000				10,000,000	
		d 1 leading to Kan-untol/Pasalan Falls, Pur Shed Area, Brgy. Silab, Amlan, Negros Ori		Santan,			
	P00831720VS-CW1	Construction of Concrete Road - Silab Barangay Road 1 leading to Kan-untol/Pasalan Falls, Purok, Bougainvilla, Roses, Santan, Calachuchi & Water Shed Area, Brgy. Silab, Amlan, Negros Oriental	Construction of Concrete Road	Lane Km	0.171	6,043,660	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00831720VS-CW2	Construction of Road Slope Protection Structure - Silab Barangay Road 1 leading to Kan-untol/Pasalan Falls, Purok, Bougainvilla, Roses, Santan, Calachuchi & Water Shed Area, Brgy. Silab, Amlan, Negros Oriental	Construction of Road Slope Protection Structure	Square meters	625.000	3,756,340	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831720VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
47.	P00831773VS	300203101791000 to Bugsok Falls, Mabinay, Negros Orient				10,000,000	
	Access Road leading	, to bugsok rails, wabinay, wegros offent	ai				
	P00831773VS-CW1	Construction of Concrete Road - Access Road leading to Bugsok Falls, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.825	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00831773VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
48.	P00831774VS	300203101788000				10,000,000	
	Access Road from C	rossing Tabuac to Cantumbol Dos Falls, Ba	ais City, Negros Oriental				
	P00831774VS-CW1	Construction of Concrete Road - Access Road from Crossing Tabuac to Cantumbol Dos Falls, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.429	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00831774VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
49.	P00831775VS	300203102478000				10,000,000	
	Tinapayan-Cambaja	o Road leading to Puncak, Tanawan, Balu	go, Sibulan, Negros Orier	ntal			
	P00831775VS-CW1	Construction of Concrete Road - Tinapayan-Cambajao Road leading to Puncak, Tanawan, Balugo, Sibulan, Negros Oriental	Construction of Concrete Road	Lane Km	0.498	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

	[/] Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00831775VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	00831776VS Access Road from Si	300203101789000 tio Palangging leading to Tindog Bato Lak	e, Bais City, Negros Orier	ntal		<u>10,000,000</u>	
Ρ	00831776VS-CW1	Construction of Concrete Road - Access Road from Sitio Palangging leading to Tindog Bato Lake, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.423	9,800,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Ρ	00831776VS-EAO					200,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	00831880VS	300203102653000				20,000,000	
С	oncreting of Access	Road leading to Tanjay Boardwalk, Tanj	ay City, Negros Oriental				
Ρ	00831880VS-CW1	Construction of Concrete Road - Concreting of Access Road leading to Tanjay Boardwalk, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	1.575	19,300,000	Central Office / Negros Oriental 2nd District Engineering Office
Ρ	00831880VS-EAO					700,000	Central Office / Negros Oriental 2nd District Engineering Office
	00831881VS	300203102651000				20,000,000	
С	oncreting of Access	Road leading to Bahia de Bais, Dewey Is	land, Bais City, Negros Oı	riental			
Ρ	00831881VS-CW1	Construction of Concrete Road - Concreting of Access Road leading to Bahia de Bais, Dewey Island, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	1.122	19,300,000	Central Office / Negros Oriental 2nd District Engineering Office
Ρ	00831881VS-EAO					700,000	Central Office / Negros Oriental 2nd District Engineering Office
С	00831882VS oncreting of Access priental	300203102652000 Road leading to Sulfur Lagoon, Brgy. Sa	n Miguel, Tanjay City, Neg	gros		<u>20,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00831882VS-CW1	Construction of Concrete Road - Concreting of Access Road leading to Sulfur Lagoon, Brgy. San Miguel, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	1.176	19,300,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00831882VS-EAO					700,000	Central Office / Negros Oriental 2nd District Engineering Office
54.	P00831883VS	300203102650000				20,000,000	
	Concreting of Acces Oriental	s Road Brgy. Canggohob leading to Cantur	nbol Dos Falls, Mabinay,	Negros			
	P00831883VS-CW1	Construction of Concrete Road - Concreting of Access Road Brgy. Canggohob leading to Cantumbol Dos Falls, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.860	19,300,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00831883VS-EAO					700,000	Central Office / Negros Oriental 2nd District Engineering Office
55.	P00831884VS	300203102666000				20,000,000	
	Construction of Acc	ess Road leading to Tugas Falls, Brgy. Sab-	ahan, Bais City, Negros C	riental			
	P00831884VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Tugas Falls, Brgy. Sab-ahan, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.908	19,300,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00831884VS-EAO					700,000	Central Office / Negros Oriental 2nd District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		50,000,000	
	<u>Economic 2</u> Program - I	Zones (Roads Leveraging Linkages for Indu ROLL-IT)	stry and Trade Infrastruc	<u>ture</u>			
56.		300204101611000 o Cambayugon connecting National Highw ocessing Industry, Bais City, Negros Orient		1		<u>15,000,000</u>	
	P00831899VS-CW1	Construction of Concrete Road - Sitio Nalandan - Sitio Cambayugon connecting National Highway (Boundary Tamisu) in support of Cacao Processing Industry, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.675	14,700,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

	; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00831899VS-EAO					300,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Offic
	P00831900VS	300204101610000				15,000,000	
		. Sab-ahan connecting to the LCC Duyan n					
	Oriental	naguete National Road in support of the (Lonee muustry, bais city	, Negros			
	P00831900VS-CW1	Construction of Concrete Road - Sitio Cantugot, Brgy. Sab-ahan connecting to the LCC Duyan ng Pag-ibig Foundation Inc. Farm School and Bais-Dumaguete National Road in support of the Coffee Industry, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.840	14,700,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Office
	P00831900VS-EAO					300,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Office
58.	P00831901VS	300204101609000				20,000,000	
		necting to the Dumaguete North Road an Industry, Dumaguete City, Negros Orier		ort of			
	P00831901VS-CW1	Construction of Concrete Road - E.J. Blanco Road connecting to the Dumaguete North Road and Flores Avenue in support of Dumaguete City Food Industry, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	1.076	19,600,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Office
	P00831901VS-EAO					400,000	Negros Orienta 2nd District Engineering Office / Negros Orienta 2nd District Engineering Office
		on/Improvement of Various Infrastructure		Security_		10,000,000	
50		nprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)			10 000 000	
59.	P00831822VS	300207101151000 ti-Purpose Facility (Quarters Building), 30				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
P00831822VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Quarters Building), 302nd Infrantry Brigade, Camp Leon Kilat, Brgy. Sta Cruz Viejo, Tanjay City, Negros Oriental, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Negros Oriental 2nd District Engineering Office / Region VI
P00831822VS-EAO					200,000	Negros Orienta 2nd District Engineering Office / Region V
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			531,234,000	
60. P00830361VS	300214101244000				100,000,000	
Installation of Road Oriental	lway Lighting Structures along Dumaguete	North Road, Amlan, Negr	os			
P00830361VS-CW1	Road Safety: Roadway Lighting - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0018 + 000 - K0025 + 600	Road Safety: Roadway Lighting	Number of Units	525.000	98,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00830361VS-EAO					2,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
61. P00832017VS	300214100780000				262,539,000	
Rd - K0070+000 - K	construction/ Upgrading of Damaged Pavec 2071+000, K0075 + 459 - K0076 + 598, K008 K0094 + 000 - K0095 + 585, K0100 + 201 - K	87 + 000 - K0088 + 054, K0				
P00832017VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Bais-Kabankalan Rd (S00301NR) K0070 + 000 - K0100 + 666	Reconstruction to Concrete Pavement	Lane Km	12.530	253,350,135	Central Office / Region VI
P00832017VS-EAO					9,188,865	Central Office / Region VI
Rd (Dumaguete-Jct	300214100786000 construction/ Upgrading of Damaged Paved Bais-Kabankalan) - K0006 + 100 - K0006 + K0010 + 395, K0010 + 440 - K0011 + 000				<u>160,555,000</u>	
P00832018VS-CW1	Pavement - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0006 + 100 - K0011 +	Reconstruction to Concrete Pavement	Lane Km	9.446	154,935,575	Central Office / Region V
MYPS: 03/21/2024	000					Page 425 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00832018VS-EAO					5,619,425	Central Office / Region VII	
63.		300214101245000 Iway Lighting along Dumaguete North Rd 500353NR) - K0011 + 774 - K0012 + 589, N				<u>5,570,000</u>		
	P00832050VS-CW1	Road Safety: Roadway Lighting - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0011 + 774 - K0012 + 589	Road Safety: Roadway Lighting	Number of Units	24.000	5,458,600	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
	P00832050VS-EAO					111,400	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
64.	P00832052VS	300214101242000				1,070,000		
	Installation of Roadway Lighting along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) - K0006+1250 - K0006+1350, Negros Oriental							
	P00832052VS-CW1	Road Safety: Roadway Lighting - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0006+1250 - K0006+1350	Road Safety: Roadway Lighting	Number of Units	4.000	1,048,600	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
	P00832052VS-EAO					21,400	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
65.	P00832053VS	300214101243000				1,500,000		
	Lighting/along Dum	ation/Construction of Signage, Pavement aguete North Rd (Dumaguete-Jct Bais-Ka 6+1550, Negros Oriental						
	P00832053VS-CW1	Road Safety: Roadway Lighting - along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0006+1350 - K0006+1550	Road Safety: Roadway Lighting	Number of Units	6.000	1,470,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00832053VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildi		<u>1</u>		400,000,000	
66.	P00834603VS	300219102585000				100,000,000	
	Construction of Sho	re Protection, Barangay Looc, Dumaguet	e City, Negros Oriental				
	P00834603VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Barangay Looc, Dumaguete City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	200.000	96,500,000	/ Central Office Negros Oriental 2nd District Engineering Office
	P00834603VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
67.	P00834604VS	300219102586000				100,000,000	
	Construction of Sho Oriental	re Protection, Barangay Looc to Baranga	y Piapi, Dumaguete City, N	legros			
	P00834604VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Barangay Looc to Barangay Piapi, Dumaguete City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	235.000	96,500,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00834604VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
68.	P00834605VS	300219102587000				100,000,000	
	Construction of Loo	c Shore Protection, Looc, Sibulan, Negros	s Oriental				
	P00834605VS-CW1	Construction of Flood Mitigation Structure - Construction of Looc Shore Protection, Looc, Sibulan, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	250.000	96,500,000	/ Central Office Negros Oriental 2nd District Engineering Office
	P00834605VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
69	P00834606VS	300219102588000				100,000,000	
		od River Control (Upstream), Mabinay, N	ogras Oriental				

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00834606VS-CW1	Construction of Flood Mitigation Structure - Construction of Bulod River Control (Upstream), Mabinay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	290.000	96,500,000	Central Office / Negros Orienta 2nd District Engineering Office
P00834606VS-EAO					3,500,000	Central Office / Negros Orienta 2nd District Engineering Offic
	tructure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		75,000,000	
0. P00832471VS Construction of Roa	300221104033000 d, Barangay 2, Bais City, Negros Oriental				<u>5,000,000</u>	
P00832471VS-CW1	Construction of Concrete Road - Construction of Road, Barangay 2, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.855	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00832471VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
1. P00832472VS Construction of Roa	300221106544000 d, Barangay Mag-abo to Barangay Tambo	jangin, Amlan, Negros Or	iental		<u>5,000,000</u>	
P00832472VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mag-abo to Barangay Tambojangin, Amlan, Negros	Construction of Concrete Road	Lane Km	0.578	4,950,000	Negros Orienta 2nd Distric Engineering Office / Negros Orienta
	Oriental					2nd District Engineering Office
P00832472VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
2. P00832473VS Construction of Roa	300221106545000 d, Barangay Pal-ew to Barangay Sto. Niño	, Tanjay City, Negros Orie	ental		10,000,000	
P00832473VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pal-ew to Barangay Sto. Niño, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.945	9,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
MYPS: 03/21/2024						Page 428 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832473VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
73.	P00832474VS	300221106549000				5,000,000	
	Construction of Roa	d, Barangay Tangculogan, Bais City, Negr	os Oriental				
	P00832474VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tangculogan, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.708	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00832474VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
74.	P00835987VS Construction of Brid	300221106539000 ge (Phase 1), Barangay 1, Bais City, Negro	os Oriental			<u>5,000,000</u>	
	P00835987VS-CW1	Construction of Bridge - Construction of Bridge (Phase 1), Barangay 1, Bais City, Negros Oriental	Construction of Bridge	Square meters	34.200	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835987VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
75.	P00835988VS	300221106540000				5,000,000	
	Concreting of Road,	Brgy. Bajumpandan, Dumaguete City, Ne	egros Oriental				
	P00835988VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Bajumpandan, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	0.834	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00835988VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
76.	P00835989VS	300221106541000				5,000,000	
	Concreting of Road,	Brgy. Bantayan, Dumaguete City, Negros	Oriental				
	P00835989VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Bantayan, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	0.565	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835989VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
77.	P00835990VS	300221106542000				5,000,000	
	Concreting of Road,	Brgy. San Antonio to Brgy. Calabnugan, Si	ibulan, Negros Oriental				
	P00835990VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. San Antonio to Brgy. Calabnugan, Sibulan, Negros Oriental	Construction of Concrete Road	Lane Km	0.999	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835990VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
78.	P00835991VS	300221106543000				5,000,000	
	Concreting of Road,	Brgy. Polo, Tanjay City, Negros Oriental					
	P00835991VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Polo, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.624	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00835991VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
79.	P00835992VS	300221106546000	- Oriental			10,000,000	
	construction of Roa	d, Barangay Sto. Niño, Tanjay City, Negro	s Oriental				
	P00835992VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Niño, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	1.173	9,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835992VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
80.	P00835993VS Rehabilitation of Ro	300221106547000 ad, Brgy. Bahi-an, Tanjay City, Negros Or	iental			<u>10,000,000</u>	
	P00835993VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Bahi-an, Tanjay City, Negros Oriental	Rehabilitation of Paved Road	Lane Km	0.969	9,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835993VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
81.	P00835994VS	300221106548000				5,000,000	
	Construction of Roa	d, Brgy. Panam-angan, Bais City, Negros (Driental				
	P00835994VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Panam-angan, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.378	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	P00835994VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		300,000,000	
82.	P00834984VS	300225101679000 erbank Protection Structure along llog Rive	er, Mabinay, Negros Orie	ntal		<u>100,000,000</u>	
	P00834984VS-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Protection Structure along Ilog River, Mabinay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	447.000	99,000,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00834984VS-EAO					1,000,000	Central Office / Negros Oriental 2nd District Engineering Office
83.	P00834985VS Construction of Floo Negros Oriental	300225101680000 od Mitigation Structure along Tanjay River	Pamplona Section, Pam	plona,		<u>100,000,000</u>	
	P00834985VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanjay River Pamplona Section, Pamplona, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	290.000	99,000,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00834985VS-EAO					1,000,000	Central Office / Negros Oriental 2nd District Engineering Office
84.	P00835015VS Rehabilitation of Ta	300225102159000 njay River Control Structure, Tanjay City, I	Negros Oriental			100,000,000	
	P00835015VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tanjay River Control Structure, Tanjay City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	721.277	99,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00835015VS-EAO					1,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 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
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		140,000,000	
85.	P00833369VS Construction (Comp Oriental	300226114733000 Dietion) of Multi-Purpose Building, Barang	gay 1, Dumaguete City, Ne	gros		<u>3,000,000</u>	
	P00833369VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 1, Dumaguete City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00833369VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
86.	P00833370VS Construction (Comp Oriental	300226114740000 Dietion) of Multi-Purpose Building, Barang	gay 1, Tanjay City, Negros			2,000,000	
	P00833370VS-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Building, Barangay 1, Tanjay City, Negros Oriental	Construction of Other Facilities	Number of Facilities	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00833370VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
87.	P00833371VS	300226114741000				3,000,000	
	Construction (Comp	bletion) of Multi-Purpose Building, Barang	gay 2, Bais City, Negros Or	iental			
	P00833371VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 2, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00833371VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88. P00833372VS Construction (Co Oriental	300226114742000 mpletion) of Multi-Purpose Building, Barar	ngay 4, Tanjay City, Negros			<u>3,000,000</u>	
P00833372VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 4, Tanjay City, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833372VS-EA	0				30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
89. P00833373VS	300226114743000				2,000,000	
Construction (Co Oriental	mpletion) of Multi-Purpose Building, Barar	igay 5, Tanjay City, Negros				
P00833373VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 5, Tanjay City, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833373VS-EA	0				20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
90. P00833374VS	300226114744000 mpletion) of Multi-Purpose Building, Barar	agy 6 Tapiay City Negros			2,000,000	
Oriental	inpletion, of Multi-Fulpose building, balar	igay 0, Tanjay City, Negros				
P00833374VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 6, Tanjay City, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833374VS-EA	0				20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Con	0833375VS nstruction (Comp ental	300226114745000 letion) of Multi-Purpose Building, Barar	gay Bagtic, Mabinay, Negr	DS		3,000,000	
P00)833375VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bagtic, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00)833375VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
92. POO)833376VS	300226114746000				3,000,000	
	nstruction (Comp ental	letion) of Multi-Purpose Building, Barar	gay Bio-os, Amlan, Negros				
P00)833376VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bio-os, Amlan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00	0833376VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
93. P00)833377VS	300226114747000				2,000,000	
	nstruction (Comp ental	letion) of Multi-Purpose Building, Barar	gay Bugnay, Mabinay, Neg	ros			
P00)833377VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bugnay, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00	0833377VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
c	200833378VS Construction (Comp Driental	300226114748000 letion) of Multi-Purpose Building, Barar	igay Bulwang, Mabinay, Ne	gros		<u>2,000,000</u>	
Ρ	200833378VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bulwang, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Ρ	200833378VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
95. P	200833379VS	300226114749000				2,000,000	
	Construction (Comp Negros Oriental	letion) of Multi-Purpose Building, Barar	igay Cambagahan, Bais City	',			
Ρ	200833379VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cambagahan, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Ρ	200833379VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
c		300226114750000 letion) of Multi-Purpose Building, Barar	ıgay Cambanjao, Bais City,	Negros		2,000,000	
	Driental 200833380VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cambanjao, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Ρ	200833380VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
97. P00833381VS Construction (Cor Oriental	300226114751000 npletion) of Multi-Purpose Building, Barar	ngay Canggohob, Mabinay,	Negros		<u>3,000,000</u>	
P00833381VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canggohob, Mabinay, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833381VS-EAC)				30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
98. P00833382VS	300226114752000				2,000,000	
Construction (Con Oriental	npletion) of Multi-Purpose Building, Barar	ngay Cansal-ing, Mabinay, N	legros			
P00833382VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cansal-ing, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833382VS-EAC)				20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
99. P00833383VS	300226114753000 npletion) of Multi-Purpose Building, Barar	ugay Consolacion, Bais City	Negros		2,000,000	
Oriental		.8.7				
P00833383VS-CW	 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Consolacion, Bais City, Negros Oriental 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833383VS-EAC)				20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
100. P00833384VS Construction (Comp Negros Oriental	300226114754000 Dietion) of Multi-Purpose Building, Barar	ngay Enrique Villanueva, Sil	oulan,		<u>2,000,000</u>	
P00833384VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Enrique Villanueva, Sibulan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833384VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
101. P00833385VS	300226114755000				2,000,000	
Construction (Comp Negros Oriental	oletion) of Multi-Purpose Building, Barar	ngay Himocdongon, Mabina	ау,			
P00833385VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Himocdongon, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833385VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
102. P00833386VS	300226114756000				2,000,000	
Construction (Comp Oriental	oletion) of Multi-Purpose Building, Barar	ngay Inapoy, Mabinay, Neg	ros			
P00833386VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Inapoy, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833386VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
103. P00833387VS Construction (Comp Oriental	300226114757000 Dietion) of Multi-Purpose Building, Baran	gay Jantianon, Amlan, Neg	ros		2,000,000	
P00833387VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jantianon, Amlan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833387VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
104. P00833388VS Construction (Comp Oriental	300226114758000 Dietion) of Multi-Purpose Building, Baran	gay Jugno, Amlan, Negros			<u>2,000,000</u>	
P00833388VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jugno, Amlan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833388VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
105. P00833389VS Construction (Comp Oriental	300226114759000 Dietion) of Multi-Purpose Building, Baran	gay Lumbangan, Mabinay,	Negros		<u>3,000,000</u>	
P00833389VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lumbangan, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833389VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
106. P00833390VS Construction (Comp Oriental	300226114760000 Deletion) of Multi-Purpose Building, Baran	gay Luyang, Mabinay, Neg	ros		<u>2,000,000</u>	
P00833390VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luyang, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833390VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
107. P00833391VS	300226114761000				2,000,000	
Construction (Comp Oriental	oletion) of Multi-Purpose Building, Baran	gay Mabunao, Bais City, N	egros			
P00833391VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mabunao, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833391VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	300226114762000 Dietion) of Multi-Purpose Building, Baran	gay Napasuan, Mabinay, N	legros		2,000,000	
Oriental P00833392VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Napasuan, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833392VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
109. P00833393VS Construction (Comp Negros Oriental	300226114763000 lletion) of Multi-Purpose Building, Baran	gay Panam-angan, Bais Cit	y,		<u>2,000,000</u>	
P00833393VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panam-angan, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833393VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
110. P00833394VS	300226114764000				2,000,000	
Construction (Comp Oriental	oletion) of Multi-Purpose Building, Baran	gay Pantao, Mabinay, Neg	ros			
P00833394VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pantao, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833394VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
111. P00833395VS Construction (Comp	300226114765000 Netion) of Multi-Purpose Building, Baran	gay Poblacion, Amlan, Neg	ros		2,000,000	
Oriental						
P00833395VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Amlan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833395VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
112. P00833396VS Construction (Comp Oriental	300226114766000 Dietion) of Multi-Purpose Building, Baran	gay Sab-ahan, Bais City, Ne	egros		2,000,000	
P00833396VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sab-ahan, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833396VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
113. P00833397VS	300226114767000				3,000,000	
Construction (Comp Negros Oriental	oletion) of Multi-Purpose Building, Baran	gay San Miguel, Tanjay Cit	y,			
P00833397VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Miguel, Tanjay City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833397VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
114. P00833398VS	300226114768000				2,000,000	
Construction (Comp Negros Oriental	oletion) of Multi-Purpose Building, Baran	gay Sta. Cruz Nuevo, Tanja	y City,			
P00833398VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Cruz Nuevo, Tanjay City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833398VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
115. P00833399VS	300226114769000				2,000,000	
Construction (Compl Oriental	etion) of Multi-Purpose Building, Baranga	y Tagpo, Bais City, Negro	os			
P00833399VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tagpo, Bais City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833399VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
116. P00833400VS	300226114770000				2,000,000	
Construction (Compl Oriental	etion) of Multi-Purpose Building, Baranga	y Tambojangin, Amlan, I	Negros			
P00833400VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tambojangin, Amlan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833400VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
117. P00833401VS	300226114771000				3,000,000	
Construction (Compl Mabinay, Negros Ori	etion) of Multi-Purpose Building, North Po ental	oblacion, Barangay Pobla	acion,			
P00833401VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, North Poblacion, Barangay Poblacion, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833401VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
118. P00833403VS	300226114772000				5,000,000	
	i-Purpose Building, Barangay Cangmating				3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00833403VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cangmating, Sibulan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833403VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
119. P00833404VS	300226114773000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Mabinay, Negros Orienta	al			
P00833404VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00833404VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
120. P00835654VS	300226114734000				30,000,000	
Construction of Mul	ti-Purpose Building (Sports Complex), Ma	binay, Negros Oriental				
P00835654VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Complex), Mabinay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00835654VS-EAO					300,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
121. P00835655VS	300226114735000				5,000,000	
	ti-Purpose Building, Brgy. Poblacion 6, Du	imaguete City, Negros Or	iental			

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
P00835655VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion 6, Dumaguete City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00835655VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
122. P00835656VS Construction of Mul Pamplona, Negros C	300226114736000 Iti-Purpose Building, Poblacion Women's Driental	Association Center (POW	AS),		5,000,000	
P00835656VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion Women's Association Center (POWAS), Pamplona, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00835656VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
123. P00835657VS Construction (Comp Oriental	300226114737000 letion) of Multi-Purpose Building, Brgy. 1	Faclobo, Dumaguete City,	Negros		<u>3,000,000</u>	
P00835657VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Taclobo, Dumaguete City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00835657VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
124. P00835658VS	300226114738000 letion) of Multi-Purpose Building, Brgy. (Camaniae Dumaguata Cit	,		2,000,000	

Construction (Completion) of Multi-Purpose Building, Brgy. Camanjac, Dumaguete Cit Negros Oriental

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00835658VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Negros Oriental
	Building - Construction	Multi Purpose	Buildings			2nd District
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Brgy. Camanjac,					/ Negros Oriental
	Dumaguete City, Negros Oriental					2nd District
						Engineering Office
P00835658VS-EAO					20,000	Negros Oriental
						2nd District
						Engineering Office
						/ Negros Oriental
						2nd District
						Engineering Office
125. P00835659VS	300226114739000				5,000,000	
Construction of Mu Oriental	lti-Purpose Building, Sibulan High School	, Brgy. Poblacion, Sibulan,	Negros			
P00835659VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Negros Oriental
	Building - Construction of	Multi Purpose	Buildings			2nd District
	Multi-Purpose Building, Sibulan	Building				Engineering Office
	High School, Brgy. Poblacion,					/ Negros Oriental
	Sibulan, Negros Oriental					2nd District
						Engineering Office
P00835659VS-EAO					50,000	Negros Oriental
						2nd District
						Engineering Office
						/ Negros Oriental
						2nd District

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
	Negros Oriental 3rd	District Engineering Office			50	projects	1,736,210,000	
	NEGROS ORIENTAL	(THIRD) afe and Reliable National Road System			<u>50</u> 21	projects projects	<u>1,736,210,000</u> <u>908,644,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				99,307,000	
1.	P00800914VS Dumaguete South R	310101101280000 Rd - K0006 + (-649) - K0007 + 435					<u>99,307,000</u>	
	P00800914VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dumaguete South Rd - K0006 + (-649) - K0007 + 435	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	8.336	95,831,255	Central Office / Negros Oriental 3rd District Engineering Office
	P00800914VS-EAO						3,475,745	Central Office / Negros Oriental 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			112,178,000	
	<u>Roads - Pri</u>	mary Roads						
2.	P00801143VS	310104100667000					59,386,000	
	Dumaguete South R	Rd - K0010 + 000 - K0010 + 670, K0012 + 31	5 - K0013 + 000					
	P00801143VS-CW1	Reconstruction to Concrete Pavement - Dumaguete South Rd - K0010 + 000 - K0010 + 670, K0012 + 315 - K0013 + 000	Reconstruction to Concrete Pavement	Lane Km	I	2.702	57,307,490	Central Office / Negros Oriental 3rd District Engineering Office
	P00801143VS-EAO						2,078,510	Central Office / Negros Oriental 3rd District Engineering Office
3.	P00801144VS Dumaguete South R	310104100765000 Rd - K0017 + 679 - K0017 + 974, K0026 + 20	0 - K0026 + 657				33,055,000	
	P00801144VS-CW1	Reconstruction to Concrete Pavement - Dumaguete South Rd - K0017 + 679 - K0017 + 974, K0026 + 200 - K0026 + 657	Reconstruction to Concrete Pavement	Lane Km	١	1.504	32,393,900	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00801144VS-EAO						661,100	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
4.	P00801145VS	310104100766000					<u>19,737,000</u>	
ч.		310104100766000 8d - K0087 + 859 - K0088 + 281					13,737,000	

Dumaguete South Rd - K0087 + 859 - K0088 + 281

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
P00801145VS-CW1	Reconstruction to Concrete Pavement - Dumaguete South Rd - K0087 + 859 - K0088 + 281	Reconstruction to Concrete Pavement	Lane Km	0.898	19,342,260	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00801145VS-EAO					394,740	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		78,286,000	
<u>Roads - Sec</u>	ondary Roads					
5. P00801146VS Dumaguete South Re	310105101201000 d - K0102 + 130 - K0103 + 000				37,583,000	
P00801146VS-CW1	Reconstruction to Concrete Pavement - Dumaguete South Rd - K0102 + 130 - K0103 + 000	Reconstruction to Concrete Pavement	Lane Km	1.710	36,831,340	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00801146VS-EAO					751,660	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
6. P00801147VS Bayawan-Kabankala	310105101200000 n Rd - K0113 + 073 - K0113 + 910				40,703,000	
P00801147VS-CW1	Reconstruction to Concrete Pavement - Bayawan-Kabankalan Rd - K0113 + 073 - K0113 + 910	Reconstruction to Concrete Pavement	Lane Km	1.674	39,888,940	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00801147VS-EAO					814,060	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	rvation - Rehabilitation/ Reconstruction on the second second second second second second second second second s	of Roads with Slips, Slope			30,000,000	
7. P00800489VS Bayawan-Kabankala	310108101900000 n Rd - K0139 + 200 - K0139 + 350				<u>30,000,000</u>	
MYPS: 03/21/2024						Page 448 of 487

MYPS: 03/21/2024 IO Report

ACS / Sub Program F oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00800489VS-CW1	Construction of Road Slope Protection Structure - Bayawan-Kabankalan Rd - K0139 + 200 - K0139 + 350	Construction of Road Slope Protection Structure	Square meters	2,000.000	29,400,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
P00800489VS-EAO					600,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
Asset Preserv	vation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		33,000,000	
<u>National Roa</u>	<u>ds - Primary Roads</u>					
P00800350VS Dumaguete South Rd	310110100530000 - K0033 + 518 - K0034 + 324				<u>33,000,000</u>	
P00800350VS-CW1	Construction of Drainage Structure along Road - Dumaguete South Rd - K0033 + 518 - K0034 + 324	Construction of Drainage Structure along Road	Lineal meters	804.000	32,340,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00800350VS-EAO					660,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Asset Preserv	vation - Construction / Upgrading / Reha	bilitation of Drainage ald	ong		5,000,000	
National Roa	ds - Secondary Roads					
. P00800351VS Bayawan-Kabankalan	310111100737000 Rd - (S00278NR) Chainage 26817 - Chain	age 26932			5,000,000	
P00800351VS-CW1	Construction of Drainage Structure along Road - Bayawan-Kabankalan Rd - (S00278NR) Chainage 26817 - Chainage 26932	Construction of Drainage Structure along Road	Lineal meters	115.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00800351VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office

UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
10. P00800352VS Dumaguete City	310112100521000 -Valencia-Bacong Rd - K0009 + 691 - K0009 -	+ 791			4,000,000	
P00800352VS-C	 W1 Construction of Drainage Structure along Road - Dumaguete City-Valencia-Bacong Rd - K0009 + 691 - K0009 + 791 	Construction of Drainage Structure along Road	Lineal meters	100.000	3,920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00800352VS-E/	4O				80,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Netwo	rk Development - Road Widening - Primary I	Roads			214,873,000	
11. P00800160VS Dumaguete Sou	310201101296000 th Rd - K0054 + 473 - K0056 + 422				<u>108,000,000</u>	
P00800160VS-C	W1 Road Widening - Dumaguete South Rd - K0054 + 473 - K0056 + 422	Road Widening	Lane Km	3.896	104,220,000	Central Office / Negros Oriental 3rd District Engineering Office
P00800160VS-E	AO				3,780,000	Central Office / Negros Oriental 3rd District Engineering Office
12. P00800161VS Dumaguete Sou	310201101438000 th Rd - K0056 + 422 - K0057 + 000				22,910,000	
P00800161VS-C	W1 Road Widening - Dumaguete South Rd - K0056 + 422 - K0057 + 000	Road Widening	Lane Km	1.156	22,451,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00800161VS-E	AO				458,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
13. P00800162VS Dumaguete Sou	310201101439000 th Rd - K0058 + 914 - K0059 + 543				35,000,000	

-	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	200800162VS-CW1	Road Widening - Dumaguete South Rd - K0058 + 914 - K0059 + 543	Road Widening	Lane Km	1.266	34,300,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Ρ	200800162VS-EAO					700,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	200800163VS Dumaguete South R	310201101440000 d - K0057 + 000 - K0058 + 184				<u>48,963,000</u>	
Ρ	200800163VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0057 + 000 - K0058 + 184	Road Widening	Lane Km	2.370	47,983,740	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Ρ	200800163VS-EAO					979,260	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Network De	evelopment - Road Widening - Tertiary Roa	ads			100,000,000	
	200800164VS Dumaguete City-Val	310203100776000 encia-Bacong Rd - K0012 + 095 - K0013 + 9	86			<u>100,000,000</u>	
Ρ	200800164VS-CW1	Road Widening - Dumaguete City-Valencia-Bacong Rd - K0012 + 095 - K0013 + 986	Road Widening	Lane Km	3.780	96,500,000	Central Office / Negros Oriental 3rd District Engineering Office
Ρ	200800164VS-EAO					3,500,000	Central Office / Negros Oriental 3rd District Engineering Office
	<u>Network De</u>	evelopment - Off-Carriageway Improveme	nt - Primary Roads			10,000,000	
	200800254VS Dumaguete South R	310207100372000 d - K0096 + 838 - K0097 + 012				10,000,000	

UACS / Sub Pr Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P008002	54VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Dumaguete South Rd - K0096 + 838 - K0097 + 012	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,092.100	9,800,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Office
P008002	54VS-EAO					200,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
	Bridge - Ret	rofitting/ Strengthening of Permanent B	ridges			13,000,000	
17. P008005 Cawitan		310303101781000 NR) along Dumaguete South Rd				<u>8,000,000</u>	
P008005	45VS-CW1	Retrofitting / Strengthening of Bridge - Cawitan Br. (B00033NR) along Dumaguete South Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,840,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P008005	45VS-EAO					160,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
18. P008005 Sangke B		310303101782000 IR) along Dumaguete South Rd				<u>5,000,000</u>	
P008005	52VS-CW1	Retrofitting / Strengthening of Bridge - Sangke Br. (B00046NR) along Dumaguete South Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P008005	52VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Bridge - Wid	dening of Permanent Bridges				209,000,000	
19. P008005 Mayabor		310305102116000 3NR) along Dumaguete South Rd				75,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00800541VS-CW1	Widening of Bridge - Mayabon Br. (B00013NR) along Dumaguete South Rd	Widening of Bridge	Square meters	477.000	72,375,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00800541VS-EAO					2,625,000	Central Office / Negros Oriental 3rd District Engineering Office
20.	P00800542VS	310305102197000 014NR) along Dumaguete South Rd				36,000,000	
		orthory along Dumaguete South Ru					
	P00800542VS-CW1	Widening of Bridge - Juan Colon Br. (B00014NR) along Dumaguete South Rd	Widening of Bridge	Square meters	228.960	35,280,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00800542VS-EAO					720,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
21.	P00800543VS	310305102115000				98,000,000	
	Canaway Br. (B0001	7NR) along Dumaguete South Rd					
	P00800543VS-CW1	Widening of Bridge - Canaway Br. (B00017NR) along Dumaguete South Rd	Widening of Bridge	Square meters	620.100	94,570,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00800543VS-EAO					3,430,000	Central Office / Negros Oriental 3rd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		-	13 projects	575,526,000	Engineering Office
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		296,170,000	
22.	P00820208VS Construction of Can	320101112116000 away River Control (Downstream A), Siato	on, Negros Oriental			46,000,000	
	P00820208VS-CW1	Construction of Flood Mitigation Structure - Construction of Canaway River Control (Downstream A), Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00820208VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
23.	P00820209VS	320101112117000				46,000,000	
	Construction of Can	away River Control (Downstream B), Siato	on, Negros Oriental				
	P00820209VS-CW1	Construction of Flood Mitigation Structure - Construction of Canaway River Control (Downstream B), Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820209VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
24.	P00820210VS Construction of Can	320101112118000 away River Control (Upstream A), Siaton,	Negros Oriental			46,000,000	
	P00820210VS-CW1	Construction of Flood Mitigation Structure - Construction of Canaway River Control (Upstream A), Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820210VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
25.	P00820211VS	320101112119000				46,000,000	
	Construction of Lico	lico River Control along Upstream B, Siato	on, Negros Oriental				
	P00820211VS-CW1	Construction of Flood Mitigation Structure - Construction of Licolico River Control along Upstream B, Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00820211VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
26.	P00820212VS Construction of Mar	320101112120000 ntuyop River Control, Siaton, Negros Orien	ntal			44,967,000	
	P00820212VS-CW1	Construction of Flood Mitigation Structure - Construction of Mantuyop River Control, Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	179.870	44,067,660	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820212VS-EAO					899,340	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
27.	P00820213VS Construction of Nas	320101112121000 igid SRIS Drainage Canal, Zamboanguita, I	Negros Oriental			21,203,000	
	P00820213VS-CW1	Construction of Flood Mitigation Structure - Construction of Nasigid SRIS Drainage Canal, Zamboanguita, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	530.075	20,778,940	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820213VS-EAO					424,060	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
28.	P00820214VS Construction of Rive Oriental	320101112122000 er Control along Upstream A of Bangcolota	an River, Zamboanguita, I	Negros		46,000,000	
	P00820214VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Upstream A of Bangcolotan River, Zamboanguita, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00820214VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac bal Rivers	ilities within Major River	Basins_		279,356,000	
29.	P00820404VS Construction of Bay	320102105908000 awan River Control, Upstream A, Bayawa	n City, Negros Oriental			46,000,000	
	P00820404VS-CW1	Construction of Flood Mitigation Structure - Construction of Bayawan River Control, Upstream A, Bayawan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820404VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
30.	P00820405VS Construction of Pag	320102106968000 atban River Control, Upstream, Pagatban	, Negros Oriental			46,000,000	
	P00820405VS-CW1	Construction of Flood Mitigation Structure - Construction of Pagatban River Control, Upstream, Pagatban, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820405VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
31.	P00820406VS	320102106969000				46,000,000	
	Construction of Rive	er Control along Sicopong River, Amio, Sta	a. Catalina, Negros Orient	al			
	P00820406VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Sicopong River, Amio, Sta. Catalina, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00820406VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
32.	P00820407VS Construction of Siat	320102105911000 on River Control (Downstream A), Siaton,	Negros Oriental			49,356,000	
	P00820407VS-CW1	Construction of Flood Mitigation Structure - Construction of Siaton River Control (Downstream A), Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	161.000	48,368,880	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820407VS-EAO					987,120	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
33.	P00820408VS Construction of Tiab	320102106970000 anan River Control (Upstream A), Bal-os,	Basay, Negros Oriental			46,000,000	
	P00820408VS-CW1	Construction of Flood Mitigation Structure - Construction of Tiabanan River Control (Upstream A), Bal-os, Basay, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00820408VS-EAO					920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
34.	P00820409VS Rehabilitation of Riv Negros Oriental	320102105910000 ver Control along Siaton River, Upstream	A, Barangay Datag, Siator	۱,		<u>46,000,000</u>	
	P00820409VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control along Siaton River, Upstream A, Barangay Datag, Siaton, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	184.000	45,080,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00820409VS-EA	0				920,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Convergenc	e and Special Support Program (CSSP)		<u>1</u>	l6 projects	252,040,000	
	ction/ Improvement of Access Roads leading 1 Road Infrastructure Program - TRIP)	to Declared Tourism De	stinations_		100,000,000	
35. P00831705VS	300203102479000				10,000,000	
Bayawan Coastal	Road (Villareal-Caranoche Section) leading t	o Bayawan Beach and C	oastal			
Area, Brgy. Villar	eal, Bayawan (Tulong), Negros Oriental					
P00831705VS-CW	 Construction of Concrete Road - Bayawan Coastal Road (Villareal-Caranoche Section) leading to Bayawan Beach and Coastal Area, Brgy. Villareal, Bayawan (Tulong), Negros Oriental 	Construction of Concrete Road	Lane Km	0.371	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831705VS-EA	0				200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
36. P00831710VS Canalum-Narra-L Oriental	300203102480000 ourdes Falls Road leading to Lourdes Falls, B	rgy. Narra, Bayawan City	, Negros		<u>10,000,000</u>	
P00831710VS-CW	 Construction of Concrete Road - Canalum-Narra-Lourdes Falls Road leading to Lourdes Falls, Brgy. Narra, Bayawan City, Negros Oriental 	Construction of Concrete Road	Lane Km	0.714	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831710VS-EA	0				200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
37. P00831711VS	300203102481000				10,000,000	
Lapay-Dawis-Nilu	idhan Road leading to Niludhan Falls, Brgy. D	awis, Bayawan City, Neg	gros			

Lapay-Dawis-Niludhan Road leading to Niludhan Falls, Brgy. Dawis, Bayawan City, Negros Oriental

Based on General Appropriations Act

UACS / Sub Prog Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00831711	VS-CW1	Construction of Concrete Road - Lapay-Dawis-Niludhan Road leading to Niludhan Falls, Brgy. Dawis, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	0.250	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831711	VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
38. P00831712	VS	300203102482000				10,000,000	
Banga-Man City, Negros		-aso Road leading to Mag-aso and Manta I	api Falls, Brgy. Nangka, Ba	ayawan			
P00831712	VS-CW1	Construction of Concrete Road - Banga-Mantapi-Mag-aso Road leading to Mag-aso and Mantapi Falls, Brgy. Nangka, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	0.250	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831712	VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
39. P00831713	VS	300203102483000				10,000,000	
		gon Crossing Highway leading to the Stat alina, Negros Oriental	ion of the Cross in Brgy.				
P00831713	VS-CW1	Construction of Concrete Road - Road from Manalongon Crossing Highway leading to the Station of the Cross in Brgy. Milagrosa, Santa Catalina, Negros Oriental	Construction of Concrete Road	Lane Km	0.250	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831713'	VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
40. P00831770	VS	300203101800000				10,000,000	
Access Road	d leading	to Writer's Village, Camp Lookout, Valen	cia, Negros Oriental				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00831770VS-CW1	Construction of Concrete Road - Access Road leading to Writer's Village, Camp Lookout, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	0.800	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831770VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	300203102484000 to the Fil-Am-Jap Amity Memorial Shrine,	, Sagbang, Valencia, Neg	ros		10,000,000	
Oriental P00831784VS-CW1	Construction of Concrete Road - Access Road leading to the Fil-Am-Jap Amity Memorial Shrine, Sagbang, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	0.377	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831784VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
42. P00831790VS Access Road leading Valencia, Negros Ori	300203101799000 to the Red Rock Hot Spring, Ocean 24 and ental	d Geothermal Power Pla	nt,		10,000,000	
P00831790VS-CW1	Construction of Concrete Road - Access Road leading to the Red Rock Hot Spring, Ocean 24 and Geothermal Power Plant, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	0.368	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00831790VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
43. P00831792VS	300203101798000 to Balanan Lake, Siaton, Negros Oriental				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
	P00831792VS-CW1	Construction of Concrete Road - Access Road leading to Balanan Lake, Siaton, Negros Oriental	Construction of Concrete Road	Lane Km	0.800	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00831792VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
44.	P00831793VS	300203102485000				10,000,000	
	-	leading to Forest Conservation and Reha		e			
	P00831793VS-CW1	uel-Buenavista Section), Sta. Catalina, Ne Construction of Concrete Road - Crossing Arco Road leading to Forest Conservation and Rehabilitation Eco-Tourism Site (Kabulakan-San Miguel-Buenavista Section), Sta. Catalina, Negros Oriental	Construction of Concrete Road	Lane Km	0.250	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00831793VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			2,040,000	
45.	P00832054VS Installation of Signa	300214101246000 ge and Pavement Markings along Dumag	uete South Rd			830,000	
	P00832054VS-CW1	Road Safety: Pavement Markings - Installation of Signage and Pavement Markings along Dumaguete South Rd	Road Safety: Pavement Markings	Lineal meters	1,000.000	830,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
46.	P00832055VS Installation/Applica Island along Dumag	300214101247000 tion/Construction of Signage, Pavement	Markings and Pedestrian	Refuge		<u>1,210,000</u>	
	P00832055VS-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings and Pedestrian Refuge Island along Dumaguete South Rd	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,185,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00832055VS-EAO					24,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Bridges fro	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				120,000,000	
	Facilities						
47.	P00832172VS	300215103376000				40,000,000	
	Construction of Can	dugay - Casalan Road, Siaton, Negros Orie	ntal				
	P00832172VS-CW1	Construction of Concrete Road - Construction of Candugay - Casalan Road, Siaton, Negros Oriental	Construction of Concrete Road	Lane Km	2.613	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00832172VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
48.	P00832173VS	300215103374000				40,000,000	
		aocao - Busay Road, Narra, Bayawan City,	Negros Oriental				
	P00832173VS-CW1	Construction of Concrete Road - Construction of Cayaocao - Busay Road, Narra, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	1.628	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00832173VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
49.	P00832174VS	300215103375000				40,000,000	
		aba - Tayawan Road, Bayawan City, Negro	os Oriental				
	P00832174VS-CW1	Construction of Concrete Road - Construction of Minaba - Tayawan Road, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	2.298	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832174VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting M	ajor/		30,000,000	
50.	P00835016VS Construction of Mar Negros Oriental	300225102160000 htuyop River Control, Upstream B, Sitio M	angapo, Mantuyop, Siat	on,		<u>30,000,000</u>	
	P00835016VS-CW1	Construction of Flood Mitigation Structure - Construction of Mantuyop River Control, Upstream B, Sitio Mangapo, Mantuyop, Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	120.000	29,700,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00835016VS-EAO					300,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office

UACS / Sub Pr Project Comp	-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Siquijor	District Eng	ineering Office			93	projects	2,461,981,000	
<u>siquijoi</u> oo		afe and Reliable National Road System			<u>93</u> 20	projects projects	<u>2,461,981,000</u> <u>510,981,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Secor	ndary Roads				9,472,000	
1. P008009 Siquijor		310102101885000 ntial Rd - K0074 + 174 - K0074 + 520					<u>9,472,000</u>	
P008009	920VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Siquijor Circumferential Rd (S00001SJ) K0074 + 174 - K0074 + 520	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.692	9,282,560	Siquijor District Engineering Office / Siquijor District Engineering Office
P008009	920VS-EAO						189,440	Siquijor District Engineering Office / Siquijor District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads				3,285,000	
2. P008009 Luyang-		310103101654000 - K0026 + 111 - K0026 + 240					3,285,000	
P008009	921VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Luyang-Poo-Lazi Rd (S00003SJ) K0026 + 111 - K0026 + 240	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.258	3,219,300	Siquijor District Engineering Office / Siquijor District Engineering Office
P008009	921VS-EAO						65,700	Siquijor District Engineering Office / Siquijor District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			247,442,000	
	<u>Roads - Sec</u>	condary Roads						
3. P008011 Siquijor		310105101210000 ntial Rd - K0069 + 000 - K0069 + 660					23,450,000	
P008011	148VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0069 + 000 - K0069 + 660	Reconstruction to Concrete Pavement	Lane Km	ı	1.320	22,981,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P008011	148VS-EAO						469,000	Siquijor District Engineering Office / Siquijor District Engineering Office
4. P008011 Siquijor		310105101211000 ntial Rd - K0070 + 000 - K0070 + 663					23,427,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00801149VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0070 + 000 - K0070 + 663	Reconstruction to Concrete Pavement	Lane Km	1.326	22,958,460	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801149VS-EAO					468,540	Siquijor District Engineering Office / Siquijor District Engineering Office
5.	P00801150VS Siquijor Circumfere	310105101202000 ntial Rd - K0053 + 531 - K0053 + 819				<u>10,870,000</u>	
	P00801150VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0053 + 531 - K0053 + 819	Reconstruction to Concrete Pavement	Lane Km	0.576	10,652,600	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801150VS-EAO					217,400	Siquijor District Engineering Office / Siquijor District Engineering Office
6.	P00801151VS Siquijor Circumfere	310105101203000 ntial Rd - K0054 + 000 - K0054 + 480				<u>19,210,000</u>	
	P00801151VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0054 + 000 - K0054 + 480	Reconstruction to Concrete Pavement	Lane Km	0.960	18,825,800	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801151VS-EAO					384,200	Siquijor District Engineering Office / Siquijor District Engineering Office
7.	P00801152VS Siquijor Circumfere	310105101208000 ntial Rd - K0067 + 000 - K0067 + 657				23,450,000	
	P00801152VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0067 + 000 - K0067 + 657	Reconstruction to Concrete Pavement	Lane Km	1.314	22,981,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801152VS-EAO					469,000	Siquijor District Engineering Office / Siquijor District Engineering Office
8.	P00801153VS Siquijor Circumfere	310105101206000 ntial Rd - K0065 + 000 - K0065 + 645				23,427,000	
	P00801153VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0065 + 000 - K0065 + 642	Reconstruction to Concrete Pavement	Lane Km	1.290	22,958,460	Siquijor District Engineering Office / Siquijor 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
	P00801153VS-EAO					468,540	Siquijor District Engineering Office / Siquijor District Engineering Office
9.	P00801154VS Siquijor Circumferer	310105101207000 ntial Rd - K0066 + 000 - K0066 + 648				23,427,000	
	P00801154VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0066 + 000 - K0066 + 648	Reconstruction to Concrete Pavement	Lane Km	1.296	22,958,460	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801154VS-EAO					468,540	Siquijor District Engineering Office / Siquijor District Engineering Office
10.	P00801155VS Siquijor Circumferer	310105101213000 ntial Rd - K0072 + 000 - K0072 + 138				<u>5,177,000</u>	
	P00801155VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0072 + 000 - K0072 + 138	Reconstruction to Concrete Pavement	Lane Km	0.276	5,073,460	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801155VS-EAO					103,540	Siquijor District Engineering Office / Siquijor District Engineering Office
11.	P00801156VS Siquijor Circumferer	310105101214000 ntial Rd - K0072 + 315 - K0072 + 684				13,752,000	
	P00801156VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0072 + 315 - K0072 + 684	Reconstruction to Concrete Pavement	Lane Km	0.738	13,476,960	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801156VS-EAO					275,040	Siquijor District Engineering Office / Siquijor District Engineering Office
12.	P00801157VS Siquijor Circumferer	310105101209000 ntial Rd - K0068 + 000 - K0068 + 651				23,380,000	
	P00801157VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0068 + 000 - K0068 + 651	Reconstruction to Concrete Pavement	Lane Km	1.302	22,912,400	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801157VS-EAO					467,600	Siquijor District Engineering Office / Siquijor District Engineering Office

	; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
13.	P00801158VS	310105101212000				23,427,000	
	Siquijor Circumferer	ntial Rd - K0071 + 000 - K0071 + 648					
	P00801158VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0071 + 000 - K0071 + 648	Reconstruction to Concrete Pavement	Lane Km	1.296	22,958,460	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801158VS-EAO					468,540	Siquijor District Engineering Office / Siquijor District Engineering Office
14.	P00801159VS	310105101205000				19,093,000	
	Siquijor Circumferer	ntial Rd - K0064 + 185 - K0064 + 707					
	P00801159VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0064 + 185 - K0064 + 707	Reconstruction to Concrete Pavement	Lane Km	1.044	18,711,140	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801159VS-EAO					381,860	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801160VS	310105101204000				15,352,000	
	Siquijor Circumferer	ntial Rd - K0062 + 987 - K0063 + 407					
	P00801160VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0062 + 987 - K0063 + 407	Reconstruction to Concrete Pavement	Lane Km	0.858	15,044,960	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801160VS-EAO					307,040	Siquijor District Engineering Office / Siquijor District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		14,782,000	
	P00801161VS Luyang-Poo-Lazi Rd	310106101191000 - K0010 + 000 - K0010 + 411				14,782,000	
	P00801161VS-CW1	Reconstruction to Concrete Pavement - along Luyang-Poo-Lazi Rd (S00003SJ) K0010 + 000 - K0010 + 411	Reconstruction to Concrete Pavement	Lane Km	0.822	14,486,360	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00801161VS-EAO					295,640	Siquijor District Engineering Office / Siquijor District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope			200,000,000	
	PS: 03/21/2024						Page 467 of 487

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
17.	P00803245VS	310109101479000				100,000,000	
	Siquijor-San Antoni	o-Campalanas Road, Siquijor, Siquijor					
	P00803245VS-CW1	Construction of Road Slope Protection Structure - Siquijor-San Antonio-Campalanas Road, Siquijor, Siquijor	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office , Siquijor Distric Engineering Offic
	P00803245VS-EAO					3,500,000	Central Office , Siquijor Districi Engineering Offic
18.	P00803246VS	310109101480000				100,000,000	
	Siquijor-San Antoni	o-Campalanas Road, Tebjong, Siquijor, Sic	quijor				
	P00803246VS-CW1	Construction of Road Slope Protection Structure - Siquijor-San Antonio-Campalanas Road, Tebjong, Siquijor, Siquijor	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00803246VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			30,000,000	
19.	P00800165VS Siquijor Circumferen	310202101744000 ntial Rd - K0028 + 000 - K0028 + 510				30,000,000	
	P00800165VS-CW1	Road Widening - at Specific Locations along Siquijor Circumferential Rd (S00001SJ) K0028 + 000 - K0028 + 510	Road Widening	Lane Km	1.020	29,400,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
	P00800165VS-EAO					600,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent B	ridges			6,000,000	
20.	P00800539VS Cantaroc Br. (B0000	310303101783000 7SJ) along Siquijor Circumferential Rd				<u>6,000,000</u>	
	P00800539VS-CW1	Retrofitting / Strengthening of Bridge - Cantaroc Br. (B00007SJ) along Siquijor Circumferential Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,880,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00800539VS-EAO					120,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		1	<u>projects</u>	350,000,000	0 20
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	e <u>ms</u>		350,000,000	
							Page 468 of 487

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21.	P00820059VS Construction of Floc	320101111188000 od Control Structure at Datag River, Heler	n, Larena, Siquijor			100,000,000	
	P00820059VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Datag River, Helen, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	410.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00820059VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
22.	P00820075VS	320101111212000				70,000,000	
	Rehabilitation of Flo Villanueva, Siquijor	ood Control Structure along Lotloton Rive	r, Barangay Lotloton, Enri	que			
	P00820075VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Lotloton River, Barangay Lotloton, Enrique Villanueva, Siquijor	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	262.000	67,550,000	Central Office / Siquijor District Engineering Office
	P00820075VS-EAO					2,450,000	Central Office / Siquijor District Engineering Office
23.	P00820076VS	320101111213000				70,000,000	
		ood Control Structure at Señora River, Na	gerong, Lazi, Siquijor				
	P00820076VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Señora River, Nagerong, Lazi, Siquijor	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	260.000	67,550,000	Central Office / Siquijor District Engineering Office
	P00820076VS-EAO					2,450,000	Central Office / Siquijor District Engineering Office
24.	P00820215VS	320101112123000				50,000,000	
	Construction of Floc	od Control Structure at Cantaroc-A, Maria	, Siquijor				
	P00820215VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Cantaroc-A, Maria, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	250.000	49,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00820215VS-EAO					1,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
25.	P00820216VS	320101112124000				5,000,000	
	Construction of Lazi	-Maria CIS Flood Protection Dike, Maria,	Siquijor				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820216VS-CW1	Construction of Flood Mitigation Structure - Construction of Lazi-Maria CIS Flood Protection Dike, Maria, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	160.000	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00820216VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
26.	P00820217VS	320101112125000				5,000,000	
	Construction of Ma	ria CIS Flood Protection Dike, Maria, Siqu	ijor				
	P00820217VS-CW1	Construction of Flood Mitigation Structure - Construction of Maria CIS Flood Protection Dike, Maria, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	150.000	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00820217VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
27.	P00820218VS Rehabilitation of Flo	320101112126000 Dod Control Structure, Barangay Lalao, Sa	n Juan, Siquijor			50,000,000	
	P00820218VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Barangay Lalao, San Juan, Siquijor	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	400.000	49,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00820218VS-EAO					1,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	Convergence a	and Special Support Program (CSSP)		-	62 projects	1,511,200,000	2.18.1.22.1.18 011100
	Constructio	on/ Improvement of Access Roads leading	g to Declared Tourism Des	tinations		50,000,000	
	(Tourism R	oad Infrastructure Program - TRIP)					
28.	P00831706VS Canlambo-Balolong	300203102486000 -Bintangan Road, Brgy. Canlambo, Larena	a, Siquijor			<u>5,000,000</u>	
	P00831706VS-CW1	Construction of Concrete Road - Canlambo-Balolong-Bintangan Road, Brgy. Canlambo, Larena, Siquijor	Construction of Concrete Road	Lane Km	0.378	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831706VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
		300203102487000 wer Cabangcalan-Campalanas Road lead Resorts, Brgy. Gabayan, Lazi, Siquijor	ding to Marine Protective	e Areas		5,000,000	
	P00831707VS-CW1	Construction of Concrete Road - Gabayan-Talayong-Lower Cabangcalan-Campalanas Road leading to Marine Protective Areas Diving Site and Beach Resorts, Brgy. Gabayan, Lazi, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831707VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
	P00831708VS Calunasan-Bandilaan	300203102488000 leading to Butterfly Sanctuary and Band	lilaan Mountain View Pa	rk, Brgy.		5,000,000	
	Calunasan, Maria, Siq	uijor					
	P00831708VS-CW1	Construction of Concrete Road - Calunasan-Bandilaan leading to Butterfly Sanctuary and Bandilaan Mountain View Park, Brgy. Calunasan, Maria, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831708VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
31.	P00831709VS	300203102489000				5,000,000	
	Cave, Healing Festival Capilay Spring Park, L	unasan Road leading to St. Francis of As: I, Mt. Bandilaan Peak & Watchtower, Tu ugnason Falls, Paradise Bay, Cambugaha tuary, St. Vincent Church, Belfry Cangbar	lawog Cave, Dilaab Festi ay Falls, Enchanted Balet	val, e Tree,			
	P00831709VS-CW1	Construction of Concrete Road - Nonoc-Cang-allas-Calunasan Road leading to St. Francis of Assisi Church & Belfrym Cantabon Cave, Healing Festival, Mt. Bandilaan Peak & Watchtower, Tulawog Cave, Dilaab Festival, Capilay Spring Park, Lugnason Falls, Paradise Bay, Cambugahay Falls, Enchanted Balete Tree, Tulapos Marine Sanctuary, St. Vincent Church, Belfry Cangbangag Falls, Brgy. Nonoc, Larena, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831709VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	PS: 03/21/2024 Report						Page 471 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00831788VS	300203102490000				5,000,000	
	San Antonio-Cantab Mountain View Parl	oon-Bandilaan Road leading to various Ca k, Siquijor, Siquijor	ntabon Cave, Healing Site	s and			
	P00831788VS-CW1	Construction of Concrete Road - San Antonio-Cantabon-Bandilaan Road leading to various Cantabon Cave, Healing Sites and Mountain View Park, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.342	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831788VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
33.	P00831789VS	300203101805000				5,000,000	
	Access Road leading	; to Ompas Beach, Liloan, Maria, Siquijor					
	P00831789VS-CW1	Construction of Concrete Road - Access Road leading to Ompas Beach, Liloan, Maria, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00831789VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
34.	P00831868VS Upgrading/Concrete Cantabon Cave, Siqu	300203102671000 Paving of Ponong - Cantabon Barangay uijor, Siquijor	Road leading to Tulawog	Cave to		20,000,000	
	P00831868VS-CW1	Construction of Concrete Road - Upgrading/Concrete Paving of Ponong - Cantabon Barangay Road leading to Tulawog Cave to Cantabon Cave, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	1.254	19,300,000	Central Office / Siquijor District Engineering Office
	P00831868VS-EAO					700,000	Central Office / Siquijor District Engineering Office
	Economic Z	on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Inde				60,000,000	
	<u>Program - F</u>	<u>ROLL-IT)</u>					
35.		300204101034000 necting to Manufacturing Site and Siquijo , Lambojon, Siquijor, Siquijor	or Provincial Road in Supp	oort of		<u>60,000,000</u>	
	P00831750VS-CW1	Construction of Concrete Road - Lambojon Road connecting to Manufacturing Site and Siquijor Provincial Road in Support of Furniture Industries, Lambojon, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	3.694	57,900,000	Central Office / Siquijor District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00831750VS-EAO					2,100,000	Central Office , Siquijor Distric Engineering Offic
	e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				420,000,000	
36. P00832115VS Rehabilitation of Da	300215103921000 amaged Paved Road at Campalanas-Lowe	er Cabangcalan Road, Lazi, S	Siquijor		170,000,000	
P00832115VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation of Damaged Paved Road at Campalanas-Lower Cabangcalan Road, Lazi, Siquijor	Reconstruction to Concrete Pavement	Lane Km	9.271	164,050,000	Central Office , Region V
P00832115VS-EAO					5,950,000	Central Office , Region V
37. P00832116VS Rehabilitation of Da	300215103922000 amaged Paved Road at Talayong-Tignao F	Road, Lazi, Siquijor			100,000,000	
P00832116VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Damaged Paved Road at Talayong-Tignao Road, Lazi, Siquijor	Rehabilitation of Paved Road	Lane Km	5.710	96,500,000	Central Office Region V
P00832116VS-EAO					3,500,000	Central Office Region V
38. P00832117VS Rehabilitation of Da	300215103923000 amaged Paved Road at Tignao-Ytaya Road	d, Lazi, Siquijor			100,000,000	
P00832117VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Damaged Paved Road at Tignao-Ytaya Road, Lazi, Siquijor	Rehabilitation of Paved Road	Lane Km	9.730	96,500,000	Central Office Region V
P00832117VS-EAO					3,500,000	Central Office Region V
39. P00833816VS Rehabilitation of Ca	300215103915000 antaroc - Calunasan - Cantugbas Road, Ma	aria, Siquijor			50,000,000	
P00833816VS-CW1	Reconstruction to Concrete Pavement - Rehabilitation of Cantaroc - Calunasan - Cantugbas Road, Maria, Siquijor	Reconstruction to Concrete Pavement	Lane Km	2.744	48,250,000	Central Office Siquijor Distric Engineering Offic
P00833816VS-EAO					1,750,000	Central Office Siquijor Distric Engineering Offic
	e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildi				800,000,000	<u></u>

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
40.	P00832212VS	300219102599000				100,000,000	
		d Control Structure Phase II at Datag Rive	r (Downstream of Datag	River),			
	Helen, Larena, Siquij	jor					
	P00832212VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Phase II at Datag River (Downstream of Datag River), Helen, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	280.000	96,500,000	Central Office / Siquijor District Engineering Office
		neleli, Larena, Siquijoi				2 500 000	Control Office /
	P00832212VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
41.	P00832213VS	300219102600000				100,000,000	
	Construction of Floo	d Control Structure Phase III at Datag Rive	er (Downstream of Datag	River),			
	Helen, Larena, Siquij	jor					
	P00832213VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Phase III at Datag River (Downstream of Datag River), Helen, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	284.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00832213VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
42.	P00832219VS	300219102606000				100,000,000	
	Construction of Sho	re Protection Structures at Lazi, Siquijor					
	P00832219VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection Structures at Lazi, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	429.290	96,500,000	Central Office / Region VII
	P00832219VS-EAO					3,500,000	Central Office / Region VI
43.	P00834567VS Construction of Floo	300219102549000 d Control Structure (Upstream) at Bagaca	y, Larena, Siquijor			75,000,000	
	P00834567VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Upstream) at Bagacay, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	276.000	72,375,000	Central Office / Siquijor District Engineering Office
	P00834567VS-EAO					2,625,000	Central Office / Siquijor District Engineering Office
44.	P00834568VS Construction of Floo	300219102550000 d Control Structure (Downstream) at Baga	icay, Larena, Siquijor			75,000,000	
	P00834568VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Downstream) at	Construction of Flood Mitigation Structure	Lineal meters	280.000	72,375,000	Central Office / Siquijor District Engineering Office
M	YPS: 03/21/2024	Bagacay, Larena, Siquijor					Page 474 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00834568VS-EAO					2,625,000	Central Office / Siquijor District Engineering Office
45.	P00834607VS Construction of Floo Siquijor	300219102589000 od Control Structure (Downstream) at Carr	nogao, Enrique Villanueva	۱,		<u>100,000,000</u>	
	P00834607VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Downstream) at Camogao, Enrique Villanueva, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	190.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00834607VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
46.	P00834608VS	300219102590000				100,000,000	
	Construction of Floo	od Control Structure (Upstream) at Tag-ibc	o, San Juan, Siquijor				
	P00834608VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Upstream) at Tag-ibo, San Juan, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	220.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00834608VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
47.	P00834609VS	300219102591000				100,000,000	
	Construction of Floo	od Control Structure (Downstream) at Tag-	ibo, San Juan, Siquijor				
	P00834609VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Downstream) at Tag-ibo, San Juan, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	220.000	96,500,000	Central Office / Siquijor District Engineering Office
	P00834609VS-EAO					3,500,000	Central Office / Siquijor District Engineering Office
48.	P00834613VS Construction of Floo Brgy. Helen, Larena,	300219102611000 od Control Structure Phase V at Datag Rive , Siquijor	r (Upstream of Datag Brid	dge),		50,000,000	
	P00834613VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Phase V at Datag River (Upstream of Datag Bridge), Brgy. Helen, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	170.000	48,250,000	Central Office / Siquijor District Engineering Office
	P00834613VS-EAO					1,750,000	Central Office / Siquijor 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
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		ational		80,000,000	
49.	P00832475VS	300221106550000				5,000,000	
	Construction of Roa	id in Barangay Calunasan, Maria, Siquijor					
	P00832475VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Calunasan, Maria, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832475VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
50.	P00832476VS Construction of Roa	300221106552000 nd in Barangay Cang-asa, Siquijor, Siquijor				<u>5,000,000</u>	
	P00832476VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Cang-asa, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832476VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
51.	P00832477VS Construction of Roa	300221106553000 d in Barangay Olave, Enrique Villanueva, S	Siquijor			<u>5,000,000</u>	
	P00832477VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Olave, Enrique Villanueva, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832477VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
52.	P00832478VS Construction of Roa	300221106554000 Id in Barangay Poblacion Sur, Maria, Siquij	or			<u>5,000,000</u>	
	P00832478VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Poblacion Sur, Maria, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832478VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
53.	P00832479VS Construction of Roa	300221106555000 nd, Barangay Basac, Larena, Siquijor				5,000,000	
	VDS+ 02/21/2024						Page 476 of 487

	oub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0832479VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Basac, Larena, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00	0832479VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	0832480VS Instruction of Road	300221106556000 d, Barangay Napo, San Juan, Siquijor				5,000,000	
P00	0832480VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Napo, San Juan, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00	0832480VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	0832481VS nstruction of Road	300221106557000 d, Barangay Talayong, Lazi, Siquijor				5,000,000	
P00	0832481VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Talayong, Lazi, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
POO	0832481VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	0832482VS nstruction of Road	300221106558000 d, Barangay Tinago, Siquijor, Siquijor				5,000,000	
P00	0832482VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tinago, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00	0832482VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	0832483VS nstruction of Road	300221106559000 d, traversing Barangay Polangyuta-Bolos	-Songculan, Siquijor, Siqui	ijor		<u>5,000,000</u>	
P00)832483VS-CW1	Construction of Concrete Road - Construction of Road, traversing Barangay Polangyuta-Bolos-Songculan, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
MYPS: (03/21/2024	ակայա, ակայա					Page 477 of 487

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832483VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
58.		300221106560000 Id, traversing Dumanhug-Caipilan, Barang	gay Dumanhug-Caipilan, Si	quijor,		<u>5,000,000</u>	
	P00832484VS-CW1	Construction of Concrete Road - Construction of Road, traversing Dumanhug-Caipilan, Barangay Dumanhug-Caipilan, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.400	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832484VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
59.	P00835995VS Rehabilitation of Lig	300221106551000 coan Road Maria, Siquijor				30,000,000	
	P00835995VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Licoan Road Maria, Siquijor	Rehabilitation of Paved Road	Lane Km	2.920	29,700,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00835995VS-EAO					300,000	Siquijor District Engineering Office / Siquijor District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	n Structures protecting Ma	ajor/		10,000,000	
60.	P00832658VS	300225102161000 od Mitigation Structure in Barangay Caipi	lan Siguijor Siguijor			5,000,000	
	construction of floo		ian, siquijor, siquijor				
	P00832658VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Barangay Caipilan, Siquijor, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	260.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832658VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
61.	P00832659VS	300225102162000				5,000,000	
	Construction of Sho	reline Protection Structure, Tulapos Fish	Sanctuary, Marine Protect	tive			
	Area, Barangay Tula	apos, Enrique Villanueva, Siquijor					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00832659VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Tulapos Fish Sanctuary, Marine Protective Area, Barangay Tulapos, Enrique Villanueva, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	50.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00832659VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		<u>89,200,000</u>	
62.	P00833405VS Construction (Comp B, Maria, Siquijor	300226114774000 letion) of Multi-Purpose (Evacuation Cent	er) Building in Barangay	Pisong		<u>2,000,000</u>	
	P00833405VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose (Evacuation Center) Building in Barangay Pisong B, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833405VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
63.	P00833406VS Construction (Comp Saguing, Maria, Siqu	300226114775000 letion) of Multi-Purpose (Evacuation Cent lijor	er) Building in Barangay			<u>2,000,000</u>	
	P00833406VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose (Evacuation Center) Building in Barangay Saguing, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833406VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
64.	P00833407VS Construction (Comp	300226114780000 letion) of Multi-Purpose Building in Baran	gay Basac, Larena, Siquij	or		3,000,000	
	P00833407VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Basac, Larena, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Siquijor District Engineering Office / Siquijor 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
	P00833407VS-EAO					30,000	Siquijor District Engineering Office / Siquijor District Engineering Office
65.	P00833408VS	300226114781000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Barar	ngay Bolos, Siquijor, Siqui	jor			
	P00833408VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Bolos, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833408VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
66.	P00833409VS	300226114782000				2,000,000	
	Construction (Comp Siquijor	letion) of Multi-Purpose Building in Barar	ngay Candaping A, Maria,				
	P00833409VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Candaping A, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833409VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
67.	P00833410VS	300226114783000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Barar	ngay Candura, San Juan, S	liquijor			
	P00833410VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Candura, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833410VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
68.	P00833411VS Construction (Comp	300226114784000 letion) of Multi-Purpose Building in Barar	ngay Cang-asa, Siquijor, S	iquijor		4,000,000	
	P00833411VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Cang-asa, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Siquijor District Engineering Office / Siquijor 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
	P00833411VS-EAO					40,000	Siquijor District Engineering Office / Siquijor District Engineering Office
69.	P00833412VS	300226114785000				2,000,000	
	Construction (Completion) of Multi-Purpose Building in Barangay Cantaroc A, Maria, Siquijor						
	P00833412VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Cantaroc A, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
	P00833412VS-EAO					20,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
70.	P00833413VS	300226114786000				2,000,000	
	• •	eletion) of Multi-Purpose Building in Barar	ngay Lomangcapan, Enriq	ue			
	Villanueva, Siquijor						
	P00833413VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Lomangcapan, Enrique Villanueva, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
	P00833413VS-EAO					20,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
71.	P00833414VS	300226114787000				2,500,000	
	Construction (Comp	eletion) of Multi-Purpose Building in Barar	ngay Maite, San Juan, Siq	uijor			
	P00833414VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Maite, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833414VS-EAO					25,000	Siquijor District Engineering Office / Siquijor District Engineering Office
72.	P00833415VS Construction (Comp Villanueva, Siquijor	300226114788000 Detion) of Multi-Purpose Building in Barar	ngay Manan-ao, Enrique			<u>2,000,000</u>	
	P00833415VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Manan-ao, Enrique Villanueva, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
M	YPS: 03/21/2024						Page 481 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833415VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
73.	P00833416VS	300226114789000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Bara	ngay Pisong A, Maria, Siqı	uijor			
	P00833416VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Pisong A, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833416VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
74.	P00833417VS	300226114790000				2,000,000	
	Construction (Comp Siquijor	letion) of Multi-Purpose Building in Bara	ngay Poblacion Norte, Ma	iria,			
	P00833417VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Poblacion Norte, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833417VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
75.	P00833418VS	300226114791000				2,500,000	
	Construction (Comp	letion) of Multi-Purpose Building in Bara	ngay Ponong, Siquijor, Siq	juijor			
	P00833418VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Ponong, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833418VS-EAO					25,000	Siquijor District Engineering Office / Siquijor District Engineering Office
76.	P00833419VS Construction (Comp	300226114792000 Iletion) of Multi-Purpose Building in Bara	ngay Tag-ibo, San Juan, Si	quijor		2,000,000	
	P00833419VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Tag-ibo, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor 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
	P00833419VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
77.	P00833420VS Construction (Comp	300226114793000 Iletion) of Multi-Purpose Building in Baran	gay Tebjong, Siquijor, Si	quijor		2,000,000	
	P00833420VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Tebjong, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833420VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
78.	P00833421VS Construction (Comp	300226114794000 Iletion) of Multi-Purpose Building in Cabal	-asan, Maria, Siquijor			2,000,000	
	P00833421VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Cabal-asan, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833421VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
79.	P00833422VS Construction (Comp	300226114795000 Siletion) of Two (2) Storey Multi-Purpose B	uilding in Barangay Calur	nasan,		2,000,000	
	Maria, Siquijor						
	P00833422VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two (2) Storey Multi-Purpose Building in Barangay Calunasan, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833422VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
80.	P00833423VS Construction (Comp Siquijor	300226114796000 eletion) of Two (2) Storey Multi-Purpose B	uilding in Barangay Po-o,	Lazi,		2,000,000	
	P00833423VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two (2) Storey Multi-Purpose Building in Barangay Po-o, Lazi, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
M	YPS: 03/21/2024	,, sudaila.					Page 483 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00833423VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
81.	P00833424VS 300226114797000 Construction of Multi-Purpose Building in Barangay Candanay Sur, Siquijor, Siquijor						
	P00833424VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Candanay Sur, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833424VS-EAO					60,000	Siquijor District Engineering Office / Siquijor District Engineering Office
82.	P00833425VS Construction of Mul	300226114798000 Iti-Purpose Building in Barangay Canghuno	g-hunog, Siquijor, Siquij	or		5,000,000	
	P00833425VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Canghunog-hunog, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833425VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
83.	P00833426VS Construction of Mul	300226114799000 Iti-Purpose Building in Barangay Tacdog, Si	quijor Siquijor			5,000,000	
	P00833426VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Tacdog, Siquijor Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833426VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
84.	P00833427VS Construction of Mul Siquijor, Siquijor	300226110032000 Iti-Purpose Building, Provincial Capitol Gro	unds, Barangay Polangy	uta,		20,000,000	
	P00833427VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Provincial Capitol Grounds, Barangay Polangyuta, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / Region VII
	P00833427VS-EAO					200,000	Central Office / Region VII
M	YPS: 03/21/2024						Page 484 of 487

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office			
85.	P00835660VS	300226114776000				2,200,000				
	Construction (Comp	Construction (Completion) of Multi-Purpose Facility, Cangmalalag, Larena, Siquijor								
	P00835660VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility, Cangmalalag, Larena, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	2,178,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
	P00835660VS-EAO					22,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
86.	P00835661VS	300226114777000				2,000,000				
	Construction (Comp	letion) of Multi-Purpose Facility, Brgy Ca	andigum, Larena, Siquijor							
	P00835661VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility, Brgy Candigum, Larena, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
	P00835661VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
87.	P00835662VS	300226114778000				5,000,000				
	Construction of Mul Siquijor, Siquijor	ti-Purpose Building, Ponong Elementary	School, Barangay Ponong	,						
	P00835662VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ponong Elementary School, Barangay Ponong, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
	P00835662VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
88.	P00835663VS Completion of Multi	300226114779000 i-Purpose Facility, Catamboan, Larena, S	iquijor			2,000,000				
	P00835663VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Facility, Catamboan, Larena, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office			
	P00835663VS-EAO					20,000	Siquijor District Engineering Office / Siquijor 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) - Evacuation Cent	ters/ Quarantine Facilities	/ Public		2,000,000	
	<u>Health Fac</u>	ilities					
89.	P00833616VS	300228100609000				2,000,000	
		eletion) of Disaster Evacuation Building in	Barangay Panlautan, Siqu	uijor,			
	Siquijor						
	P00833616VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Disaster Evacuation Building in Barangay Panlautan, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00833616VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	Local Program	<u>(LP)</u>		<u>4</u>	<u>projects</u>	89,800,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		89,800,000	
90.	P00855048VS Construction (Comp	300105201410000 Sletion) of DPWH Siquijor DEO Building, N	1aria, Siquijor (Phase 2)			50,000,000	
	P00855048VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Siquijor DEO Building, Maria, Siquijor (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00855048VS-EAO					1,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
91.	P00855049VS	300105201411000				14,800,000	
	Construction of DP	WH Siquijor DEO Employee Quarters Build	ling, Maria, Siquijor				
	P00855049VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Siquijor DEO Employee Quarters Building, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	14,504,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00855049VS-EAO					296,000	Siquijor District Engineering Office / Siquijor District Engineering Office
92.	P00855050VS	300105201412000				5,000,000	
	Construction of DP	NH Siquijor DEO Motorpool Building, Ma	ria, Siquijor				
	P00855050VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Siquijor DEO Motorpool Building, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office

UACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00855050VS-E	AO				100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
93. P00855051VS Construction of Building, Maria,	300105201413000 DPWH Siquijor DEO Quality Assurance and M Siquijor	Naterials Testing Laborato	ory		20,000,000	
P00855051VS-C	W1 Construction of Multi Purpose Building - Construction of DPWH Siquijor DEO Quality Assurance and Materials Testing Laboratory Building, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00855051VS-E	AO				400,000	Siquijor District Engineering Office / Siquijor District Engineering Office