	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>1,37</u> 1	projects	35,827,963,000	
	Bohol 1st District Er	ngineering Office		<u>13</u>	6 projects	3,521,573,000	
	001: Ensure Sa	afe and Reliable National Road System		_2	1 projects	480,357,000	
	Asset Prese	ervation - Preventive Maintenance - Secor	ndary Roads			97,860,000	
1.	P00603761VS	310102101004000				41,000,000	
	Tagbilaran East Rd (Tagbilaran-Jagna) - K0248 + 000 - K0250 +	000				
	P00603761VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tagbilaran East Rd (Tagbilaran-Jagna) - K0248 + 000 - K0250 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.024	40,180,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00603761VS-EAO					820,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
2.	P00603762VS Tagbilaran North Rd + 600, K0041 + 700 -	310102101005000 (Tagbilaran-Jetafe Sect) - K0011 + 000 - K K0042 + 500	0011 + 653, K0012 + 320	- K0012		<u>37,656,000</u>	
	P00603762VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0011 + 000 - K0011 + 653, K0012 + 320 - K0012 + 600, K0041 + 700 - K0042 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.478	36,902,880	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00603762VS-EAO					753,120	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
3.	P00603763VS Jct (TER) Dauis-Pang	310102101003000 Jao Rd - K0010 + 000 - K0011 + 936				<u>19,204,000</u>	
	P00603763VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TER) Dauis-Panglao Rd - K0010 + 000 - K0011 + 936	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.888	18,819,920	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00603763VS-EAO					384,080	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			60,000,000	
4.	P00603764VS Jct (TNR) Cortes-Bali K0046 + 000	310103100810000 ilihan-Catigbian-Macaas Rd - K0037 + 073	- K0038 + 000, K0045 + 0	00 -		<u>60,000,000</u>	

Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603764VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd - K0037 + 073 - K0038 + 000, K0045 + 000 - K0046 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.038	57,900,000	Central Office , Bohol 1st Distric Engineering Offic
P00603764VS-EAO					2,100,000	Central Office , Bohol 1st Distric Engineering Offic
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	Paved		28,216,000	
<u>Roads - Sec</u>	condary Roads					
P00605656VS Tagbilaran North Ro + 400	310105100737000 I (Tagbilaran-Jetafe Sect) - K0016 + 680 - K	X0016 + 960, K0025 + 000	- K0025		<u>28,216,000</u>	
P00605656VS-CW1	Reconstruction to Concrete Pavement - Tagbilaran North Rd (Tagbilaran-Jetafe Sect) - K0016 + 680 - K0016 + 960, K0025 + 000 - K0025 + 400	Reconstruction to Concrete Pavement	Lane Km	1.360	27,651,680	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00605656VS-EAO					564,320	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
	ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>•</u>		<u>67,238,000</u>	
•	310109101019000 ro-Libertad (Tubigon) Rd - K0020 + 431 - K0 · K0021 + 832, K0022 + 164 - K0022 + 233,	-			<u>9,940,000</u>	
P00604094VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Antequera-San Isidro-Libertad (Tubigon) Rd (S00068BH) K0020 + 431 - K0022 + 381	Construction of Road Slope Protection Structure	Square meters	2,485.000	9,741,200	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604094VS-EAO					198,800	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604095VS	310109101020000				33,186,000	
491 - K0026 + 518, k + 366, K0034 + 567	Satuan Rd - K0026 + 050 - K0026 + 087, K00 K0026 + 644 - K0026 + 687, K0030 + 429 - K - K0034 + 647, K0035 + 103 - K0035 + 197, 5 + 948, K0037 + 643 - K0037 + 953, K0038	0030 + 513, K0033 + 291 K0036 + 116 - K0036 + 48	- K0033 3,			

K0036 + 660 - K0036 + 948, K0037 + 643 - K0037 + 953, K0038 + 420 - K0038 + 457, K0039 + 317 - K0039 + 418

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
P00604095VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Balilihan-Hanopol-Batuan Rd (S00045BH) K0026 + 050 - K0039 + 418 	Construction of Road Slope Protection Structure	Square meters	8,297.000	32,522,280	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604095VS-EA	D				663,720	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
8. P00604096VS	310109101021000				24,112,000	
Jct (TNR) Mariboj	oc-Antequera-Catagbacan (Loon) - K0014 +	557 - K0014 + 621, K0019	+ 945 -			
K0020 + 010, K00	20 + 035 - K0020 + 167, K0020 + 249 - K0020					
980, K0021 + 168	- K0021 + 250, K0021 + 313 - K0021 + 371, K	0021 + 886 - K0022 + 034	, K0031			
+ 975 - K0032 + 0	43, K0032 + 196 - K0032 + 590, K0032 + 667 ·	- K0032 + 917				
P00604096VS-CW	 Construction of Road Slope Protection Structure - at Specific Locations along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) (S00044BH) K0014 + 557 - K0032 + 917 	Construction of Road Slope Protection Structure	Square meters	6,028.000	23,629,760	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604096VS-EA	D				482,240	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	eservation - Construction / Upgrading / Reh Roads - Secondary Roads	abilitation of Drainage al	ong_		31,301,000	
-	310111100450000 d (Tagbilaran-Jagna) - K0247 + (-300) - K0247 - K0251 + 668, K0255 + 277 - K0255 + 657, K				<u>25,601,000</u>	
P00603984VS-CW	 Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00003BH) K0247 + -300 - K0256 + 243 	Construction of Drainage Structure along Road	Lineal meters	2,000.000	25,088,980	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00603984VS-EA	0				512,020	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
10. P00603985VS	310111100451000				5,700,000	
Tagbilaran North + 906	Rd (Tagbilaran-Jetafe Sect) - K0022 + 800 - K	0022 + 900, K0034 + 631	- K0034			

+ 906

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603985VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0022 + 800 - K0034 + 906	Construction of Drainage Structure along Road	Lineal meters	475.000	5,586,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00603985VS-EAO					114,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		20,784,000	
11.	P00603987VS Jct (TNR) Cortes-Bal	310112100339000 ilihan-Catigbian-Macaas Rd - K0013 + 000	- K0014 + 450			17,304,000	
	P00603987VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0013 + 000 - K0014 + 450	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,442.000	16,957,920	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00603987VS-EAO					346,080	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
12.	P00605657VS Tagbilaran City-Core	310112100340000 ella-Sikatuna-Loboc Rd - K0001 + 827 - K00	02 + 000			3,480,000	
	P00605657VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Tagbilaran City-Corella-Sikatuna-Loboc Rd - K0001 + 827 - K0002 + 000	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	325.000	3,410,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00605657VS-EAO					69,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads			25,000,000	
13.	P00604812VS Jct (TNR) Cortes-Bal	310203100594000 ilihan-Catigbian-Macaas Rd - K0039 + 493	- K0040 + 493			25,000,000	
	P00604812VS-CW1	Road Widening - along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0039 + 493 - K0040 + 493	Road Widening	Lane Km	2.000	24,500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00604812VS-EAO					500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			25,000,000	
14. P00604864VS Tagbilaran East Rd (310208100449000 (Tagbilaran-Jagna) - K0250 + 000 - K0250 +	400			<u>8,000,000</u>	
P00604864VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00003BH) K0250 + 000 - K0250 + 400	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,000.000	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604864VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
15. P00606022VS Tagbilaran North Ro + 000	310208100450000 d (Tagbilaran-Jetafe Sect) - К0033 + 000 - К	0033 + 725, K0033 + 775	- K0034		<u>17,000,000</u>	
P00606022VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0033 + 000 - K0034 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,195.000	16,660,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00606022VS-EAO					340,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Tertiary Roads			119,158,000	
16. P00604865VS Jct (TNR) Maribojoc	310209100383000 -Antequera-Catagbacan (Loon) - K0018 + 9	986 - K0020 + 116			26,560,000	
P00604865VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) (S00044BH) K0018 + 986 - K0020 + 116	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,615.000	26,028,800	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604865VS-EAO					531,200	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
17. P00604866VS Jct (TNR) Cortes-Bal K0030 + 429	310209100382000 Iilihan-Catigbian-Macaas Rd - K0023 + 000	- K0025 + 000, K0030 + 3(00 -		42,538,000	
MYPS: 03/22/2022 06:4 IO Report	44:43 PM					Page 5 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604866VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0023 + 000 - K0030 + 429	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,635.000	41,687,240	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00604866VS-EAO					850,760	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
18.	P00604867VS Tagbilaran City-Core	310209100384000 ella-Sikatuna-Loboc Rd - K0012 + 000 - K00	13 + 957			38,980,000	
	P00604867VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00019BH) K0012 + 000 - K0013 + 957	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,745.000	38,200,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00604867VS-EAO					779,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
19.	P00604868VS Balilihan-Hanopol-E	310209100381000 Batuan Rd - K0032 + 159 - K0032 + 713				11,080,000	
	P00604868VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Balilihan-Hanopol-Batuan Rd (S00045BH) K0032 + 159 - K0032 + 713	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,770.000	10,858,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00604868VS-EAO					221,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			5,800,000	
20.	P00604637VS Cantam-is Br. (B000	310303101301000 21BH) along Jct (TNR) Maribojoc-Anteque	ra-Catagbacan (Loon)			2,000,000	
	P00604637VS-CW1	Retrofitting / Strengthening of Bridge - Cantam-is Br. (B00021BH) along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
M	P00604637VS-EAO (PS: 03/22/2022 06:4	14:43 PM				40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office Page 6 of 385

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
21. P00604638VS Jacinto Borja Br. 2	310303101302000 2 (B00211BH) along Jct (TER) Dauis-Panglac	9 Rd			3,800,000	
P00604638VS-CW	 Retrofitting / Strengthening of Bridge - Jacinto Borja Br. 2 (B00211BH) along Jct (TER) Dauis-Panglao Rd 	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,724,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00604638VS-EA0	0				76,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
OO2: Protec	t Lives and Properties Against Major Flood	<u>s</u>	<u> (</u>	<u>5 projects</u>	323,212,000	
Construc	tion/ Maintenance of Flood Mitigation Str	uctures and Drainage Syste	ems		273,212,000	
22. P00620031VS	320101107638000				100,000,000	
	lood Control Structure, Poblacion and Pobl	acion Weste, Sta. 000+000	.00 -			
Sta. 001+850.00,	Catigbian, Bohol					
P00620031VS-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Poblacion and Poblacion Weste, Sta. 000+000.00 - Sta. 001+850.00, Catigbian, Bohol 	Construction of Flood Mitigation Structure	Lineal meters	7,424.680	96,500,000	Central Office / Bohol 1st District Engineering Office
P00620031VS-EA)				3,500,000	Central Office / Bohol 1st District Engineering Office
23. P00620111VS Construction of F	320101108329000 lood Mitigation Structure and Drainage Sys Catigbian, Bohol	stem at Alegria, Sta. 000+0	00.00 -		50,000,000	
P00620111VS-CW	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System at Alegria, Sta. 000+000.00 - Sta. 000+625.00, Catigbian, Bohol	Construction of Flood Mitigation Structure	Lineal meters	2,906.000	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00620111VS-EA0	2				1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
24. P00620112VS	320101108330000				43,212,000	
	lood Mitigation Structure at Barangay Busa	ao (Maribojoc) along river	•			

Construction of Flood Mitigation Structure at Barangay Busao (Maribojoc) along river leading to Tubig Daku leading to Inambacan Cave and Spring - Sta. 000+000.00 - Sta. 000+544.274, Maribojoc, Bohol

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620112VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Busao (Maribojoc) along river leading to Tubig Daku leading to Inambacan Cave and Spring - Sta. 000+000.00 - Sta. 000+544.274, Maribojoc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	950.000	42,347,760	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00620112VS-EAO					864,240	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
25. P00620113VS	320101108331000				50,000,000	
	od Mitigation Structure at Barangay Santo ako leading to Inambacan Cave and Spring, uera, Bohol		ng river			
P00620113VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Santo Rosario (Antequera) along river leading to Tubig Dako leading to Inambacan Cave and Spring, Sta. 000+000.00 - Sta. 001+000.00, Antequera, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,128.000	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00620113VS-EAO					1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
26. P00620114VS	320101108332000				30,000,000	
	od Mitigation Structures along river leadin nd Spring, Busao, Maribojoc, Bohol	g to Tubig Daku leading t	o			
P00620114VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures along river leading to Tubig Daku leading to Inambacan Cave and Spring, Busao, Maribojoc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	596.000	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00620114VS-EAO					600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Constructi and Princi	ion/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	Basins_		50,000,000	
	320102105041000 od Mitigation Structure at Barangay Tupas Sta. 001+000.00, Antequera, Bohol	(Antequera) along Abata	an River		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
	P00620308VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Tupas (Antequera) along Abatan River - Sta. 000+000.00 - Sta. 001+000.00, Antequera, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,000.000	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00620308VS-EAO					1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>10</u>	<u>8 projects</u>	2,703,004,000	
		on/ Rehabilitation of Water Supply/ Septa	age and Sewerage/ Rainw	ater		100,000,000	
28.	P00631671VS	<u>ystem - Water Supply System</u> 300205100085000 lihan Waterworks Project (Phase II), Balil	ihan, Bohol			70,000,000	
	P00631671VS-CW1	Construction of Water Supply Systems - Construction of Balilihan Waterworks Project (Phase II), Balilihan, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	67,550,000	Central Office / Bohol 1st District Engineering Office
	P00631671VS-EAO					2,450,000	Central Office / Bohol 1st District Engineering Office
29.	P00631672VS 300205100185000 Improvement of Calape Waterworks System Level III, Calape, Bohol					30,000,000	
	P00631672VS-CW1	Rehabilitation of Water Supply Systems - Improvement of Calape Waterworks System Level III, Calape, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00631672VS-EAO					600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		on/ Improvement of Access Roads leading		go sa		10,000,000	
	<u>Paliparan, I</u>	Riles at Daungan Program - KATUPARAN)					
30.	P00632208VS Jct. PICR via Biking-I Panglao, Bohol	300201100096000 .ibaong-Bolod Access Road leading to Net	w Bohol International Air	port,		<u>10,000,000</u>	
	P00632208VS-CW1	Construction of Concrete Road - Jct. PICR via Biking-Libaong-Bolod Access Road leading to New Bohol International Airport, Panglao, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 1st District Engineering 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
	P00632208VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		n/ Improvement of Access Roads leading iles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tur	ngo sa		10,000,000	
31.	•	300202100210000 via Dorol Road leading to Chocolate Hills In International Cruise Ship Port, Anteque	•	atuan		<u>10,000,000</u>	
	P00632351VS-CW1	Construction of Concrete Road - Antequera-Balilihan via Dorol Road leading to Chocolate Hills via Balilihan-Hanopol-Batuan Road from Catagbacan International Cruise Ship Port, Antequera and Balilihan, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632351VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Construction	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		228,758,000	
	<u>(Tourism Ro</u>	ad Infrastructure Program - TRIP)					
32.	P00632122VS Canguha-Sampoango	300203102173000 n Road connecting to Tagbilaran North R	oad, Calape, Bohol			<u>8,000,000</u>	
	P00632122VS-CW1	Construction of Concrete Road - Canguha-Sampoangon Road connecting to Tagbilaran North Road, Calape, Bohol	Construction of Concrete Road	Lane Km	0.533	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632122VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
33.	P00632188VS Jct. TNR leading to Pa	300203102175000 anginabuhian Demonstration Farm, Mari	bojoc, Bohol			<u>9,241,000</u>	
	P00632188VS-CW1	Construction of Concrete Road - Jct. TNR leading to Panginabuhian Demonstration Farm, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.917	9,056,180	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632188VS-EAO					184,820	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
34.	P00632189VS Jct. Sikatuna - Baliliha Cave, Sikatuna, Boho	300203101727000 an Road - Badiang - Cambuac Norte leadir I	ng to Cawasan Falls and	Lahug		<u>8,000,000</u>	
Μ	YPS: 03/22/2022 06:44	I:43 PM					Page 10 of 385

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
P00632189VS-CW:	Construction of Concrete Road - Jct. Sikatuna - Balilihan Road - Badiang - Cambuac Norte leading to Cawasan Falls and Lahug Cave, Sikatuna, Bohol	Construction of Concrete Road	Lane Km	0.640	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632189VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
35. P00632190VS Jct. TCSR Poblacion Cawasan Falls, Sike	300203101728000 n I - Poblacion II Road leading to World Wa atuna, Bohol	r II Shelters, Heritage Hou	uses and		7,017,000	
P00632190VS-CW:	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	0.468	6,876,660	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632190VS-EAO					140,340	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
36. P00632191VS Jct. TCSR Poblacion Park, Sikatuna, Bo	300203101729000 n-Libjo Road leading to Mirrors of the Worl hol	d Sikatuna and Sikatuna	Tree		<u>7,500,000</u>	
P00632191VS-CW:	Construction of Concrete Road - Jct. TCSR Poblacion-Libjo Road leading to Mirrors of the World Sikatuna and Sikatuna Tree Park, Sikatuna, Bohol	Construction of Concrete Road	Lane Km	0.600	7,350,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632191VS-EAO					150,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
37. P00632192VS Bitaugan-Bungaha	300203101723000 n-Tupas (Antequera) Road leading to Lake	Tupas, Antequera, Bohol			8,000,000	
P00632192VS-CW1	L Construction of Concrete Road - Bitaugan-Bungahan-Tupas (Antequera) Road leading to Lake Tupas, Antequera, Bohol	Construction of Concrete Road	Lane Km	0.636	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632192VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
38. P00632193VS	300203101246000 Dorol-San Isidro (Balilihan) Road leading to				8,000,000	

Del Carmen Norte-Dorol-San Isidro (Balilihan) Road leading to Camogao Falls, Balilihan, Bohol

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00632193VS-CW1	Construction of Concrete Road - Del Carmen Norte-Dorol-San Isidro (Balilihan) Road leading to Camogao Falls, Balilihan, Bohol	Construction of Concrete Road	Lane Km	0.640	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
	P00632193VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
39.	P00632194VS	300203101731000				135,000,000		
	Kinabag-an - Talisay Road leading to Hayahay Beach Resort and Treasure Island Resort,							
	Pangangan, Calape,	Bohol						
	P00632194VS-CW1	Construction of Concrete Road - Kinabag-an - Talisay Road leading to Hayahay Beach Resort and Treasure Island Resort, Pangangan, Calape, Bohol	Construction of Concrete Road	Lane Km	12.295	130,275,000	Central Office / Region VI	
	P00632194VS-EAO					4,725,000	Central Office / Region VI	
40.	P00632349VS	300203101724000				8,000,000		
	-	Road (Catigbian Section) leading to Sagba ark, Catigbian, Bohol	ayan Peak, Chocolate Hill	s and				
	P00632349VS-CW1	Construction of Concrete Road - Catigbian-Canmano Road (Catigbian Section) leading to Sagbayan Peak, Chocolate Hills and Danao Adventure Park, Catigbian, Bohol	Construction of Concrete Road	Lane Km	0.688	7,840,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
	P00632349VS-EAO					160,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
41.		300203102174000 gnan Road to Kalikasan Beach, Almira Div liff Dive Resort, Panglao, Bohol	ing Resort, Molave Cliff [Diving		<u>30,000,000</u>		
	P00632496VS-CW1	Construction of Concrete Road - Construction of Tangnan Road to Kalikasan Beach, Almira Diving Resort, Molave Cliff Diving Resort, and Alexis Cliff Dive Resort, Panglao, Bohol	Construction of Concrete Road	Lane Km	2.000	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
	P00632496VS-EAO					600,000	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
	Construction	n/ Improvement of Access Roads leading	to Trades, Industries and	<u>d</u>		348,000,000	
		ones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	ture_			
	<u>Program - R</u>	<u>OLL-IT)</u>					
42.	P00632141VS Baucan (Balilihan) Ca Bohol	300204100973000 mbague (Sevilla) Road in support of the	Agribusiness Industry, Ba	alilihan,		10,000,000	
	P00632141VS-CW1	Construction of Concrete Road - Baucan (Balilihan) Cambague (Sevilla) Road in support of the Agribusiness Industry, Balilihan, Bohol	Construction of Concrete Road	Lane Km	0.804	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632141VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
43.	P00632142VS Jct. (TER) Alburquerq Bohol	300204100978000 ue-Sikatuna Road in support of the Agril	ousiness Industry, Sikatu	na,		<u>10,000,000</u>	
	P00632142VS-CW1	Construction of Concrete Road - Jct. (TER) Alburquerque-Sikatuna Road in support of the Agribusiness Industry, Sikatuna, Bohol	Construction of Concrete Road	Lane Km	0.780	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632142VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
44.	P00632195VS Maribojoc-Pagnitoan Industry, Maribojoc,	300204100981000 -Candavid-Basak (Loon) Provincial Road Bohol	in support of the Agribus	siness		<u>10,000,000</u>	
	P00632195VS-CW1	Construction of Concrete Road - Maribojoc-Pagnitoan-Candavid-Bas ak (Loon) Provincial Road in support of the Agribusiness Industry, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.578	6,653,220	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632195VS-CW2	Construction of Road Slope Protection Structure - Maribojoc-Pagnitoan-Candavid-Bas ak (Loon) Provincial Road in support of the Agribusiness Industry, Maribojoc, Bohol	Construction of Road Slope Protection Structure	Square meters	631.450	3,146,780	
	P00632195VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

UACS / Sub Program Project Component I	• • •	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
45. P00632196VS Ubujan-Manga	300204100987000 Coastal Road in support of the Agribusiness	Industry, Tagbilaran City, I	Bohol		10,000,000	
P00632196VS-C	W1 Construction of Concrete Road - Ubujan-Manga Coastal Road in support of the Agribusiness Industry, Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	0.802	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632196VS-E	AO				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
• •	300204100525000 oangon Road connecting Tagbilaran North Ro equera-Catagbacan Road in support to Gifts a		usiness		<u>10,000,000</u>	
Industries, Cala	pe, Bohol					
P00632197VS-C	W1 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	0.720	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632197VS-E	AO				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
47. P00632198VS	300204100524000				10,000,000	
	n Road connecting Tagbilaran North Road an ifts and Housewares and Agribusiness Indust	-	al Road			
P00632198VS-C	W1 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	0.800	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632198VS-E	AO				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300204100528000 lumayao-Alegria-Causwagan Norte Road con s and Housewares and Agribusiness Industrie		in		<u>128,000,000</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
P00632200VS-CW	 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	9.626	123,520,000	Central Office / Region VI
P00632200VS-EAC)				4,480,000	Central Office / Region VI
and Pagnitoan-Ca	300204100527000 dro (Maribojoc) Road connecting Maribojoc- ndavid-Basak Provincial Road in support to t stries, Maribojoc, Bohol	• -			10,000,000	
P00632201VS-CW	 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	0.720	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632201VS-EAC)				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
50. P00632203VS	300204100526000				10,000,000	
M. Capayas Street	t connecting Ramon Enerio St. to CPG East A	venue in support to the	Gifts			
and Housewares a	and Agribusiness Industries, Tagbilaran City,	Bohol				
P00632203VS-CW	 Construction of Concrete Road - M. Capayas Street connecting Ramon Enerio St. to CPG East Avenue in support to the Gifts and Housewares and Agribusiness Industries, Tagbilaran City, Bohol 	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632203VS-EAC)				200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
51. P00632204VS Tanday-Corella Pr	300204100986000 ovincial Road connecting TCSR in support to	Agribusiness Industries,			100,000,000	

Tanday-Corella Provincial Road connecting TCSR in support to Agribusiness Indu Corella, Bohol

	5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632204VS-CW1	Construction of Concrete Road - Tanday-Corella Provincial Road connecting TCSR in support to Agribusiness Industries, Corella, Bohol	Construction of Concrete Road	Lane Km	7.360	96,500,000	Central Office / Bohol 1st District Engineering Office
	P00632204VS-EAO					3,500,000	Central Office / Bohol 1st District Engineering Office
52.	P00632205VS	300204100974000				10,000,000	
	Bentig-Tinibgan-Sar	npoangon Road connecting Tagbilaran No	rth Road in support to				
	Furnitures and Agri	business Industries, Calape, Bohol					
	P00632205VS-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	0.720	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632205VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
53.	P00632350VS	300204100979000				30,000,000	
	La Paz (Cortes)-Caba Industry, Cortes, Bo	aguan-Lourdes-Anislag (Corella) Road in su hol	pport of the Agribusines	ŝs			
	P00632350VS-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	2.086	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632350VS-EAO					600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	<u>vater</u>		58,000,000	
	P00630001VS Construction of Lev	300205100086000 el III Water Supply System, Catigbian, Boh	ol			58,000,000	
	P00630001VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Catigbian, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	55,970,000	Central Office / Bohol 1st District Engineering Office
	P00630001VS-EAO					2,030,000	Central Office / Bohol 1st District Engineering Office
	Spacial Par	ad Fund - Motor Vehicle Users Charge (MV	UC) as nor R A 11220			669,416,000	
MY	PS: 03/22/2022 06:4		<u>00, 83 per m.A. 11233</u>			000,410,000	Page 16 of 385

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
55.	P00634277VS Installation of Solar (5000318H) - K009+	300214100072000 LED lightings along Jct. (TNR) Cortes - Ball (- 130) - K0017+150	Illhan - Catlgbian - Maca	as Road		<u>47,943,000</u>	
	P00634277VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. (TNR) Cortes - Ballllhan - Catlgbian - Macaas Road (5000318H) - K009+(- 130) - K0017+150	Road Safety: Street Lighting	Km	7.612	46,264,995	Central Office / Bohol 1st District Engineering Office
	P00634277VS-EAO					1,678,005	Central Office / Bohol 1st District Engineering Office
56.		300214100073000 LED lightings along Jct. (TNR) Cortes - Bali - K0017+ 150-K0028+580	ilihan - Catigbian - Ma	caas		<u>69,951,000</u>	
	P00634278VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. (TNR) Cortes - Balilihan - Catigbian - Macaas Road (S00031BH) - K0017+ 150-K0028+580	Road Safety: Street Lighting	Km	10.507	67,502,715	Central Office / Bohol 1st District Engineering Office
	P00634278VS-EAO					2,448,285	Central Office / Bohol 1st District Engineering Office
57.	P00634279VS Installation of Solar Road - K0016+605 -	300214100074000 LED lightings along Jct. {TNR) Maribojoc - K0024+040	ı {Loon)		<u>50,857,000</u>		
	P00634279VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. {TNR) Maribojoc - Antequera - Catagbacan {Loon) Road - K0016+605 - K0024+040	Road Safety: Street Lighting	Km	7.135	49,077,005	Central Office / Bohol 1st District Engineering Office
	P00634279VS-EAO					1,779,995	Central Office / Bohol 1st District Engineering Office
58.	P00634280VS Installation of Solar Road - K0024+040 -	300214100075000 LED lighting s along Jct. (TNR) Maribojoc - K0033+574	- Antequera - Catagbaca	n (Loon)		<u>64,115,000</u>	
	P00634280VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lighting s along Jct. (TNR) Maribojoc - Antequera - Catagbacan (Loon) Road - K0024+040 - K0033+574	Road Safety: Street Lighting	Km	9.534	61,870,975	Central Office / Bohol 1st District Engineering Office
M	P00634280VS-EAO (PS: 03/22/2022 06:2	14:43 PM				2,244,025	Central Office / Bohol 1st District Engineering Office Page 17 of 385

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
59.	P00634281VS Installation of Solar K0038 + 160 - K0049	300214100076000 LED lightings along Jct. {TNR) Cortes -Balil) + 568	lihan - Catigbian - Macaa	ıs Road		78,777,000	
	P00634281VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. {TNR) Cortes -Balilihan - Catigbian - Macaas Road K0038 + 160 - K0049 + 568	Road Safety: Street Lighting	Km	10.976	76,019,805	Central Office / Bohol 1st District Engineering Office
	P00634281VS-EAO					2,757,195	Central Office / Bohol 1st District Engineering Office
60.		300214100077000 LED lightings along Jct. PICR via Biking - Li ol-Panglao International Airport	baong-Bolod Access Roa	ıd		<u>35,345,000</u>	
	P00634282VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. PICR via Biking - Libaong-Bolod Access Road leading to New Bohol-Panglao International Airport	Road Safety: Street Lighting	Km	4.874	34,107,925	Central Office / Bohol 1st District Engineering Office
	P00634282VS-EAO					1,237,075	Central Office / Bohol 1st District Engineering Office
61.	1. P00634283VS 300214100078000 <u>3</u> Installation of Solar LED lightings along Jct. Dauis-Panglao Road to Lourdes-Bolod-Tawala leading to New Bohol-Pangl ao International Airport					<u>34,186,000</u>	
	P00634283VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings along Jct. Dauis-Panglao Road to Lourdes-Bolod-Tawala leading to New Bohol-Pangl ao International Airport	Road Safety: Street Lighting	Km	4.596	32,989,490	Central Office / Bohol 1st District Engineering Office
	P00634283VS-EAO					1,196,510	Central Office / Bohol 1st District Engineering Office
62.		300214100079000 LED lightings on Roads leading to New Bo ircumferential Road (via Tangnan}	hol-Panglao Internation	al Air po		<u>80,050,000</u>	
	P00634284VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings on Roads leading to New Bohol-Panglao International Air po rt -Pan glao Island Circumferential Road (via Tangnan}	Road Safety: Street Lighting	Km	12.221	77,248,250	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
	P00634284VS-EAO					2,801,750	Central Office , Bohol 1st Distric Engineering Offic
63.		300214100080000 LED lightings on Roads leading to New Bo nd Circumferential Road (via Biking)	hol-Panglao Internation	al		<u>101,603,000</u>	
	P00634285VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings on Roads leading to New Bohol-Panglao International Alrport-Panglao Island Circumferential Road (via Biking)	Road Safety: Street Lighting	Km	11.770	98,046,895	Central Office Region V
	P00634285VS-EAO					3,556,105	Central Office Region V
54.		300214100081000 LED lightings on Roads leading to New Bo uis-Panglao Road (S00021BH} - KOOOJ+O	•	al		<u>76,589,000</u>	
	P00634286VS-CW1	Road Safety: Street Lighting - Installation of Solar LED lightings on Roads leading to New Bohol-Panglao International Airport-Jct. (TER) Dauis-Panglao Road (S00021BH} - KOOOJ+OOO - K0018+084	Road Safety: Street Lighting	Km	10.487	73,908,385	Central Office Bohol 1st Distric Engineering Offic
	P00634286VS-EAO					2,680,615	Central Office Bohol 1st Distric Engineering Offic
55.	P00634290VS	300214100262000				30,000,000	
		Safety Devices (Solar Pavement Studs) - Jo 03 + 000 (S00020BH), K0003 + 000 - K0018		Road -			
	P00634290VS-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices (Solar Pavement Studs) - Jct. (TER) Dauis-Panglao Road - K0003 + (-776) - K0003 + 000 (S00020BH), K0003 + 000 - K0018 + 084	Road Safety: Pavement markings	Lane Km	19.342	29,400,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00634290VS-EAO					600,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	Sustainable	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads a	nd/or		575,000,000	
		n the National Road/s leading to Major/	Strategic Public Building	<u>s/</u>			
a -	<u>Facilities</u>						
66	P00630077VS	300215101871000				30,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630077VS-C	W1 Construction of Concrete Road - Construction of Mandaug Gamay Road to Banlasan Road, Calape, Bohol	Construction of Concrete Road	Lane Km	3.130	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630077VS-E/	AO				600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
67. P00630078VS	300215101878000				20,000,000	
Construction of and Dauis, Bohc	Road, Brgy. Lourdes-Brgy. Tangnan (Panglao) N	to Brgy. Bingag (Dauis), F	Panglao			
P00630078VS-C	 W1 Construction of Concrete Road - Construction of Road, Brgy. Lourdes-Brgy. Tangnan (Panglao) to Brgy. Bingag (Dauis), Panglao and Dauis, Bohol 	Construction of Concrete Road	Lane Km	1.892	19,600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630078VS-E/	AO				400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
68. P00630079VS	300215101879000				50,000,000	
Construction of Brgy. Bonbon, C	Road, from National Highway to Sitio Lamak, alape, Bohol	Sitio Handig and Sitio Ba	diang,			
P00630079VS-C	 W1 Construction of Concrete Road - Construction of Road, from National Highway to Sitio Lamak, Sitio Handig and Sitio Badiang, Brgy. Bonbon, Calape, Bohol 	Construction of Concrete Road	Lane Km	4.730	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630079VS-E/	AO				1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
69. P00631687VS	300215101880000				30,000,000	
Construction of	Road, Barangay Tagustusan, Balilihan-Sevilla	Road, Balilihan, Bohol				
P00631687VS-C	 W1 Construction of Concrete Road - Construction of Road, Barangay Tagustusan, Balilihan-Sevilla Road, Balilihan, Bohol 	Construction of Concrete Road	Lane Km	2.144	29,400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631687VS-E/	AO				600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
70. P00632910VS	300215100388000 acinto Borja 1 Bridge, (B0001BH) Tagbilaran C	ity Bohol			100,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632910VS-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Jacinto Borja 1 Bridge, (B0001BH) Tagbilaran City, Bohol	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Bohol 1st District Engineering Office
P00632910VS-EAO					3,500,000	Central Office / Bohol 1st District Engineering Office
71. P00632914VS Jct (TNR) Cortes-Bal	300215100396000 lihan-Catigbian-Macaes Rd K0042 + 282 - K	(0042 + 424			<u>110,000,000</u>	
P00632914VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TNR) Cortes-Balihan-Catigbian-Macaes Rd K0042 + 282 - K0042 + 424	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.200	106,150,000	Central Office / Region VI
P00632914VS-EAO					3,850,000	Central Office / Region VI
72. P00632942VS Construction of Jct. Falls and Lahug Cav	300215101872000 Sikatuna - Balilihan Road - Badiang - Caml e, Sikatuna, Bohol	buac Norte leading to Cav	wasan		<u>35,000,000</u>	
P00632942VS-CW1	Construction of Concrete Road - Construction of Jct. Sikatuna - Balilihan Road - Badiang - Cambuac Norte leading to Cawasan Falls and Lahug Cave, Sikatuna, Bohol	Construction of Concrete Road	Lane Km	3.028	34,300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632942VS-EAO					700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	300215101873000 oad with Slips, Slope Collapse and Landslid n Section) Antequera, Bohol	e along Antiquera - Balili	han via		40,000,000	
P00632943VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via Dorol Road (Angilan Section) Antequera, Bohol	Construction of Road Slope Protection Structure	Square meters	1,800.000	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00632943VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
74. P00632944VS Rehabilitation of Rc	300215101874000 pad with Slips, Slope Collapse and Landslid	e along Antiquera - Balili	han via		40,000,000	

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		
P00632944VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via Dorol Road (Balilihan via Dorol Road) Balilihan, Bohol	Construction of Road Slope Protection Structure	Square meters	3,247.350	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
P00632944VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
	300215101875000 ad with Slips, Slope Collapse and Landslid ay - Bungahan - Magaso Section) Antiquer		han via		<u>40,000,000</u>			
P00632945V5-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via Dorol Road (Canumay - Bungahan - Magaso Section) Antiquera, Bohol	Construction of Road Slope Protection Structure	Square meters	2,950.200	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
P00632945VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
	P00632946VS 300215101876000 40,000,000 Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via 40,000,000 Dorol Road (Poblacion West Section), Catigbian, Bohol 40,000,000							
P00632946VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via Dorol Road (Poblacion West Section), Catigbian, Bohol	Construction of Road Slope Protection Structure	Square meters	955.281	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
P00632946VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
					40,000,000			

Dorol Road, Catigbian, Bohol

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632947VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antiquera - Balilihan via Dorol Road, Catigbian, Bohol	Construction of Road Slope Protection Structure	Square meters	955.281	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00632947VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		<u>e Infrastructure Projects Alleviating Gaps (o support Social Services</u>	SIPAG) - Multi-Purpose E	Buildings/		<u>88,830,000</u>	
78.	P00630251VS Construction (Comp Cogon, Tagbilaran C	300220100864000 pletion) of Multi-Purpose Building (Baranga City	ay Health Center) at Bara	ingay		<u>2,000,000</u>	
	P00630251VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Center) at Barangay Cogon, Tagbilaran City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630251VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
79.	P00630252VS Construction (Comp Dao, Tagbilaran City	300220100865000 Dietion) of Multi-Purpose Building (Baranga Y	ay Health Center) at Bara	ingay		2,000,000	
	P00630252VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Health Center) at Barangay Dao, Tagbilaran City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630252VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
80.	P00630253VS 300220100866000 Construction (Completion) of Multi-Purpose Building at Barangay Cabawan, Tagbilaran City					2,000,000	
	P00630253VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Cabawan, Tagbilaran City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	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
	P00630253VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
81.	P00630254VS Construction (Comp	300220100867000 Netion) of Multi-Purpose Building at Bara	ngay Doljo, Panglao, Boho	bl		2,000,000	
	P00630254VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Doljo, Panglao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630254VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
82.	P00630255VS Construction (Comp City	300220100868000 Diletion) of Multi-Purpose Building at Bara	ngay Poblacion III, Tagbila	aran		<u>2,000,000</u>	
	P00630255VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Poblacion III, Tagbilaran City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630255VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
83.	P00630256VS Construction (Comp	300220100869000 Netion) of Multi-Purpose Building at Bara	ngay Tiptip, Tagbilaran Ci	ty		2,000,000	
	P00630256VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Tiptip, Tagbilaran City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630256VS-EAO					40,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
84.	P00630257VS Construction of Mu	300220100870000 Iti-Purpose Building at Barangay Abucay N	Norte, Sikatuna, Bohol			5,000,000	
	P00630257VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Abucay Norte, Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	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
	P00630257VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
85.	P00630258VS	300220100871000				5,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Laya, Bac	layon, Bohol				
	P00630258VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Laya, Baclayon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630258VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
86.	P00630259VS	300220100872000				5,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Loreto, Co	ortes, Bohol				
	P00630259VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Loreto, Cortes, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630259VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
87.	P00630260VS	300220100873000				6,830,000	
	Construction of Mu	lti-Purpose Building in Barangay Taytay, Lo	oon, Bohol				
	P00630260VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Taytay, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,693,400	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630260VS-EAO					136,600	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
88.	P00631718VS Construction of Mu	300220100875000 Iti-Purpose Building, Brgy. Anislag, Corella	, Bohol			5,000,000	
	P00631718VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Anislag, Corella, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00631718VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
89.	P00633065VS Rehabilitation of Mu Alburquerque, Boho	300220100874000 Ilti-Purpose Building (Public Market) in B I	arangay West Poblacion,			50,000,000	
	P00633065VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Public Market) in Barangay West Poblacion, Alburquerque, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00633065VS-EAO					1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		<u>itional</u>		66,000,000	
90.	P00630369VS Construction of Brid	300221101498000 ge (Phase 1) in Purok 2, Barangay Easteri	n Poblacion, Alburquerqu	e, Bohol		<u>5,000,000</u>	
	P00630369VS-CW1	Construction of Bridge - Construction of Bridge (Phase 1) in Purok 2, Barangay Eastern Poblacion, Alburquerque, Bohol	Construction of Bridge	Square meters	40.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630369VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
91.	P00630370VS Construction of Road	300221101499000 d, Alburquerque, Bohol				5,000,000	
	P00630370VS-CW1	Construction of Concrete Road - Construction of Road, Alburquerque, Bohol	Construction of Concrete Road	Lane Km	0.922	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630370VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
92.	P00630371VS Construction of Road	300221101500000 d, Antequera, Bohol				<u>5,000,000</u>	
	P00630371VS-CW1	Construction of Concrete Road - Construction of Road, Antequera, Bohol	Construction of Concrete Road	Lane Km	0.742	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00630371VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	YPS: 03/22/2022 06:4	4:43 PM					Page 26 of 385

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
93. P00630372VS Construction of Re	300221101501000 Dad, Baclayon, Bohol				5,000,000	
P00630372VS-CW	1 Construction of Concrete Road - Construction of Road, Baclayon, Bohol	Construction of Concrete Road	Lane Km	0.433	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630372VS-EAC)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
94. P00630373VS	300221101502000				5,000,000	
Construction of Re	oad, Calape, Bohol					
P00630373VS-CW	1 Construction of Concrete Road - Construction of Road, Calape, Bohol	Construction of Concrete Road	Lane Km	0.773	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630373VS-EAC)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
95. P00630374VS Construction of Re	300221101503000 Dad, Catigbian, Bohol				5,000,000	
P00630374VS-CW	1 Construction of Concrete Road - Construction of Road, Catigbian, Bohol	Construction of Concrete Road	Lane Km	0.597	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630374VS-EAC)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
96. P00630375VS Construction of Re	300221101504000 Dad, Maribojoc, Bohol				5,000,000	
P00630375VS-CW	1 Construction of Concrete Road - Construction of Road, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.758	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630375VS-EAC)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
97. P00630376VS Construction of Re	300221101507000 Dad, Tagbilaran City, Bohol				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
P00630376VS-CW1	Construction of Concrete Road - Construction of Road, Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	0.953	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630376VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
98. P00633124VS	300221101505000				20,000,000	
Construction of Roa	ad, Purok 1, Canangca-an, Canapnapan Ro	ad, Corella, Bohol				
P00633124VS-CW1	Construction of Concrete Road - Construction of Road, Purok 1, Canangca-an, Canapnapan Road, Corella, Bohol	Construction of Concrete Road	Lane Km	1.730	19,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633124VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
99. P00633125VS	300221101506000				6,000,000	
Construction of Roa	ad, Purok 8, Delapaz to Upper Delapaz, Co	rtes, Bohol				
P00633125VS-CW1	Construction of Concrete Road - Construction of Road, Purok 8, Delapaz to Upper Delapaz, Cortes, Bohol	Construction of Concrete Road	Lane Km	0.519	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633125VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	structure Program (BIP) - Interjurisdiction rse multiple LGU jurisdictions)	al Roads and/or Bridges (or, roads		172,000,000	
100. P00633198VS Construction of Sika	300223100012000 atuna -Balilihan via Can-agong Road, Sikat	una and Balilihan, Bohol			80,000,000	
P00633198VS-CW1	Construction of Concrete Road - Construction of Sikatuna -Balilihan via Can-agong Road, Sikatuna and Balilihan, Bohol	Construction of Concrete Road	Lane Km	6.400	79,200,000	Central Office / Bohol 1st District Engineering Office
P00633198VS-EAO					800,000	Central Office / Bohol 1st District Engineering Office
101. P00633199VS	300223100013000				92,000,000	

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
P00633199VS-CW1	Construction of Concrete Road - Construction of Tabuan-Bantolinao Road connecting Jct. (TNR) MACR and Antequera-Balilihan via Dorol Road, Antequera, Bohol	Construction of Concrete Road	Lane Km	7.960	91,080,000	Central Office / Bohol 1st District Engineering Office
P00633199VS-EAO					920,000	Central Office / Bohol 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		105,000,000	
102. P00630645VS Construction of Floo	300225100545000 od Control / Drainage Projects, Tagbilaran	City, Bohol			5,000,000	
P00630645VS-CW1	Construction of Drainage Structure - Construction of Flood Control / Drainage Projects, Tagbilaran City, Bohol	Construction of Drainage Structure	Lineal meters	398.560	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00630645VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
103. P00633209VS	300225100044000				100,000,000	
Construction of Slo Calape, Bohol	pe Protection Structure at Ulbujan-Camias	-Cangguha-Sampoangon	Road,			
P00633209VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Ulbujan-Camias-Cangguha-Sampoa ngon Road, Calape, Bohol	Construction of Slope Protection Structure	Square meters	6,267.800	99,000,000	Central Office / Bohol 1st District Engineering Office
P00633209VS-EAO					1,000,000	Central Office / Bohol 1st District Engineering Office
<u>Basic Infra</u> Social Serv	<mark>structure Program (BIP) - Multi-Purpose Bu</mark> ices	uildings/ Facilities to supp	<u>port</u>		242,000,000	
104. P00631007VS Construction (Comp	300226102877000 Soletion) of Multi-Purpose Buildings, Baliliha	an, Bohol			<u>3,000,000</u>	
P00631007VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631007VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
105. P00631008VS	300226102878000 Iletion) of Multi-Purpose Buildings, Loon, I	Pohol			2,000,000	
						Dage 20 of 205
MYPS: 03/22/2022 06:4	++.+J F IVI					Page 29 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631008VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	1,980,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631008VS-EAO					20,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
106. P00631009VS	300226102879000 letion) of Multi-Purpose Buildings, Tagbi	laran City, Bohol			3,000,000	
construction (comp						
P00631009VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631009VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
107. P00631010VS	300226102880000				5,000,000	
Construction of Mul	ti-Purpose Buildings, Alburquerque, Boh	ol				
P00631010VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Alburquerque, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631010VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
108. P00631013VS	300226102881000				5,000,000	
Construction of Mul	ti-Purpose Buildings, Calape, Bohol					
P00631013VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Calape, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631013VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
109. P00631014VS	300226102882000 ti-Purpose Buildings, Catigbian, Bohol				6,000,000	
construction of Mul	מיז מוףטשב שמומווצש, כמנוצטומוו, שטווטו					
P00631014VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
MYPS: 03/22/2022 06:4	14:43 PM					Page 30 of 385

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631014VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
110. P00631015VS Construction of Mu	300226102883000 Iti-Purpose Buildings, Cortes, Bohol				13,000,000	
P00631015VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Cortes, Bohol	Construction of Multi Purpose Building	Number of Buildings	5.000	12,870,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631015VS-EAO					130,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
111. P00631016VS Construction of Mu	300226102884000 Iti-Purpose Buildings, Dauis, Bohol				5,000,000	
P00631016VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Dauis, Bohol	Construction of Multi Purpose Building	Number of Buildings	5.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631016VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
112. P00631017VS Construction of Mu	300226102885000 Iti-Purpose Buildings, Loon, Bohol				5,000,000	
P00631017VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	5.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631017VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
113. P00631018VS Construction of Mu	300226102886000 Iti-Purpose Buildings, Panglao, Bohol				5,000,000	
P00631018VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Panglao, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631018VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
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IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
114. P00631019VS	300226102887000				5,000,000	
Construction of Mu	lti-Purpose Buildings, Sikatuna, Bohol					
P00631019VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	4.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631019VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
115. P00631020VS Construction of Mul	300226102888000 Iti-Purpose Buildings, Tagbilaran City, Boh	ol			<u>12,000,000</u>	
P00631020VS-CW1	Construction of Multi Purpose	Construction of	Number of	4.000	11,880,000	Bohol 1st District
	Building - Construction of Multi-Purpose Buildings, Tagbilaran City, Bohol	Multi Purpose Building	Buildings			Engineering Office / Bohol 1st District Engineering Office
P00631020VS-EAO					120,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
116. P00631021VS Construction of Mu	300226102902000 Iti-Purpose Buildings, Tubigon, Bohol				6,000,000	
P00631021VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Tubigon, Bohol	Construction of Multi Purpose Building	Number of Buildings	6.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00631021VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
L17. P00633287VS Construction (Comp	300226102889000 Iletion) of Multi-Purpose Building, Brgy. D	ampas, Tagbilaran City, B	ohol		2,000,000	
P00633287VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Dampas, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633287VS-EAO					20,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
118. P00633288VS	300226102890000				5,000,000	
Construction of Mul City, Bohol	lti-Purpose Building (Barangay Hall), Barar	igay Popiacion III, Tagbila	ardN			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633288VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Poblacion III, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633288VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
119. P00633289VS Construction of Mul	300226102891000 ti-Purpose Building (City Sports Complex)	, Tagbilaran, Bohol			35,000,000	
P00633289VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (City Sports Complex), Tagbilaran, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633289VS-EAO					350,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
120. P00633290VS Construction of Mul	300226102892000 ti-Purpose Building (Multi Purpose Hall),	Fagbilaran, Bohol			10,000,000	
P00633290VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi Purpose Hall), Tagbilaran, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633290VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
121. P00633291VS Construction of Mul City, Bohol	300226102893000 ti-Purpose Building (Tagbilaran City Colise	um), Brgy. Dampas, Tagb	bilaran		<u>40,000,000</u>	
P00633291VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tagbilaran City Coliseum), Brgy. Dampas, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633291VS-EAO					400,000	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
P00633292VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Taytay, 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
P00633292VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
123. P00633293VS Construction of Mult	300226102895000 ti-Purpose Building, Baclayon, Bohol				35,000,000	
P00633293VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Baclayon, Bohol	Construction of Multi Purpose Building	Number of Buildings	7.000	34,650,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633293VS-EAO					350,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
124. P00633294VS	300226102896000 ti-Purpose Building, Barangay Celing, Ant	aguara Robal			5,000,000	
	u-ruipose bununig, barangay cenng, And	equera, bonor				
P00633294VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Celing, 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
P00633294VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
125. P00633295VS	300226102897000				5,000,000	
Construction of Mult	ti-purpose Building, Barangay Songculan,	Dauis, Bohol				
P00633295VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay Songculan, Dauis, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633295VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
126. P00633296VS Construction of Mult	300226102898000 ti-Purpose Building, Brgy. Del Carmen Est	e, Balilihan, Bohol			<u>5,000,000</u>	
P00633296VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Del Carmen Este, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633296VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
127. P00633297VS Construction of Mu Bohol	300226102899000 Iti-Purpose Building, Brgy. East Poblacion,	Municipality of Alburque	erque,		<u>10,000,000</u>	
P00633297VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. East Poblacion, Municipality of Alburquerque, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633297VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
128. P00633298VS	300226102900000				5,000,000	
Construction of Mu	lti-Purpose Building, Purok 3, Barangay Ub	ujan, Tagbilaran City, Bo	hol			
P00633298VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok 3, Barangay Ubujan, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633298VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
129. P00633299VS	300226102901000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Bool, Tagb	ilaran City, Bohol				
P00633299VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bool, Tagbilaran City, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633299VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		30,000,000	
<u>Health Fac</u>	ilities					
130. P00633345VS Construction of Eva	300228100134000 cuation Center, Barangay Basac, Loon, Boł	nol			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
P00633345VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Basac, Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
P00633345VS-EAO					50,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
131. P00633346VS	300228100135000				5,000,000	
Construction of Evac	cuation Center, Barangay Mahayag Sur, C	Catigbian, Bohol				
P00633346VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Mahayag Sur, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
P00633346VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
132. P00633347VS	300228100136000				5,000,000	
Construction of Evac	cuation Center, Brgy. Datag Norte, Balilih	an, Bohol				
P00633347VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Datag Norte, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
P00633347VS-EAO					50,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
133. P00633348VS	300228100137000				5,000,000	
Construction of Evac	cuation Center, Balilihan, Bohol					
P00633348VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, 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
P00633348VS-EAO					50,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
134. P00633349VS	300228100138000				5,000,000	
Construction of Evac	cuation Center, Brgy. Sohoton, Calape, Bo	ohol				
P00633349VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Sohoton, Calape, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633349VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
135. P00633350VS	300228100139000				5,000,000	
Construction of Eva	cuation Center, National Food Authority,	Mansasa, Tagbilaran City	, Bohol			
P00633350VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, National Food Authority, Mansasa, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00633350VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Local Program	<u>(LP)</u>		<u>.</u>	<u>l</u> projects	15,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		15,000,000	
136. P00655014VS Construction of Eva	300105200789000 cuation Center in Brgy. San Juan Buenave	ntura, Baclayon, Bohol			15,000,000	
P00655014VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center in Brgy. San Juan Buenaventura, Baclayon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00655014VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Bohol 2nd District I	Engineering Office			<u>93</u>	projects	1,997,328,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>13</u>	projects	357,165,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				169,833,000	
1.	P00603766VS Jct (LIR) Carmen-Sa	310102100840000 gbayan-Bacani Rd - K0174 + (-001) - K0177	+ 000				75,000,000	
	P00603766VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) K0174 + -001 - K0177 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		6.010	72,375,000	Central Office / Bohol 2nd District Engineering Office
	P00603766VS-EAO						2,625,000	Central Office / Bohol 2nd District Engineering Office
2.	P00603767VS	310102101010000					1,138,000	
	Tagbilaran East Rd	(Tagbilaran-Jagna) - K0123 + 046 - K0124 +	000					
	P00603767VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00099BH) K0123 + 046 - K0124 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km		0.139	1,115,240	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00603767VS-EAO						22,760	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
3.	P00603768VS	310102101009000					17,543,000	
	Loay Interior Rd - K	0129 + 000 - K0129 + 855						
	P00603768VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Loay Interior Rd (S00100BH) K0129 + 000 - K0129 + 855	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.710	17,192,140	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00603768VS-EAO						350,860	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
4.	P00603769VS Loay Interior Rd - K	310102101008000 0127 + 000 - K0127 + 788					<u>16,152,000</u>	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603769VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Loay Interior Rd (S00100BH) K0127 + 000 - K0127 + 788	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.576	15,828,960	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00603769VS-EAO					323,040	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
5.	P00603770VS	310102101006000	075			20,000,000	
	Jct (LIR) Carmen-Sag	zbayan-Bacani Rd - K0180 + 000 - K0180 + 9	975				
	P00603770VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) K0180 + 000 - K0180 + 975	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.950	19,600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00603770VS-EAO					400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
6.	P00603771VS Jct (LIR) Carmen-Sag	310102101007000 gbayan-Bacani Rd - K0182 + 000 - K0183 + 1	970			40,000,000	
	P00603771VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) K0182 + 000 - K0183 + 970	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.940	39,200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00603771VS-EAO					800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			30,000,000	
7.	P00603772VS Antequera-San Isidr	310103100998000 o-Libertad (Tubigon) Rd - K0026 + (-683) -	K0026 + 780			30,000,000	
	P00603772VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Antequera-San Isidro-Libertad (Tubigon) Rd (S00106BH) K0026 + -683 - K0026 + 780	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.926	29,400,000	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
	P00603772VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction (nd Landslide - Secondary Roads	of Roads with Slips, Slope	2		47,332,000	
8.	P00604099VS	310108101170000				7,332,000	
	Loay Interior Rd - Ki 944, K0139 + 000 - H	0138 + 285 - K0138 + 390, K0138 + 446 - K(K0139 + 041)138 + 480, K0138 + 758 -	K0138 +			
	P00604099VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Loay Interior Rd (S00100BH) K0138 + 285 - K0139 + 041	Construction of Road Slope Protection Structure	Square meters	1,609.000	7,185,360	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00604099VS-EAO					146,640	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
9.	P00606436VS Loay Interior Rd - Ki	310108101171000 0130 + 446 - K0139 + 041				40,000,000	
	P00606436VS-CW1	Construction of Road Slope Protection Structure - along Loay Interior Rd (S00100BH) K0130 + 446 - K0139 + 041	Construction of Road Slope Protection Structure	Square meters	2,222.220	39,200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00606436VS-EAO					800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>e</u>		110,000,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
10.		310109101022000 -Carmen-Danao-Jetafe Rd - K0165 + 046 - 1 - K0167 + 503, K0167 + 583 - K0167 + 779, 3 + 906	-			20,000,000	
	P00604097VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00147BH) K0165 + 046 - K0168 + 906	Construction of Road Slope Protection Structure	Square meters	3,897.100	19,600,000	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
	P00604097VS-EAO					400,000	Bohol 2nd Distric Engineering Offic / Bohol 2n Distric Engineering Offic
11.	P00604098VS Jct (LIR) Buenavista C	310109101023000 armen Danao - Jetafe Rd - K0166 + 693 -	K0166 + 703			40,000,000	
	P00604098VS-CW1	Construction of Road Slope Protection Structure - along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00147BH) K0166 + 693 - K0166 + 703	Construction of Road Slope Protection Structure	Square meters	5,447.370	39,200,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offic
	P00604098VS-EAO					800,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
12.	P00606398VS Jct (LIR) Buenavista-C	310109101025000 Carmen-Danao-Jetafe Rd - K0165 + (-369)	- K0165 + (-105)			10,000,000	
	P00606398VS-CW1	Construction of Road Slope Protection Structure - along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00147BH) K0165 + (-369) - K0165 + (-105)	Construction of Road Slope Protection Structure	Square meters	3,830.260	9,800,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
	P00606398VS-EAO					200,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
13.	P00606459VS Jct (LIR) Buenavista C	310109101024000 armen Danao - Jetafe Rd - K0167 + 046 -	K0168 + 906			40,000,000	
	P00606459VS-CW1	Construction of Road Slope Protection Structure - Jct (LIR) Buenavista Carmen Danao - Jetafe Rd - K0167 + 046 - K0168 + 906	Construction of Road Slope Protection Structure	Square meters	2,222.220	39,200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Offic
	P00606459VS-EAO					800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Offic
	<u>002: Protect Liv</u>	ves and Properties Against Major Floods			<u>1</u> projects	100,000,000	
	Construction	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		100,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
14.	P00620035VS	320101107642000				100,000,000	
	Construction of Floo	od Mitigation Structure at Malitbog River	Phase 2, Dagohoy, Bohol				
	P00620035VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Malitbog River Phase 2, Dagohoy, Bohol	Construction of Flood Mitigation Structure	Lineal meters	875.000	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00620035VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			77 projects	1,523,163,000	
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)		ngo sa		253,363,000	
15.	P00632209VS	300202100128000				5,000,000	
	Access Road leading	to Ubay Port via Reclamation Area, Uba	y, Bohol				
	P00632209VS-CW1	Construction of Concrete Road - Access Road leading to Ubay Port via Reclamation Area, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00632209VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
16.	P00632210VS	300202100212000				123,363,000	
	Access Road leading Ubay, Bohol	, to Tapal Wharf via Road to Palayan ng B	ayan-Brgys. Imelda and B	enliw,			
	P00632210VS-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	9.860	119,045,295	Central Office / Region VII
	P00632210VS-EAO					4,317,705	Central Office / Region VII
17.	P00632211VS Access Road leading Poblacion, Talibon,	300202100126000 ; to Talibon Port via San Jose-Brgy. San Fr Bohol	ancisco-Revilles St., Brgy.			<u>5,000,000</u>	
	P00632211VS-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	0.393	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
P00632211VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
18. P00632489VS Access Road leading	300202100213000 to Ubay Port via Reclamation Area, Ubay	, Bohol, Package II			50,000,000	
P00632489VS-CW1	Construction of Concrete Road - Access Road leading to Ubay Port via Reclamation Area, Ubay, Bohol, Package II	Construction of Concrete Road	Lane Km	4.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00632489VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
19. P00632492VS Construction of Acce Bohol	300202100232000 ss Road leading to Ubay Port via Reclama	ation Area, Package 3, Ub	bay,		70,000,000	
P00632492VS-CW1	Construction of Concrete Road - Construction of Access Road leading to Ubay Port via Reclamation Area, Package 3, Ubay, Bohol	Construction of Concrete Road	Lane Km	4.670	67,550,000	Central Office / Bohol 2nd District Engineering Office
P00632492VS-EAO					2,450,000	Central Office / Bohol 2nd District Engineering Office
	n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		55,000,000	
20. P00632212VS Access Road leading	300203101735000 to Barangay Tapal White Beach, Brgy. Ta	pal, Ubay, Bohol			5,000,000	
P00632212VS-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
P00632212VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
21. P00632213VS 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
	P00632213VS-CW1	Construction of Concrete Road - Access Road leading to Tontunan Highland, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.377	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00632213VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
22.	P00632214VS	300203101738000				5,000,000	
	Cantoyoc Brgy. Road	d leading to Binaliw Falls, Brgy. Cantoyoc,	Clarin, Bohol				
	P00632214VS-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
	P00632214VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
23.	P00632215VS	300203101736000				5,000,000	
	Access Road leading	to Kilab-kilab Falls, Brgy. Poblacion, San	Isidro, Bohol				
	P00632215VS-CW1	Construction of Concrete Road - Access Road leading to Kilab-kilab Falls, 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
	P00632215VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
24.	P00632216VS Hinlayagan Ilaya - B Trinidad, Bohol	300203100872000 anlasan -San Isidro Road leading to Kawa	san Falls, Brgy. Hinlayaga	n Ilaya,		<u>5,000,000</u>	
	P00632216VS-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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632216VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
25.	-	300203101742000 n-owan - Kauswagan - Diis (Trinidad) - Car anao Adventure Park, Brgy. Kauswagan, Tr		ngtang		<u>5,000,000</u>	
	P00632217VS-CW1	Construction of Concrete Road - M. Cabiguhan - Kinan-owan - 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
	P00632217VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
26.	P00632218VS Poblacion to Sitio Ca Brgy. Poblacion, San	300203101743000 atoogan Candungao Brgy. Road leading to n Isidro, Bohol	Candungao Peak Touris	m Site,		<u>5,000,000</u>	
	P00632218VS-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
	P00632218VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
27.	P00632219VS	300203101746000				5,000,000	
	Taming Barangay Ro Taming, Danao, Boh	bad leading to Grand Canyon View of Dana Nol	o Adventure Park, Brgy				
	P00632219VS-CW1	Construction of Concrete Road - Taming Barangay Road leading to Grand Canyon View of Danao Adventure Park, Brgy. Taming, Danao, Bohol	Construction of Concrete Road	Lane Km	0.234	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00632219VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	0632220VS ming to Villa Anui	300203100413000 nciado Road leading to Highland Tourism,	Brgy. Taming, Danao, Bo	phol		5,000,000	
PO	0632220VS-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
PO	0632220VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
29. PO	0632221VS	300203101739000				5,000,000	
	inao-Sagbayan Ro Iventure Park, Dai	ad Jct. to Sitio Sto. Niño to Magtangtang E nao, Bohol	Barangay Road leading to	o Danao			
PO	0632221VS-CW1	Construction of Concrete Road - Danao-Sagbayan Road Jct. to Sitio Sto. Niño to Magtangtang Barangay Road leading to Danao	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District
		Adventure Park, Danao, Bohol					Engineering Office
PO	0632221VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	0632222VS TER Mabuhay-G	300203101741000 abi-Bayongan-Camanaga Road leading to	Bayongan Dam, Ubay, B	ohol		5,000,000	
PO	0632222VS-CW1	Construction of Concrete Road - Jct. TER Mabuhay-Gabi-Bayongan-Camanag a Road leading to Bayongan Dam, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
PO	0632222VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		on/ Improvement of Access Roads leading cones (Roads Leveraging Linkages for Indus				45,800,000	
	<u>Program - F</u>						
Jct	0632223VS	300204100990000 San Miguel)-Danao Road in support of the	Agribusiness Industry, S	an		<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
P00632223VS-CW1	Construction of Concrete Road - Jct. (LIR) Mahayag (San Miguel) -Danao Road in support of the Agribusiness Industry, San Miguel, Bohol	Construction of Concrete Road	Lane Km	0.334	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00632223VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
32. P00632224VS	300204100991000				5,000,000	
Lapacan Sur (Bugton Agribusiness Industr	ng Lubi) Inabanga-Magtangtang (Danao) R y, Danao, Bohol	oad in support of the				
P00632224VS-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
P00632224VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
33. P00632225VS	300204100989000				5,000,000	
Catigbian-Clarin via I	Bogtongbod Road (Clarin Side) connecting	g				
Cortes-Balilihan-Cati Agri-Business Indust	igbian-Macaas Road and Clarin-Sagbayan rv. Clarin. Bohol	-Carmen Road in support	to			
P00632225VS-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
P00632225VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	300204100993000				5,000,000	
34. P00632226VS						

Tagbilaran East Road in support to Furniture and Agribusiness Industries, San Miguel, Bohol

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
P00632226VS-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
P00632226VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
35. P00632227VS	300204100536000				5,500,000	
-	y-Candungao (Centro) Road connecting Tag ro-Libertad Road in support of Gifts and Ho		lsidro,			
P00632227VS-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	0.366	5,390,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00632227VS-EAO					110,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
36. P00632228VS	300204100992000				5,000,000	
-	tana-Bunga Road connecting Tagbilaran N Gifts and Housewares, and Agri-business I					
P00632228VS-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
P00632228VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
					5,000,000	

Sagbayan-Danao Road in support of Gifts and Housewares Industry, Danao, Bohol

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00632229VS-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 Distric Engineering Office / Bohol 2nd Distric Engineering Offic
	P00632229VS-EAO					100,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
38.		300204100531000 Causwagan Barangay Road connecting Pa in support of Agri-business Industry, Dana				<u>5,300,000</u>	
	P00632230VS-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	0.318	5,194,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
	P00632230VS-EAO					106,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
39.	-	300204100996000 ypass-from Poblacion-via Barangay San Fr an North Road to Jct. TNR Talibon Road in tries, Talibon, Bohol				<u>5,000,000</u>	
	P00632231VS-CW1	Construction of Concrete 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 Concrete Road	Lane Km	0.333	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
	P00632231VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offic
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		Security_		10,000,000	
40.	P00632150VS	300207100795000 nsient Facilities, Inabanga, Bohol				10,000,000	
	VDC. 02/22/2022 06.						Dage 40 of 295

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632150VS-CW1	Construction of Other Facilities - Construction of Transient Facilities, Inabanga, Bohol	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00632150VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	vater_		120,000,000	
41.		300205100186000 el III Water Supply System, Talibon, Bohol				50,000,000	
	P00630003VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Talibon, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630003VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
42.	P00630004VS Rehabilitation of W	300205100187000 ater Works (Level III), Dagohoy, Bohol				35,000,000	
	P00630004VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Works (Level III), Dagohoy, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	34,300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630004VS-EAO					700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
43.	P00630005VS Rehabilitation of Wa	300205100188000 ater Works (Level III), Ubay, Bohol				35,000,000	
	P00630005VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Works (Level III), Ubay, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	34,300,000	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
P00630005VS-EAO					700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>405,000,000</u>	
44. P00630031VS	300215100392000				130,000,000	
Construction of Roa	d, Jct. (LIR) San Miguel - Bayongan - Bulilis	- Mabuhay, Ubay Road,	Ubay,		<u>, , </u>	
Bohol						
P00630031VS-CW1	Construction of Concrete Road - Construction of Road, Jct. (LIR) San Miguel - Bayongan - Bulilis - Mabuhay, Ubay Road, Ubay, Bohol	Construction of Concrete Road	Lane Km	10.400	125,450,000	Central Office / Region VII
P00630031VS-EAO					4,550,000	Central Office / Region VII
45. P00630080VS Construction of Roa	300215101881000 d at Barangay Canmano, Sagbayan, Bohol				5,000,000	
P00630080VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Canmano, Sagbayan, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630080VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
46. P00630081VS Construction of Roa	300215101882000 d in Barangay Governor Boyles, Ubay, Boł	ol			10,000,000	
P00630081VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Governor Boyles, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.480	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630081VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
47. P00630082VS	300215101883000				50,000,000	
Construction of Bric	lge Approaches, Barangay Fatima, Ubay, B	ohol				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630082VS-CW1	Construction of Bridge - Construction of Bridge Approaches, Barangay Fatima, Ubay, Bohol	Construction of Bridge	Square meters	230.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630082VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
48.	P00630083VS	300215101884000				5,000,000	
	Construction of Guin	nobatan-Tagum Norte Road, Trinidad, Boh	ol				
	P00630083VS-CW1	Construction of Concrete Road - Construction of Guinobatan-Tagum Norte Road, Trinidad, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630083VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
49.	P00630084VS	300215101885000				20,000,000	
	Construction of Pop	oo to Villa Milagrosa Cpg (Villa Milagrosa	to Poblacion), Bohol				
	P00630084VS-CW1	Construction of Concrete Road - Construction of Popoo to Villa Milagrosa Cpg (Villa Milagrosa to Poblacion), Bohol	Construction of Concrete Road	Lane Km	2.000	19,600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630084VS-EAO					400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
50.	P00630085VS	300215101886000				30,000,000	
	Construction of San	Francisco-San Pascual Road connecting to Business Industries, Ubay, Bohol	Tagbilaran East Road in				
	P00630085VS-CW1	Construction of Concrete Road - Construction of San Francisco-San Pascual Road connecting to Tagbilaran East Road in support of The Agri-Business Industries, Ubay, Bohol	Construction of Concrete Road	Lane Km	2.000	29,400,000	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
	P00630085VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
51.	P00631688VS Construction of the	300215101887000 Talibon-Bien Unido Bridge, Bohol				50,000,000	
	P00631688VS-CW1	Construction of Bridge - Construction of the Talibon-Bien Unido Bridge, Bohol	Construction of Bridge	Square meters	474.192	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631688VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
52.	P00631689VS Construction of Roa	300215101888000 d at Brgy. Tapon, Ubay, Bohol				5,000,000	
	P00631689VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Tapon, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.108	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631689VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offici
53.	P00632909VS Construction of Dive	300215100386000 ersion Road leading to Seaport, Talibon, B	ohol			100,000,000	
	P00632909VS-CW1	Construction of Concrete Road - Construction of Diversion Road leading to Seaport, Talibon, Bohol	Construction of Concrete Road	Lane Km	0.896	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00632909VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		323,000,000	
54.	P00630188VS Construction of Floo	300219100244000 od Control Structure, Bugaong, Buenavista	a, Bohol			<u>69,000,000</u>	
	P00630188VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bugaong, Buenavista, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1.035	66,585,000	Central Office / Bohol 2nd District Engineering Office
	(PS: 03/22/2022 06:4 Report						Page 53 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630188VS-EAO					2,415,000	Central Office / Bohol 2nd District Engineering Office
55.	P00630189VS	300219100251000				69,000,000	
	Construction of Floo	od Control Structure, Poblacion, Trinidad,	Bohol				
	P00630189VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Poblacion, Trinidad, Bohol	Construction of Flood Mitigation Structure	Lineal meters	500.000	66,585,000	Central Office / Bohol 2nd District Engineering Office
	P00630189VS-EAO					2,415,000	Central Office / Bohol 2nd District Engineering Office
56.	P00630212VS	300219101077000				50,000,000	
	Construction of Floo Bohol	od Control Structure, Brgy. Poblacion to Br	rgy. San Ramon, Sagbaya	n,			
	P00630212VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Poblacion to Brgy. San Ramon, Sagbayan, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,400.000	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630212VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
57.	P00630213VS	300219101078000				35,000,000	
	Construction of Cap	ayas Flood Control, Ubay, Bohol					
	P00630213VS-CW1	Construction of Flood Mitigation Structure - Construction of Capayas Flood Control, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	423.000	34,300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630213VS-EAO					700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
50	P00630214VS	300219101079000				30,000,000	
JO.		t Flood Control, Buenavista, Bohol				30,000,000	
	P00630214VS-CW1	Construction of Flood Mitigation Structure - Construction of Dait Flood Control, Buenavista, Bohol	Construction of Flood Mitigation Structure	Lineal meters	400.000	29,400,000	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
	P00630214VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offici
59.		300219101080000 od Control Structure, Baogo, Inabanga, Boh	ol			50,000,000	
	P00630215VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Baogo, Inabanga, Bohol	Construction of Flood Mitigation Structure	Lineal meters	600.000	49,000,000	Bohol 2nd Distric Engineering Office / Bohol 2nd District Engineering Offic
	P00630215VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
60.	P00630216VS Construction of Sea	300219101081000 wall, Brgy Bonbon, Clarin, Bohol				20,000,000	
	P00630216VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy Bonbon, Clarin, Bohol	Construction of Flood Mitigation Structure	Lineal meters	200.000	19,600,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offici
	P00630216VS-EAO					400,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
		e Infrastructure Projects Alleviating Gaps (S o support Social Services	SIPAG) - Multi-Purpose B	uildings/		45,000,000	
61.	P00630261VS Construction (Comp Bohol	300220100876000 Iletion) of Multi-Purpose Building at Baranı	gay Cangawa, Buenavista	а,		<u>3,000,000</u>	
	P00630261VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Cangawa, Buenavista, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00630261VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
62.	P00630262VS	300220100877000 ol Coast Guard Station, Brgy. Poblacion, Pr	resident Carlos D. Garcia	Bohol		12,000,000	
	YPS: 03/22/2022 06:4						Page 55 of 385

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630262VS-CW1	Construction of Multi Purpose Building - Construction of Bohol Coast Guard Station, Brgy. Poblacion, President Carlos P. Garcia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630262VS-EAO					240,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
63. P00630263VS Construction of Mu	300220100878000 Iti-Purpose Building at Barangay Aguining	, Carlos P. Garcia, Bohol			5,000,000	
P00630263VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Aguining, Carlos P. Garcia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630263VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
64. P00630264VS Construction of Mu	300220100879000 Iti-Purpose Building at Barangay Poblacion	n Centro, Dagohoy, Boho	I		5,000,000	
P00630264VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Poblacion Centro, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630264VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
65. P00630265VS Construction of Mu	300220100880000 Iti-Purpose Building, Danao, Bohol				20,000,000	
P00630265VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Danao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630265VS-EAO	44:43 PM				400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office Page 56 of 385

S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
			tional_		101,000,000	
P00630377VS Construction of Roa	300221101508000 d, Barangay Imelda to Barangay Union, U	bay, Bohol			10,000,000	
P00630377VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Imelda to Barangay Union, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.200	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630377VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630378VS Construction of Roa	300221101514000 d, Barangay San Isidro to Barangay Tapal,	Ubay, Bohol			10,000,000	
P00630378VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.360	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00630378VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633126VS Construction of Roa	300221101509000 d, Barangay Biabas, Ubay, Bohol				10,000,000	
P00633126VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.623	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633126VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633127VS Construction of Roa	300221101510000 d, Barangay Sentinela to Barangay Tapal,	Ubay, Bohol			10,000,000	
P00633127VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.420	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	ect Component ID Basic Infras Road/s lear P00630377VS Construction of Roa P00630377VS-EAO P00630378VS Construction of Roa P00630378VS-EAO P00633126VS-EAO P00633126VS-EAO P00633126VS-EAO	Basic Infrastructure Program (BIP) - Access Roads and Road/s leading to Major/ Strategic Public Buildings/ P00630377VS 300221101508000 Construction of Road, Barangay Imelda to Barangay Union, UD P00630377VS-CW1 Construction of Road, Barangay Imelda to Barangay Union, Ubay, Bohol Bohol P00630377VS-EA0 300221101514000 Construction of Road, Barangay San Isidro to Barangay Tapal, P00630378VS 300221101514000 Construction of Road, Barangay San Isidro to Barangay Tapal, P00630378VS-EA0 P00630378VS-EA0 P00630378VS-EA0 P00630378VS-EA0 P00633126VS 300221101509000 Construction of Road, Barangay Biabas, Ubay, Bohol P00633126VS-EA0 Construction of Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol P00633126VS-EA0 S00221101509000 P00633126VS-EA0 Construction of Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol P00633126VS-EA0 S00221101510000 P00633127VS 300221101510000 P00633127VS-CW1 Construction of Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol	Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the Na Road/s leading to Major/ Strategic Public Buildings/ Facilities P00630377VS 300221101508000 Construction of Road, Barangay Imelda to Barangay Union, Ubay, Bohol P00630377VS-CW1 P00630377VS-CW1 Construction of Concrete Road - Construction of Road, Barangay Concrete Road Construction of Road, Barangay P00630377VS-EAO Solo221101514000 Construction of Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol P00630378VS 300221101514000 Construction of Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol P00630378VS-EAO Solo221101514000 Concrete Road - Construction of Road, Barangay Tapal, Ubay, Bohol Concrete Road - Construction of Construction of Concrete Road - Construction of Road, Barangay Tapal, Ubay, Bohol Concrete Road - Construction of Construction of Road, Barangay Biabas, Ubay, Bohol P00633126VS-EAO 300221101509000 Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol Concrete Road - Construction of Road, Barangay Biabas, Ubay, Bohol P00633126VS-EAO 300221101510000 Concrete Road - Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Bohol Concrete Road - Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Bohol P00633127VS-CW1 Construction of Concrete Road - Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Concrete Ro	ett Component ID Unit Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/Strategic Public Buildings/ Facilities P00630377V5 300221101508000 Construction of Road, Barangay Imelda to Barangay Union, Ubay, Bohol Construction of Lane Km P00630377V5-CW1 Construction of Road, Barangay Union, Ubay, Bohol Concrete Road - Construction of Road, Barangay Union, Ubay, Bohol Construction of Road, Barangay Concrete Road P00630377V5-EAO 300221101514000 Construction of Concrete Road - Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol Construction of Lane Km P00630378V5 300221101514000 Construction of Concrete Road - Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol Deam P00630378V5-EAO 300221101509000 Construction of Road, Barangay Babas, Ubay, Bohol Construction of Lane Km P00633126V5 300221101509000 Construction of Road, Barangay Biabas, Ubay, Bohol Construction of Lane Km P00633126V5-EAO 300221101509000 Construction of Road, Barangay Biabas, Ubay, Bohol Construction of Lane Km P00633126V5-EAO 300221101510000 Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Bohol P00633127V5 300221101510000 Construction of Concrete Road - Construction of Road, Barangay Sentinela to Barangay Tapal, Ubay, Sohol P00633127V5-CW1 Constru	Ext Component ID Unit Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Read/s Isading to Major/ Strategic Public Buildings/ Facilities P00630377V5 300221101508000 Construction of Road, Barangay Inelda to Barangay Union, Ubay, Bohol Iane Km 1.200 P00630377V5-CW1 Construction of Concrete Road - Construction of Lane Km 1.200 P00630377V5-EAO Sonstruction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol Iane Km 1.300 P00630378V5 300221101514000 Construction of Lane Km 1.360 Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol Iane Km 1.360 P00630378V5 300221101514000 Construction of Concrete Road - Construction of Lane Km 1.360 P00630378V5 30022110159000 Construction of Road, Barangay Tapal, Ubay, Bohol Iane Km 1.623 P00633126V5 300221101509000 Construction of Concrete Road - Construction of Lane Km 1.623 P00633126V5-EAO Construction of Road, Barangay Sohol Construction of Concrete Road - Construction of Lane Km 1.623 P00633126V5-EAO Sonstruction of Concrete Road - Construction of Lane Km 1.623 P00633127V5 300221101510000 Constructi	Set Component ID Unit Unit (PHP) Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/S Iseding to Major/ Strategic Public Buildings/ Facilities 101,000,000 Construction of Road, Barangay Lindon, Ubay, Bohol 100,000,000 100,000,000 Construction of Road, Barangay Union, Ubay, Bohol Construction of Lane Km 1.200 9,900,000 P006380377V-5-EAO Construction of Road, Barangay Union, Ubay, Bohol Construction of Lane Km 1.200 9,900,000 P006380378V-5-EAO 300221101514000 Lane Km 1.360 9,900,000 Construction of Road, Barangay Tapal, Ubay, Bohol Construction of Lane Km 1.360 9,900,000 P006380378V-5-EAO Construction of Concrete Road - Construction of Road, Barangay San Isidro to Barangay Tapal, Ubay, Bohol Construction of Lane Km 1.360 9,900,000 P006380378V-5-EAO 300221101509000 Lane Km 1.623 9,900,000 Construction of Road, Barangay Bohol Construction of Lane Km 1.623 9,900,000 P00633126V5-EAO Construction of Concrete Road - Construction of Road, Barangay Tapal, Ubay, Bohol Construction of Lane Km 1.623 9,900,000

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633127VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
70.	P00633128VS Construction of Roa	300221101511000 d, Purok 4, Lomangog, Ubay, Bohol				6,000,000	
	P00633128VS-CW1	Construction of Concrete Road - Construction of Road, Purok 4, Lomangog, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.656	5,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00633128VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
71.	P00633129VS Improvement of (Jct Dagohoy, Bohol	300221101512000 t. LIR) Brgy. San Vicente leading to Brgy. La	a Esperanza, San Vicente,			<u>50,000,000</u>	
	P00633129VS-CW1	Rehabilitation of Concrete Road - Improvement of (Jct. LIR) Brgy. San Vicente leading to Brgy. La Esperanza, San Vicente, Dagohoy, Bohol	Rehabilitation of Concrete Road	Lane Km	5.130	49,500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00633129VS-EAO					500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
72.	P00633130VS	300221101513000				5,000,000	
	P00633130VS-CW1	ad, Brgy. Tagum Sur-Tagum Norte, Trinida Rehabilitation of Concrete Road - Improvement of Road, Brgy. Tagum Sur-Tagum Norte, Trinidad, Bohol	d, Bohol Rehabilitation of Concrete Road	Lane Km	0.513	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00633130VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	<u>Basic Infras</u> Social Servi	<mark>structure Program (BIP) - Multi-Purpose Bu</mark> ices	uildings/ Facilities to supp	<u>oort</u>		<u>160,000,000</u>	
73.	P00631022VS	300226102903000				5,000,000	
	Renabilitation of Mi (PS: 03/22/2022 06:4 Report	ulti-Purpose Buildings, Bien Unido, Bohol 14:43 PM					Page 58 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631022VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Bien Unido, 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
	P00631022VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
74.	P00631023VS Rehabilitation of M	300226102904000 ulti-Purpose Buildings, Buenavista, Bohol				12,000,000	
	P00631023VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Buenavista, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631023VS-EAO					120,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
75.	P00631024VS Rebabilitation of M	300226102905000 ulti-Purpose Buildings, Clarin, Bohol				11,000,000	
	P00631024VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Clarin, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631024VS-EAO					110,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
76.	P00631025VS Rehabilitation of M	300226102906000 ulti-Purpose Buildings, Dagohoy, Bohol				<u>5,000,000</u>	
	P00631025VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Dagohoy, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631025VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
77. P00631026VS Rehabilitation of Mu	300226102907000 Ilti-Purpose Buildings, Danao, Bohol				<u>6,000,000</u>	
P00631026VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Danao, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00631026VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
78. P00631027VS Rehabilitation of Mu	300226102908000 Ilti-Purpose Buildings, Getafe, Bohol				6,000,000	
P00631027VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Getafe, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00631027VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
79. P00631029VS Rehabilitation of Mu	300226102909000 Ilti-Purpose Buildings, Inabanga, Bohol				5,000,000	
P00631029VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Inabanga, 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
P00631029VS-EAO					50,000	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
P00631030VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Pres. Carlos P. Garcia, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
P00631030VS-EAO					90,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
81. P00631031VS Rehabilitation of Mu	300226102911000 Ilti-Purpose Buildings, Sagbayan, Bohol				9,000,000	
P00631031VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Sagbayan, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00631031VS-EAO					90,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
82. P00631032VS Rehabilitation of Mu	300226102912000 ulti-Purpose Buildings, San Isidro, Bohol				<u>6,000,000</u>	
P00631032VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, San Isidro, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00631032VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
83. P00631033VS Rehabilitation of Mu	300226102913000 Ilti-Purpose Buildings, San Miguel, Bohol				<u>10,000,000</u>	
P00631033VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, San Miguel, 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
P00631033VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
						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
84.	P00631034VS Rehabilitation of M	300226102914000 ulti-Purpose Buildings, Talibon, Bohol				8,000,000	
	P00631034VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Talibon, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631034VS-EAO					80,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
85.	P00631035VS Rehabilitation of Me	300226102915000 ulti-Purpose Buildings, Trinidad, Bohol				6,000,000	
	P00631035VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Trinidad, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631035VS-EAO					60,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
86.	P00631036VS Rehabilitation of Mi	300226102920000 ulti-Purpose Buildings, Ubay, Bohol				12,000,000	
	P00631036VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631036VS-EAO					120,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
87.	P00633300VS	300226102916000				30,000,000	
	Construction (Comp	letion) Multipurpose Facility, Brgy. Pobla	cion, Talibon, Bohol				
	P00633300VS-CW1	Construction of Other Facilities - Construction (Completion) Multipurpose Facility, Brgy. Poblacion, Talibon, Bohol	Construction of Other Facilities	Number of Facilities	1.000	29,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

UACS / Sub Prog Project Compon	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633300	OVS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offic
88. P00633301	LVS	300226102917000				10,000,000	
Constructio	on of Mul	ti-Purpose Building (Sports Coliseum), B	rgy. Poblacion, Dagohoy, E	lohol			
P00633301	IVS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Coliseum), Brgy. Poblacion, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633301	IVS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
89. P00633302 Constructio		300226102918000 ti-Purpose Building, Brgy. Santa Fe, Dar	nao, Bohol			<u>5,000,000</u>	
P00633302	2VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Santa Fe, Danao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633302	2VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
90. P00633303 Constructio		300226102919000 ti-Purpose Facility, Barangay Imelda, Ut	bay, Bohol			5,000,000	
P00633303	3VS-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Barangay Imelda, Ubay, Bohol	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00633303	3VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
<u>B</u> a	asic Infras	tructure Program (BIP) - Public Water S	upply System (Level II or III)		5,000,000	
91. P00631412 Constructio		300229100145000 erworks System, Buenavista, Bohol				5,000,000	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631412VS-CW1	Construction of Water Supply Systems - Construction of Waterworks System, Buenavista, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00631412VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	2 projects	17,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		17,000,000	
	P00655015VS Construction (Comp Barangay Bood, Uba	300105200790000 letion) of DPWH Staff House including O ay, Bohol	ther Facilities, Bohol 2nd	DEO,		<u>5,000,000</u>	
	P00655015VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Staff House including Other Facilities, Bohol 2nd DEO, Barangay Bood, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00655015VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
93.	P00655016VS Rehabilitation of DF	300105200791000 WH Bohol 2nd DEO, Ubay, Bohol				12,000,000	
	P00655016VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH Bohol 2nd DEO, Ubay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00655016VS-EAO					240,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

UACS / Sub Pro Project Compor	-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Bohol 3rd	District En	gineering Office			146	projects	4,410,228,000	
<u>001</u>	: Ensure Sa	fe and Reliable National Road System			<u>16</u>	projects	1,567,801,000	
		rvation - Rehabilitation/ Reconstruction/ L ondary Roads	Ipgrading of Damaged P	aved_			34,310,000	
1. P00603773 Loay Inter		310105100738000 162 + 056 - K0163 + 000					34,310,000	
P0060377	3VS-CW1	Reconstruction to Concrete Pavement - along Loay Interior Rd (S00077BH) K0162 + 056 - K0163 + 000	Reconstruction to Concrete Pavement	Lane Kn	n	1.896	33,623,800	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P0060377	3VS-EAO						686,200	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>A</u>	sset Prese	rvation - Rehabilitation/ Reconstruction of	Roads with Slips, Slope	_			1,182,791,000	
<u>c</u>	collapse, an	d Landslide - Secondary Roads						
2. P0060410	0VS	310108100918000					60,000,000	
Jct (TER)-J	agna-Sierra	a Bullones Rd - K0068 + 336 - K0068 + 444						
P0060410	0VS-CW1	Construction of Road Slope Protection Structure - along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0068 + 336 - K0068 + 444	Construction of Road Slope Protection Structure	Square meters		2,129.760	57,900,000	Central Office / Bohol 3rd District Engineering Office
P0060410	OVS-EAO						2,100,000	Central Office / Bohol 3rd District Engineering Office
		310108100921000 a Bullones Rd - K0069 + 661 - K0069 + 791, + 170	K0069 + 804 - K0069 + 8	890,			<u>61,012,000</u>	
P0060410	1VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0069 + 661 - K0070 + 170	Construction of Road Slope Protection Structure	Square meters		2,572.800	58,876,580	Central Office / Bohol 3rd District Engineering Office
P0060410	1VS-EAO						2,135,420	Central Office / Bohol 3rd District Engineering Office
4. P00604103 Jct (TER)-J		310108100919000 a Bullones Rd - K0074 + 868 - K0074 + 982					80,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00604102VS-CW1	Construction of Road Slope Protection Structure - along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0074 + 868 - K0074 + 982	Construction of Road Slope Protection Structure	Square meters	3,549.960	77,200,000	Central Office , Bohol 3rd Distric Engineering Offic
	P00604102VS-EAO					2,800,000	Central Office , Bohol 3rd Distric Engineering Offic
5.	P00604103VS	310108100920000				51,600,000	
	Jct (TER)-Jagna-Sierr	a Bullones Rd - K0082 + 678 - K0082 + 764	Ļ				
	P00604103VS-CW1	Construction of Road Slope Protection Structure - along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0082 + 678 - K0082 + 764	Construction of Road Slope Protection Structure	Square meters	2,300.500	49,794,000	Central Office / Bohol 3rd District Engineering Office
	P00604103VS-EAO					1,806,000	Central Office , Bohol 3rd Distric Engineering Offic
6.	P00604105VS	310108101172000				50,000,000	
	Tagbilaran East Rd (Fagbilaran-Jagna) - K0210 + 620 - K0210 +	741				
	P00604105VS-CW1	Construction of Road Slope Protection Structure - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0210 + 620 - K0210 + 741	Construction of Road Slope Protection Structure	Square meters	1,620.190	49,000,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
	P00604105VS-EAO					1,000,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
7.	P00604106VS Tagbilaran East Rd (310108101173000 Fagbilaran-Jagna) - K0214 + 020 - K0214 +	100			<u>33,259,000</u>	
	P00604106VS-CW1	Construction of Road Slope Protection Structure - along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0214 + 020 - K0214 + 100	Construction of Road Slope Protection Structure	Square meters	1,120.000	32,593,820	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
	P00604106VS-EAO					665,180	Bohol 3rd Distric Engineering Office / Bohol 3rd 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
P00606414VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0068 + 580 - K0070 + 050	Construction of Road Slope Protection Structure	Square meters	4,186.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
P00606414VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
9. P00606415VS	310108100909000				150,000,000	
Loay Interior Rd - K0	182 + 450 - K0182 + 700					
P00606415VS-CW1	Construction of Road Slope Protection Structure - along Loay Interior Rd (S00077BH) K0182 + 450 - K0182 + 700	Construction of Road Slope Protection Structure	Square meters	14,831.000	144,750,000	Central Office / Region VI
P00606415VS-EAO					5,250,000	Central Office / Region VI
10. P00606416VS Balilihan-Hanopol-B	310108100910000 atuan Rd - K0040 + (-400) - K0040 + (-160)				144,000,000	
P00606416VS-CW1	Construction of Road Slope Protection Structure - along Balilihan-Hanopol-Batuan Rd (S00088BH) K0040 + (-400) - K0040 + (-160)	Construction of Road Slope Protection Structure	Square meters	10,097.000	138,960,000	Central Office / Region VI
P00606416VS-EAO					5,040,000	Central Office / Region VI
11. P00606417VS Jct (TER)-Jagna-Sierr K0075 + 100 - K0075	310108100911000 a Bullones Rd - K0069 + 760 - K0069 + 850 + 140	, K0074 + 580 - K0074 + 6	575,		100,000,000	
P00606417VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0069 + 760 - K0075 + 140	Construction of Road Slope Protection Structure	Square meters	3,283.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
P00606417VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
K0068 + 150 - K0068	310108100912000 a Bullones Rd - K0071 + 030 - K0071 + 100 + 190, K0076 + 041 - K0076 + 091, K0080 - 2 + 570 - K0092 + 615, K0092 + 570 - K0092	+ 588 - K0080 + 750, K00	81 + 650		<u>252,920,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606418VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0068 + 150 - K0094 + 475	Construction of Road Slope Protection Structure	Square meters	16,740.000	244,067,800	Central Office / Region VI
	P00606418VS-EAO					8,852,200	Central Office / Region VI
13.	P00606419VS Jct (TER)-Jagna-Sier	310108100913000 ra Bullones Rd - K0074 + 982 - K0075 + 10	D			<u>100,000,000</u>	
	P00606419VS-CW1	Construction of Road Slope Protection Structure - along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0074 + 982 - K0075 + 100	Construction of Road Slope Protection Structure	Square meters	4,035.600	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00606419VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	2		350,700,000	
		nd Landslide - Tertiary Roads		_			
14.	P00604104VS	310109101026000				50,000,000	
	Tagbilaran City-Core	ella-Sikatuna-Loboc Rd - K0026 + 486.4 - K	0026 + 648.16				
	P00604104VS-CW1	Construction of Road Slope Protection Structure - along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00091BH) K0026 + 486.4 - K0026 + 648.16	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00604104VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
15.	• •	310109100886000 •Carmen-Danao-Jetafe Rd - K0161 + 360 - • K0161 + 740, K0163 + 660 - K0163 + 860,	-			<u>100,000,000</u>	
	P00606448VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd (S00109BH) K0161 + 360 - K0163 + 880	Construction of Road Slope Protection Structure	Square meters	4,478.400	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00606448VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
16. P00606452VS	310109100890000				200,700,000	
	Tagbilaran-Jagna) - K0211 + 225 - K0211 + L + 150, K0238 + 565 - K0238 + 620, K0243 ·		+ 600,			
P00606452VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tagbilaran East Rd (Tagbilaran-Jagna) (S00078BH) K0211 + 225 - K0244 + 180	Construction of Road Slope Protection Structure	Square meters	9,479.030	193,675,500	Central Office / Region VI
P00606452VS-EAO					7,024,500	ر Central Office Region V
OO2: Protect L	ives and Properties Against Major Floods			<u>3</u> projects	200,000,000	
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		200,000,000	
	320101107641000 od Mitigation Structure along Tangohay Riv 00.00 - Sta. 0+937.00, Guindulman, Bohol	ver, Barangay Bulawan a	nd		<u>100,000,000</u>	
P00620034VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tangohay River, Barangay Bulawan and Canhaway, Sta. 0+000.00 - Sta. 0+937.00, Guindulman, Bohol	Construction of Flood Mitigation Structure	Lineal meters	937.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
P00620034VS-EAO					3,500,000	Central Office , Bohol 3rd Distric Engineering Offic
8. P00620115VS Construction of Lob	320101108333000 oc River Control Structure (Package 3), Bar	angay Jimili-an, Loboc, B	ohol		50,000,000	
P00620115VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control Structure (Package 3), Barangay Jimili-an, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	243.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00620115VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
.9. P00620116VS Construction of Lob	320101108334000 oc River Control Structure (Package 4), Bar	angay Jimili-an, Loboc, B	ohol		50,000,000	
P00620116VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control Structure (Package 4), Barangay Jimili-an, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	220.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00620116VS-EAO					1,000,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
MYPS: 03/22/2022 06:4	44:43 PM					Page 69 of 385
IO Donort						

IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Convergence a	nd Special Support Program (CSSP)		<u>12</u>	6 projects	2,632,427,000	
	<u>Constructio</u>	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		195,000,000	
	<u>(Tourism Ro</u>	oad Infrastructure Program - TRIP)					
20.	P00632232VS Cabungaan-Lonoy Ro Jagna, Bohol	300203101748000 oad leading to Kinahugan Falls and Lonoy	Spring, Brgy. Cabunga-aı	n <i>,</i>		7,500,000	
	P00632232VS-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	0.600	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632232VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
21.	-	300203101750000 - Cabahis - La Hacienda (Alicia) Barangay I agong, Brgy. La Hacienda, Alicia, Bohol	Road leading to Birhen sa	aNature		7,500,000	
	P00632233VS-CW1	Construction of Concrete Road - Corbada - Inahagan - Cabahis - La Hacienda (Alicia) Barangay Road leading to Birhen sa Nature Resort and Cagongcagong, Brgy. La Hacienda, Alicia, Bohol	Construction of Concrete Road	Lane Km	0.545	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632233VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
22.	P00632234VS	300203102177000				7,500,000	
		ıc-Bilar - Jct. (LIR) Road Access from Beach ing, Butterfly, Rajah Sikatuna Park and Ch	-				
	P00632234VS-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, Brgy. Oac, Dimiao, Bohol	Construction of Concrete Road	Lane Km	0.600	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632234VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
23.		300203101251000 Canawa (Candijay) - Inaghuban - Pilar Road r Falls, Candijay, Bohol	d leading to Canawa Spri	ng and		50,000,000	

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Ρ	200632235VS-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	4.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Ρ	200632235VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
J	200632236VS ct. (TER) Itum - Dua Bohol	300203101755000 y - Payao Road, Duero leading to Camp Ve	erde Nature Park in Duer	0,		7,500,000	
Ρ	200632236VS-CW1	Construction of Concrete Road - Jct. (TER) Itum - Duay - Payao Road, Duero leading to Camp Verde Nature Park in Duero, Bohol	Construction of Concrete Road	Lane Km	0.600	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Ρ	200632236VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
J		300203101756000 n - Tambongan - Cadapdapan Road (Cand an, Candijay, Bohol	ijay) leading to Can Uma	ntad		50,000,000	
Ρ	200632237VS-CW1	Construction of Concrete Road - Jct. (TER) Lungsodaan - Tambongan - Cadapdapan Road (Candijay) leading to Can Umantad Falls, Brgy. Tambongan, Candijay, Bohol	Construction of Concrete Road	Lane Km	2.723	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Ρ	200632237VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	200632238VS imilian - Tigbao Roa	300203101757000 d Leading to Eco Tourism Adventure Park	, Brgy. Jimilian, Loboc, B	ohol		7,500,000	
Ρ	200632238VS-CW1	Construction of Concrete Road - Jimilian - Tigbao Road Leading to Eco Tourism Adventure Park, Brgy. Jimilian, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.600	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Ρ	200632238VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	200632239VS 20b. Ondol. Tavtav.	300203101758000 Cambance Road leading to Cruz Dako, Brg	v. Poblacion Ondol. Lob	nc		7,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632239VS-CW1	Construction of Concrete Road - Pob. Ondol, Taytay, Cambance Road leading to Cruz Dako, Brgy. Poblacion Ondol, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.600	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632239VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
28.	P00632240VS Jct. (TER) Brgy. Prog	300203101414000 reso to Barangay Cambaol leading to Alici	a Panoramic Park, Alicia,	Bohol		50,000,000	
	P00632240VS-CW1	Construction of Concrete Road - Jct. (TER) Brgy. Progreso to Barangay Cambaol leading to Alicia Panoramic Park, Alicia, Bohol	Construction of Concrete Road	Lane Km	3.047	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632240VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu ROLL-IT)				<u>104,653,000</u>	
29.	P00632241VS Bagumbayan-Estaca Pilar, Bohol	300204100997000 (Pilar)-Caluasan-Dagohoy Road in suppor	rt of the Agribusiness Indu	ıstry,		7,500,000	
	P00632241VS-CW1	Reconstruction to Concrete Pavement - Bagumbayan-Estaca (Pilar)-Caluasan-Dagohoy Road in support of the Agribusiness Industry, Pilar, Bohol	Reconstruction to Concrete Pavement	Lane Km	0.704	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632241VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
30.	P00632242VS Hinawanan (Loay)-C Garments Industry,	300204100998000 onception-Jct. (Sikatuna-Loboc) Road in s Loay, Bohol	upport of the Furniture ar	nd		7,500,000	
	P00632242VS-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	0.500	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632242VS-EAO					150,000	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
31.	P00632243VS	300204100999000				7,500,000	
	Jct. (Dimiao-Bilar) O	ac-Omjon Road in support of the Agribusi	ness Industry, Dimiao, B	ohol			
	P00632243VS-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	0.500	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632243VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
32.	P00632244VS	300204101000000				7,500,000	
	Jct. (LIR) Buenos Air	es-Nueva Vida (Carmen)-Omjon (Valencia)	Road in support of the				
	Agribusiness Indust	ry, Carmen, Bohol					
	P00632244VS-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	0.500	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632244VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
33.	P00632245VS	300204101001000				7,500,000	
		n-Sevilla-Hanopol-Tagustusan (Balilihan) F	Road in support of the Fu	urniture			
	and Garments and T	Fourism Industries, Sevilla, Bohol					
	P00632245VS-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	0.500	7,350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632245VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
34.	P00632246VS	300204101002000				7,153,000	
	Jct. (TER) Dimiao-Oa	ac-Bilar Jct. (LIR) Road in support of the Ag	ribusiness Industry, Bila	r, Bohol			
	P00632246VS-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	0.500	7,009,940	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632246VS-EAO					143,060	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
35.	P00632247VS Jct. (TER) Gabayan-/ Industry, Candijay, I	300204100179000 Anoling (Candijay)-Inaghuban-Pilar Road Bohol	in support of the Agribusi	ness		50,000,000	
	P00632247VS-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	3.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632247VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
36.	P00632248VS	300204101003000				5,000,000	
	Jct. (TER) Itum-Duay	y-Payao-Eskaya Road in support of the Ag	ribusiness Industry, Duer	o, Bohol			
	P00632248VS-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	0.200	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632248VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
37.	P00632249VS	300204101004000				5,000,000	
	Jct. (TER) Pob. (Vale Agribusiness Indust	encia)-Anoyon-Omjon-Quezon (Batuan) Ro ry, Valencia, Bohol	oad in support of the				
	P00632249VS-CW1	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	0.300	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00632249VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	age and Sewerage/ Rainw	vater_		137,114,000	
38.	P00630006VS Construction of Leve	300205100189000 el III Water Supply System, Lila, Bohol				25,000,000	
	P00630006VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Lila, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	24,500,000	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
	P00630006VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
39.	P00630007VS Construction of Leve	300205100190000 I III Water Supply System, Loay, Bohol				27,114,000	
	P00630007VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Loay, Bohol	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	26,571,720	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630007VS-EAO					542,280	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
40.	P00630008VS Rehabilitation of Wa	300205100191000 ater Supply System-Level III, Sierra Bullone	es, Bohol			50,000,000	
	P00630008VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System-Level III, Sierra Bullones, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630008VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
41.	P00630009VS Rehabilitation of Wa	300205100192000 ater Works (Level III), Alicia, Bohol				35,000,000	
	P00630009VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Works (Level III), Alicia, Bohol	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	34,300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630009VS-EAO					700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			110,500,000	
42.	P00632372VS Rehabilitation/ Reco Road, Loboc, Bohol	300214100071000 Instruction of Road with Slips, Slope Colla	pse and Landslide, Loay I	nterior		<u>60,500,000</u>	
	P00632372VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation/ Reconstruction of Road with Slips, Slope Collapse and Landslide, Loay Interior Road, Loboc, Bohol	Construction of Road Slope Protection Structure	Square meters	2,579.630	58,382,500	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
	P00632372VS-EAO					2,117,500	Central Office / Bohol 3rd District Engineering Office
43.	P00634291VS Installation of Solar Bohol	300214100263000 Streetlights along National Highway at Tug	as-Pagahat Road, Cand	ijay,		50,000,000	
	P00634291VS-CW1	Road Safety: Street Lighting - Installation of Solar Streetlights along National Highway at Tugas-Pagahat Road, Candijay, Bohol	Road Safety: Street Lighting	Km	8.300	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00634291VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (Sl	IPAG) - Access Roads a	nd/or		1,016,440,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/ St	rategic Public Building	<u>s/</u>			
44.	P00630086VS Construction of Cay	300215101889000 am-Mahayag Road, Garcia Hernandez, Boho	ol			20,000,000	
	P00630086VS-CW1	Construction of Concrete Road - Construction of Cayam-Mahayag Road, Garcia Hernandez, Bohol	Construction of Concrete Road	Lane Km	1.892	19,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630086VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
45.	P00630087VS	300215101890000				10,000,000	
	Construction of Aleg	gria Road, Loboc, Bohol					
	P00630087VS-CW1	Construction of Concrete Road - Construction of Alegria Road, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.946	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630087VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
46.	P00630088VS	300215101891000				40,000,000	
	Construction of Aler Valencia Road, Dimi	mania Dimiao- Cambacol- Limokon Ilaya- Ca iao, Bohol	ibagakian Dimiao to An	onang			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630088VS-CW1	Construction of Concrete Road - Construction of Alemania Dimiao- Cambacol- Limokon Ilaya- Cabagakian Dimiao to Anonang Valencia Road, Dimiao, Bohol	Construction of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630088VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
47.	P00630089VS Construction of Bag	300215101892000 umbayan - San Isidro - La Suerte Road, Sa	n Isidro, Pilar, Bohol			40,000,000	
	P00630089VS-CW1	Construction of Concrete Road - Construction of Bagumbayan - San Isidro - La Suerte Road, San Isidro, Pilar, Bohol	Construction of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630089VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
48.	P00630090VS Construction of Brgy	300215101893000 y. Poblacion - Brgy. Putlongcam - Brgy. Ma	ahayag Road, Alicia, Boho	bl		35,000,000	
	P00630090VS-CW1	Construction of Concrete Road - Construction of Brgy. Poblacion - Brgy. Putlongcam - Brgy. Mahayag Road, Alicia, Bohol	Construction of Concrete Road	Lane Km	3.311	34,300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630090VS-EAO					700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
49.		300215101894000 li-an Barangay Road leading to Busai Falls	, Loboc, Bohol			50,000,000	
	P00630091VS-CW1	Construction of Concrete Road - Construction of Jimili-an Barangay Road leading to Busai Falls, Loboc, Bohol	Construction of Concrete Road	Lane Km	3.129	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630091VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
50.	P00630092VS Construction of Pob	300215101895000 lacion Norte - Behind the Clouds Road, Ba	ituan, Bohol			50,000,000	
	P00630092VS-CW1	Construction of Concrete Road - Construction of Poblacion Norte - Behind the Clouds Road, Batuan, Bohol	Construction of Concrete Road	Lane Km	4.730	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	YPS: 03/22/2022 06:4	14:43 PM					Page 77 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630092VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
51.	P00630093VS Construction of Roa	300215101896000 Id at Barangay Cansungay, Pilar, Bohol				5,000,000	
	P00630093VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Cansungay, Pilar, Bohol	Construction of Concrete Road	Lane Km	0.473	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630093VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
52.	P00630094VS Construction of Roa	300215101897000 Id at Barangay Del Pilar, Pilar, Bohol				5,000,000	
	P00630094VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Del Pilar, Pilar, Bohol	Construction of Concrete Road	Lane Km	0.473	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630094VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
53.	P00630095VS Construction of Roa	300215101898000 Id at Barangay Nan-od, Sierra Bullones, Bo	hol			5,000,000	
	P00630095VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Nan-od, Sierra Bullones, Bohol	Construction of Concrete Road	Lane Km	0.473	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630095VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
54.	P00630096VS Construction of Roa	300215101899000 Id at Barangay Villaflor, Carmen, Bohol				5,000,000	
	P00630096VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Villaflor, Carmen, Bohol	Construction of Concrete Road	Lane Km	0.522	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630096VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
M	YPS: 03/22/2022 06:4	44:43 PM					Page 78 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55.	P00630097VS Construction of Roa Bohol	300215101900000 ad, Barangay Katipunan - Sitio Matin-ao, Ba	arangay Cagong-cagong,	Alicia,		<u>35,000,000</u>	
	P00630097VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Katipunan - Sitio Matin-ao, Barangay Cagong-cagong, Alicia, Bohol	Construction of Concrete Road	Lane Km	3.311	34,300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630097VS-EAO					700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
56.	P00630098VS Construction of Roa	300215101901000 ad, Brgy. Buenavista, Carmen, Bohol				5,000,000	
	P00630098VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Buenavista, Carmen, Bohol	Construction of Concrete Road	Lane Km	0.473	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630098VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
57.	P00630099VS Construction of Roa	300215101902000 ad, Brgy. Gotozon, Loboc, Bohol				40,000,000	
	P00630099VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Gotozon, Loboc, Bohol	Construction of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630099VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
58.	P00630100VS Construction of Roa Vallehermoso, Carn	300215101903000 ad, Brgy. Poblacion Sur-Brgy. Guadalupe-Br nen, Bohol	rgy. La Salvacion- Brgy.			<u>30,000,000</u>	
	P00630100VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Poblacion Sur-Brgy. Guadalupe-Brgy. La Salvacion- Brgy. Vallehermoso, Carmen, Bohol	Construction of Concrete Road	Lane Km	2.838	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630100VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

-	oub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	0630101VS	300215101904000 d, Brgy. Victoria - Brgy. Abijilan, Garcia H	lernandez, Bohol			40,000,000		
P00	0630101VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Victoria - Brgy. Abijilan, Garcia Hernandez, Bohol	Construction of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
P00	0630101VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
60. P00	0630103VS	300215101906000				50,000,000		
Con	nstruction of Road	d, Lico-lico - Bayawahan - Magsaysay, Se	villa, Bohol					
P00	0630103VS-CW1	Construction of Concrete Road - Construction of Road, Lico-lico - Bayawahan - Magsaysay, Sevilla, Bohol	Construction of Concrete Road	Lane Km	4.730	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
P00	0630103VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
	P00630104VS 300215101907000 50,000,000 Construction of Road, Sitio Candaun, Botoc Occidental, Loay, Bohol 50,000,000 50,000,000							
P00	0630104VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Candaun, Botoc Occidental, Loay, Bohol	Construction of Concrete Road	Lane Km	4.730	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
P00	0630104VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
62. P00	0630105VS	300215101908000				20,000,000		
Con	nstruction of Road	d, Sitio Kawasan-Sitio Himatao, Brgy. M	ontesunting, Carmen, Boh	ol				
P00	0630105VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Kawasan-Sitio Himatao, Brgy. Montesunting, Carmen, Bohol	Construction of Concrete Road	Lane Km	1.892	19,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
POO	0630105VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
63. P00	0630106VS	300215101909000				40,000,000		
		d, Brgy. Tangcasan Sur - Brgy. Tangcasar	Norte, Loay, Bohol					

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
P00630106VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tangcasan Sur - Brgy. Tangcasan Norte, Loay, Bohol	Construction of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630106VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
64. P00630107VS	300215101910000				5,000,000	
Improvement of Roa Valencia, Bohol	ad in Sitio Linti-an, Barangay Anonang lea	ding to Barangay Lantang				
P00630107VS-CW1	Rehabilitation of Concrete Road - Improvement of Road in Sitio Linti-an, Barangay Anonang leading to Barangay Lantang, Valencia, Bohol	Rehabilitation of Concrete Road	Lane Km	0.404	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630107VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
65. P00631690VS Rehabilitation of Ba	300215101911000 tuan-Omjon Road, (Batuan & Valencia), B	ohol			<u>30,000,000</u>	
P00631690VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Batuan-Omjon Road, (Batuan & Valencia), Bohol	Rehabilitation of Concrete Road	Lane Km	2.838	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631690VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
66. P00631691VS Rehabilitation of Bu	300215101912000 nga Mar - Kinagbaan - Balili - Laca Road, J	agna, Bohol			40,000,000	
P00631691VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Bunga Mar - Kinagbaan - Balili - Laca Road, Jagna, Bohol	Rehabilitation of Concrete Road	Lane Km	3.784	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631691VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300215101913000				30,000,000	

Bohol

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631692VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. (TER) Guindulman - Catungawan - Mayuga - Lombog Road, Guindulman, Bohol	Rehabilitation of Concrete Road	Lane Km	2.838	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00631692VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
68.	P00631693VS Construction of Bug	300215101914000 soc Bridge at Bugsoc, Sierra Bullones, Boh	ol			25,000,000	
	P00631693VS-CW1	Construction of Bridge - Construction of Bugsoc Bridge at Bugsoc, Sierra Bullones, Bohol	Construction of Bridge	Square meters	171.720	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00631693VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
69.	P00631694VS Construction of Aba	300215101915000 Ichanan Bridge at Abachanan, Sierra Bullo	nes, Bohol			35,000,000	
	P00631694VS-CW1	Construction of Bridge - Construction of Abachanan Bridge at Abachanan, Sierra Bullones, Bohol	Construction of Bridge	Square meters	954.000	34,300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00631694VS-EAO					700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
70.	P00632911VS Rehabilitation of Ro	300215100389000 ad with Slips, Slope Collapse and Landslid	le, Jct. (TER) Guindulman	- Anda -		266,440,000	
	Badiang - Cogtong F	Road, Sta. 020 + 928 - Sta. 021 + 178, Sta. 0	21 + 228 - Sta. 021 + 500	, Bohol			
	P00632911VS-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide, Jct. (TER) Guindulman - Anda - Badiang - Cogtong Road, Sta. 020 + 928 - Sta. 021 + 178, Sta. 021 + 228 - Sta. 021 + 500, Bohol	Construction of Road Slope Protection Structure	Square meters	12,644.000	257,114,600	Central Office / Region VI
	P00632911VS-EAO					9,325,400	/ Central Office Region VI
71.	P00634046VS Construction of Roa	300215101905000 d, Jct. (TER) La Union (Candijay) - Cabulao	- Lungsodaan - Pook Roa	ad		10,000,000	
	(Mabini), Mabini, B	ohol					
N/	YPS: 03/22/2022 06:4	14-42 DNA					Page 82 of 385

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
P00634046VS-CW1	Construction of Concrete Road - Construction of Road, Jct. (TER) La Union (Candijay) - Cabulao - Lungsodaan - Pook Road (Mabini), Mabini, Bohol	Construction of Concrete Road	Lane Km	1.000	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00634046VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	le Infrastructure Projects Alleviating Gaps I nmental protection/conservation	SIPAG) - Coastal Roads/C	<u>auseway</u>		35,000,000	
72. P00630173VS Construction of Lila	300218100055000 a Boulevard, Lila, Bohol				35,000,000	
P00630173VS-CW1	Construction of Concrete Road - Construction of Lila Boulevard, Lila, Bohol	Construction of Concrete Road	Lane Km	1.800	34,300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630173VS-EAO					700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	le Infrastructure Projects Alleviating Gaps s protecting Public Infrastructures/Facilities		<u>ı</u>		<u>333,720,000</u>	
	300219100252000 pe Protection along Jct. (TER) Guidulman - 2+000 (Left Side), Sta. 21+934-Sta.21+989 (I		g Road,		<u>80,000,000</u>	
P00630190VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Jct. (TER) Guidulman - Anda - Badiang - Cogtong Road, Sta. 21+860-Sta. 22+000 (Left Side), Sta. 21+934-Sta.21+989 (Right Side), Anda , Bohol	Construction of Slope Protection Structure	Square meters	3,525.800	77,200,000	Central Office / Bohol 3rd District Engineering Office
P00630190VS-EAO					2,800,000	/ Central Office Bohol 3rd District Engineering Office
Sta. 22+647-Sta. 22	300219100253000 pe Protection along Jct. (TER) Guidulman - 2+695 (Left Side), Sta. 22+640-Sta.22+740 (I Sta. 24+250-Sta. 24+266 (Left Side), Anda	Right Side),Sta. 24+040-St			<u>79,720,000</u>	

24+140 (Left Side), Sta. 24+250-Sta. 24+266 (Left Side), Anda , Bohol

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630191VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Jct. (TER) Guidulman - Anda - Badiang - Cogtong Road, Sta. 22+647-Sta. 22+695 (Left Side), Sta. 22+640-Sta.22+740 (Right Side), Sta. 24+040-Sta. 24+140 (Left Side), Sta. 24+250-Sta. 24+266 (Left Side), Anda , Bohol	Construction of Slope Protection Structure	Square meters	3,184.160	76,929,800	Central Office / Bohol 3rd District Engineering Office
P00630191VS-EAO					2,790,200	Central Office / Bohol 3rd District Engineering Office
75. P00630217VS Construction Flood	300219101082000 Control Structure, Calmayon River, Poblac	ion, Jagna, Bohol			50,000,000	
P00630217VS-CW1	Construction of Flood Mitigation Structure - Construction Flood Control Structure, Calmayon River, Poblacion, Jagna, Bohol	Construction of Flood Mitigation Structure	Lineal meters	384.000	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630217VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
76. P00630218VS Construction of Drai	300219101083000 nage System, Brgy. Poblacion, Bilar, Boho	I			33,000,000	
P00630218VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Brgy. Poblacion, Bilar, Bohol	Construction of Drainage Structure	Lineal meters	960.000	32,340,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630218VS-EAO					660,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
77. P00630219VS Construction of Floo	300219101084000 d Control Structure, Loboc River, Villaflor,	Loboc , Bohol			<u>41,000,000</u>	
P00630219VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Loboc River, Villaflor, Loboc , Bohol	Construction of Flood Mitigation Structure	Lineal meters	235.000	40,180,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630219VS-EAO					820,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
78. P00630220VS	300219101085000				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
	P00630220VS-CW1	Construction of Flood Mitigation Structure - Construction of Loboc River Control, Barangay Jimili-an Package 2, Loboc, Bohol	Construction of Flood Mitigation Structure	Lineal meters	333.020	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630220VS-EAO					1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		214,000,000	
79.		300220100881000 letion) of Multi-Purpose Building (Candij	ay Sports Complex) Cand	ijay,		<u>15,000,000</u>	
	Bohol P00630266VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Candijay Sports Complex) Candijay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630266VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
80.	P00630267VS Construction (Comp	300220100886000 letion) of Multi-Purpose Building at Baraı	ngay San Pedro, Duero, B	ohol		3,000,000	
	P00630267VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay San Pedro, Duero, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630267VS-EAO					60,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
81.	P00630268VS Construction (Comp	300220100887000 letion) of Multi-Purpose Building at Bara	ngay Sawang,Guindulmar	n, Bohol		<u>3,000,000</u>	
	P00630268VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Sawang,Guindulman, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630268VS-EAO					60,000	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
	300220100888000 i-Purpose Building at Barangay Poblacion	II, Mabini, Bohol			5,000,000	
P00630269VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Poblacion II, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630269VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630270VS	300220100889000				10,000,000	
	-	niversity, Cogtong, Cano	lijay			
P00630270VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bohol Island State University, Cogtong, Candijay Campus, Candijay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630270VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300220100890000 i-Purpose Building, Barangay Rizal, Pilar, I	Bohol			5,000,000	
P00630271VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rizal, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630271VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300220100891000 i-Purpose Building, Brgy. Alegria Sur, Loay	r, Bohol			5,000,000	
P00630272VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Alegria Sur, Loay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00630272VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	ect Component ID P00630269VS Construction of Mult P00630269VS-CW1 P00630269VS-CW1 P00630270VS Construction of Mult Construction of Mult Construction of Mult P00630270VS Construction of Mult Construction of Mult Construction of Mult P00630270VS-EAO P00630271VS Construction of Mult P00630271VS Construction of Mult P00630271VS-EAO P00630271VS-EAO P00630271VS-CW1 P00630271VS-CW1 P00630272VS Construction of Mult P00630272VS Construction of Mult P00630272VS Construction of Mult P00630272VS Construction of Mult P00630272VS-CW1	eet Component ID P00630269VS 300220100888000 Construction of Multi-Purpose Building at Barangay Poblacion P00630269VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Poblacion II, Mabini, Bohol P00630270VS 300220100889000 Construction of Multi-Purpose Building at Bohol Island State U Campus, Candijay, Bohol P00630270VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bohol Island State U P00630270VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bohol Island State University, Cogtong, Candijay Campus, Candijay, Bohol P00630271VS 300220100890000 Construction of Multi-Purpose Building, Barangay Rizal, Pilar, I P00630271VS-EAO S00220100890000 Construction of Multi-Purpose Building, Barangay Rizal, Pilar, I P00630271VS-EAO S00220100890000 P00630271VS-EAO S00220100890000 P00630271VS-EAO S00220100890000 P00630272VS 300220100891000 Construction of Multi-Purpose Building, Brgy. Alegria Sur, Loay P00630272VS-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 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Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00630273VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bugang Sur, Bilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630273VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
87.	P00630274VS Construction of Mul	300220100893000 ti-Purpose Building, Brgy. Cambigsi, Bilar,	Bohol			5,000,000	
	P00630274VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Cambigsi, Bilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630274VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
88.	P00630275VS 300220100894000 5,000,000 Construction of Multi-Purpose Buildings, Brgy. Poblacion Sur, Carmen, Bohol 5,000,000						
	P00630275VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Brgy. Poblacion Sur, Carmen, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630275VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
89.	P00630276VS Construction of Mul	300220100895000 ti-Purpose Building, Brgy. Rizal, Bilar, Boh	ol			5,000,000	
	P00630276VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Rizal, Bilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630276VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
90.	P00630277VS Construction (Comp	300220100897000 letion) of Multi-Purpose Building, Poblacio	on, Candijay, Bohol			<u>5,000,000</u>	
	P00630277VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion, Candijay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
M	YPS: 03/22/2022 06:4						Page 87 of 385

IO Report

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
	P00630277VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
91.	P00633066VS Construction of Mu	300220100882000 Iti-Purpose Building (Sports Complex), Jagr	na. Bohol			40,000,000	
			,				
	P00633066VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Complex), Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00633066VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
92.	P00633067VS 300220100883000 Construction of Multi-Purpose Building, Municipality of Jagna, Bohol					44,000,000	
	P00633067VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Municipality of Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	43,120,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00633067VS-EAO					880,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
93.	P00633068VS	300220100884000	-1			37,000,000	
	Construction / Impr	ovement of Jagna Gymnasium, Jagna, Boh	01				
	P00633068VS-CW1	Construction of Multi Purpose Building - Construction / Improvement of Jagna Gymnasium, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	36,260,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00633068VS-EAO					740,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
94.	P00633069VS Construction (Comp	300220100885000 Netion) of Multipurpose Building in Brgy. V	'illalimpia, Loay, Bohol			2,000,000	
	P00633069VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building in Brgy. Villalimpia, Loay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
M	P00633069VS-EAO (PS: 03/22/2022 06:4	14:43 PM				40,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office Page 88 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

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
95.	P00633070VS Rehabilitation of Mu	300220100896000 Ilti-Purpose Building (Gymnasium) in Gar	cia-Hernandez, Bohol			20,000,000	
	P00633070VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Gymnasium) in Garcia-Hernandez, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00633070VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
		tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		<u>tional</u>		348,000,000	
96.	P00630379VS Construction of Guin Bohol	300221101515000 Isangaan, Aguipo-San Vicente Ferrer Site	Road, Barangay Aguipo,	Mabini,		<u>5,000,000</u>	
	P00630379VS-CW1	Construction of Concrete Road - Construction of Guinsangaan, Aguipo-San Vicente Ferrer Site Road, Barangay Aguipo, Mabini, Bohol	Construction of Concrete Road	Lane Km	0.473	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630379VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
97.	P00630380VS Construction of Road	300221101531000 d at Barangay Langkis, Duero, Bohol				5,000,000	
	P00630380VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Langkis, Duero, Bohol	Construction of Concrete Road	Lane Km	0.473	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00630380VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
98.	P00633131VS Construction of Abad	300221101516000 chanan Bridge, Brgy. Abachanan, Sierra B	ullones, Bohol			35,000,000	
	P00633131VS-CW1	Construction of Bridge - Construction of Abachanan Bridge, Brgy. Abachanan, Sierra Bullones, Bohol	Construction of Bridge	Square meters	954.000	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
M	P00633131VS-EAO /PS: 03/22/2022 06:4	4:43 PM				350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office Page 89 of 385

MYPS: 03/22/2022 06:44:43 PM 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
99. P00633132VS Construction of Bri	300221101517000 idge including approaches, Brgy. Mahangi	n, Candijay, Bohol			35,000,000	
P00633132VS-CW1	. Construction of Bridge - Construction of Bridge including approaches, Brgy. Mahangin, Candijay, Bohol	Construction of Bridge	Square meters	332.500	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633132VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
100. P00633133VS Construction of Bu	300221101518000 gsoc Bridge, Brgy. Bugsoc, Sierra Bullones	s, Bohol			25,000,000	
P00633133VS-CW1	Construction of Bridge - Construction of Bugsoc Bridge, Brgy. Bugsoc, Sierra Bullones, Bohol	Construction of Bridge	Square meters	171.720	24,750,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633133VS-EAO					250,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
101. P00633134VS Construction of Ma	300221101519000 atinao-Nan-Od-Bugsoc Road, Sierra Bullor	nes, Bohol			40,000,000	
P00633134VS-CW1	Construction of Concrete Road - Construction of Matinao-Nan-Od-Bugsoc Road, Sierra Bullones, Bohol	Construction of Concrete Road	Lane Km	3.461	39,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633134VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
102. P00633135VS	300221101520000				40,000,000	
Construction of Nu	ieva Vida Este - Nueva Vida Norte - La Paz	Road, Carmen, Bohol				
P00633135VS-CW1	Construction of Concrete Road - Construction of Nueva Vida Este - Nueva Vida Norte - La Paz Road, Carmen, Bohol	Construction of Concrete Road	Lane Km	3.461	39,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633135VS-EAO					400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
103. P00633136VS	300221101521000 ad from Barangay Villa Aurora to Baranga				6,000,000	

Construction of Road from Barangay Villa Aurora to Barangay Subayon, Bilar, Bohol

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633136VS-CW1	Construction of Concrete Road - Construction of Road from Barangay Villa Aurora to Barangay Subayon, Bilar, Bohol	Construction of Concrete Road	Lane Km	0.625	5,940,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00633136VS-EAO					60,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
104. P00633137VS Construction of Road	300221101522000 d, Brgy. Candabong, Anda, Bohol				10,000,000	
P00633137VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Candabong, Anda, Bohol	Construction of Concrete Road	Lane Km	0.860	9,900,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00633137VS-EAO					100,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
105. P00633138VS Construction of Roa	300221101523000 d, Brgy. Laca, Jagna, Bohol				40,000,000	
P00633138VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Laca, Jagna, Bohol	Construction of Concrete Road	Lane Km	2.902	39,600,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00633138VS-EAO					400,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
106. P00633139VS Construction of Roa	300221101524000 d, Sitio San Isidro, Brgy. Can-Olin, Candija	y, Bohol			10,000,000	
P00633139VS-CW1	Construction of Concrete Road - Construction of Road, Sitio San Isidro, Brgy. Can-Olin, Candijay, Bohol	Construction of Concrete Road	Lane Km	1.093	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633139VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
107. P00633140VS Construction of Roa	300221101525000 d, Sitio Upper Untaga, Purok 1, Untaga, A	licia, Bohol			<u>6,000,000</u>	
P00633140VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Upper Untaga, Purok 1, Untaga, Alicia, Bohol	Construction of Concrete Road	Lane Km	0.580	5,940,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
MYPS: 03/22/2022 06:4						Page 91 of 385

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
P00633140VS-EAO					60,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
108. P00633141VS Construction of Sitio	300221101526000 D Bongbong Road, Purok 2, Canhayupon, E	Dimiao, Bohol			<u>6,000,000</u>	
P00633141VS-CW1	Construction of Concrete Road - Construction of Sitio Bongbong Road, Purok 2, Canhayupon, Dimiao, Bohol	Construction of Concrete Road	Lane Km	0.600	5,940,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633141VS-EAO					60,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
109. P00633142VS Construction of Tam	300221101527000 Ibongan-Cambane Road at Tambongan, Ca	andijay, Bohol			35,000,000	
P00633142VS-CW1	Construction of Concrete Road - Construction of Tambongan-Cambane Road at Tambongan, Candijay, Bohol	Construction of Concrete Road	Lane Km	3.028	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633142VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
110. P00633143VS Construction of Tug	300221101528000 as-Casbu Road, Brgy. Tugas, Candijay, Boh	ol			35,000,000	
P00633143VS-CW1	Construction of Concrete Road - Construction of Tugas-Casbu Road, Brgy. Tugas, Candijay, Bohol	Construction of Concrete Road	Lane Km	3.028	34,650,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633143VS-EAO					350,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
111. P00633144VS Improvement of Pol Bohol	300221101529000 blacion Norte - Aloja via Poblacion Vieja R	oad, Poblacion Norte, Ba	tuan,		<u>5,000,000</u>	
P00633144VS-CW1	Rehabilitation of Concrete Road - Improvement of Poblacion Norte - Aloja via Poblacion Vieja Road, Poblacion Norte, Batuan, Bohol	Rehabilitation of Concrete Road	Lane Km	0.513	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00633144VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
MYPS: 03/22/2022 06:4	14:43 PM					Page 92 of 385

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
112. P00633145VS	300221101530000				10,000,000	
Rehabilitation of M Bohol, Jagna, Bohol	ountain Pass connecting Jagna's upper mo I	untain barangays to City	proper			
P00633145VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Mountain Pass connecting Jagna's upper mountain barangays to City proper Bohol, Jagna, Bohol	Rehabilitation of Concrete Road	Lane Km	0.460	9,900,000	Central Office / Region VII
P00633145VS-EAO					100,000	Central Office / Region VII
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	ildings/ Facilities to sup	port_		<u>132,000,000</u>	
113. P00631028VS Rehabilitation of M	300226102922000 ulti-Purpose Building, Guindulman, Bohol				5,000,000	
P00631028VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Guindulman, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631028VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
114. P00631037VS Construction (Comp	300226102921000 Dietion) of Multi-Purpose Building in Baran	gay Calvario, Loay, Boho	I		<u>2,000,000</u>	
P00631037VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Calvario, Loay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631037VS-EAO					20,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
115. P00631038VS Construction (Comp	300226102923000 Sletion) of Multi-Purpose Building, Baranga	y Aurora, Pilar, Bohol			3,000,000	
P00631038VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Aurora, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631038VS-EAO					30,000	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
116. P00631039VS	300226102924000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Boctol, Jagna, Bohol				
P00631039VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Boctol, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631039VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
117. P00631040VS	300226102925000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Can-upao, Jagna, Boho	bl			
P00631040VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Can-upao, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631040VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
118. P00631041VS	300226102926000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Del Mar, Mabini, Bohc	bl			
P00631041VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Del Mar, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631041VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
119. P00631042VS	300226102927000 letion) of Multi-Purpose Building, Barang	ay Guindaguitan Dimiao	Bohol		3,000,000	
construction (comp		ay camaagaran, simao,	Donor			
P00631042VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guindaguitan, Dimiao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631042VS-EAO					30,000	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
120. P00631043VS	300226102928000				3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Ilaud, Pilar, Bohol				
P00631043VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ilaud, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631043VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
121. P00631044VS	300226102929000				3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Paraiso, Mabini, Boho	l			
P00631044VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Paraiso, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631044VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
122. P00631045VS	300226102930000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Puangyuta, Dimiao, Bo	ohol			
P00631045VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Puangyuta, Dimiao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631045VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
123. P00631046VS	300226102931000 Soletion) of Multi-Purpose Building, Barang	ray San Josa Mahini Pah			3,000,000	
Construction (Comp	netion) of Multi-Purpose Building, Barang	ay san jose, Mabini, Bond	וכ			
P00631046VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Jose, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631046VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
124. P00631047VS Construction (Comp	300226102932000 letion) of Multi-Purpose Building, Barang	ay Trinidad, Guindulman,	Bohol		3,000,000	
P00631047VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Trinidad, Guindulman, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631047VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
125. P00631048VS Construction of Mul	300226102933000 ti-Purpose Building, Barangay Buenasuer	te, Pilar, Bohol			5,000,000	
P00631048VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buenasuerte, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631048VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
126. P00631049VS Construction of Mul	300226102934000 ti-Purpose Building, Barangay Bulawan, G	Guindulman, Bohol			5,000,000	
P00631049VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bulawan, Guindulman, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631049VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
127. P00631050VS Construction of Mul	300226102935000 ti-Purpose Building, Barangay Bunga Mar	, Jagna, Bohol			5,000,000	
P00631050VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunga Mar, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631050VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
128. P00631051VS	300226102936000				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
P00631051VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buyog, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office
P00631051VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
129. P00631052VS Construction of Mult	300226102937000 ti-Purpose Building, Barangay Cambacol,	Dimiao, Bohol			5,000,000	
construction of man	in a apose building, barangay cambacol,					
P00631052VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cambacol, Dimiao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00631052VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
.30. P00631053VS	300226102938000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Bugho, Lok	ooc, Bohol				
P00631053VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bugho, Loboc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00631053VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
.31. P00631054VS	300226102939000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Casilay, Sie	erra Bullones, Bohol				
P00631054VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Casilay, 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
P00631054VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
132. P00631055VS	300226102940000	ara Bahal			5,000,000	
	ti-Purpose Building, Barangay Imelda, Du	10, 001101				
P00631055VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Imelda, Duero, 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
P00631055VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
133. P00631056VS	300226102941000	Jame Dahal			5,000,000	
Construction of IVI	ulti-Purpose Building, Barangay Kinagbaan	, Jagna, Bonol				
P00631056VS-CW2	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kinagbaan, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631056VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
134. P00631058VS	300226102942000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Lundag, Pi	lar, Bohol				
P00631058VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lundag, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631058VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
135. P00631059VS	300226102943000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Nausok, Ja	gna, Bohol				
P00631059VS-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nausok, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631059VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
136. P00631060VS Construction of M	300226102944000 ulti-Purpose Building, Barangay Pagahat, A	licia, Bohol			5,000,000	
P00631060VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagahat, Alicia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631060VS-EAO					50,000	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
137. P00631061VS Construction of Mul	300226102945000 Iti-Purpose Building, Barangay Pagina, Jag	na, Bohol			5,000,000	
P00631061VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagina, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631061VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
138. P00631062VS	300226102946000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay San Antoni	o, Duero, Bohol				
P00631062VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Antonio, Duero, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631062VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
139. P00631063VS	300226102947000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay San Vicent	e, Pilar, Bohol				
P00631063VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631063VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
140. P00631064VS	300226102950000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay Tubod Mo	nte, Jagna, Bohol				
P00631064VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubod Monte, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00631064VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
141. P00633304VS Construction of Mul	300226102948000 Iti-Purpose Building, Batuan, Bohol				5,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00633304VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Batuan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
P00633304VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
142. P00633305VS	300226102949000				10,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Buenavista, Ca	armen, Bohol				
P00633305VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Buenavista, Carmen, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
P00633305VS-EAO					100,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
Basic Infra	structure Program (BIP) - Public Water Su	ipply System (Level II or III)		6,000,000	
	300229100146000				2,000,000	
	eletion) of Water System, Barangay Canh	ayupon, Dimiao, Bohol				
		ayupon, Dimiao, Bohol Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Engineering Offic / Bohol 3rd Distric
Construction (Comp	letion) of Water System, Barangay Canh Construction of Water Supply Systems - Construction (Completion) of Water System, Barangay Canhayupon, Dimiao,	Construction of Water Supply	Water Supply	1.000	1,980,000 20,000	Engineering Office / Bohol 3rd Distric Engineering Office Bohol 3rd Distric Engineering Office / Bohol 3rd Distric
Construction (Comp P00633357VS-CW1 P00633357VS-EAO	letion) of Water System, Barangay Canh Construction of Water Supply Systems - Construction (Completion) of Water System, Barangay Canhayupon, Dimiao,	Construction of Water Supply	Water Supply	1.000		Engineering Offic / Bohol 3rd Distric Engineering Offic Bohol 3rd Distric Engineering Offic / Bohol 3rd Distric
Construction (Comp P00633357VS-CW1 P00633357VS-EAO	oletion) of Water System, Barangay Canh Construction of Water Supply Systems - Construction (Completion) of Water System, Barangay Canhayupon, Dimiao, Bohol	Construction of Water Supply Systems	Water Supply	1.000	20,000	Engineering Office / Bohol 3rd Distric Engineering Office Bohol 3rd Distric Engineering Office / Bohol 3rd Distric
Construction (Comp P00633357VS-CW1 P00633357VS-EAO	oletion) of Water System, Barangay Canh Construction of Water Supply Systems - Construction (Completion) of Water System, Barangay Canhayupon, Dimiao, Bohol 300229100147000	Construction of Water Supply Systems	Water Supply	1.000	20,000	Engineering Offic / Bohol 3rd Distric Engineering Offic Bohol 3rd Distric Ingineering Offic / Bohol 3rd Distric Engineering Offic Engineering Offic / Bohol 3rd Distric
P00633357VS-CW1 P00633357VS-EAO 144. P00633358VS Construction (Comp	Diletion) of Water System, Barangay Canh Construction of Water Supply Systems - Construction (Completion) of Water System, Barangay Canhayupon, Dimiao, Bohol 300229100147000 Diletion) of Water System, Barangay Rizal, Construction of Water Supply Systems - Construction (Completion) of Water System,	Construction of Water Supply Systems Bilar, Bohol Construction of Water Supply	Water Supply Systems Number of Water Supply		20,000 <u>2,000,000</u>	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office / Bohol 3rd Distric

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633359VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System,	Construction of Water Supply Systems	Number of Water Supply	1.000	1,980,000	Bohol 3rd District Engineering Office / Bohol 3rd District
P00633359VS-EAO	Lapsaon, Dimiao, Bohol		Systems		20,000	Engineering Office Bohol 3rd District Engineering Office / Bohol 3rd District
Local Program	<u>(LP)</u>		<u>.</u>	<u>l projects</u>	10,000,000	Engineering Office
Buildings a	nd Other Structures - Multipurpose / Fac	cilities - National Building F	Program		10,000,000	
146. P00655017VS Rehabilitation (Com	300105200792000 pletion) of DPWH Bohol 3rd DEO, Guind	ulman, Bohol			<u>10,000,000</u>	
P00655017VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of DPWH Bohol 3rd DEO, Guindulman, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00655017VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd 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
	Cebu 1st District En	gineering Office			70	projects	2,229,844,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>10</u>	projects	630,372,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				90,966,000	
1.	P00603774VS	310102101011000					10,908,000	
		way - K0131 + 499 - K0132 + 000						
	P00603774VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Antonio y De Pio H-way (S00186CB) K0131 + 499 - K0132 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.010	10,689,840	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00603774VS-EAO						218,160	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
2.	P00603775VS	310102100838000					80,058,000	
	Cebu North Hagnay	va Wharf Rd - K0093 + 194 - K0094 + 112, K0	0095 + 000 - K0095 + 1361	1				
	P00603775VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00180CB) K0093 + 194 - K0095 + 1361	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	7.278	77,255,970	Central Office / Cebu 1st District Engineering Office
	P00603775VS-EAO						2,802,030	Central Office / Cebu 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				130,335,000	
3.	P00603776VS	310103100809000					71,172,000	
	Bogo-Curva-Medell	in-Daanbantayan-Maya Rd - K0109 + 000 -	K0112 + 275					
	P00603776VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bogo-Curva-Medellin-Daanbantaya n-Maya Rd (S00184CB) K0109 + 000 - K0112 + 275	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.590	68,680,980	Central Office / Cebu 1st District Engineering Office
	P00603776VS-EAO						2,491,020	Central Office / Cebu 1st District Engineering Office
4.	P00603777VS Sogod-Tabuelan Rd K0118 + 000	310103100811000 - K0109 + 000 - K0109 + 478, K0110 + 039 -	K0110 + 507, K0117 + 31	1-			<u>59,163,000</u>	
	P00603777VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sogod-Tabuelan Rd (S00256CB) K0109 + 000 - K0118 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.885	57,092,295	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
	P00603777VS-EAO					2,070,705	Central Office / Cebu 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged F	aved		70,409,000	
5.	P00603778VS Antonio y De Pio H-v	310105100739000 way - K0120 + 716 - K0120 + 878				<u>4,401,000</u>	
	P00603778VS-CW1	Rehabilitation of Paved Road - along Antonio y De Pio H-way (S00186CB) K0120 + 716 - K0120 + 878	Rehabilitation of Paved Road	Lane Km	0.324	4,312,980	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00603778VS-EAO					88,020	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
6.	P00603779VS Cebu North Hagnaya	310105100741000 a Wharf Rd - K0078 + (-019) - K0078 + 329				16,008,000	
	P00603779VS-CW1	Rehabilitation of Paved Road - along Cebu North Hagnaya Wharf Rd (S00180CB) K0078 + -019 - K0078 + 329	Rehabilitation of Paved Road	Lane Km	1.392	15,687,840	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00603779VS-EAO					320,160	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
7.	P00605992VS Cebu North Hagnaya	310105100740000 a Wharf Rd - K0094 + 000 - K0096 + 363				50,000,000	
	P00605992VS-CW1	Reconstruction to Concrete Pavement - Cebu North Hagnaya Wharf Rd - K0094 + 000 - K0096 + 363	Reconstruction to Concrete Pavement	Lane Km	4.716	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00605992VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope			238,662,000	
		nd Landslide - Tertiary Roads					
8.	P00605676VS Sogod-Tabuelan Rd	310109100896000 - K0110 + 526 - K0111 + 017				81,662,000	
	P00605676VS-CW1	Construction of Road Slope Protection Structure - along Sogod-Tabuelan Rd (S00256CB) K0110 + 526 - K0111 + 017	Construction of Road Slope Protection Structure	Square meters	5,449.890	78,803,830	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
	P00605676VS-EAO					2,858,170	Central Office / Cebu 1st District Engineering Office
9.	P00606451VS	310109100889000				157,000,000	
	Sogod-Tabuelan Rd	- K0112 + 750 - K0113 + 050					
	P00606451VS-CW1	Construction of Road Slope Protection Structure - along Sogod-Tabuelan Rd (S00256CB) K0112 + 750 - K0113 + 050	Construction of Road Slope Protection Structure	Square meters	8,033.420	151,505,000	Central Office / Region VI
	P00606451VS-EAO					5,495,000	Central Office / Region VI
	<u>Network D</u>	evelopment - Road Widening - Secondar	<u>y Roads</u>			100,000,000	
10.		310202101013000 a Wharf Rd - K0085 + 928 - K0086 + 880, I K0087 + 704 - K0088 + 257, K0098 + 845				100,000,000	
	P00604810VS-CW1	Road Widening - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00180CB) K0085 + 928 - K0106 + 001	Road Widening	Lane Km	5.821	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00604810VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
	<u>002: Protect L</u>	ives and Properties Against Major Floods	i		7 projects	404,830,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	actures and Drainage Syste	<u>ems</u>		404,830,000	
11.	P00620022VS	320101107630000				60,000,000	
	Construction of Floo	od Control Structure along Bangon River,	Medellin, Cebu				
	P00620022VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bangon River, Medellin, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,997.000	57,900,000	Central Office / Cebu 1st District Engineering Office
	P00620022VS-EAO					2,100,000	Central Office / Cebu 1st District Engineering Office
12.	P00620029VS Construction of Floo Tabogon, Cebu	320101107636000 od Control Structure at Barangay Caduaw	an, Sta. 0+000 - Sta. 1+16	3,		<u>75,000,000</u>	
	P00620029VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Caduawan, Sta. 0+000 - Sta. 1+163, Tabogon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	2,326.000	72,375,000	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
	P00620029VS-EAO					2,625,000	Central Office / Cebu 1st District Engineering Office
13.	P00620032VS	320101107639000				60,000,000	
	Construction of Floo	od Control Structure, Poblacion, Daanbant	ayan, Cebu				
	P00620032VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Poblacion, Daanbantayan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	220.000	57,900,000	Central Office / Cebu 1st District Engineering Office
	P00620032VS-EAO					2,100,000	Central Office / Cebu 1st District Engineering Office
14.	P00620041VS	320101107645000				59,830,000	
	Construction of Sea	wall, Medellin, Cebu					
	P00620041VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Medellin, Cebu	Construction of Flood Mitigation Structure	Lineal meters	372.000	57,735,950	Central Office / Cebu 1st District Engineering Office
	P00620041VS-EAO					2,094,050	Central Office / Cebu 1st District Engineering Office
15.	P00620117VS	320101108335000				50,000,000	
	Construction of Floo	od Control Structure along Bongon River, T	abuelan, Cebu				
	P00620117VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bongon River, Tabuelan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,280.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00620117VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
16.	P00620118VS	320101108336000				50,000,000	
		od Control Structure along Sapang Dako Ri 1, San Remigio, Cebu	ver, Sta. 0+000 - Sta. 0+7	74,			
	P00620118VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sapang Dako River, Sta. 0+000 - Sta. 0+774, Barangay Calambua, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	864.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00620118VS-EAO					1,000,000	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
17. P00620119VS Construction of Flo Remigio, Cebu	320101108337000 od Control Structure at Barangay Tacup, St	a. 0+000 - Sta. 0+774, Sa	n		50,000,000	
P00620119VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Tacup, Sta. 0+000 - Sta. 0+774, San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,266.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00620119VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
Convergence	and Special Support Program (CSSP)			53 projects	1,194,642,000	
Constructi	on/ Improvement of Access Roads leading	to Seaports (Kalsada Tur	igo sa		74,642,000	
	Riles at Daungan Program - KATUPARAN)		- <u></u>		<u></u>	
18. P00632250VS	300202100236000				19,642,000	
Argawanon Road le	eading to Hagnaya Wharf, San Remigio, Cel	bu				
P00632250VS-CW1	Construction of Concrete Road - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Concrete Road	Lane Km	0.266	5,093,060	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00632250VS-CW2	Construction of Road Slope Protection Structure - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Road Slope Protection Structure	Square meters	798.000	14,156,100	
P00632250VS-EAO					392,840	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
19. P00632251VS Access Road leadin	300202100235000 g to Medellin Port, Medellin, Cebu				<u>30,000,000</u>	
P00632251VS-CW1	Construction of Concrete Road - Access Road leading to Medellin Port, Medellin, Cebu	Construction of Concrete Road	Lane Km	2.690	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00632251VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
20. P00632352VS	300202100214000				25,000,000	
Barangay Ilihan to	Barangay Kal-anan Road leading to Tabogo	n Port, Tabogon, 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
P00632352VS-CW1	Reconstruction to Concrete Pavement - Barangay Ilihan to Barangay Kal-anan Road leading to Tabogon Port, Tabogon, Cebu	Reconstruction to Concrete Pavement	Lane Km	1.688	15,263,500	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00632352VS-CW2	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	980.000	9,236,500	
P00632352VS-EAO					500,000	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_		915,000,000	
21. P00632123VS Access Road leading Cebu	300203102063000 g to Airport - Medellin Domestic Airport Ro	oad Construction, Medell	in,		<u>95,000,000</u>	
P00632123VS-CW1	Construction of Concrete Road - Access Road leading to Airport - Medellin Domestic Airport Road Construction, Medellin, Cebu	Construction of Concrete Road	Lane Km	6.138	91,675,000	Central Office / Cebu 1st District Engineering Office
P00632123VS-EAO					3,325,000	Central Office / Cebu 1st District Engineering Office
22. P00632126VS Madridejos-Bantay Cebu	300203102066000 an Road (Alternate Route) leading tourist o	destinations, Bantayan Is	land,		<u>125,000,000</u>	
P00632126VS-CW1	Construction of Concrete Road - Madridejos-Bantayan Road (Alternate Route) leading tourist destinations, Bantayan Island, Cebu	Construction of Concrete Road	Lane Km	8.986	120,625,000	Central Office / Region VI
P00632126VS-EAO					4,375,000	Central Office / Region VI
23. P00632127VS Santa Fe-Bantayan	300203102067000 Provincial Road leading to tourist destinat	ions, Bantayan Island, Ce	bu		<u>120,000,000</u>	
P00632127VS-CW1	Construction of Concrete Road - Santa Fe-Bantayan Provincial Road leading to tourist destinations, Bantayan Island, Cebu	Construction of Concrete Road	Lane Km	10.864	115,800,000	Central Office / Region VI
P00632127VS-EAO					4,200,000	Central Office / Region VI
24. P00632135VS Dagusungan Bridge	300203102065000 along Medellin Road, Medellin, Cebu				<u>135,000,000</u>	
MYPS: 03/22/2022 06:	44:43 PM					Page 107 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632135VS-CW1	Construction of Concrete Bridge - Dagusungan Bridge along Medellin Road, Medellin, Cebu	Construction of Concrete Bridge	Square meters	620.100	130,275,000	Central Office / Region VII
	P00632135VS-EAO					4,725,000	Central Office / Region VII
25.	P00632433VS Brgy. Patao-Kabac-P Island, Cebu	300203102064000 Putian Road leading to Madridejos Beach F	tesort Kota Park, Bantay	an		<u>125,000,000</u>	
	P00632433VS-CW1	Construction of Concrete Road - Brgy. Patao-Kabac-Putian Road leading to Madridejos Beach Resort Kota Park, Bantayan Island, Cebu	Construction of Concrete Road	Lane Km	8.952	120,625,000	Central Office / Region VII
	P00632433VS-EAO					4,375,000	Central Office / Region VII
	P00632434VS Road concreting from Destination, Madrid	300203102071000 m Brgy. Pili Interior Road to Brgy Tugas lea lejos, Cebu	ading to Kota Park Touris	t		<u>105,000,000</u>	
	P00632434VS-CW1	Construction of Concrete Road - Road concreting from Brgy. Pili Interior Road to Brgy Tugas leading to Kota Park Tourist Destination, Madridejos, Cebu	Construction of Concrete Road	Lane Km	8.509	101,325,000	Central Office / Region VII
	P00632434VS-EAO					3,675,000	Central Office / Region VII
27.	P00632435VS Bantayan Baywalk (300203102072000 Seawall) leading to Tourist Destination, Ba	antayan Island, Cebu			105,000,000	
	P00632435VS-CW1	Construction of Road Slope Protection Structure - Bantayan Baywalk (Seawall) leading to Tourist Destination, Bantayan Island, Cebu	Construction of Road Slope Protection Structure	Square meters	4,000.000	101,325,000	Central Office / Region VII
	P00632435VS-EAO					3,675,000	Central Office / Region VII
28.	P00632487VS Brgy. Patao-Baod-G	300203102070000 uiwanon-Bantigue Road leading to tourist	destinations, Bantayan,	Cebu		<u>105,000,000</u>	
	P00632487VS-CW1	Construction of Concrete Road - Brgy. Patao-Baod-Guiwanon-Bantigue Road leading to tourist destinations, Bantayan, Cebu	Construction of Concrete Road	Lane Km	8.162	101,325,000	Central Office / Region VII
	P00632487VS-EAO					3,675,000	Central Office / Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security		30,000,000	
	<u>(Tatag ng li</u>	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
29.	P00632437VS	300207100796000				30,000,000	
	Construction of Sec	urity Facilities, Medellin Military Reservat	ion, Medellin, Cebu				
	P00632437VS-CW1	Construction of Other Facilities - Construction of Security Facilities, Medellin Military Reservation, Medellin, Cebu	Construction of Other Facilities	Number of Facilities	1.000	29,400,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00632437VS-EAO					600,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Basic Infras	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	itional		5,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	Facilities				
30.	P00633146VS Improvement of Ca	300221101532000 yang Sitio Sudlunon Road, Sitio Sudlunon,	Brgy. Poblacion, Bogo Ci	ity, Cebu		5,000,000	
	P00633146VS-CW1	Rehabilitation of Concrete Road - Improvement of Cayang Sitio Sudlunon Road, Sitio Sudlunon, Brgy. Poblacion, Bogo City, Cebu	Rehabilitation of Concrete Road	Lane Km	0.446	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00633146VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		structure Program (BIP) - Access Roads an necting to Indigenous People (IP) Commur		<u>itional</u>		47,000,000	
31.	P00630562VS	300222100076000				7,000,000	
	Construction of Roa	d, Barangay Calambua to Barangay Bagtil	k, San Remigio, Cebu			<u></u>	
	P00630562VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Calambua to Barangay Bagtik, San Remigio, Cebu	Construction of Concrete Road	Lane Km	0.516	6,930,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00630562VS-EAO					70,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
32.	P00630563VS	300222100077000				5,000,000	
	Construction of Roa	id, Barangay Canao-canao, Tabogon, Cebu					
	P00630563VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canao-canao, Tabogon, Cebu	Construction of Concrete Road	Lane Km	0.540	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
	P00630563VS-EAO					50,000	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
33.	P00630564VS	300222100078000 Id, Barangay Curva, Medellin, Cebu				5,000,000	
	P00630564VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Curva, Medellin, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
	P00630564VS-EAO					50,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Office
34.	P00630565VS	300222100079000 Id, Barangay Don Virgilio Gonzales, Mede	allin Cebu			5,000,000	
	construction of Roa	a, buranguy bon virgino donzaies, Mede					
	P00630565VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Don Virgilio Gonzales, Medellin, Cebu	Construction of Concrete Road	Lane Km	0.656	4,950,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
	P00630565VS-EAO					50,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
35.	P00630566VS	300222100080000				10,000,000	
	Construction of Roa	id, Barangay Doong, Bantayan, Cebu					
	P00630566VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doong, Bantayan, Cebu	Construction of Concrete Road	Lane Km	0.698	9,900,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
	P00630566VS-EAO					100,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
36.	P00630567VS Construction of Roa	300222100081000 Id, Barangay Mabuli, Tabogon, Cebu				5,000,000	
	P00630567VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mabuli, Tabogon, Cebu	Construction of Concrete Road	Lane Km	0.552	4,950,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
	P00630567VS-EAO					50,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
M	YPS: 03/22/2022 06:4	44·43 PM					Page 110 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
37.	P00630568VS Construction of Roa	300222100082000 d, Barangay Malingin to Barangay Bitoor	n, Daanbantayan, Cebu			5,000,000	
	P00630568VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Malingin to Barangay Bitoon, Daanbantayan, Cebu	Construction of Concrete Road	Lane Km	0.562	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00630568VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
38.	P00630569VS	300222100083000				5,000,000	
	Construction of Roa	d, Barangay Putian, Bantayan, Cebu					
	P00630569VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Putian, Bantayan, Cebu	Construction of Concrete Road	Lane Km	0.450	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00630569VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		123,000,000	
39.	P00631065VS	300226102951000				2,000,000	
	Construction (Comp Bantayan, Cebu	lletion) of Multi-Purpose Building in B. Ro	odriquez St., Barangay Bin	aobao,			
	P00631065VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in B. Rodriquez St., Barangay Binaobao, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00631065VS-EAO					20,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
40.	P00631066VS Construction (Comp	300226102952000 Ietion) of Multi-Purpose Building, Barang	gay Bancasan, San Remigi	o, Cebu		<u>3,000,000</u>	
	P00631066VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bancasan, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00631066VS-EAO					30,000	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
41.	P00631067VS	300226102953000				3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Bitoon, Sta. Fe, Cebu				
	P00631067VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bitoon, Sta. Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Office
	P00631067VS-EAO					30,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
42.	P00631068VS	300226102954000				3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Bongon, Tabuelan, Cel	bu			
	P00631068VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bongon, Tabuelan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Office
	P00631068VS-EAO					30,000	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
43.	P00631069VS	300226102955000				3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Barang	ay Bunakan, Madridejos,	Cebu			
	P00631069VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bunakan, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic
	P00631069VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Offic
44.	P00631070VS Construction (Comp Cebu	300226102956000 Detion) of Multi-Purpose Building, Barang	ay Caputatan Norte, Med	ellin,		<u>3,000,000</u>	
	P00631070VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caputatan Norte, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631070VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
45.	P00631071VS Construction (Comp Cebu	300226102957000 letion) of Multi-Purpose Building, Baranga	ay Caputatan Sur, Medell	in,		3,000,000	
	P00631071VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caputatan 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
	P00631071VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
46.	P00631072VS Construction (Comp	300226102958000 letion) of Multi-Purpose Building, Baranga	ay Carnaza, Daanbantaya	n, Cebu		3,000,000	
	P00631072VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Carnaza, 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
	P00631072VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
47.	P00631073VS	300226102959000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Combado, Tabogon, Co	ebu			
	P00631073VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Combado, 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
	P00631073VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
48.	P00631074VS	300226102960000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Curva, Medellin, Cebu				
	P00631074VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Curva, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631074VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
49.	P00631075VS	300226102961000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Hagdan, Sta. Fe, Cebu				
	P00631075VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Hagdan, 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
	P00631075VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
50.	P00631076VS	300226102962000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Ilihan, Tabogon, Cebu				
	P00631076VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ilihan, 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
	P00631076VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
51.	P00631077VS Construction (Comp Cebu	300226102963000 letion) of Multi-Purpose Building, Barang	ay Luyong Baybay, Banta	yan,		<u>3,000,000</u>	
	P00631077VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luyong Baybay, 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
	P00631077VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
52.	P00631078VS Construction (Comp	300226102964000 letion) of Multi-Purpose Building, Barang	ay Maharuhay, Medellin,	Cebu		3,000,000	
	P00631078VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Maharuhay, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631078VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
53.	P00631079VS Construction (Comp	3,000,000					
	P00631079VS-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	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00631079VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
54.	P00631080VS Construction (Comp	300226102966000 Siletion) of Multi-Purpose Building, Baranga	ay Pandan, Bogo City, Cel	bu		3,000,000	
	P00631080VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pandan, Bogo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00631080VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
55.	P00631081VS Construction (Comp	300226102967000 Iletion) of Multi-Purpose Building, Baranga	av Pili. Madrideios. Cebu			3,000,000	
	P00631081VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pili, 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
	P00631081VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
56.	P00631082VS Construction (Comp	300226102968000 Iletion) of Multi-Purpose Building, Baranga	ay San Vicente, Tabogon,	Cebu		3,000,000	
	P00631082VS-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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631082VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
57.	P00631083VS Construction (Comp	300226102969000 letion) of Multi-Purpose Building, Baran	gay Tacup, San Remigio, C	ebu		3,000,000	
	P00631083VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tacup, 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
	P00631083VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
58.	P00631084VS Construction (Comp	300226102970000 letion) of Multi-Purpose Building, Baran	gay Talangnan, Madridejo	s, Cebu		3,000,000	
	P00631084VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Talangnan, 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
	P00631084VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
59.	P00631085VS Construction (Comp	300226102971000 letion) of Multi-Purpose Building, Baran	gay Ticad, Bantayan, Cebu			3,000,000	
	P00631085VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, 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
	P00631085VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
60.	 P00631086VS 300226102972000 <u>3,00</u> Construction (Completion) of Multi-Purpose Building, Barangay Victoria, San Remigio, Cebu 						
	P00631086VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Victoria, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631086VS-EAO					30,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
61.	P00631087VS Construction of Mu Cebu	300226102973000 Iti-Purpose Building (Birthing Center), Ba	rangay Poblacion, Daanba	ntayan,		<u>5,000,000</u>	
	P00631087VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Birthing Center), Barangay Poblacion, 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
	P00631087VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
62.	P00631088VS Construction of Mu	300226102974000 Iti-Purpose Building (Phase 2) Sta. Fe, Ba	ntayan, Cebu			<u>5,000,000</u>	
	P00631088VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2) Sta. Fe, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00631088VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
63.	P00631089VS Construction of Mu	300226102975000 Iti-Purpose Building, Barangay Calambua	ı, San Remigio, Cebu			5,000,000	
	P00631089VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calambua, 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
	P00631089VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
64.	P00631090VS Construction of Mu	300226102976000 Iti-Purpose Building, Barangay Daanlung	sod, Medellin, Cebu			5,000,000	
	P00631090VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Daanlungsod, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631090VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
65.	P00631092VS Construction of Mul	300226102977000 ti-Purpose Building, Barangay Tamiao, Ba	antayan, Cebu			5,000,000	
	P00631092VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tamiao, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00631092VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
66.	P00631094VS Construction of Mul	300226102982000 ti-Purpose Building, Sitio Canaan, Barang	ay Bongon, Tabuelan, Cel	bu		5,000,000	
	P00631094VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Canaan, Barangay Bongon, 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
	P00631094VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
67.	P00633306VS Construction of Mul Cebu	300226102978000 ti-Purpose Building (National HighSchool), Brgy Calape, Daanbanta	ayan,		<u>5,000,000</u>	
	P00633306VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (National HighSchool), Brgy Calape, 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
	P00633306VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
68.	P00633307VS Construction of Mul	300226102979000 ti-Purpose Building (Youth Center), Brgy.	Poblacion at San Remigic	o, Cebu		10,000,000	
	P00633307VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Youth Center), Brgy. Poblacion at San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	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
	P00633307VS-EAO					100,000	Cebu 1st District
							Engineering Office
							/ Cebu 1st District
							Engineering Office
69.	P00633308VS	300226102980000				8,000,000	
	Construction of Mul	ti-Purpose Building, Brgy. Maalat, Madrid	ejos, Cebu				
	P00633308VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Maalat, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00633308VS-EAO					80,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
70.	P00633309VS	300226102981000				5,000,000	
	Construction of Mul	ti-Purpose Building, Kawit Port, Brgy. Kav	vit, Medellin, Cebu				
	P00633309VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kawit Port, Brgy. Kawit, 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
	P00633309VS-EAO					50,000	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
	Cebu 2nd District E	ngineering Office			67	projects	1,795,563,000	
	OO1: Ensure S	afe and Reliable National Road System			<u> </u>	projects	1,050,563,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				150,819,000	
1.	P00603789VS N Bacalso Ave (Ceb	310101100704000 u South Rd) - K0020 + 000 - K0020+285					14,331,000	
	P00603789VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0020 + 000 - K0020+285	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	1.140	14,044,380	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00603789VS-EAO						286,620	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
2.	P00603790VS	310101100705000					6,500,000	
	N Bacalso Ave (Ceb	u South Rd) - K0052 + 173 - K0052 + 490						
	P00603790VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0052 + 173 - K0052 + 490	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.634	6,370,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00603790VS-EAO						130,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
3.	P00605671VS	310101100701000					30,000,000	
	Naga-Uling Rd - K00 K0027 + 415	022 + (-160) - K0022 + (-020), K0030 + 000 -	K0030 + 569.5, K0027 + (000 -				
	P00605671VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + (-160) - K0030 + 569.5	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.529	29,400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00605671VS-EAO						600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
4.	P00605911VS	310101100700000					24,988,000	
	N Bacalso Ave (Ceb	u South Rd) - K0017 + 750 - K0018 + 250						
	P00605911VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0017 + 750 - K0018 + 250	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.000	24,488,240	Cebu 2nd District Engineering Office / Cebu 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
	P00605911VS-EAO					499,760	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
5.	P00605951VS	310101100702000				25,000,000	
	N Bacalso Ave (Cebu	ı South Rd) - K0037 + 994 - K0038 + 514, K	0039 + 000 - K0039 + 442	<u>!</u>			
	P00605951VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0037 + 994 - K0038 + 514, K0039 + 000 - K0039 + 442	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.022	24,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00605951VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
6.	P00605965VS N Bacalso Ave (Cebu	310101100703000 a South Rd) (S00285CB) - K0021+200 - K00	22+201			50,000,000	
	P00605965VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along N Bacalso Ave (Cebu South Rd) (S00285CB) K0021+200 - K0022+201	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.010	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00605965VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			90,000,000	
7.	P00603781VS Carcar-Barili-Manta	310102101012000 yupan Rd - K0041 + (-975) - K0041 + 000				20,000,000	
	P00603781VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Carcar-Barili-Mantayupan Rd (S00289CB) K0041 + -975 - K0041 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.950	19,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00603781VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
8.	P00603783VS Cebu South Coastal	310102101014000 Rd - K0011 + 556 - K0012 + 172				20,000,000	
	P00603783VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu South Coastal Rd (S00136CB) K0011 + 556 - K0012 + 172	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.890	19,600,000	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
	P00603783VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
9.	P00603784VS Cebu Toledo Wharf K0017+717 - K0018-	310102101015000 Road (Jct Naga-Uling) - K0014 + 735 - K00 +000	16+620,			<u>35,000,000</u>	
	P00603784VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cebu Toledo Wharf Road (Jct Naga-Uling) - K0014 + 735 - K0016+620, K0017+717 - K0018+000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.364	34,300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00603784VS-EAO					700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
10.	P00605660VS Carcar-Barili-Manta	310102101013000 yupan Rd - K0041 + 000 - K0042 + 479				15,000,000	
	P00605660VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Carcar-Barili-Mantayupan Rd - K0041 + 000 - K0042 + 479	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.900	14,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00605660VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			74,400,000	
11.	P00603780VS Sibonga-Dumanjug	310103101000000 Rd - K0063 + 000 - K0067 + 565				<u>49,400,000</u>	
	P00603780VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sibonga-Dumanjug Rd - K0063 + 000 - K0067 + 565	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.908	48,412,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00603780VS-EAO					988,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
12.	P00603787VS Sibonga-Dumanjug	310103100999000 Rd - K0056 + 000 - K0057 + 242				25,000,000	
	P00603787VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sibonga-Dumanjug Rd (S00290CB) K0056 + 000 - K0057 + 242	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.412	24,500,000	Cebu 2nd District Engineering Office / Cebu 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
P00603787VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
<u>Asset Prese</u> <u>Roads - Prin</u>	rvation - Rehabilitation/ Reconstruction	/ Upgrading of Damaged Pa	aved_		62,849,000	
13. P00603791VS	310104100416000				39,315,000	
	South Rd) - K0027 + 429 - K0027+1007,	K0027+1007 - K0028+008,			33,313,000	
K0028+008 - K0028+	903					
P00603791VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0027 + 429 - K0027+1007, K0027+1007 - K0028+008, K0028+008 - K0028+903	Reconstruction to Concrete Pavement	Lane Km	2.994	38,528,700	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603791VS-EAO					786,300	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
14. P00605661VS	310104100417000				23,534,000	
N Bacalso Ave (Cebu K0029+072 - K0029+	South Rd) - K0028+903 - K0029+060, 832					
P00605661VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00285CB) K0028+903 - K0029+832	Reconstruction to Concrete Pavement	Lane Km	1.822	23,063,320	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00605661VS-EAO					470,680	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	rvation - Rehabilitation/ Reconstruction ondary Roads	/ Upgrading of Damaged Pa	aved		<u>13,769,000</u>	
15. P00603793VS Carcar-Barili-Mantay	310105100742000 rupan Rd - K0048 + 000 - K0048 + 217				<u>5,769,000</u>	
P00603793VS-CW1	Reconstruction to Concrete Pavement - Carcar-Barili-Mantayupan Rd - K0048 + 000 - K0048 + 217	Reconstruction to Concrete Pavement	Lane Km	0.434	5,653,620	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603793VS-EAO					115,380	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
16. P00603794VS	310105100743000				6,000,000	
Cebu-Toledo Wharf I	Rd (Jct Naga-Uling) - K0013 + 066 - K001	3 + 216				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603794VS-CW1	Reconstruction to Concrete Pavement - along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0013 + 066 - K0013 + 216	Reconstruction to Concrete Pavement	Lane Km	0.300	5,880,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603794VS-EAO					120,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
17. P00603795VS	310105100744000				2,000,000	
Cebu-Toledo Wharf	Rd (Jct Naga-Uling) - K0013 + 216 - K0013	+ 241				
P00603795VS-CW1	Reconstruction to Concrete Pavement - along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0013 + 216 - K0013 + 241	Reconstruction to Concrete Pavement	Lane Km	0.050	1,960,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603795VS-EAO					40,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved		<u>13,500,000</u>	
 P00603785VS Sibonga - Dumanjug 	310106100802000 ; Rd - K0054 + 188 - K0054+468				<u>7,000,000</u>	
P00603785VS-CW1	Reconstruction to Concrete Pavement - Sibonga - Dumanjug Rd - K0054 + 188 - K0054+468	Reconstruction to Concrete Pavement	Lane Km	0.560	6,860,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603785VS-EAO					140,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
19. P00603786VS	310106100803000				6,500,000	
Tapal (Carcar) Zarag	osa-Olango-Aloguinsan Rd - K0088 + 002 -	K0088 + 247				
P00603786VS-CW1	Reconstruction to Concrete Pavement - Tapal (Carcar) Zaragosa-Olango-Aloguinsan Rd - K0088 + 002 - K0088 + 247	Reconstruction to Concrete Pavement	Lane Km	0.490	6,370,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00603786VS-EAO					130,000	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
20.	P00604108VS	310108100917000				100,000,000	
	Cebu-Toledo Wharf	Rd (Jct Naga-Uling) - K0027 + 710 - K0027 +	921				
	P00604108VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0027 + 710 - K0027 + 921	Construction of Road Slope Protection Structure	Square meters	6,666.670	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00604108VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
	Network D	evelopment - Road Widening - Primary Roa	<u>ds</u>			262,026,000	
21.	P00604869VS N Bacalso Ave (Cebu	310201100893000 u South Rd) - K0046 + 916 - K0048 + 000				<u>53,113,000</u>	
	P00604869VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0046 + 916 - K0048 + 000	Road Widening	Lane Km	2.118	51,254,045	Central Office / Cebu 2nd District Engineering Office
	P00604869VS-EAO					1,858,955	Central Office / Cebu 2nd District Engineering Office
22.	P00604870VS N Bacalso Ave (Cebu	310201100894000 J South Rd) - K0048 + 000 - K0049 + 000				<u>50,955,000</u>	
	P00604870VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0048 + 000 - K0049 + 000	Road Widening	Lane Km	2.032	49,171,575	Central Office / Cebu 2nd District Engineering Office
	P00604870VS-EAO					1,783,425	Central Office / Cebu 2nd District Engineering Office
23.		310201100994000				21,261,000	
	N Bacalso Ave (Cebu	u South Rd) - K0043 + 544 - K0043 + 968					
	P00604871VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0043 + 544 - K0043 + 968	Road Widening	Lane Km	0.848	20,835,780	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604871VS-EAO					425,220	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
24.	P00604872VS N Bacalso Ave (Cebu	310201100995000 u South Rd) - K0043 + 983.60 - K0044 + 903				46,905,000	
	P00604872VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0043 + 983.60 - K0044 + 903	Road Widening	Lane Km	1.871	45,966,900	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
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10	Depart						

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604872VS-EAO					938,100	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
25.	P00604873VS N Bacalso Ave (Ceb u	310201100892000 J South Rd) - K0045 + 163 - K0046 + 916				<u>89,792,000</u>	
	P00604873VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0045 + 163 - K0046 + 916	Road Widening	Lane Km	3.582	86,649,280	Central Office / Cebu 2nd District Engineering Office
	P00604873VS-EAO					3,142,720	Central Office / Cebu 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			210,000,000	
26.	P00605355VS Carcar Bypass Road,	310204101775000 , Cebu				50,000,000	
	P00605355VS-CW1	Construction of Concrete Road - Carcar Bypass Road, Cebu	Construction of Concrete Road	Lane Km	1.360	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00605355VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
27.	P00605391VS Metro Cebu Express	310204101870000 way (Phase 6), Cebu				80,000,000	
	P00605391VS-CW1	Construction of Concrete Road - Metro Cebu Expressway (Phase 6), Cebu	Construction of Concrete Road	Lane Km	0.580	40,764,000	Central Office / Region VI
	P00605391VS-CW2	Construction of Road Slope Protection Structure - Metro Cebu Expressway (Phase 6), Cebu	Construction of Road Slope Protection Structure	Square meters	1,562.000	36,436,000	
	P00605391VS-EAO					2,800,000	Central Office / Region VI
28.	P00605392VS Metro Cebu Express	310204101871000 way (Phase 7), Cebu				<u>80,000,000</u>	
	P00605392VS-CW1	Construction of Concrete Road - Metro Cebu Expressway (Phase 7), Cebu	Construction of Concrete Road	Lane Km	0.872	22,690,000	Central Office / Region VI
	P00605392VS-CW2	Construction of Road Slope Protection Structure - Metro Cebu Expressway (Phase 7), Cebu	Construction of Road Slope Protection Structure	Square meters	2,348.000	54,510,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605392VS-EAO					2,800,000	Central Office / Region VII
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	<u>idges</u>			50,000,000	
29.	P00606114VS Mananga Bridge III	310303101303000 (B00033CB and B00037CB) along Cebu Sou	ith Coastal Rd			50,000,000	
	P00606114VS-CW1	Retrofitting / Strengthening of Bridge - Mananga Bridge III (B00033CB and B00037CB) along Cebu South Coastal Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00606114VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	<u>Bridges</u>			23,200,000	
30.	P00604639VS Pangdan Br. 1 (B00	310304100972000 507CB) along Naga-Uling Rd				<u>3,500,000</u>	
	P00604639VS-CW1	Rehabilitation / Major Repair of Bridge - Pangdan Br. 1 (B00607CB) along Naga-Uling Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,430,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604639VS-EAO					70,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
31.	P00604640VS Pangdan Br. 2 (B000	310304100973000 508CB) along Naga-Uling Rd				<u>2,500,000</u>	
	P00604640VS-CW1	Rehabilitation / Major Repair of Bridge - Pangdan Br. 2 (B00608CB) along Naga-Uling Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604640VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
32.	P00604641VS Mananga Br. 1 (B00	310304100969000 O73CB) along N Bacalso Ave (Cebu South F	Rd)			<u>3,000,000</u>	
	P00604641VS-CW1	Rehabilitation / Major Repair of Bridge - Mananga Br. 1 (B00073CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	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
	P00604641VS-EAO					60,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
33.	P00604642VS 310304100971000 4,000,000 Mananga Br. 3 (B00037CB) along Cebu South Coastal Rd 4,000,000 4,000,000						
	P00604642VS-CW1	Rehabilitation / Major Repair of Bridge - Mananga Br. 3 (B00037CB) along Cebu South Coastal Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,920,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604642VS-EAO					80,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
34.	P00604643VS Pakigne Br. (B00498	310304100974000 3CB) along N Bacalso Ave (Cebu South Rd)				2,680,000	
	P00604643VS-CW1	Rehabilitation / Major Repair of Bridge - Pakigne Br. (B00498CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,626,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604643VS-EAO					53,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
35.	P00604644VS Pinggan Br. (B00488	310304100975000 3CB) along N Bacalso Ave (Cebu South Rd)				<u>1,570,000</u>	
	P00604644VS-CW1	Rehabilitation / Major Repair of Bridge - Pinggan Br. (B00488CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,538,600	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604644VS-EAO					31,400	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
36.	P00604645VS Abuno Br. (B005160	310304100968000 CB) along N Bacalso Ave (Cebu South Rd)				2,950,000	
	P00604645VS-CW1	Rehabilitation / Major Repair of Bridge - Abuno Br. (B00516CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,891,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604645VS-EAO					59,000	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
37.	P00604646VS	310304100970000				3,000,000	
	Mananga Br. 2 (B00	072CB) along N Bacalso Ave (Cebu South R	td)				
	P00604646VS-CW1	Rehabilitation / Major Repair of Bridge - Mananga Br. 2 (B00072CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00604646VS-EAO					60,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		4	<u>projects</u>	340,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		340,000,000	
	P00620020VS Construction of Carc 0+504.00, Carcar Cit	320101107625000 car River Flood Control Structure, Poblacio y, Cebu	n I, Sta. 0+000.00 - Sta.			<u>95,000,000</u>	
	P00620020VS-CW1	Construction of Flood Mitigation Structure - Construction of Carcar River Flood Control Structure, Poblacion I, Sta. 0+000.00 - Sta. 0+504.00, Carcar City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	504.000	91,675,000	Central Office / Cebu 2nd District Engineering Office
	P00620020VS-EAO					3,325,000	Central Office / Cebu 2nd District Engineering Office
	P00620030VS Construction of Floo Talisay City, Cebu	320101107637000 od Control Structure, Mananga River, Sta. (0+000 - Sta. 0+331 (both	side),		<u>100,000,000</u>	
	P00620030VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mananga River, Sta. 0+000 - Sta. 0+331 (both side), Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	650.000	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00620030VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
	P00620036VS Construction of Floo Minglanilla, Cebu	320101107643000 od Mitigation Structure, Abuno River, Sta.	0+000.00 - Sta. 0+537.00,	,		<u>95,000,000</u>	
	P00620036VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Abuno River, Sta. 0+000.00 - Sta. 0+537.00, Minglanilla, Cebu	Construction of Flood Mitigation Structure	Lineal meters	516.000	91,675,000	Central Office / Cebu 2nd District Engineering Office
MY	P00620036VS-EAO /PS: 03/22/2022 06:4	14:43 PM				3,325,000	Central Office / Cebu 2nd District Engineering Office Page 129 of 385

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.	P00620120VS Construction of Mana	320101108338000 anga River Flood Control Structure, Talis	ay City, Cebu			50,000,000	
	P00620120VS-CW1	Construction of Flood Mitigation Structure - Construction of Mananga River Flood Control Structure, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	191.500	49,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00620120VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Convergence an	d Special Support Program (CSSP)			25 projects	375,000,000	
		Infrastructure Projects Alleviating Gaps 1 the National Road/s leading to Major/				20,000,000	
42.	P00630108VS Construction of Road	300215101916000 , including Drainage System, Minglanilla	, Cebu			20,000,000	
	P00630108VS-CW1	Construction of Concrete Road - Construction of Road, including Drainage System, Minglanilla, Cebu	Construction of Concrete Road	Lane Km	0.420	19,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00630108VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps rotecting Public Infrastructures/Facilities		<u>1</u>		140,000,000	
43.	P00632991VS Construction of Flood Cebu	300219100250000 I Mitigation Structure along Mananga Ri	ver (Upper Side), Talisay	City,		<u>140,000,000</u>	
	P00632991VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mananga River (Upper Side), Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	489.400	135,100,000	Central Office / Region VII
	P00632991VS-EAO					4,900,000	Central Office / Region VII
	<u>Basic Infrast</u> Infrastructu	ructure Program (BIP) - Flood Mitigation res/Facilities	Structures protecting Pu	blic_		75,000,000	
44.	P00633224VS Construction of Seaw	300225100546000 rall, Brgy. Cansojong, Talisay City, Cebu				<u>10,000,000</u>	
M	P00633224VS-CW1 (PS: 03/22/2022 06:44	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Cansojong, Talisay City, Cebu I:43 PM	Construction of Flood Mitigation Structure	Lineal meters	61.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office Page 130 of 385

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633224VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
45.	P00633225VS Construction of Sea	300225100547000 wall, Brgy. Poblacion, Talisay City, Cebu				50,000,000	
	P00633225VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Poblacion, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	313.000	49,500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00633225VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
46.	P00633226VS Construction of Sea	300225100548000 wall, Brgy. Tangke, Talisay City, Cebu				<u>15,000,000</u>	
	P00633226VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Tangke, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	94.000	14,850,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00633226VS-EAO					150,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	<u>Basic Infras</u> Social Servi	<u>itructure Program (BIP) - Multi-Purpose Ви ices</u>	uildings/ Facilities to supp	<u>port</u>		140,000,000	
47.	P00631095VS Construction (Comp	300226102983000 letion) of Multi-Purpose Building, Baranga	ay Camp 7, Minglanilla, C	ebu		5,000,000	
	P00631095VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Camp 7, 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
	P00631095VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
48.	P00631096VS Construction (Comp	300226102984000 letion) of Multi-Purpose Building, Baranga	ay Dumlog, Talisay City, C	ebu		3,000,000	
	P00631096VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dumlog, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00631096VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
49.	P00631097VS Construction (Comp	300226102985000 letion) of Multi-Purpose Building, Baranga	ay Lagtang, Talisay City, (Cebu		2,000,000	
	P00631097VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lagtang, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631097VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
50.	P00631098VS	300226102986000				10,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Poblacion 3, Carcar Cit	:y, Cebu			
	P00631098VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion 3, Carcar City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631098VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
51.	P00631099VS	300226102987000				10,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Poblacion, Sibonga, Ce	bu			
	P00631099VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631099VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
52.	P00631100VS	300226102988000 letion) of Multi-Purpose Building, Baranga	av Poblacion, Talisay City	. Cebu		3,000,000	
	P00631100VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00631100VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
53.	P00631101VS	300226102989000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Tabunoc, Talisay City,	Cebu			
	P00631101VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tabunoc, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631101VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
54.	P00631102VS	300226102990000				10,000,000	
	Construction of Mul Poblacion, Naga City	ti-Purpose Building (Vicente Mendiola Ce /, Cebu	enter For Health), Baranga	ay East			
	P00631102VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Vicente Mendiola Center For Health), Barangay East Poblacion, Naga City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631102VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
55.	P00631103VS Construction of Mul	300226102991000 ti-Purpose Building, Barangay Cadulawar	n, Minglanilla, Cebu			5,000,000	
	P00631103VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cadulawan, 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
	P00631103VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
56.	P00631104VS Construction of Mul	300226102992000 ti-Purpose Building, Barangay Camp 8, M	inglanilla, Cebu			5,000,000	
	P00631104VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camp 8, 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

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	
	P00631104VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
57.	7. P00631105VS 300226102993000 5,000,000 Construction of Multi-Purpose Building, Barangay East Poblacion, Naga City, Cebu 5,000,000							
	P00631105VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay East Poblacion, Naga City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00631105VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
58.	P00631106VS Construction of Mu	300226102994000 Iti-Purpose Building, Barangay Greenhills,	San Fernando, Cebu			5,000,000		
	P00631106VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Greenhills, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00631106VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
59.	P00631107VS Construction of Mu	300226102995000 Iti-Purpose Building, Barangay Jaclupan, T	alisay City, Cebu			5,000,000		
	P00631107VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Jaclupan, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00631107VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
60.	P00631108VS Construction of Mul Talisay City, Cebu	300226102996000 Iti-Purpose Building, Talisay City Hall Com	pound, Barangay Lawaan	II,		<u>45,000,000</u>		
	P00631108VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lawaan II, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
	P00631108VS-EAO					450,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office	
M	YPS: 03/22/2022 06:4	44:43 PM					Page 134 of 385	

MYPS: 03/22/2022 06:44:43 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
61.	P00631109VS	300226102999000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay North Pob	lacion, San Fernando, Ceb	u			
	P00631109VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay North Poblacion, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631109VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
62.	P00631110VS	300226103000000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Poblacion	Ward 1, Minglanilla, Cebu	I			
	P00631110VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion Ward 1, 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
	P00631110VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
63.	P00631111VS Construction of Mul	300226103002000 ti-Purpose Building, Barangay South Pob	lacion, San Fernando, Ceb	u		5,000,000	
	P00631111VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay South Poblacion, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00631111VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
64.	P00633310VS Construction (Comp Lawaan II, Talisay Ci	300226102997000 letion) of Social Services Building, Talisay ty, Cebu	r City Hall Compound, Bar	angay		<u>3,000,000</u>	
	P00633310VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Social Services Building, Talisay City Hall Compound, Barangay Lawaan II, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00633310VS-EAO (PS: 03/22/2022 06:4	14:43 PM				30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office Page 135 of 385

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
65.	P00633311VS Construction (Comp Maghaway, Talisay	300226102998000 letion) of Bureau of Jail Management and City, Cebu	l Penology, Barangay			<u>2,000,000</u>	
	P00633311VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Bureau of Jail Management and Penology, Barangay Maghaway, Talisay City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00633311VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
66.	P00633312VS Construction of Mul	300226103001000 ti-Purpose Building, Brgy. Poblacion, Talis	ay, Cebu			<u>5,000,000</u>	
	P00633312VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, 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
	P00633312VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>_1</u>	<u>l projects</u>	30,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		30,000,000	
67.	P00655018VS Construction (Comp	300105200793000 letion) of Two-Storey Office Building, DP\	VH Cebu 2nd DEO, Cebu			30,000,000	
	P00655018VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two-Storey Office Building, DPWH Cebu 2nd DEO, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00655018VS-EAO					600,000	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
	Cebu 3rd District Er	ngineering Office			88	projects	2,525,120,000	
	<u>001: Ensure S</u>	afe and Reliable National Road System			<u>25</u>	projects	<u>1,179,361,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				127,548,000	
1.	P00603796VS	310102101016000					22,548,000	
	Toledo-Tabuelan-Sı	n Remigio Rd - K0053 + 604 - K0054 + 704						
	P00603796VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0053 + 604 - K0054 + 704	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.184	22,097,040	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603796VS-EAO						450,960	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
2.	P00603797VS	310102101019000					25,000,000	
	Toledo-Tabuelan-Sı	n Remigio Rd - K0062 + 000 - K0063 + 219						
	P00603797VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0062 + 000 - K0063 + 219	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.410	24,500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603797VS-EAO						500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
3.	P00605981VS	310102101017000					40,000,000	
	Toledo-Pinamungal	han-Alonguinsan-Mantalongon Rd - K0084	+ 200 - K0084 + 918					
	P00605981VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Toledo-Pinamungahan-Alonguinsa n-Mantalongon Rd - K0084 + 200 - K0084 + 918	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.826	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00605981VS-EAO						800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
4.	P00605982VS	310102101018000					40,000,000	
	Toledo-Pinamungal	han-Alonguinsan-Mantalongon Rd - K0087	+ 412 - K0087 + 637					
	P00605982VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Toledo-Pinamungahan-Alonguinsa n-Mantalongon Rd - K0087 + 412 - K0087 + 637	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.826	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd 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
	P00605982VS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			15,000,000	
5.	P00603798VS Tapal (Carcar) Zarag	310103101001000 sosa-Olango-Aloguinsan Rd - K0080 + 000	- K0080 + 903			<u>15,000,000</u>	
	P00603798VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tapal (Carcar) Zaragosa-Olango-Aloguinsan Rd (S00272CB) K0080 + 000 - K0080 + 903	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.806	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603798VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		25,000,000	
	<u>Roads - Pri</u>	mary Roads					
6.	P00603799VS Naga-Uling Rd - K00	310104100418000 38 + 400 - K0039 + 233				25,000,000	
	P00603799VS-CW1	Reconstruction to Concrete Pavement - Naga-Uling Rd - K0038 + 400 - K0039 + 233	Reconstruction to Concrete Pavement	Lane Km	1.674	24,500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603799VS-EAO					500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		<u>153,500,000</u>	
7.	P00603800VS Toledo-Pinamungał - K0055 + 000	310105100745000 nan-Aloguinsan-Mantalongon Rd - K0052 -	+ 000 - K0053 + 000, K0054	1 + 000		<u>32,000,000</u>	
	P00603800VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0052 + 000 - K0055 + 000	Rehabilitation of Paved Road	Lane Km	4.032	31,360,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603800VS-EAO					640,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8. P00605990VS Cebu-Balamban Tra	310105100633000 anscentral Highway - K0045 + 280 - K0045	+ 550			121,500,000	
P00605990VS-CW1	Reconstruction to Concrete Pavement - along Cebu-Balamban Transcentral Highway (S00266CB) K0045 + 280 - K0045 + 550	Reconstruction to Concrete Pavement	Lane Km	13.085	117,247,500	Central Office / Region VI
P00605990VS-EAO					4,252,500	Central Office / Region VI
	servation - Rehabilitation/ Reconstruction and Landslide - Secondary Roads	of Roads with Slips, Slope	2		393,000,000	
9. P00604109VS Carcar-Barili Rd - K	310108101174000 0057 + 000 - K0057 + 500				<u>43,000,000</u>	
P00604109VS-CW1	Construction of Road Slope Protection Structure - along Carcar-Barili Rd (S00241CB) K0057 + 000 - K0057 + 500	Construction of Road Slope Protection Structure	Square meters	2,844.000	42,140,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00604109VS-EAO					860,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
10. P00604110VS Cebu-Balamban Tr	310108100916000 anscentral Highway - K0039 + 545 - K0039	+ 630			100,000,000	
P00604110VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00266CB) K0039 + 545 - K0039 + 630	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Cebu 3rd District Engineering Office
P00604110VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
11. P00604111VS Cebu-Balamban Tra	310108101175000 anscentral Highway - K0044 + 890 - K0045	+ 049			50,000,000	
P00604111VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00266CB) K0044 + 890 - K0045 + 049	Construction of Road Slope Protection Structure	Square meters	2,770.030	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00604111VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
12. P00604112VS	310108100922000				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
	P00604112VS-CW1	Construction of Road Slope Protection Structure - along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0074 + 400 - K0074 + 800	Construction of Road Slope Protection Structure	Square meters	6,256.330	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00604112VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
13.	P00604113VS	310108100923000				100,000,000	
	Toledo-Pinamungaha	an-Aloguinsan-Mantalongon Rd - K0083 +	402 - K0084 + 102				
	P00604113VS-CW1	Construction of Road Slope Protection Structure - along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0083 + 402 - K0084 + 102	Construction of Road Slope Protection Structure	Square meters	6,666.670	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00604113VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
		rvation - Rehabilitation/ Reconstruction o d Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>.</u>		100,000,000	
.4.		310109100891000 osa-Olango-Aloguinsan Rd - K0084 + 000 -	K0085 + 000			100,000,000	
	P00606453VS-CW1	Construction of Road Slope Protection Structure - along Tapal (Carcar) Zaragosa-Olango-Aloguinsan Rd (S00272CB) K0084 + 000 - K0085 + 000	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00606453VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage ald	ong		20,000,000	
.5.	P00603989VS Cebu-Toledo Wharf F	310110100309000 Rd (Uling-Toledo Wharf) - K0048 + 793 - K	0049 + 250			20,000,000	
	P00603989VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0048 + 793 - K0049 + 250	Construction of Drainage Structure along Road	Lineal meters	1,111.900	19,502,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603989VS-ROW	ROW Acquisition - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB)	ROW Acquisition	Square meters	98.000	98,000	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
	P00603989VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		ervation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage alo	ng		<u>60,813,000</u>	
16.	P00603991VS	310111100453000				8,001,000	
	Toledo-Tabuelan-Sr	Remigio Rd - K0056 + 798 - K0057 + 195					
	P00603991VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0056 + 798 - K0057 + 195	Construction of Drainage Structure along Road	Lineal meters	623.000	6,517,980	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603991VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB)	ROW Acquisition	Square meters	1,320.000	1,323,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603991VS-EAO					160,020	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
17.	P00603992VS Toledo-Tabuelan-Sr	310111100455000 Remigio Rd - K0093 + 859 - K0094 + 805				33,812,000	
	P00603992VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0093 + 859 - K0094 + 805	Construction of Drainage Structure along Road	Lineal meters	1,582.000	30,195,760	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603992VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB)	ROW Acquisition	Square meters	2,950.000	2,940,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603992VS-EAO					676,240	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
18.	P00603993VS	310111100452000				11,000,000	
	Toledo-Pinamungał	aan-Aloguinsan-Mantalongon Rd - K0064 +	000 - K0064 + 303				
	P00603993VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0064 + 000 - K0064 + 303	Construction of Drainage Structure along Road	Lineal meters	460.000	8,918,000	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
	P00603993VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB)	ROW Acquisition	Square meters	1,850.000	1,862,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603993VS-EAO					220,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
19.	P00603994VS Toledo-Tabuelan-Sn	310111100454000 Remigio Rd - K0078 + 350 - K0078 + 767				8,000,000	
	P00603994VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0078 + 350 - K0078 + 767	Construction of Drainage Structure along Road	Lineal meters	417.000	7,350,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603994VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB)	ROW Acquisition	Square meters	490.000	490,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603994VS-EAO					160,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		rvation - Construction / Upgrading / Reha bads - Tertiary Roads	abilitation of Drainage alc	ong		<u>9,000,000</u>	
20.	P00603990VS Barili-Mantayupan R	310112100341000 Rd - K0063 + 176, K0063 + 373 - K0063 + 58	33			<u>9,000,000</u>	
	P00603990VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Barili-Mantayupan Rd (S00243CB) K0063 + 176 - K0063 + 583	Construction of Drainage Structure along Road	Lineal meters	564.000	8,820,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00603990VS-EAO					180,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	<u>Network De</u>	evelopment - Construction of By-Pass and	Diversion Roads			180,000,000	
21.	P00605356VS Barili-Aloguinsan By	310204101776000 pass Road				50,000,000	
	P00605356VS-CW1	Construction of Concrete Road - Barili-Aloguinsan Bypass Road	Construction of Concrete Road	Lane Km	1.875	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
	P00605356VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
22.	P00605357VS Asturias-Danao-Lilo	310204101567000 -an Bypass Rd, Cebu				130,000,000	
	P00605357VS-CW1	Construction of Concrete Road - Asturias-Danao-Lilo-an Bypass Rd, Cebu	Construction of Concrete Road	Lane Km	6.920	106,150,000	Central Office / Region VI
	P00605357VS-ROW	ROW Acquisition - Asturias-Danao-Lilo-an Bypass Rd, Cebu	ROW Acquisition	Square meters	19,300.000	19,300,000	Central Office / Region VI
	P00605357VS-EAO					4,550,000	Central Office / Region VI
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges_			95,500,000	
23.	P00604647VS Suba Br. (B00650CB)	310303101304000) along Toledo-Tabuelan-Sn Remigio Rd				22,500,000	
	P00604647VS-CW1	Retrofitting / Strengthening of Bridge - Suba Br. (B00650CB) along Toledo-Tabuelan-Sn Remigio Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	22,050,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00604647VS-EAO					450,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
24.	P00604648VS	310303101306000				23,000,000	
	Tajao Br. (B00651CB	B) along Toledo-Pinamungahan-Aloguinsar	-Mantalongon Rd				
	P00604648VS-CW1	Retrofitting / Strengthening of Bridge - Tajao Br. (B00651CB) along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	22,540,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00604648VS-EAO					460,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
25.	P00606112VS Combado Br. (B0053	310303101305000 32CB) along Toledo-Tabuelan-Sn Remigio F	Rd			50,000,000	
	P00606112VS-CW1	Retrofitting / Strengthening of Bridge - Combado Br. (B00532CB) along Toledo-Tabuelan-Sn Remigio Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	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
	P00606112VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			<u>6</u> projects	243,759,000	
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		243,759,000	
26.	P00620121VS Construction of Dra	320101108339000 inage System at Brgy. Putat, KM 0+000 - K	M 0+290, Tuburan, Cebu			7,759,000	
	P00620121VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Brgy. Putat, KM 0+000 - KM 0+290, Tuburan, Cebu	Construction of Drainage Structure	Lineal meters	136.808	7,603,820	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620121VS-EAO					155,180	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
27.	P00620122VS Construction of Floo Brgy. Talavera, Tole	320101108340000 od Mitigation Structure at Camanchilles Ri edo City, Cebu	ver, Sta. 0+449 - Sta. 0+6	98,		46,000,000	
	P00620122VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Camanchilles River, Sta. 0+449 - Sta. 0+698, Brgy. Talavera, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	470.000	45,080,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620122VS-EAO					920,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
28.	P00620123VS Construction of Floo	320101108341000 od Mitigation Structure at Langoyon River	. Sta. 1+947 - Sta. 2+500.	Brgv.		50,000,000	
	Mangga, Tuburan, (0,			
	P00620123VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Langoyon River, Sta. 1+947 - Sta. 2+500, Brgy. Mangga, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	460.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620123VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
29.	P00620124VS Construction of Floo Mangoto, Pinamun	320101108342000 od Mitigation Structure at Mangoto River, gajan, Cebu	Sta. 1+600 - Sta. 1+795, E	Brgy.		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
	P00620124VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Mangoto River, Sta. 1+600 - Sta. 1+795, Brgy. Mangoto, Pinamungajan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	460.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620124VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
30.	P00620125VS	320101108343000				40,000,000	
	Construction of Floo Ana, Barili, Cebu	od Mitigation Structure at Sta. Ana River, S	ta. 0+000 - Sta. 0+141, B	rgy. Sta.			
	P00620125VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Sta. Ana River, Sta. 0+000 - Sta. 0+141, Brgy. Sta. Ana, Barili, Cebu	Construction of Flood Mitigation Structure	Lineal meters	506.000	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620125VS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
31.	-	320101108344000 pe Protection Structure at Langoyon River, nstream, Sta. 1 + 726 - Sta. 2 + 726, Tubura		ide		50,000,000	
	P00620126VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Langoyon River, Barangay Poblacion 8, Side Upstream and Downstream, Sta. 1 + 726 - Sta. 2 + 726, Tuburan, Cebu	Construction of Slope Protection Structure	Square meters	3,106.794	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00620126VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Convergence a	and Special Support Program (CSSP)			57 projects	1,102,000,000	Engineering Onice
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		102,500,000	
32.	P00632120VS Tampaanan-Angilar Resort, Aloguinsan,	300203101420000 n-Punay Road in support to Hermit Cove ar Cebu	nd Tourist Destination an	d		10,000,000	
	P00632120VS-CW1	Construction of Concrete Road - Tampaanan-Angilan-Punay Road in support to Hermit Cove and Tourist Destination and Resort, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.667	9,800,000	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
	P00632120VS-EAO					200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
33.	P00632253VS Brgy, Bunga-Lamac-	300203102179000 Poblacion Road leading to Resort and Cav	e Pinamungahan Cebu			17,500,000	
	bigji banga zamac		c) i mamanganan, cebu				
	P00632253VS-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	2,216.974	17,150,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00632253VS-EAO					350,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
34.	P00632254VS Access Road leading	300203102178000 ; to Mt. Manunggal, Brgy. Sunog, Balamba	an, Cebu			50,000,000	
	P00632254VS-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	18,016.668	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00632254VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
35.	P00632488VS	300203102180000				25,000,000	
	Mangoto-Mangoto-	Sambagon-Busay Road Leading to Tourist	Destination Busagak Fall	IS			
	P00632488VS-CW1	Construction of Concrete Road - Mangoto-Mangoto-Sambagon-Bus ay Road Leading to Tourist Destination Busagak Falls	Construction of Concrete Road	Lane Km	1.670	24,500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00632488VS-EAO					500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		on/ Improvement of Access Roads leading		_		77,500,000	
	<u>Economic 2</u> <u>Program - I</u>	Cones (Roads Leveraging Linkages for Indu ROLL-IT)	stry and Trade Infrastruc	ture			
36.	P00632255VS	300204101006000 io Manga, Sunog to Brgy. Matun-og for th	e Abaca Industry, Balamk	ban,		<u>50,000,000</u>	
	Cebu						
	P00632255VS-CW1	Construction of Concrete Road - Brgy. Road from Sitio Manga, Sunog to Brgy. Matun-og for the Abaca Industry, Balamban, Cebu	Construction of Concrete Road	Lane Km	2.200	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	(PS: 03/22/2022 06:4 Report	14:43 PM					Page 146 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00632255VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
37.	P00632256VS Alegria-Bangkito Roa	300204101005000 ad leading to Kabangkalan Coffee Plantat	ion, Brgy. Alegria-Bangkit	:0,		17,500,000	
	Tuburan, Cebu						
	P00632256VS-CW1	Construction of Concrete Road - Alegria-Bangkito Road leading to Kabangkalan Coffee Plantation, Brgy. Alegria-Bangkito, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.935	17,150,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00632256VS-EAO					350,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
38.	P00632436VS	300204101212000				10,000,000	
	Brgy. Busay-Tupas-Ta	angub leading to Poultry Farm, Pinamung	gajan, Cebu				
	P00632436VS-CW1	Construction of Concrete Road - Brgy. Busay-Tupas-Tangub leading to Poultry Farm, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.667	9,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00632436VS-EAO					200,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	<u>Sustainable</u>	Infrastructure Projects Alleviating Gaps	SIPAG) - Access Roads an	d/or		140,000,000	
	<u>Bridges fror</u> <u>Facilities</u>	n the National Road/s leading to Major/	Strategic Public Buildings	L			
39.		300215101917000 Iss Road - Asturias-Danao-Liloan-Consola rias Section, Asturias, Cebu	cion Leading to Internation	onal		40,000,000	
	P00630109VS-CW1	Construction of Concrete Road - Construction of Bypass Road - Asturias-Danao-Liloan-Consolacion Leading to International Container Port, Asturias Section, Asturias, Cebu	Construction of Concrete Road	Lane Km	3.784	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630109VS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
40.	P00632912VS	300215100390000				100,000,000	
	Construction of Poor	Slope Protection along Barili - Aloguinsa	n Bynass Rd., Brgy, Hilag	asan			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632912VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection along Barili - Aloguinsan Bypass Rd., Brgy. Hilagasan, Barili, Cebu, Sta. 0 + 000.00 - Sta. 0 + 219.00	Construction of Road Slope Protection Structure	Lane Km	6,393.910	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00632912VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		L		365,000,000	
41.	P00630192VS Construction of Slop Barili, Cebu	300219100254000 De Protection Structure along Carcar-Barili	Road, Sta. 56+000-Sta.57	′+000 <i>,</i>		<u>100,000,000</u>	
	P00630192VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Carcar-Barili Road, Sta. 56+000-Sta.57+000, Barili, Cebu	Construction of Slope Protection Structure	Square meters	6,372.000	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00630192VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
42.	P00630224VS Construction of Floo Tuburan, Cebu	300219101089000 od Mitigation Structure at Barangay Bakya	wan, Sta. 0+000 - Sta. 1+	000,		<u>50,000,000</u>	
	P00630224VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Bakyawan, Sta. 0+000 - Sta. 1+000, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	426.951	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630224VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
43.		300219101091000 od Mitigation Structure at Langoyon River, nstream, Sta. 1+726 - 2+726, Tuburan, Ceb		le,		25,000,000	
	P00630226VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Langoyon River, Barangay Poblacion 8 Side, Upstream and Downstream, Sta. 1+726 - 2+726, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	213.476	24,500,000	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
	P00630226VS-EAO					500,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
44.	P00634036VS	300219101088000				50,000,000	
	Construction of Floo Tuburan, Cebu	od Mitigation Structure at Barangay Alegr	ia, Sta. 6+200 - Sta. 7+000	,			
	P00634036VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Alegria, Sta. 6+200 - Sta. 7+000, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	395.000	49,000,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
	P00634036VS-EAO					1,000,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Office
45.	P00634037VS	300219101087000				50,000,000	
	Construction of Floo Tuburan, Cebu	od Mitigation Structure at Barangay Alegr	ia, Sta. 5+000 - Sta. 6+000	,			
	P00634037VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Alegria, Sta. 5+000 - Sta. 6+000, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	426.951	49,000,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00634037VS-EAO					1,000,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
46.	P00634052VS	300219101086000				40,000,000	
	Construction of Sho	reline Protection, Barangay Daanlungsod	, Tuburan, Cebu				
	P00634052VS-CW1	Construction of Slope Protection Structure - Construction of Shoreline Protection, Barangay Daanlungsod, Tuburan, Cebu	Construction of Slope Protection Structure	Square meters	955.281	39,200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00634052VS-EAO					800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
47.	P00634053VS	300219101090000				50,000,000	
	Construction of Floo Sta. 1+100, Tuburar	od Mitigation Structure at Langoyon River 1, Cebu	, Barangay Mangga, Sta. ()+500 -			
	P00634053VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Langoyon River, Barangay Mangga, Sta. 0+500 - Sta. 1+100, Tuburan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	522.000	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	VDS. 03/22/2022 06.						Page 149 of 285

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634053VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		200,000,000	
48.	P00631716VS	300220100071000 Iti-Purpose Building (Cebu Provincial Gov	ernment Center), Balamb	an,		200,000,000	
	P00631716VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cebu Provincial Government Center), Balamban, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	193,000,000	Central Office / Region VII
	P00631716VS-EAO					7,000,000	Central Office / Region VII
		structure Program (BIP) - Access Roads ar ding to Major/ Strategic Public Buildings,		<u>tional</u>		125,000,000	
49.		300221101533000 Ige, Barangay Cantabaco, Toledo City, Ce	bu			5,000,000	
	P00630381VS-CW1	Construction of Bridge - Construction of Bridge, Barangay Cantabaco, Toledo City, Cebu	Construction of Bridge	Square meters	40.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630381VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
50.	P00630382VS Construction of Roa	300221101544000 d, Barangay Angilan, Aloguinsan, Cebu				5,000,000	
	P00630382VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Angilan, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.436	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630382VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
51.	P00630383VS Construction of Roa	300221101545000 d, Barangay Baye, Asturias, Cebu				<u>5,000,000</u>	
	P00630383VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Baye, Asturias, Cebu	Construction of Concrete Road	Lane Km	0.548	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
	P00630383VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Office
52.	P00630384VS Construction of Roa	300221101546000 Id, Barangay Binabag, Pinamungajan, Cel	bu			5,000,000	
	P00630384VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Binabag, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.416	4,950,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
	P00630384VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
53.	P00630385VS Construction of Roa	300221101547000 d, Barangay Bolocboloc, Barili, Cebu				5,000,000	
	P00630385VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bolocboloc, Barili, Cebu	Construction of Concrete Road	Lane Km	0.704	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00630385VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
54.	P00630387VS Construction of Roa	300221101548000 Id, Barangay Canlumampao, Toledo City,	Cebu			5,000,000	
	P00630387VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canlumampao, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.648	4,950,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
	P00630387VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
55.	P00630388VS Construction of Roa	300221101549000 d, Barangay Duangan, Pinamungajan, Ce	ebu			5,000,000	
	P00630388VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Duangan, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.738	4,950,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
	P00630388VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
M	YPS: 03/22/2022 06:4	14·43 PM					Page 151 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
56.	P00630389VS Construction of Roa	300221101550000 d, Barangay Ibo, Toledo City, Cebu				5,000,000	
	P00630389VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ibo, Toledo City, Cebu	Construction of Concrete Road	Lane Km	1.064	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630389VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
57.	P00630390VS	300221101551000				5,000,000	
	Construction of Roa	d, Barangay Loay, Toledo City, Cebu					
	P00630390VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Loay, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.430	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630390VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
58.	P00630391VS Construction of Roa	300221101552000 d, Barangay Pancil (Purok Toong), Barili,	Cebu			5,000,000	
	P00630391VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Pancil (Purok Toong), Barili, Cebu	Construction of Concrete Road	Lane Km	0.640	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630391VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
59.	P00630392VS	300221101553000				5,000,000	
	Construction of Roa	d, Barangay Paril (Sitio Tower), Barili, Ce	bu				
	P00630392VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Paril (Sitio Tower), Barili, Cebu	Construction of Concrete Road	Lane Km	0.630	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630392VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
60.	P00630393VS Construction of Roa	300221101554000 d, Barangay Sagay, Toledo City, Cebu				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
	P00630393VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sagay, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.698	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00630393VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
61.	P00630395VS Construction of Roa	300221101555000 d, Barangay Sibago, Pinamungajan, Cebu				5,000,000	
	P00630395VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sibago, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.686	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
	P00630395VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
62.	P00630397VS Construction of Roa	300221101556000 d, Barangay Tal-ot, Barili, Cebu				5,000,000	
	P00630397VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tal-ot, Barili, Cebu	Construction of Concrete Road	Lane Km	0.714	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00630397VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
63.	P00630398VS Construction of Roa	300221101557000 d, CNU Road, Barangay Nangka, Balamba	n, Cebu			5,000,000	
	P00630398VS-CW1	Construction of Concrete Road - Construction of Road, CNU Road, Barangay Nangka, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.680	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00630398VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
64.	P00633147VS Construction of Bara	300221101534000 angay Road, Barangay Rosario, Aloguinsar	n, Cebu			5,000,000	
	P00633147VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Rosario, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
54	YPS: 03/22/2022 06:4	14-43 PM					Page 153 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00633147VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
65.	P00633148VS Construction of Bar	300221101535000 angay Road, Barangay Bairan, Asturias,	Cebu			<u>5,000,000</u>	
	P00633148VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Bairan, Asturias, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633148VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
66.	P00633149VS	300221101536000 angay Road, Barangay Arpili (Sitio Gaan	a) Balamban Cebu			5,000,000	
	P00633149VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Arpili (Sitio Gaang), Balamban, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633149VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
67.	P00633150VS	300221101537000				5,000,000	
	Construction of Bar	angay Road, Barangay Ginatilan, Balamk	oan, Cebu				
	P00633150VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Ginatilan, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633150VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
68.	P00633151VS Construction of Bar	300221101538000 angay Road, Barangay Kalubihan, Barili,	Cebu			5,000,000	
	P00633151VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Kalubihan, Barili, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633151VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
	VDS. 03/22/2022 06.						Page 154 of 285

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633152VS Construction of Bara	300221101539000 angay Road, Barangay Malolos (Purok Cair	nito), Barili, Cebu			5,000,000	
	P00633152VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Malolos (Purok Caimito), Barili, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633152VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
70.	P00633153VS	300221101540000				5,000,000	
	Construction of Bara	angay Road, Barangay Busay, Pinamungaj	an, Cebu				
	P00633153VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Busay, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633153VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633154VS Construction of Bara	300221101541000 angay Road, Barangay Opao to Barangay T	^r angub, Pinamungajan, C	Cebu		5,000,000	
	P00633154VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Opao to Barangay Tangub, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633154VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633155VS Construction of Bara	300221101542000 angay Road, Barangay Bato, Toledo City, C	ebu			5,000,000	
	P00633155VS-CW1	Construction of Concrete Road - Construction of Barangay Road, Barangay Bato, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633155VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
73.	P00633156VS	300221101543000				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
P00633156VS-CW:	Construction of Concrete Road - Construction of Barangay Road, Barangay Subayon, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.650	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00633156VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	astructure Program (BIP) - Interjurisdictior erse multiple LGU jurisdictions)	al Roads and/or Bridges (or, roads		20,000,000	
74. P00630609VS	300223100092000				5,000,000	
	pad, Barangay Cantuod, Balamban, Cebu				<u></u>	
P00630609VS-CW:	L Construction of Concrete Road - Construction of Road, Barangay Cantuod, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.900	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00630609VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
75. P00630610VS Construction of Ro	300223100093000 ad, Barangay Biasong to Barangay Liki, Ba	lamban, Cebu			5,000,000	
P00630610VS-CW:	L Construction of Concrete Road - Construction of Road, Barangay Biasong to Barangay Liki, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.732	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00630610VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
76. P00630611VS	300223100094000				5,000,000	
Construction of Ro	ad, Barangay Colonia to Barangay Magha	n-ay, Tuburan, Cebu				
P00630611VS-CW:	Construction of Concrete Road - Construction of Road, Barangay Colonia to Barangay Maghan-ay, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.900	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00630611VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
77. P00630612VS	300223100095000				5,000,000	
Construction of Ro	ad, Barangay Putat to Barangay Lusong, T	uburan, Cebu				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630612VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Putat to Barangay Lusong, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.908	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00630612VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose E <u>ces</u>	Buildings/ Facilities to sup	port_		67,000,000	
78. P00631112VS Construction (Comp	300226103003000 letion) of Multi-Purpose Building in Bara	ngay Arpili, Balamban, Ce	bu		2,000,000	
P00631112VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Arpili, Balamban, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00631112VS-EAO					20,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
79. P00631113VS Construction of Mult	300226103006000 ti-Purpose Building, Barangay Arpili, Bala	amban. Cebu			5,000,000	
P00631113VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Arpili, Balamban, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00631113VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
80. P00631114VS Construction of Mult	300226103007000 ti-Purpose Building, Barangay Bonbon, A	loguinsan, Cebu			5,000,000	
P00631114VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bonbon, Aloguinsan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00631114VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
81. P00631115VS	300226103008000				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
	P00631115VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Asturias, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00631115VS-EAO					100,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
82.	P00631116VS	300226103009000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Putat, Tub	uran, Cebu				
	P00631116VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Putat, Tuburan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00631116VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
83.	P00631117VS	300226103010000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Tajao, Pina	amungajan, Cebu				
	P00631117VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tajao, Pinamungajan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00631117VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
84.	P00631118VS Construction (Comp	300226103012000 letion) of Multi-Purpose Building, Poblac	ion 5, Tuburan, Cebu			5,000,000	
	P00631118VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion 5, Tuburan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00631118VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
85.	P00633313VS	300226103004000				5,000,000	
		-Purpose Building at Cebu Technological	University (CTU) Pinamur	nazian			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633313VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Cebu Technological University (CTU) Pinamungajan Campus, Pinamungahan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633313VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
86.	P00633314VS Construction of Mul Pondol, Balamban	300226103005000 ti-Purpose Building (Phase I), Cornelio M	elgar Elementary School,	Brgy.		<u>10,000,000</u>	
	P00633314VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase I), Cornelio Melgar Elementary School, Brgy. Pondol, Balamban	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633314VS-EAO					100,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
87.	P00633315VS Construction of Hall	300226103011000 of Justice, Brgy. Poblacion, Barili, Cebu				<u>15,000,000</u>	
	P00633315VS-CW1	Construction of Multi Purpose Building - Construction of Hall of Justice, Brgy. Poblacion, Barili, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00633315VS-EAO					150,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		tructure Program (BIP) - Evacuation Cent	ters/ Quarantine Facilities	/ Public		5,000,000	
	<u>Health Faci</u>						
88.	P00631361VS Construction of Eva	300228100140000 cuation Center at Sitio Langoyon, Barang	ay Mangga, Tuburan, Ceb	u		<u>5,000,000</u>	
	P00631361VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center at Sitio Langoyon, Barangay Mangga, Tuburan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00631361VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd 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
	Cebu 4th District Er	ngineering Office			58	projects	1,472,580,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>14</u>	projects	767,255,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				166,909,000	
1.	P00603801VS N Bacalso Ave (Ceb	310101100706000 u South Rd) - K0105 + 322 - K0106 + 000					<u>13,909,000</u>	
	P00603801VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0105 + 322 - K0106 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	1.356	13,630,820	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00603801VS-EAO						278,180	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
2.	P00605958VS N Bacalso Ave (Ceb	310101100572000 u South Rd) - K0091 + 000 - K0093 + 000					153,000,000	
	P00605958VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0091 + 000 - K0093 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	16.783	147,645,000	Central Office / Region VII
	P00605958VS-EAO						5,355,000	Central Office / Region VII
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				39,826,000	
3.	P00603802VS Argao-Moalboal Rd	310103101002000 - K0061 + 548 - K0065 + 277					<u>39,826,000</u>	
	P00603802VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Argao-Moalboal Rd (S00227CB) K0061 + 548 - K0065 + 277	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	7.620	39,029,480	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00603802VS-EAO						796,520	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged Pa	aved			89,170,000	
4.	P00603804VS N Bacalso Ave (Ceb	310104100419000 u South Rd) - K0057 + 750 - K0058 + 301					<u>15,774,000</u>	
	P00603804VS-CW1	Reconstruction to Concrete Pavement - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0057 + 750 - K0058 + 301	Reconstruction to Concrete Pavement	Lane Km	ı	1.254	15,458,520	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603804VS-EAO					315,480	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
5.	P00603805VS N Bacalso Ave (Ceb	310104100357000 J South Rd) - K0134 + 000 - K0136 + 000				50,175,000	
	P00603805VS-CW1	Reconstruction to Concrete Pavement - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0134 + 000 - K0136 + 000	Reconstruction to Concrete Pavement	Lane Km	4.014	48,418,875	Central Office / Cebu 4th District Engineering Office
	P00603805VS-EAO					1,756,125	Central Office / Cebu 4th District Engineering Office
6.	P00603806VS N Bacalso Ave (Ceb o	310104100420000 J South Rd) - K0127 + 231 - K0128 + 423				23,221,000	
	P00603806VS-CW1	Reconstruction to Concrete Pavement - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0127 + 231 - K0128 + 423	Reconstruction to Concrete Pavement	Lane Km	2.356	22,756,580	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00603806VS-EAO					464,420	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		46,575,000	
	<u>Roads - Tei</u>	<u>tiary Roads</u>					
7.	P00603803VS Dalaguete-Mantalo	310106100804000 ngon Badian Rd - K0092 + 138 - K0093 + 00	10			21,575,000	
	P00603803VS-CW1	Reconstruction to Concrete Pavement - along Dalaguete-Mantalongon Badian Rd (S00228CB) K0092 + 138 - K0093 + 000	Reconstruction to Concrete Pavement	Lane Km	1.726	21,143,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00603803VS-EAO					431,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
8.	P00606003VS Dalaguete - Mantal	310106100805000 ongon - Badian Rd K0100 + 900 - K0101 +	- 000			25,000,000	
	P00606003VS-CW1	Reconstruction to Concrete Pavement - Dalaguete - Mantalongon - Badian Rd K0100 + 900 - K0101 + 000	Reconstruction to Concrete Pavement	Lane Km	2.692	24,500,000	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
	P00606003VS-EAO					500,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	-	ervation - Rehabilitation/ Reconstruction c Ind Landslide - Tertiary Roads	of Roads with Slips, Slope			50,000,000	
9.	P00604114VS Dalaguete-Mantalo	310109101027000 ngon Badian Rd - K0100 + 700 - K0100 + 85	6			50,000,000	
	P00604114VS-CW1	Construction of Road Slope Protection Structure - along Dalaguete-Mantalongon Badian Rd (S00228CB) K0100 + 700 - K0100 + 856	Construction of Road Slope Protection Structure	Square meters	2,808.000	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00604114VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			114,775,000	
10.	P00604874VS N Bacalso Ave (Ceb	310201100895000 u South Rd) - K0074 + 238 - K0077 + 000				80,640,000	
	P00604874VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0074 + 238 - K0077 + 000	Road Widening	Lane Km	5.754	77,817,600	Central Office / Cebu 4th District Engineering Office
	P00604874VS-EAO					2,822,400	Central Office / Cebu 4th District Engineering Office
11.	P00604875VS N Bacalso Ave (Ceb	310201100997000 u South Rd) - K0087 + 000 - K0087 + 585				<u>16,383,000</u>	
	P00604875VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0087 + 000 - K0087 + 585	Road Widening	Lane Km	1.170	16,055,340	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00604875VS-EAO					327,660	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
12.	P00604876VS N Bacalso Ave (Ceb	310201100996000 u South Rd) - K0069 + 325 - K0070 + 000				17,752,000	
	P00604876VS-CW1	Road Widening - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0069 + 325 - K0070 + 000	Road Widening	Lane Km	1.268	17,396,960	Cebu 4th District Engineering Office / Cebu 4th 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
	P00604876VS-EAO					355,040	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	<u>Network D</u>	evelopment - Construction of Missing Lin	ks/ New Roads			150,000,000	
13.	P00605257VS Alcoy-Alegria Road,	310205100414000 Alcoy, Cebu				<u>150,000,000</u>	
	P00605257VS-CW1	Construction of Concrete Road - Alcoy-Alegria Road, Alcoy, Cebu	Construction of Concrete Road	Lane Km	9.764	144,750,000	Central Office / Region VII
	P00605257VS-EAO					5,250,000	Central Office / Region VII
	<u>Bridge - Wi</u>	idening of Permanent Bridges				110,000,000	
14.	P00604604VS Argao Br. (B00022C	310305101520000 B) along N Bacalso Ave (Cebu South Rd)				<u>110,000,000</u>	
	P00604604VS-CW1	Widening of Bridge - Argao Br. (B00022CB) along N Bacalso Ave (Cebu South Rd)	Widening of Bridge	Square meters	1,176.000	106,150,000	Central Office / Region VII
	P00604604VS-EAO					3,850,000	Central Office /
	OO2: Protect L	ives and Properties Against Major Floods			4 projects	148,325,000	Region VII
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		148,325,000	
15.	P00620127VS Construction of Dala	320101106950000 aguete River Flood Control, Dalaguete, Ce	ebu			50,000,000	
	P00620127VS-CW1	Construction of Flood Mitigation Structure - Construction of Dalaguete River Flood Control, Dalaguete, Cebu	Construction of Flood Mitigation Structure	Lineal meters	432.000	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00620127VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
16.	P00620128VS Construction of Pas	320101108345000 il Flood Control, Oslob, Cebu				30,000,000	
	P00620128VS-CW1	Construction of Flood Mitigation Structure - Construction of Pasil Flood Control, Oslob, Cebu	Construction of Flood Mitigation Structure	Lineal meters	694.000	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00620128VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
M	YPS: 03/22/2022 06:4	44:43 PM					Page 163 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
17.	P00620130VS	320101108347000				50,000,000	
	Construction of Slop	pe Protection Structure along Natalio Baca	ilso Avenue, Dalaguete, C	ebu			
	P00620130VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Natalio Bacalso Avenue, Dalaguete, Cebu	Construction of Slope Protection Structure	Square meters	3,106.794	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00620130VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
18.	P00620404VS	320101108346000				18,325,000	
	Construction of Bar	angay Poblacion, Boljoon Seawall					
	P00620404VS-CW1	Construction of Flood Mitigation Structure - Construction of Barangay Poblacion, Boljoon Seawall	Construction of Flood Mitigation Structure	Lineal meters	189.000	17,958,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00620404VS-EAO					366,500	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>.</u>	40 projects	557,000,000	
		on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		40,000,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
19.	P00632257VS Mantalongon-Lapa- Dalaguete, Cebu	300203101772000 Lugsangan Extension Road leading to Lug	sangan Peak & Monkey H	abitat,		<u>10,000,000</u>	
	P00632257VS-CW1	Construction of Concrete Road - Mantalongon-Lapa-Lugsangan Extension Road leading to Lugsangan Peak & Monkey Habitat, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	0.667	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00632257VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
20.	P00632258VS	300203101262000				10,000,000	
	Poblacion, Argao-Us Range, Argao, Cebu	smad-Cansuje-Linut-od (Vegetable Highwa	ay) leading to Coal Mount	tain			
	P00632258VS-CW1	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	0.960	9,800,000	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
	P00632258VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
21.	P00632259VS Barangay Cawayan,	300203102181000 Lanao and Sitio Bayug leading to Bat Color	ny 2, Dalaguete, Cebu			10,000,000	
	P00632259VS-CW1	Construction of Concrete Road - Barangay Cawayan, Lanao and Sitio Bayug leading to Bat Colony 2, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	1.030	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00632259VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
22.	P00632260VS Barangay Tan-awan Becerril, Boljoon, Ce	300203102182000 , Oslob traversing Canyang, Samboan , San :bu	Antonio, Boljoon- Uppe	er		<u>10,000,000</u>	
	P00632260VS-CW1	Construction of Concrete Road - Barangay Tan-awan, Oslob traversing Canyang, Samboan , San Antonio, Boljoon- Upper Becerril, Boljoon, Cebu	Construction of Concrete Road	Lane Km	0.904	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00632260VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indus ROLL-IT)				<u>10,000,000</u>	
23.		300204101009000 ngatong to Campalad Road in Barangay Nu port of Logistics Industry, Alcoy, Cebu	g-as connecting to Alcoy	,		<u>10,000,000</u>	
	P00632261VS-CW1	Construction of Concrete Road - Nug-as Proper to Lingatong to Campalad Road in Barangay Nug-as connecting to Alcoy Agri-Business in Support of Logistics Industry, Alcoy, Cebu	Construction of Concrete Road	Lane Km	0.954	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00632261VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		on/ Rehabilitation of Water Supply/ Septag ystem - Water Supply	ge and Sewerage/ Rainw	ater		100,000,000	
24.	P00630010VS	300205100057000				50,000,000	
M		el III Water Supply System, Oslob, Cebu					Page 165 of 385

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630010VS-CV	V1 Construction of Water Supply Systems - Construction of Level III Water Supply System, Oslob, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630010VS-EA	0				1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
25. P00630011VS	300205100193000				50,000,000	
Improvement of	Argao Water Supply System (Level III), Arga	ao, Cebu				
P00630011VS-CV	V1 Rehabilitation of Water Supply Systems - Improvement of Argao Water Supply System (Level III), Argao, Cebu	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630011VS-EA	0				1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
<u>Sustaina</u>	able Infrastructure Projects Alleviating Gaps	s (SIPAG) - Access Roads an	d/or		115,000,000	
Bridges Facilitie	from the National Road/s leading to Major, <u>s</u>	/ Strategic Public Buildings	<u>/</u>			
26. P00630110VS Construction of F	300215101918000 Road at Barangay Alambijud, Argao, Cebu				<u>17,000,000</u>	
P00630110VS-CV	V1 Construction of Concrete Road - Construction of Road at Barangay Alambijud, Argao, Cebu	Construction of Concrete Road	Lane Km	2.154	16,660,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630110VS-EA	0				340,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
27. P00630111VS Construction of F	300215101919000 Road, Barangay Candamiang, Santander, Ce	bu			12,000,000	
P00630111VS-CV	V1 Construction of Concrete Road - Construction of Road, Barangay Candamiang, Santander, Cebu	Construction of Concrete Road	Lane Km	1.140	11,760,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630111VS-EA	0				240,000	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
	P00630112VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Manlapay, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	1.518	11,760,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630112VS-EAO					240,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
29.	P00630113VS Construction of Roa	300215101921000 d at Barangay Tabayag, Argao, Cebu				15,000,000	
	P00630113VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Tabayag, Argao, Cebu	Construction of Concrete Road	Lane Km	1.894	14,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630113VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
30.	P00630114VS Construction of Upp	300215101922000 er Beceril- San Antonio Road, Boljoon, Ce	bu			39,000,000	
	P00630114VS-CW1	Construction of Concrete Road - Construction of Upper Beceril- San Antonio Road, Boljoon, Cebu	Construction of Concrete Road	Lane Km	4.666	38,220,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630114VS-EAO					780,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
31.	P00630115VS	300215101923000				20,000,000	
	Construction of Can Argao, Cebu	bantug-Linut-od Roads leading to Bridge,	Barangay Canbantug-Lin	ut-od,			
	P00630115VS-CW1	Construction of Concrete Road - Construction of Canbantug-Linut-od Roads leading to Bridge, Barangay Canbantug-Linut-od, Argao, Cebu	Construction of Concrete Road	Lane Km	3.000	19,600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630115VS-EAO					400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose E	Buildings/		7,000,000	
		support Social Services					
32.	P00630278VS Construction of Mul	300220100898000 ti-Purpose Building at Barangay Gutlang, A	Argao, Cebu			<u>5,000,000</u>	

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630278VS-CW:	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Gutlang, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630278VS-EAC					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
33. P00633071VS Construction (Con	300220100899000 Apletion) of Multipurpose Building in Bgry. L	alaan Bulasa, Argao, Ceb	u		2,000,000	
P00633071VS-CW	Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building in Bgry. Lalaan Bulasa, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00633071VS-EAC					40,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	astructure Program (BIP) - Access Roads and		<u>tional</u>		95,000,000	
	ading to Major/ Strategic Public Buildings/	Facilities				
34. P00630399VS Construction of Ro	300221101558000 ad, T.S. Kintanar Street Extension, Baranga	y Canbanua, Argao, Cebu			5,000,000	
P00630399VS-CW:	L Construction of Concrete Road - Construction of Road, T.S. Kintanar Street Extension, Barangay Canbanua, Argao, Cebu	Construction of Concrete Road	Lane Km	0.580	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630399VS-EAC					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
35. P00630400VS	300221101563000				15,000,000	
Construction of Ro	oad, Upper Becerril, Boljoon, Cebu					
				0.860	14 950 000	Cebu 4th District
P00630400VS-CW	L Construction of Concrete Road - Construction of Road, Upper Becerril, Boljoon, Cebu	Construction of Concrete Road	Lane Km	0.800	14,850,000	Engineering Office / Cebu 4th District
	Construction of Road, Upper Becerril, Boljoon, Cebu		Lane Km	0.000	14,830,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630400VS-CW:	Construction of Road, Upper Becerril, Boljoon, Cebu		Lane Km	0.800		Engineering Office / Cebu 4th District Engineering Office Cebu 4th District Engineering Office / Cebu 4th District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632007VS-CW1	Construction of Concrete Road - Road Concreting Barangay Obo Road, Obo, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	0.488	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00632007VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
37.	P00633157VS	300221101560000				10,000,000	
	Construction of Bara	angay Basak to Jumangpas Road, Samboar	n, Cebu				
	P00633157VS-CW1	Construction of Concrete Road - Construction of Barangay Basak to Jumangpas Road, Samboan, Cebu	Construction of Concrete Road	Lane Km	0.854	9,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00633157VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
38.	P00633158VS Construction of Bara	300221101561000 angay Liptong- Pasil Road, Santander, Cebu	J			30,000,000	
	P00633158VS-CW1	Construction of Concrete Road - Construction of Barangay Liptong- Pasil Road, Santander, Cebu	Construction of Concrete Road	Lane Km	3.932	29,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00633158VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
39.	P00633159VS Construction of Bara	300221101562000 angay Poblacion to Barangay Pasil Coastal	Road, Santander, Cebu			30,000,000	
	P00633159VS-CW1	Construction of Concrete Road - Construction of Barangay Poblacion to Barangay Pasil Coastal Road, Santander, Cebu	Construction of Concrete Road	Lane Km	1.600	29,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00633159VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
		structure Program (BIP) - Access Roads and		tional_		50,000,000	
	<u>Roads conr</u>	necting to Indigenous People (IP) Commun	ities				
40.	P00633196VS Improvement of Roa	300222100084000 ad, Brgy. Cabutongan, Santander, Cebu				40,000,000	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	200633196VS-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Cabutongan, Santander, Cebu	Rehabilitation of Concrete Road	Lane Km	2.650	39,600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
F	P00633196VS-EAO					400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00633197VS	300222100085000				10,000,000	
I	mprovement of Roa	ad, Brgy. Lilo-an, Santander, Cebu					
F	200633197VS-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Lilo-an, Santander, Cebu	Rehabilitation of Concrete Road	Lane Km	1.102	9,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
F	P00633197VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	Basic Infras	tructure Program (BIP) - Interjurisdictiona	al Roads and/or Bridges (or, roads		78,000,000	
	that traver	se multiple LGU jurisdictions)					
	200630613VS	300223100096000				5,000,000	
(Construction of Roa	d, Langkas - Caliongan (via Sitio Puo), Bara	angay Langkas, Dalaguete	e, Cebu			
F	200630613VS-CW1	Construction of Gravel Road - Construction of Road, Langkas - Caliongan (via Sitio Puo), Barangay Langkas, Dalaguete, Cebu	Construction of Gravel Road	Lane Km	2.188	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
F	200630613VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	200630614VS Construction of Brid	300223100097000 ge, Colawin Circumferential Road, Barang	ay Colawin, Argao, Cebu			5,000,000	
F	200630614VS-CW1	Construction of Bridge - Construction of Bridge, Colawin Circumferential Road, Barangay Colawin, Argao, Cebu	Construction of Bridge	Square meters	36.000	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
F	200630614VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
44. F	200630615VS	300223100098000				10,000,000	
	Construction of Roa	d, Anajao - Sitio Mantigian, Barangay Ana	jao, Argao, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630615VS-CW1	Construction of Concrete Road - Construction of Road, Anajao - Sitio Mantigian, Barangay Anajao, Argao, Cebu	Construction of Concrete Road	Lane Km	1.220	9,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630615VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
45.	P00630616VS	300223100099000				5,000,000	
	Construction of Roa	id, Banhigan - Sitio Pantaw, Barangay Ban	higan, Dalaguete, Cebu				
	P00630616VS-CW1	Construction of Concrete Road - Construction of Road, Banhigan - Sitio Pantaw, Barangay Banhigan, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	0.716	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630616VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
46.	P00630617VS	300223100100000				5,000,000	
	Construction of Roa	d, Barangay Capio-an-Barangay Mandiliki	t, Argao, Cebu				
	P00630617VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Capio-an-Barangay Mandilikit, Argao, Cebu	Construction of Concrete Road	Lane Km	0.554	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630617VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
47.	P00630618VS	300223100101000				5,000,000	
	Construction of Roa Cañang, Oslob, Ceb	ıd, Bulangsuran - Monteverde, Samboan C u	ebu - Sitio Liko-liko, Bara	ingay			
	P00630618VS-CW1	Construction of Gravel Road - Construction of Road, Bulangsuran - Monteverde, Samboan Cebu - Sitio Liko-liko, Barangay Cañang, Oslob, Cebu	Construction of Gravel Road	Lane Km	1.276	4,950,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00630618VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
48.	P00630619VS	300223100103000				8,000,000	
	Construction of Gui	wanon Road, Barangay Guiwanon, Argao,	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
P00630619VS-CW1	Construction of Concrete Road - Construction of Guiwanon Road, Barangay Guiwanon, Argao, Cebu	Construction of Concrete Road	Lane Km	1.008	7,920,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00630619VS-EAO					80,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
49. P00633203VS Construction of Roa	300223100102000 Id, Argao-Moalboal Road (Phase 2), Cebu				35,000,000	
P00633203VS-CW1	Construction of Concrete Road - Construction of Road, Argao-Moalboal Road (Phase 2), Cebu	Construction of Concrete Road	Lane Km	3.030	34,650,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
P00633203VS-EAO					350,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		<u>62,000,000</u>	
50. P00631119VS Construction (Comp	300226103013000 Soletion) of Multi-Purpose Building, Baranga	ay Butong, Argao, Cebu			2,000,000	
P00631119VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Butong, 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
P00631119VS-EAO					20,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
51. P00631120VS	300226103014000 Iti-Purpose Building (Phase 2), Barangay P	oblacion Dalaguata Cob			5,000,000	
construction of ma	in rupose building (rudse 2), burdingdy r	bolación, balagacte, eco	u			
P00631120VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), 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
P00631120VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District
						Engineering Office

MYPS: 03/22/2022 06:44:43 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00631121VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Alambijud, 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
	P00631121VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
53.	P00631122VS Construction of Mul	300226103016000 ti-Purpose Building, Barangay Lamacan, A	irgao, Cebu			5,000,000	
	P00631122VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lamacan, 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
	P00631122VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
54.	P00631123VS Construction of Mul	300226103017000 ti-Purpose Building, Barangay Mabasa, Ar	gao, Cebu			5,000,000	
	P00631123VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mabasa, 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
	P00631123VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
55.	P00631124VS Construction of Mul	300226103018000 ti-Purpose Building, Barangay Ubaub, Arg	ao, Cebu			5,000,000	
	P00631124VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ubaub, 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
	P00631124VS-EAO					50,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
56.	P00631125VS Construction of Mul	300226103019000 ti-Purpose Building, Cancainap, Barangay	Tulic, Argao, Cebu			5,000,000	
	P00631125VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cancainap, Barangay Tulic, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631125VS-EAO					50,000	Cebu 4th District
						Engineering Office
						/ Cebu 4th District
						Engineering Office
57. P00631126VS	300226103020000				5,000,000	
Construction of Mul	ti-Purpose Building, Liptong, Barangay Nu	g-as, Alcoy, Cebu				
P00631126VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Cebu 4th District
	Building - Construction of	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building, Liptong,	Building				/ Cebu 4th District
	Barangay Nug-as, Alcoy, Cebu					Engineering Office
P00631126VS-EAO					50,000	Cebu 4th District
						Engineering Office
						/ Cebu 4th District
						Engineering Office
58. P00631127VS	300226103021000				25,000,000	
Construction of Mul	ti-Purpose Building, Santander, Cebu					
P00631127VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	24,750,000	Cebu 4th District
	Building - Construction of	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building, Santander,	Building				/ Cebu 4th District
	Cebu					Engineering Office
P00631127VS-EAO					250,000	Cebu 4th District
						Engineering Office
						/ Cebu 4th District
						Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 5th District Er	ngineering Office			64	projects	1,332,676,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>14</u>	projects	481,744,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				23,301,000	
	P00603814VS Cebu North Hagnay	310101100707000 a Wharf Rd - K0018 + 500 - K0019 + 000					23,301,000	
I	P00603814VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu North Hagnaya Wharf Rd (S00163CB) K0018 + 500 - K0019 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.020	22,834,980	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
I	P00603814VS-EAO						466,020	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				25,000,000	
	P00603811VS Cebu North Hagnay	310102101020000 a Wharf Rd - K0034 + 000 - K0034 + 653, K0	0035 + 769 - K0036 + 000				25,000,000	
I	P00603811VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0034 + 000 - K0036 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.214	24,500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
I	P00603811VS-EAO						500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				25,000,000	
	P00603813VS Sogod-Tabuelan Rd	310103101003000 - K0119 + (-845) - K0119 + 74					25,000,000	
I	P00603813VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sogod-Tabuelan Rd (S00258CB) K0119 + -845 - K0119 + 74	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.838	24,500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
I	P00603813VS-EAO						500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved			15,000,000	
	<u>Roads - Pri</u>	mary Roads						
	P00603815VS Cebu North Hagnay	310104100421000 a Wharf Rd - K0020 + 000 - K0020 + 367					<u>15,000,000</u>	

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	603815VS-CW1	Rehabilitation of Paved Road - along Cebu North Hagnaya Wharf Rd (S00163CB) K0020 + 000 - K0020 + 367	Rehabilitation of Paved Road	Lane Km	1.468	14,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P006	603815VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved		24,000,000	
	603816VS u North Hagnay a	310105100746000 a Wharf Rd - K0052 + 155 - K0052 + 603, K	0074 + 490 - K0074 + 55 0			24,000,000	
P006	603816VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0052 + 155 - K0074 + 550	Reconstruction to Concrete Pavement	Lane Km	0.956	23,520,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P006	603816VS-EAO					480,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved_		18,443,000	
Cebu		310106100806000 a Wharf Rd (Old Route) - K0034 + (-118) - I 34 + 445 - K0034 + 537, K0034 + 597 - K00		233) -		<u>18,443,000</u>	
P006	603812VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Cebu North Hagnaya Wharf Rd (Old Route) (S00162CB) K0034 + (-233) - K0034 + 684	Reconstruction to Concrete Pavement	Lane Km	1.408	18,074,140	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P006	603812VS-EAO					368,860	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope			80,000,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
	604116VS u North Hagnay a	310108100907000 a Wharf Rd - K0065 + 000 - K0065 + 100, K	0072 + 400 - K0072 + 500			80,000,000	
P006	604116VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0065 + 000 - K0072 + 500	Construction of Road Slope Protection Structure	Square meters	4,198.000	77,200,000	Central Office / Cebu 5th District Engineering Office

Based on General Appropriations Act

Collapse, a Collapse, a Sogod-Tabuelan Rd P00604117VS-CW1 P00604117VS-EAO P00604117VS-EAO Asset Prese National Re P00604059VS	ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads 310109101028000 - K0124 + 730 - K0124 + 900 Construction of Road Slope	f Roads with Slips, Slope			2,800,000	Central Office / Cebu 5th District Engineering Office
Collapse, a Collapse, a Sogod-Tabuelan Rd P00604117VS-CW1 P00604117VS-CW1 P00604117VS-EAO Asset Prese National Re National Re Cebu North Hagnaya K0034 + 445, K0034	nd Landslide - Tertiary Roads 310109101028000 - K0124 + 730 - K0124 + 900 Construction of Road Slope	f Roads with Slips, Slope				
 P00604117VS Sogod-Tabuelan Rd P00604117VS-CW1 P00604117VS-EAO Asset Prese National Ref P00604059VS Cebu North Hagnaya K0034 + 445, K0034 	310109101028000 - K0124 + 730 - K0124 + 900 Construction of Road Slope				50,000,000	
Sogod-Tabuelan Rd P00604117VS-CW1 P00604117VS-EAO <u>Asset Prese</u> <u>National Re</u> P00604059VS Cebu North Hagnaya K0034 + 445, K0034	- K0124 + 730 - K0124 + 900 Construction of Road Slope					
P00604117VS-EAO <u>Asset Prese</u> <u>National Re</u> 9. P00604059VS Cebu North Hagnaya K0034 + 445, K0034					50,000,000	
<u>Asset Prese</u> <u>National Re</u> 9. P00604059VS Cebu North Hagnaya K0034 + 445, K0034	Protection Structure - along Sogod-Tabuelan Rd (S00258CB) K0124 + 730 - K0124 + 900	Construction of Road Slope Protection Structure	Square meters	2,624.000	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
National Re 9. P00604059VS Cebu North Hagnaya K0034 + 445, K0034					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
Cebu North Hagnaya K0034 + 445, K0034	ervation - Construction / Upgrading / Reha pads - Tertiary Roads	bilitation of Drainage alo	ng		12,000,000	
P00604059VS-CW1	310112100342000 a Wharf Rd (Old Route) - K0034 + (-433) - K + 537 - K0034 + 597	0034 + (-233), K0034 + 0	00 -		<u>12,000,000</u>	
	Construction of Drainage Structure along Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (Old Route) (S00162CB) K0034 + -433 - K0034 + 597	Construction of Drainage Structure along Road	Lineal meters	1,154.000	11,760,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00604059VS-EAO					240,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
Network D	evelopment - Road Widening - Secondary I	Roads			51,000,000	
LO. PO0605674VS Consolacion-Tayud-	310202101253000 Liloan Rd - K0018 + 000 - K0019 + 668				51,000,000	
P00605674VS-CW1	Road Widening - at Specific Locations along Consolacion-Tayud-Liloan Rd (S00373CB) K0018 + 000 - K0019 + 668	Road Widening	Lane Km	1.668	25,090,000	Central Office / Region VI
P00605674VS-ROW	ROW Acquisition - at Specific Locations along Consolacion-Tayud-Liloan Rd (S00373CB)	ROW Acquisition	Square meters	1,700.000	24,125,000	Central Office / Region VI
P00605674VS-EAO					1,785,000	Central Office / Region VI
<u>Network</u> D	evelopment - Construction of By-Pass and	Diversion Roads			150,000,000	
MYPS: 03/22/2022 06:4						

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
11. P00605358VS Asturias - Danao - L	310204101566000 iloan By-Pass Road (Phase 7), Cebu				100,000,000	
P00605358VS-CW1	Construction of Concrete Road - Asturias - Danao - Liloan By-Pass Road (Phase 7), Cebu	Construction of Concrete Road	Lane Km	1.159	48,250,000	Central Office / Cebu 5th District Engineering Office
P00605358VS-CW2	Construction of Road Slope Protection Structure - Asturias - Danao - Liloan By-Pass Road (Phase 7), Cebu	Construction of Road Slope Protection Structure	Square meters	1,931.400	48,250,000	
P00605358VS-EAO					3,500,000	Central Office / Cebu 5th District Engineering Office
12. P00605359VS Asturias - Danao - L	310204101777000 iloan By-Pass Road leading to Internationa	l Container Port, Cebu			50,000,000	
P00605359VS-CW1	Construction of Concrete Road - Asturias - Danao - Liloan By-Pass Road leading to International Container Port, Cebu	Construction of Concrete Road	Lane Km	0.540	24,500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00605359VS-CW2	Construction of Road Slope Protection Structure - Asturias - Danao - Liloan By-Pass Road leading to International Container Port, Cebu	Construction of Road Slope Protection Structure	Square meters	900.000	24,500,000	
P00605359VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
<u>Network D</u>	evelopment - Off-Carriageway Improveme	nt - Primary Roads			3,000,000	
13. P00604877VS Cebu North Hagnay	310207100214000 ra Wharf Rd - K0024 + 525				3,000,000	
P00604877VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Cebu North Hagnaya Wharf Rd (S00163CB)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	2,940,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00604877VS-EAO					60,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
<u>Bridge - Re</u>	strofitting/ Strengthening of Permanent Bri	idges			5,000,000	
14. P00605662VS Tapon br. (B00648C	310303101307000 B) along Cebu North Hagnaya Wharf Rd				5,000,000	
MYPS: 03/22/2022 06:4	44:43 PM					Page 178 of 385

IO Report

Based on General Appropriations Act

P00605662VS-CW1	Detus fitting / Stuggethering of				(PHP)	Implementing Office
	Retrofitting / Strengthening of Bridge - Tapon br. (B00648CB) along Cebu North Hagnaya Wharf Rd	Retrofitting / Strengthening of Bridge	Number Bridges	of 1.000	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00605662VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
OO2: Protect Li	ives and Properties Against Major Floods			<u>3</u> projects	238,631,000	
<u>Constructio</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		238,631,000	
5. P00620026VS	320101107634000				58,631,000	
Construction of Floo	d Control Structure along Cotcot River, Co	ompostela, Cebu				
P00620026VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River, Compostela, Cebu	Construction of Flood Mitigation Structure	Lineal meters	495.000	56,578,915	Central Office / Cebu 5th District Engineering Office
P00620026VS-EAO					2,052,085	Central Office / Cebu 5th District Engineering Office
6. P00620027VS	320101103749000				90,000,000	
Construction of Floo	d Control Structure along Cotcot River, Lil	oan, Cebu				
P00620027VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River, Liloan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	642.000	86,850,000	Central Office / Cebu 5th District Engineering Office
P00620027VS-EAO					3,150,000	Central Office / Cebu 5th District Engineering Office
7. P00620028VS	320101107635000				90,000,000	
Construction of Floo	d Control Structure along Panalipan River	, Catmon, Cebu				
P00620028VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Panalipan River, Catmon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	880.000	86,850,000	Central Office / Cebu 5th District Engineering Office
P00620028VS-EAO					3,150,000	Central Office / Cebu 5th District Engineering Office
Convergence a	nd Special Support Program (CSSP)			47 projects	612,301,000	
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		97,301,000	
8. P00632266VS Cogon-Provincial Ro Rock, Compostela, C	300203101776000 ad (Guimbal - Dapdap - Tag-ubi) leading to abu	o tourist destination at M	lystical		<u>37,301,000</u>	
MYPS: 03/22/2022 06:4						Page 179 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

 P00632267VS-CW1 P00632267VS-EAO P00632268VS 	Construction of Concrete Road - Cogon-Provincial Road (Guimbal - Dapdap - Tag-ubi) leading to tourist destination at Mystical Rock, Compostela, Cebu 300203101775000 incial Road leading to Mt. Kapayas, Catmor Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon, Cebu	Construction of	Lane Km	4.000	36,554,980 746,020	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District
 P00632267VS Catmon-Bactas Provi P00632267VS-CW1 P00632267VS-EAO P00632267VS-EAO P00632268VS Poblacion-Danasan F P00632268VS Poblacion-Danasan F P00632268VS P00	incial Road leading to Mt. Kapayas, Catmo Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	Construction of			746,020	Engineering Office
Catmon-Bactas Provi P00632267VS-CW1 P00632267VS-EAO 20. P00632268VS Poblacion-Danasan F	incial Road leading to Mt. Kapayas, Catmo Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	Construction of				Engineering Office
P00632267VS-CW1 P00632267VS-EAO 20. P00632268VS Poblacion-Danasan F	Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	Construction of			12,500,000	
P00632267VS-EAO 20. P00632268VS Poblacion-Danasan F	Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,					
20. P00632268VS Poblacion-Danasan F		Concrete Road	Lane Km	0.600	12,250,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
Poblacion-Danasan R					250,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	300203101779000	Cha Caba			37,500,000	
P00632268VS-CW1	Road leading to Danasan Eco Park, Danao	City, Cebu				
	Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu	Construction of Concrete Road	Lane Km	3.376	36,750,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00632268VS-EAO					750,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
21. P00632269VS Access Road leading	300203101774000 to Santiago Public Beach Resort, San Fran	cisco, Cebu			5,000,000	
P00632269VS-CW1	Construction of Concrete Road - Access Road leading to Santiago Public Beach Resort, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.550	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00632269VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
22. P00632270VS	300203101778000				5,000,000	
Brgy. Cabalawan - Br	rgy. Nahus-an Roads in support to Cabalav	van Spring and Eco Tour	ism Site			

UACS / Sub Project Con	Program nponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0063	32270VS-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	0.398	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P0063	32270VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu ROLL-IT)		_		<u>15,000,000</u>	
	ncial Road con	300204101015000 necting Poblacion and Cabadiangan in su ery Industries, Compostela, Cebu	pport of Steel Asia, Inosa	Feed		<u>15,000,000</u>	
P0063	2271VS-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	1.600	14,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P0063	32271VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>230,000,000</u>	
24. P0063 Const		300215100385000 d, Poro, Cebu				<u>60,000,000</u>	
P0063	34041VS-CW1	Construction of Concrete Road - Construction of Road, Poro, Cebu	Construction of Concrete Road	Lane Km	6.640	57,900,000	Central Office / Cebu 5th District Engineering Office
P0063	4041VS-EAO					2,100,000	Central Office / Cebu 5th District Engineering Office
25. P0063 Const		300215100393000 d, San Francisco, Cebu				80,000,000	
P0063	4042VS-CW1	Construction of Concrete Road - Construction of Road, San Francisco, Cebu	Construction of Concrete Road	Lane Km	7.778	77,200,000	Central Office / Cebu 5th District Engineering Office
P0063	4042VS-EAO					2,800,000	Central Office / Cebu 5th District Engineering Office
MYPS: 03	/22/2022 06:4	14:43 PM					Page 181 of 385

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.	P00634043VS Construction of Roa	300215100394000 d, Brgy. Jubay, Liloan, Cebu				60,000,000	
	P00634043VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Jubay, Liloan, Cebu	Construction of Concrete Road	Lane Km	3.944	57,900,000	Central Office / Cebu 5th District Engineering Office
	P00634043VS-EAO					2,100,000	Central Office / Cebu 5th District Engineering Office
27.	P00634047VS Construction of Roa	300215101924000 d, Pilar, Cebu				30,000,000	
	P00634047VS-CW1	Construction of Concrete Road - Construction of Road, Pilar, Cebu	Construction of Concrete Road	Lane Km	3.560	29,400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00634047VS-EAO					600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		27,000,000	
	<u>Facilities to</u>	support Social Services					
28.	P00630279VS Construction of Pila	300220100900000 r Coast Guard Sub-Station, Fish Landing A	rea, Lower Poblacion, Pila	ar, Cebu		<u>12,000,000</u>	
	P00630279VS-CW1	Construction of Multi Purpose Building - Construction of Pilar Coast Guard Sub-Station, Fish Landing Area, Lower Poblacion, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00630279VS-EAO					240,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
29.	P00630280VS	300220100902000 ti-Purpose Building (Municipal Hall) in Po	ro. Cobu			5,000,000	
		ti-ruipose building (Municipal Hall) in Po	io, cebu				
	P00630280VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall) in Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00630280VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
							Engineering office

MYPS: 03/22/2022 06:44:43 PM IO Report

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630281VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Poro, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00630281VS-EAO					160,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
31. P00633072VS Construction (Comp	300220100901000 Dietion) of Multipurpose Building in Brgy.	Poblacion, Compostela, C	ebu		2,000,000	
P00633072VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building in Brgy. Poblacion, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00633072VS-EAO					40,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings,		tional_		27,000,000	
		<u>racinties</u>			7 000 000	
32. P00630401VS Construction of Roa	300221101564000 Id in Barangay Don Gregorio Antigua, Bo	rbon, Cebu -			7,000,000	
P00630401VS-CW1	Construction of Concrete Road - Construction of Road in Barangay Don Gregorio Antigua, Borbon, Cebu -	Construction of Concrete Road	Lane Km	1.058	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00630401VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
33. P00630402VS	300221101565000				5,000,000	
Construction of Roa	id, Barangay Luyang, Carmen, Cebu					
P00630402VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Luyang, Carmen, Cebu	Construction of Concrete Road	Lane Km	0.754	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00630402VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00630402VS-EAO 34. P00630403VS	300221101567000				50,000 <u>10,000,000</u>	Engineering Office / Cebu 5th District

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630403VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Barangay Managase, Borbon, Cebu	Rehabilitation of Concrete Road	Lane Km	1.520	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00630403VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
35.	P00632008VS Road Concreting in Si	300221101566000 tio Camansilis, Nahus-an, Sogod, Cebu				5,000,000	
	P00632008VS-CW1	Construction of Concrete Road - Road Concreting in Sitio Camansilis, Nahus-an, Sogod, Cebu	Construction of Concrete Road	Lane Km	0.602	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00632008VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		ructure Program (BIP) - Interjurisdictiona e multiple LGU jurisdictions)	l Roads and/or Bridges (or, roads		7,000,000	
36.		300223100104000 /Drainage System in Barangay Hagnaya a	and Barangay Dawis Nort	e,		<u>7,000,000</u>	
	P00630620VS-CW1	Construction of Concrete Road - Construction of Road/Drainage System in Barangay Hagnaya and Barangay Dawis Norte, Carmen, Cebu	Construction of Concrete Road	Lane Km	0.800	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00630620VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	<u>Basic Infrasti</u> Social Servic	ructure Program (BIP) - Multi-Purpose Bu <u>es</u>	ildings/ Facilities to sup	<u>port</u>		<u>192,000,000</u>	
37.	P00631128VS Construction of Multi	300226103022000 i-Purpose Building, Barangay Dungga, Da	nao City, Cebu			<u>5,000,000</u>	
	P00631128VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dungga, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631128VS-EAO					50,000	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
38.		300226103023000 Iti-Purpose Building in Barangay Campusor Ind Barangay Tabunan, Borbon, Cebu	ng, Barangay Bongoyan,			7,000,000	
	P00631129VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Campusong, Barangay Bongoyan, Barangay San Jose and Barangay Tabunan, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631129VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
39.	P00631130VS Construction of Mul	300226103024000 iti-Purpose Building (Sports Complex) in Ba	irangay Jubay, Liloan, Ce	ebu		10,000,000	
	P00631130VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Complex) in Barangay Jubay, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631130VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
40.	P00631131VS Construction of Mul Poblacion, Danao Ci	300226103025000 Iti-Purpose Building in Barangay Bayabas, I ity, Cebu	Barangay Taytay and Ba	rangay		7,000,000	
	P00631131VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Bayabas, Barangay Taytay and Barangay Poblacion, 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
	P00631131VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
41.	P00631132VS Construction of Mul Barangay Binongkal	300226103026000 Iti-Purpose Buildings in Barangay Bongyas, an, Catmon, Cebu	Barangay Panalipan and	d		7,000,000	
	P00631132VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Bongyas, Barangay Panalipan and Barangay Binongkalan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
M	YPS: 03/22/2022 06:4	14:43 PM					Page 185 of 385

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
	P00631132VS-EAO					70,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
42.	P00631133VS Construction of Mul Barangay Tabunan,	300226103027000 ti-Purpose Buildings in Barangay Campus Borbon, Cebu	ong, Barangay San Jose a	nd		<u>7,000,000</u>	
	P00631133VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Campusong, Barangay San Jose and Barangay Tabunan, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
	P00631133VS-EAO					70,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
43.	P00631134VS Construction of Mul Barangay Ipil, Carmo	300226103028000 ti-Purpose Buildings in Barangay Caurasa en, Cebu	n, Barangay Sac-on and			<u>7,000,000</u>	
	P00631134VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Caurasan, Barangay Sac-on and Barangay Ipil, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th Distric Engineering Offic / Cebu 5th Distric Engineering Offic
	P00631134VS-EAO					70,000	Cebu 5th Distric Engineering Offic / Cebu 5th Distric Engineering Offic
44.		300226103029000 ti-Purpose Buildings in Barangay Cawit, E ay Imelda and Barangay Esperanza, Pilar,		ау		<u>7,000,000</u>	
	P00631135VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Cawit, Barangay Moabog, Barangay Montserrat, Barangay Imelda and Barangay Esperanza, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
	P00631135VS-EAO					70,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
45.		300226103030000 ti-Purpose Buildings in Barangay Consue	o, Barangay Esperanza ar	d		7,000,000	
		Poblacion, San Francisco, Cebu					Page 186 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631136VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Consuelo, Barangay Esperanza and Barangay Southern Poblacion, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631136VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
46.	P00631137VS Construction of Mu	300226103031000 ti-Purpose Buildings in Barangay Corazon,	Barangay San Jose and			7,000,000	
	Barangay Ginabuka	n, Catmon, Cebu					
	P00631137VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Corazon, Barangay San Jose and Barangay Ginabukan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631137VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
47.	P00631138VS	300226103032000				8,000,000	
		ti-Purpose Buildings in Barangay Esperan: ercedez and Barangay Adela, Poro, Cebu	a, Barangay Cagcagan, B	arangay			
	P00631138VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Esperanza, Barangay Cagcagan, Barangay Teguis, Barangay Mercedez and Barangay Adela, Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631138VS-EAO					80,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
48.	P00631139VS Construction of Mul Tamiao, Compostela	300226103033000 Iti-Purpose Buildings in Barangay Magay, I a, Cebu	Barangay Mulao and Bara	angay		7,000,000	
	P00631139VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Magay, Barangay Mulao and Barangay Tamiao, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	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
	P00631139VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
49.	P00631140VS Construction of Mu Barangay Tabunok,	300226103034000 Iti-Purpose Buildings in Barangay Poblacio Sogod, Cebu	on, Barangay Calumboyar	and		<u>7,000,000</u>	
	P00631140VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Poblacion, Barangay Calumboyan and Barangay Tabunok, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631140VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
50.	P00631141VS Construction of Mu Cebu	300226103035000 Iti-Purpose Buildings in Barangay Suba an	d Barangay Looc, Danao (City,		<u>7,000,000</u>	
	P00631141VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Suba and Barangay Looc, 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
	P00631141VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
51.	P00631142VS Construction of Mu Tayud, Liloan, Cebu	300226103036000 Iti-Purpose Buildings in Barangay Yati, Ba	rangay Poblacion and Bar	angay		<u>7,000,000</u>	
	P00631142VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Yati, Barangay Poblacion and Barangay Tayud, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00631142VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
52.		300226103046000 Iti-Purpose Buildings, in Barangay Santa C ngay Union, San Francisco, Cebu	ruz, Barangay Northern			7,000,000	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631144VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, in Barangay Santa Cruz, Barangay Northern Poblacion and Barangay Union, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th Distric Engineering Office / Cebu 5th Distric Engineering Offic
P00631144VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
3. P00633316VS	300226103043000				3,000,000	
Construction (Comp Catmon, Cebu	letion) of Multi-Purpose Building, Purok S	un-ok, San Jose (Catadma	an),			
P00633316VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Purok Sun-ok, San Jose (Catadman), Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00633316VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
4. P00633317VS Construction of Mul	300226103044000 ti-Purpose Building, Brgy. Esperanza, Por	o, Cebu			5,000,000	
P00633317VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Esperanza, 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
P00633317VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
5. P00633318VS	300226103045000				20,000,000	
Rehabilitation of M	ulti-Purpose Building (Sports Complex), Br	gy. Poblacion, Liloan, Cel	bu			
P00633318VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Sports Complex), Brgy. Poblacion, Liloan, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00633318VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
6. P00634212VS	300226103037000				15,000,000	
Construction of Mul	ti-Purpose Building in Barangay Poblacior	ı, Borbon, 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
	P00634212VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Poblacion, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00634212VS-EAO					150,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
57.	P00634213VS	300226103038000				10,000,000	
	Construction of Mu	ti-Purpose Building in Barangay Tayud, Lil	oan, Cebu				
	P00634213VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Tayud, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00634213VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
58.	P00634214VS	300226103039000				8,000,000	
	Construction of Mul Barangay Santiago,	ti-Purpose Buildings in Barangay Consuelc San Francisco, Cebu	o, Barangay Heminsulan a	and			
	P00634214VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings in Barangay Consuelo, Barangay Heminsulan and Barangay Santiago, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00634214VS-EAO					80,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
59.	P00634215VS	300226103040000				7,000,000	
	Construction of Mul Francisco, Cebu	lti-Purpose Building (Sports Facility) in Bar	angay Northern Poblacio	n, San			
	P00634215VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Facility) in Barangay Northern Poblacion, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00634215VS-EAO					70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
60.	P00634216VS	300226103041000				5,000,000	
	Construction of Mul Cebu	ti-Purpose Building (Covered Court) in Bar	angay Cogon East, Carm	en,			

MYPS: 03/22/2022 06:44:43 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634216VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) in Barangay Cogon East, 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
P00634216VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
61. P00634217VS	300226103042000				5,000,000	
Construction of I	Multi-Purpose Building (Covered Court) Tayl	ay, Danao City, Cebu				
P00634217VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Taytay, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00634217VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
Basic In	frastructure Program (BIP) - Public Water Su	ipply System (Level II or III)		17,000,000	
62. P00631413VS Construction of V Carmen, Cebu	300229100149000 Nater-Supply Systems Level 3 in Barangay D	awis Sur and Barangay Ca	ntipay,		<u>7,000,000</u>	
P00631413VS-CV	V1 Construction of Water Supply Systems - Construction of Water-Supply Systems Level 3 in Barangay Dawis Sur and Barangay Cantipay, Carmen, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	6,930,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00631413VS-EA	0				70,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
63. P00634273VS	300229100150000				5,000,000	
Construction of \	Nater -Supply System (Level II) in Barangay	Montserrat, Pilar, Cebu				
P00634273VS-CV	 V1 Construction of Water Supply Systems - Construction of Water -Supply System (Level II) in Barangay Montserrat, Pilar, Cebu 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00634273VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
					F 000 000	
64. P00634274VS	300229100151000				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
P00634274VS-CW1	Construction of Water Supply Systems - Construction of Water-Supply System (Level II) in Barangay Campo, San Francisco, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00634274VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

Based on General Appropriations Act

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 6th District Er	ngineering Office			85	projects	3,475,164,000	
	OO1: Ensure S	afe and Reliable National Road System			24	projects	<u>1,164,194,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				75,000,000	
1.	P00603819VS AC Cortes Ave - K00	310101100708000 108 + 230 - K0009 + 257, (S00395CB) Chaina	ge 000 - Chainage 436				30,000,000	
	P00603819VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along AC Cortes Ave (S00252CB) K0008 + 230 - K0009 + 257, (S00395CB) Chainage 0 - Chainage 436	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.267	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603819VS-EAO						600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
2.	P00603820VS Cebu North Hagnay	310101100710000 ra Wharf Rd - K0005 + 100 - K0005 + 492, KG	0005 + 676 - K0005 + 986				15,000,000	
	P00603820VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00161CB) K0005 + 100 - K0005 + 986	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.308	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603820VS-EAO						300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
3.	P00603821VS	310101100709000					10,650,000	
	Cebu North Hagnay Chainage 800	a Wharf Rd - (S00270CB) Chainage 000 - Ch	nainage 193, Chainage 69	3 -				
	P00603821VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00270CB) Chainage 0 - Chainage 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.891	10,437,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603821VS-EAO						213,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
4.	P00603822VS Cebu North Hagnay	310101100711000 ra Wharf Rd - K0010 + 222 - K0010 + 694					<u>19,350,000</u>	
M	P00603822VS-CW1 YPS: 03/22/2022 06:-	Asphalt Overlay - along Cebu North Hagnaya Wharf Rd (S00286CB) K0010 + 222 - K0010 + 694	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.656	18,963,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office Page 193 of 385

IO Report

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
	P00603822VS-EAO					387,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Seco	ndary Roads			210,106,000	
5.	P00603824VS Mactan Circumferen	310102100842000 ntial Rd - K0014 + (-962) - K0014 + 000, K	0024 + 000 - K0025 + 065			70,000,000	
	P00603824VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0014 + -962 - K0025 + 065	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.398	67,550,000	Central Office / Cebu 6th District Engineering Office
	P00603824VS-EAO					2,450,000	Central Office / Cebu 6th District Engineering Office
6.	P00603825VS Mactan Circumferen	310102100843000 ntial Rd - K0021 + 000 - K0023 + 028				57,131,000	
	P00603825VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mactan Circumferential Rd (S00020LP) K0021 + 000 - K0023 + 028	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.902	55,131,415	Central Office / Cebu 6th District Engineering Office
	P00603825VS-EAO					1,999,585	Central Office / Cebu 6th District Engineering Office
7.	P00603826VS Mactan Circumferen	310102101021000 ntial Rd - (S00008LP) Chainage 000 - Chair	nage 126			5,055,000	
	P00603826VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mactan Circumferential Rd (S00008LP) Chainage 0 - Chainage 126	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.408	4,953,900	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603826VS-EAO					101,100	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
8.	P00603827VS Mactan Circumferen	310102100841000 ntial Rd - (S00021LP) Chainage 000 - Chair	nage 2000			77,920,000	
	P00603827VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mactan Circumferential Rd (S00021LP) Chainage 0 - Chainage 2000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.000	75,192,800	Central Office / Cebu 6th District Engineering Office
	P00603827VS-EAO					2,727,200	Central Office / Cebu 6th District Engineering Office
	1765.03/22/2022 06.4	44.42 DN4					Page 194 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			26,801,000	
9.	P00603818VS Canduman-Cebu No	310103101004000 orth Rd - K0011 + (-210) - K0011 + 071, K00	12 + 467 - K0013 + 000			15,000,000	
	P00603818VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Canduman-Cebu North Rd (S00276CB) K0011 + -210 - K0013 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.438	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603818VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
10.	P00603828VS Opon-Airport Rd - K	310103101005000 20036 + (-277) - K0036 + 000				11,801,000	
	P00603828VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Opon-Airport Rd (S00018LP) K0036 + -277 - K0036 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.028	11,564,980	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603828VS-EAO					236,020	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved_		94,554,000	
11.	P00603823VS Consolacion-Tayud-	310105100747000 Liloan Rd - K0014 + (-470) - K0014 + 140				23,675,000	
	P00603823VS-CW1	Reconstruction to Concrete Pavement - along Consolacion-Tayud-Liloan Rd (S00372CB) K0014 + -470 - K0014 + 140	Reconstruction to Concrete Pavement	Lane Km	2.030	23,201,500	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603823VS-EAO					473,500	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
12.	P00603829VS Mactan Circumfere	310105100634000 ntial Rd - K0014 + 920 - K0015 + 998, K0016	5 + 411 - K0017 + 308			<u>70,879,000</u>	
	P00603829VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0014 + 920 - K0017 + 308	Reconstruction to Concrete Pavement	Lane Km	3.950	68,398,235	Central Office / Cebu 6th 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
	P00603829VS-EAO					2,480,765	Central Office / Cebu 6th District Engineering Offic
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	Paved		12,893,000	
	<u>Roads - Tert</u>	tiary Roads					
13.	P00603817VS M Logarta Rd - K000	310106100807000 7 + 143 - K0007 + 694				<u>12,893,000</u>	
	P00603817VS-CW1	Reconstruction to Concrete Pavement - along M Logarta Rd (S00254CB) K0007 + 143 - K0007 + 694	Reconstruction to Concrete Pavement	Lane Km	0.874	12,635,140	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00603817VS-EAO					257,860	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	-	rvation - Rehabilitation/ Reconstruction c Id Landslide - Secondary Roads	of Roads with Slips, Slope	L		20,000,000	
14.	P00604118VS Terminal Bldg Access	310108101176000 s Rd - K0013 + 200 - K0013 + 415				20,000,000	
	P00604118VS-CW1	Construction of Road Slope Protection Structure - along Terminal Bldg Access Rd (S00012LP) K0013 + 200 - K0013 + 415	Construction of Road Slope Protection Structure	Square meters	2,000.000	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604118VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Secondary Roads	bilitation of Drainage alo	ong		40,000,000	
15.	P00604023VS Mandaue Causeway	310111100456000 (Ouano Ave) - (S00369CB) Chainage 000 -	Chainage 903			40,000,000	
	P00604023VS-CW1	Construction of Drainage Structure along Road - along Mandaue Causeway (Ouano Ave) (S00369CB) Chainage 0 - Chainage 903	Construction of Drainage Structure along Road	Lineal meters	1,806.000	39,200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604023VS-EAO					800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Network De	evelopment - Road Widening - Secondary	Roads			235,078,000	
16.	P00604799VS Consolacion-Tayud-L	310202101252000 iloan Rd - K0014 + (-470) - K0015 + 448				53,000,000	
MY	PS: 03/22/2022 06:44	4:43 PM					Page 196 of 385

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604799VS-CW1	Road Widening - at Specific Locations along Consolacion-Tayud-Liloan Rd (S00372CB) K0014 + (-470) - K0015 + 448	Road Widening	Lane Km	1.918	28,950,000	Central Office / Region VI
	P00604799VS-ROW	ROW Acquisition - at Specific Locations along Consolacion-Tayud-Liloan Rd (S00372CB)	ROW Acquisition	Square meters	1,600.000	22,195,000	Central Office / Region VI
	P00604799VS-EAO					1,855,000	Central Office / Region VII
17.	P00604818VS Terminal Bldg Acces	310202101194000 ss Rd - K0013 + (-080) - K0013 + 1137				28,983,000	
	P00604818VS-CW1	Road Widening - along Terminal Bldg Access Rd (S00012LP) K0013 + (-080) - K0013 + 1137	Road Widening	Lane Km	2.434	28,403,340	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604818VS-EAO					579,660	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
18.	P00604819VS Mactan Circumfere	310202101014000 ntial Rd - K0017 + 377 - K0018 + 914				<u>153,095,000</u>	
	P00604819VS-CW1	Road Widening - along Mactan Circumferential Rd (S00020LP) K0017 + 377 - K0018 + 914	Road Widening	Lane Km	3.080	147,736,675	Central Office / Cebu 6th District Engineering Office
	P00604819VS-EAO					5,358,325	Central Office / Cebu 6th District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Road	i			31,149,000	
19.	P00604820VS Opon-Airport Rd - (!	310203100595000 S00003LP) Chainage 0 - Chainage 654				31,149,000	
	P00604820VS-CW1	Road Widening - at Specific Locations along Opon-Airport Rd (S00003LP) Chainage 0 - Chainage 654	Road Widening	Lane Km	0.654	11,172,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604820VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Opon-Airport Rd (S00003LP) Chainage 0 - Chainage 654	Construction of Drainage Structure along Road	Lineal meters	654.000	5,617,360	
	P00604820VS-ROW	ROW Acquisition - at Specific Locations along Opon-Airport Rd (S00003LP)	ROW Acquisition	Square meters	700.850	13,736,660	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	NDC. 02/22/2022.0C.						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604820VS-EAO					622,980	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Primary Roads			23,613,000	
20.		310207100215000 a Wharf Rd - K0011 + 880 - K0012 + 254, K 2 + 1064, K0013 + 000 - K0013 + 868	0012 + 1064 - K0013 + 00	0,		<u>23,613,000</u>	
	P00604935VS-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - along Cebu North Hagnaya Wharf Rd (S00286CB) K0011 + 880 - K0013 + 868	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	2.000	23,140,740	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604935VS-EAO					472,260	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			380,000,000	
21.	P00604729VS Marcelo Fernan Br.	310303100791000 (B00619CB) along Marcelo B. Fernan Br. 8	Approaches			150,000,000	
	P00604729VS-CW1	Retrofitting / Strengthening of Bridge - Marcelo Fernan Br. (B00619CB) along Marcelo B. Fernan Br. & Approaches	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / Region VII
	P00604729VS-EAO					5,250,000	Central Office / Region VII
22.	P00604730VS Cansaga Bay Br. (B0	310303101205000 10613CB) along Cansaga Bay Bridge				180,000,000	
	P00604730VS-CW1	Retrofitting / Strengthening of Bridge - Cansaga Bay Br. (B00613CB) along Cansaga Bay Bridge	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	173,700,000	Central Office / Region VII
	P00604730VS-EAO					6,300,000	Central Office / Region VII
23.	P00606113VS Mandaue-Mactan B	310303100790000 Br. 1 (B00587CB) along AC Cortes Ave				50,000,000	
	P00606113VS-CW1	Retrofitting / Strengthening of Bridge - Mandaue-Mactan Br. 1 (B00587CB) along AC Cortes Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	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
	P00606113VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			15,000,000	
24.	P00604731VS Butuanon Br. 2 (B0	310304100976000 D589CB) along Cebu North Hagnaya Whar	f Rd			<u>15,000,000</u>	
	P00604731VS-CW1	Rehabilitation / Major Repair of Bridge - Butuanon Br. 2 (B00589CB) along Cebu North Hagnaya Wharf Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00604731VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	OO2: Protect	Lives and Properties Against Major Floods	1	<u>!</u>	<u>projects</u>	427,224,000	0 0
	Constructi	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	e <u>ms</u>		427,224,000	
25.	P00620023VS Construction of Flor Mandaue City, Cebu	320101107631000 od Control Structure along Butuanon Rive u	r, Barangay Cabancalan,			<u>80,000,000</u>	
	P00620023VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Barangay Cabancalan, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	547.000	77,200,000	Central Office / Cebu 6th District Engineering Office
	P00620023VS-EAO					2,800,000	Central Office / Cebu 6th District Engineering Office
26.	P00620024VS Construction of Flor Danglag, Consolacio	320101107632000 od Control Structure along Cansaga River on, Cebu	with Box Culvert, Baranga	у		<u>80,000,000</u>	
	P00620024VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River with Box Culvert, Barangay Danglag, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,420.000	77,200,000	Central Office / Cebu 6th District Engineering Office
	P00620024VS-EAO					2,800,000	Central Office / Cebu 6th District Engineering Office
27.	P00620025VS Construction of Flor Cebu	320101107633000 od Control Structure along Cansaga River,	Barangay Danglag, Conso	lacion,		<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620025VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Danglag, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,773.000	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00620025VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
28.	P00620043VS Construction of Tay Cebu	<u>120,000,000</u>					
	P00620043VS-CW1	Construction of Flood Mitigation Structure - Construction of Tayud Causeway, Barangay Tayud, Sta. 0+000 - Sta. 0 + 850, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	850.000	115,800,000	Central Office / Region VI
	P00620043VS-EAO					4,200,000	Central Office / Region V
29.	P00620131VS Construction of Floc Cebu	320101108348000 od Control Structure along Cansaga River,	Barangay Polog, Consolad	cion,		47,224,000	
	P00620131VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Polog, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	952.000	46,279,520	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
	P00620131VS-EAO					944,480	Cebu 6th Distric Engineering Office / Cebu 6th Distric
	Convergence a	nd Special Support Program (CSSP)			54 projects	1,533,746,000	Engineering Offic
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		210,230,000	
30.	P00632132VS Pilipog - Gabi Coasta Package II	300203102069000 al Road (Rock Causeway) Leading to Hotel	and Resort, Cordova, Cel	bu,		100,000,000	
	P00632132VS-CW1	Construction of Concrete Road - Pilipog - Gabi Coastal Road (Rock Causeway) Leading to Hotel and Resort, Cordova, Cebu, Package II	Construction of Concrete Road	Lane Km	1.862	70,348,500	Central Office , Cebu 6th Distric Engineering Offic
	P00632132VS-CW2	Construction of Drainage Structure along Road - Pilipog - Gabi Coastal Road (Rock Causeway) Leading to Hotel and Resort, Cordova, Cebu, Package II	Construction of Drainage Structure along Road	Lineal meters	931.000	26,151,500	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00632132VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
31.	 P00632297VS 300203102068000 Pilipog - Gabi Coastal Road (Rock Causeway) Leading to Hotel and Resort, Cordova, Cebu, Package I 						
	P00632297VS-CW1	Construction of Concrete Road - Pilipog - Gabi Coastal Road (Rock Causeway) Leading to Hotel and Resort, Cordova, Cebu, Package I	Construction of Concrete Road	Lane Km	2.288	63,207,500	Central Office , Cebu 6th District Engineering Offic
	P00632297VS-CW2	Construction of Drainage Structure along Road - Pilipog - Gabi Coastal Road (Rock Causeway) Leading to Hotel and Resort, Cordova, Cebu, Package I	Construction of Drainage Structure along Road	Lineal meters	1,144.000	33,292,500	
	P00632297VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
32.	P00632432VS Centennial Avenue	300203102183000 leading to Cordova RoRo Port, Cordova, Co	ebu			10,230,000	
	P00632432VS-CW1	Construction of Concrete Road - Centennial Avenue leading to Cordova RoRo Port, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.203	4,508,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
	P00632432VS-CW2	Construction of Drainage Structure along Road - Centennial Avenue leading to Cordova RoRo Port, Cordova, Cebu	Construction of Drainage Structure along Road	Lineal meters	240.000	5,517,400	
	P00632432VS-EAO					204,600	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		<u>Security</u>		50,000,000	
33.	P00632366VS Construction of Roa Cebu	300207100797000 Id, Brigadier General Benito N. Ebuen Air E	ase (Phase II), Lapu-Lapu	ı City,		<u>50,000,000</u>	
	P00632366VS-CW1	Construction of Concrete Road - Construction of Road, Brigadier General Benito N. Ebuen Air Base (Phase II), Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	4.338	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00632366VS-EAO					1,000,000	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
		e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				<u>135,529,000</u>	
24		200245404025000				20 520 000	
34.	P00630118VS Construction of Roa	300215101925000 ad at Brgy. Garing, Consolacion, Cebu				20,529,000	
	P00630118VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Garing, Consolacion, Cebu	Construction of Concrete Road	Lane Km	2.950	20,118,420	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630118VS-EAO					410,580	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
35.	P00630119VS Construction of Roa	300215101926000 ad including drainage structure, Brgy. Uma	ipad, Mandaue City, Cebi	ı		<u>15,000,000</u>	
	P00630119VS-CW1	Construction of Concrete Road - Construction of Road including drainage structure, Brgy. Umapad, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	1.586	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630119VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
36.	P00631695VS Construction of Day	300215101927000 y-as-Bangbang Coastal Road, Cordoba, Cet	bu			50,000,000	
	P00631695VS-CW1	Construction of Concrete Road - Construction of Day-as-Bangbang Coastal Road, Cordoba, Cebu	Construction of Concrete Road	Lane Km	1.638	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631695VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
37.	P00631696VS Construction of Roa	300215101928000 ad with Drainage Facilities, G. Ouano St., B	rgy. Opao, Mandaue City	, Cebu		50,000,000	
	P00631696VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, G. Ouano St., Brgy. Opao, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	1.832	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631696VS-EAO					1,000,000	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
		e Infrastructure Projects Alleviating Gaps nmental protection/conservation	(SIPAG) - Coastal Roads/C	Causeway		97,987,000	
38.	P00630174VS Construction of Cau	300218100056000 Iseway at Barangay Maribago, Lapu-Lapu	City, Cebu			50,000,000	
	P00630174VS-CW1	Construction of Concrete Road - Construction of Causeway at Barangay Maribago, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.440	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630174VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
39.	P00630175VS	300218100057000				47,987,000	
	Construction of Cau	useway at Barangay Tingo, Lapu-Lapu City	r, Cebu				
	P00630175VS-CW1	Construction of Concrete Road - Construction of Causeway at Barangay Tingo, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.172	47,027,260	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630175VS-EAO					959,740	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		455,000,000	
40.	P00632986VS	300219100245000				55,000,000	
	Construction of Slo	pe Protection along Garing Road, Brgy. G	aring, Consolacion, Cebu				
	P00632986VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Garing Road, Brgy. Garing, Consolacion, Cebu	Construction of Slope Protection Structure	Square meters	2,676.600	53,075,000	Central Office / Cebu 6th District Engineering Office
	P00632986VS-EAO					1,925,000	Central Office / Cebu 6th District Engineering Office
41.	P00632987VS Construction of Slo	300219100246000 pe Protection along Lanipga Road, Brgy. I	anipga, Consolacion, Cebu	u		100,000,000	
	P00632987VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lanipga Road, Brgy. Lanipga, Consolacion, Cebu	Construction of Slope Protection Structure	Square meters	4,518.800	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00632987VS-EAO					3,500,000	Central 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
42.	P00632988VS	300219100247000				100,000,000	
	Construction of Slop I)	pe Protection along Panas Road, Brgy. Pana	as, Consolacion, Cebu (Pa	ackage			
	P00632988VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panas Road, Brgy. Panas, Consolacion, Cebu (Package I)	Construction of Slope Protection Structure	Square meters	4,260.600	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00632988VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
43.	P00632989VS	300219100248000				100,000,000	
	-	pe Protection along Panas Road, Brgy. Pana	as, Consolacion, Cebu (Pa	ackage			
	II) P00632989VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panas Road, Brgy. Panas, Consolacion, Cebu (Package II)	Construction of Slope Protection Structure	Square meters	4,221.150	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00632989VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
44.	P00632990VS	300219100249000				100,000,000	
	Construction of Slop	pe Protection along Panoypoy Road, Brgy.	Panoypoy, Consolacion,	Cebu			
	P00632990VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panoypoy Road, Brgy. Panoypoy, Consolacion, Cebu	Construction of Slope Protection Structure	Square meters	4,401.600	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00632990VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		tional_		207,000,000	
45.	P00630404VS	300221101568000 d at Barangay Tingub, Mandaue City, Cebu				5,000,000	
	P00630404VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Tingub, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.521	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630404VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
46.	P00630405VS	300221101569000				5,000,000	
	Construction of Roa	d at Sitio Sampaguita, Purok 1, Barangay L	amac, Consolacion, Cebu	ı			
M	YPS: 03/22/2022 06:4	14:43 PM					Page 204 of 385

IO Report

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630405VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Sampaguita, Purok 1, Barangay Lamac, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.876	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630405VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
47.	P00630406VS	300221101570000				5,000,000	
	Construction of Roa Cebu	d at Sitio Sto. Niño to Sitio Kamanggahar	, Barangay Tabok, Manda	ue City,			
	P00630406VS-CW1	Construction of Concrete Road - Construction of Road at Sitio Sto. Niño to Sitio Kamanggahan, Barangay Tabok, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.409	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630406VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630407VS Construction of Roa Cebu	300221101571000 Id including drainage facilities at Baranga	y Mantuyong, Mandaue C	iity,		<u>5,000,000</u>	
	P00630407VS-CW1	Construction of Concrete Road - Construction of Road including drainage facilities at Barangay Mantuyong, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.508	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630407VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
49.	P00630408VS	300221101572000				40,000,000	
	Construction of Roa	d including drainage facilities at C.D. Sen	o St. Mandaue City, Cebu				
	P00630408VS-CW1	Construction of Concrete Road - Construction of Road including drainage facilities at C.D. Seno St. Mandaue City, Cebu	Construction of Concrete Road	Lane Km	2.712	39,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630408VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
50.	P00630409VS	300221101573000				15,000,000	
	Construction of Roa Cebu	d with drainage facilities, P. Basubas St.,	Barangay Tipolo, Mandau	ie City,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630409VS-CW1	Construction of Concrete Road - Construction of Road with drainage facilities, P. Basubas St., Barangay Tipolo, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	1.116	14,850,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630409VS-EAO					150,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
51.	P00630410VS	300221101574000				5,000,000	
	Construction of Roa	id, Barangay Gabi to Barangay Alegria, Cor	dova, Cebu				
	P00630410VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gabi to Barangay Alegria, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.700	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630410VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
52.	P00630411VS Road Concreting, Pu	300221101575000 urok 6, Barangay Nangka, Consolacion, Ceb	bu			5,000,000	
	P00630411VS-CW1	Construction of Concrete Road - Road Concreting, Purok 6, Barangay Nangka, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.820	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00630411VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
53.	P00630412VS Rebabilitation of Ro	300221101581000 pad, P. Cuizon Drive, Barangay Bankal, Lapu	u-lanu Cehu			7,000,000	
	P00630412VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, P. Cuizon	Rehabilitation of Concrete Road	Lane Km	0.950	6,930,000	Cebu 6th District Engineering Office
		Drive, Barangay Bankal, Lapu-lapu, Cebu					/ Cebu 6th District Engineering Office
	P00630412VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
54.	P00631670VS Construction of Roa	300221101577000 d at Brgy. Labogon, Mandaue City, Cebu				<u>5,000,000</u>	
	P00631670VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Labogon, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.666	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		
	P00631670VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
55.	. P00632009VS 300221101576000 5,000,000 Construction of Road with drainage facilities at Brgy. Casuntingan, Mandaue City, Cebu 5,000,000								
	P00632009VS-CW1	Construction of Concrete Road - Construction of Road with drainage facilities at Brgy. Casuntingan, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.220	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
	P00632009VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic		
56.	P00633160VS	300221101578000				50,000,000			
		oypoy-Panas Road with drainage connecti ort to Crushing & Batching Plant & Sanitar		ya					
	Consolacion, Cebu								
	P00633160VS-CW1	Construction of Concrete Road - Construction of Panoypoy-Panas Road with drainage connecting to Cebu North Hagnaya Wharf Road in support to Crushing & Batching Plant & Sanitary Landfill, Panoypoy, Consolacion, Cebu	Construction of Concrete Road	Lane Km	2.060	49,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
	P00633160VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
57.	P00633161VS Improvement of Ma	300221101579000 apulo, Garing Road, Consolacion, Cebu				50,000,000			
	P00633161VS-CW1	Rehabilitation of Concrete Road - Improvement of Mapulo, Garing Road, Consolacion, Cebu	Rehabilitation of Concrete Road	Lane Km	3.192	49,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
	P00633161VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
58.	P00633162VS Rehabilitation of La	300221101580000 mac-Tilhaong Road, Brgy. Lamac, Consolad	ion, Cebu			5,000,000			
	P00633162VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Lamac-Tilhaong Road, Brgy. Lamac, Consolacion, Cebu	Rehabilitation of Concrete Road	Lane Km	1.026	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
M	YPS: 03/22/2022 06:4	14:43 PM					Page 207 of 385		

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	633162VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		structure Program (BIP) - Coastal Roads/Ca /conservation	auseway for environment	tal_		<u>10,000,000</u>	
59. P00	630625VS	300224100009000				10,000,000	
		seway, Barangay Caubian, Lapu-lapu, Ceb	u				
P006	630625VS-CW1	Construction of Concrete Road - Construction of Causeway, Barangay Caubian, Lapu-lapu, Cebu	Construction of Concrete Road	Lane Km	0.081	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P006	630625VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		<u>62,000,000</u>	
60. P00	630647VS	300225100549000				7,000,000	
Con	struction of Sew	vage Treatment Plant, Barangay Pajo, Lapu	ı-lapu, Cebu				
P006	630647VS-CW1	Construction of Flood Mitigation Structure - Construction of Sewage Treatment Plant, Barangay Pajo, Lapu-lapu, Cebu	Construction of Flood Mitigation Structure	Lineal meters	8.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P006	630647VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
61. P00	633227VS	300225100550000				50,000,000	
	struction of Floc solacion, Cebu	od Control Structure along Cansag River, B	rgy Danglag (Phase IV),				
P006	633227VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansag River, Brgy Danglag (Phase IV), Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	898.000	49,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P006	633227VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	633228VS	300225100551000				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
	P00633228VS-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage with Sidewalk at G. Ouna St., Alang Alang Mandaue City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	390.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00633228VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		<u>301,000,000</u>	
63.	P00631145VS Construction (Comp Cebu	300226103047000 Iletion) of Multi-Purpose Building Phase II,	Barangay Casili, Consola	icion,		<u>6,000,000</u>	
	P00631145VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase II, Barangay Casili, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631145VS-EAO					60,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
64.	P00631146VS Construction (Comp City, Cebu	300226103048000 Detion) of Multi-Purpose Building Phase II,	Barangay Cubacub, Mar	ndaue		5,000,000	
	P00631146VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase II, Barangay Cubacub, 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
	P00631146VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
65.	P00631147VS Construction (Comp Cebu	300226103049000 Iletion) of Multi-Purpose Building Phase II,	Barangay Guizo, Manda	ue City,		<u>3,000,000</u>	
	P00631147VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase II, Barangay Guizo, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631147VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
66. P00631148VS Construction (Comp Consolacion, Cebu	300226103050000 letion) of Multi-Purpose Building Phase	II, Barangay Panoypoy,			<u>3,000,000</u>	
P00631148VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase II, Barangay Panoypoy, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631148VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
67. P00631149VS Construction (Comp Consolacion, Cebu	300226103051000 letion) of Multi-Purpose Building Phase	II, Barangay Tilhaong,			<u>3,000,000</u>	
P00631149VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase II, Barangay Tilhaong, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631149VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
68. P00631150VS Construction (Comp Consolacion, Cebu	300226103052000 letion) of Multi-Purpose Building Phase	III, Barangay Tugbongan,			<u>3,000,000</u>	
P00631150VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase III, Barangay Tugbongan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631150VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
69. P00631151VS Construction (Comp	300226103053000 letion) of Multi-Purpose Building, Barar	ngay Jagobiao, Mandaue Ci	ty, Cebu		3,000,000	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00631151VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jagobiao, 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
P00631151VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
70. P00631152VS	300226103054000				2,000,000	
	letion) of Multi-Purpose Building, Barang	ay Labogon, Mandaue Cit	ty, Cebu			
P00631152VS-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	1,980,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631152VS-EAO					20,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
71. P00631153VS Construction (Comp	300226103055000 letion) of Multi-Purpose Building, Barang	ay Bangbang, Cordova, Co	ebu		2,000,000	
P00631153VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion Occidental, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631153VS-EAO					20,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
2. P00631156VS Construction of Mul	300226103056000 ti-Purpose Building, Barangay Ibabao- Es	tancia, Mandaue City, Ceb	bu		5,000,000	
P00631156VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ibabao- Estancia, 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
P00631156VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

JACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631	1157VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ibo, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631	1157VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
74. P00631 Constr		300226103058000 ti-Purpose Building, Barangay Looc, Lapu	lapu, Cebu			10,000,000	
P00631	1158VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Looc, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
P00631	1158VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
75. P00631 Constru		300226103059000 ti-Purpose Building, Barangay Mactan, La	pu-lapu, Cebu			<u>19,000,000</u>	
P00631	1159VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mactan, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	18,810,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631	L159VS-EAO					190,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
76. P00631 Constr		300226103060000 ti-Purpose Building, Barangay Tungasan,	Lapu-lapu, Cebu			<u>9,000,000</u>	
P00631	1160VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tungasan, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00631	L160VS-EAO					90,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
77. P00631 Improv		300226103061000 Iti-Purpose Building, Barangay Calawisan	, Lapu-lapu, Cebu			<u>9,000,000</u>	
P00631	1161VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay Calawisan, Lapu-lapu, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
MYPS: 03/	22/2022 06:4						Page 212 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631161VS-EAO					90,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
78.	P00631162VS Reconstruction of N	300226103062000 Iulti-Purpose Building, Barangay Babag, La	apu-lapu, Cebu			8,000,000	
	P00631162VS-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Barangay Babag, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631162VS-EAO					80,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
79.	P00631163VS Reconstruction of M	300226103063000 Iulti-Purpose Building, Barangay Gun-ob, I	lanu-lanu Cebu			27,000,000	
	P00631163VS-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Barangay Gun-ob, Lapu-lapu, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	26,730,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631163VS-EAO					270,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
80.	P00631164VS	300226103065000				7,000,000	
	Improvement of Mu	Ilti-Purpose Building, Barangay Poblacion,	Lapu-Lapu City, Cebu				
	P00631164VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay Poblacion, Lapu-Lapu City, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631164VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
81.	P00633248VS Construction (Comp Hospital, Mandaue	300226100049000 Iletion) of Multi-Purpose Building, Everslev City, Cebu	y Childs Sanitarium and G	General		<u>165,000,000</u>	
	P00633248VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Eversley Childs Sanitarium and General Hospital, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	163,350,000	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
	P00633248VS-EAO					1,650,000	Central Office / Region VI
82.	P00633319VS Construction of Mu	300226103064000 Iti-Purpose Building, Sta. Rosa Port, Olang	o Island, Lapu-Lapu City,	Cebu		5,000,000	
	P00633319VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Rosa Port, 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
	P00633319VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	<u>Basic Infra</u> <u>Health Fac</u>	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	<u>/ Public</u>		5,000,000	
83.	P00631363VS Construction of Hea	300228100141000 Alth Center (Phase 2), Barangay Garing, Co	nsolacion, Cebu			5,000,000	
	P00631363VS-CW1	Construction of Other Facilities - Construction of Health Center (Phase 2), Barangay Garing, Consolacion, Cebu	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00631363VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Local Program	<u>(LP)</u>		<u>-</u>	2 projects	350,000,000	0 0
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		350,000,000	
84.		300105200794000 ou 6th District Engineering Office Building,	A.C. Cortes Avenue, Mar	Idaue		<u>50,000,000</u>	
	P00655041VS-CW1	- Construction of Cebu 6th District Engineering Office Building, A.C. Cortes Avenue, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00655041VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
85.	P00655043VS Construction of PCC	300105200595000 OO Visayas Hub Building in Barangay Suba	ngdaku, Mandaue City, C	ebu		300,000,000	
	P00655043VS-CW1	- Construction of PCOO Visayas Hub Building in Barangay Subangdaku, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	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
P00655043VS-EAO					10,500,000	Central Office / Region VII

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 7th District Er	ngineering Office			88	projects	3,190,907,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>11</u>	projects	635,713,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				100,000,000	
1.	P00605654VS Santander-Barili-To	310102100844000 ledo Rd - K0161+000 - K0164+019					100,000,000	
	P00605654VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00303CB) K0161+000 - K0164+019	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.972	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00605654VS-EAO						3,500,000	Central Office / Cebu 7th District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				19,307,000	
2.	P00603807VS Argao-Ronda Rd - K	310103101006000 0084 + 858 - K0085 + 464					<u>19,307,000</u>	
	P00603807VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Argao-Ronda Rd (S00300CB) K0084 + 858 - K0085 + 464	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.202	18,920,860	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00603807VS-EAO						386,140	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved			<u>150,000,000</u>	
3.	P00605993VS Santander-Barili-To	310105100748000 ledo Rd - K0192 + 517 - K0194 + 148					52,000,000	
	P00605993VS-CW1	Reconstruction to Concrete Pavement - along Santander-Barili-Toledo Rd (S00409CB) K0192 + 517 - K0194 + 148	Reconstruction to Concrete Pavement	Lane Km		3.200	50,960,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00605993VS-EAO						1,040,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
4.	P00605994VS Santander-Barili-To	310105100749000 ledo Rd - K0202 + 923 - K0206 + 000					98,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605994VS-CW1	Reconstruction to Concrete Pavement - along Santander-Barili-Toledo Rd (S00409CB) K0202 + 923 - K0206 + 000	Reconstruction to Concrete Pavement	Lane Km	6.430	96,040,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00605994VS-EAO					1,960,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		17,375,000	
	<u>Roads - Te</u>	rtiary Roads					
5.	P00603809VS	310106100808000				12,375,000	
	Sibonga-Dumanjug	Rd - K0071 + 739 - K0072 + 266					
	P00603809VS-CW1	Reconstruction to Concrete Pavement - along Sibonga-Dumanjug Rd (S00302CB) K0071 + 739 - K0072 + 266	Reconstruction to Concrete Pavement	Lane Km	0.786	12,127,500	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00603809VS-EAO					247,500	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
6.	P00603810VS Sibonga-Dumanjug	310106100809000 Rd - K0072 + 975 - K0073 + 248				<u>5,000,000</u>	
	P00603810VS-CW1	Reconstruction to Concrete Pavement - along Sibonga-Dumanjug Rd (S00302CB) K0072 + 975 - K0073 + 248	Reconstruction to Concrete Pavement	Lane Km	0.302	4,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00603810VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		ervation - Rehabilitation/ Reconstruction o Ind Landslide - Tertiary Roads	of Roads with Slips, Slope			<u>199,031,000</u>	
7.	P00604119VS Dalaguete-Mantalo	310109101029000 ngon Badian Rd - K0110 + 770 - K0111 + 01	13			<u>49,031,000</u>	
	P00604119VS-CW1	Construction of Road Slope Protection Structure - along Dalaguete-Mantalongon Badian Rd (S00229CB) K0110 + 770 - K0111 + 013	Construction of Road Slope Protection Structure	Square meters	1,662.000	48,050,380	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00604119VS-EAO					980,620	Cebu 7th District Engineering Office / Cebu 7th 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
8.	P00606446VS	310109100884000				75,000,000	
	Argao-Ronda Rd - KO	079 + 801 - K0080 + 034					
	P00606446VS-CW1	Construction of Road Slope	Construction of	Square	1,909.000	72,375,000	Central Office /
		Protection Structure - along	Road Slope	meters			Cebu 7th District
		Argao-Moalboal Rd (S00227CB)	Protection				Engineering Office
		K0079 + 801 - K0080 + 034	Structure				
	P00606446VS-EAO					2,625,000	Central Office /
							Cebu 7th District
							Engineering Office
9.	P00606460VS	310109101030000				25,000,000	
	Argao-Ronda Rd - KOO	078 + (-657) - K0078 + (-607)					
	P00606460VS-CW1	Construction of Road Slope	Construction of	Square	660.000	24,500,000	Cebu 7th District
		Protection Structure - along	Road Slope	meters		,,	Engineering Office
		Argao-Ronda Rd (S00300CB) K0078	Protection				/ Cebu 7th District
		+ (-657) - K0078 + (-607)	Structure				Engineering Office
	P00606460VS-EAO					500,000	Cebu 7th District
							Engineering Office
							/ Cebu 7th District
							Engineering Office
10.	P00606461VS	310109101031000				50,000,000	
	Argao-Ronda Rd - KO	087 + 864 - K0088 + 030					
	P00606461VS-CW1	Construction of Road Slope	Construction of	Square	1,326.000	49,000,000	Cebu 7th District
		Protection Structure - along	Road Slope	meters			Engineering Office
		Argao-Ronda Rd (S00300CB) K0087	Protection				/ Cebu 7th District
		+ 864 - K0088 + 030	Structure				Engineering Office
	P00606461VS-EAO					1,000,000	Cebu 7th District
							Engineering Office
							/ Cebu 7th District
							Engineering Office
	Network Dev	velopment - Construction of Missing Link	s/ New Roads			150,000,000	
11.	P00605258VS	310205100415000				150,000,000	
	Alcoy-Alegria Road, A						
			Construction of	Laura Kas	C 110	420 625 000	Control Office /
	P00605258VS-CW1	Construction of Concrete Road - Alcoy-Alegria Road, Alegria, Cebu	Construction of Concrete Road	Lane Km	6.440	120,625,000	/ Central Office Region VII
							_
	P00605258VS-ROW	ROW Acquisition - Alcoy-Alegria	ROW Acquisition	Square	28,000.000	24,125,000	Central Office /
		Road, Alegria, Cebu		meters			Region VII
	P00605258VS-EAO					5,250,000	Central Office /
	002 Protost liv				0 musicata	1 1 2 2 0 7 5 0 0 0	Region VII
	OO2: Protect Liv	ves and Properties Against Major Floods			0 projects	<u>1,132,075,000</u>	
	Construction	/ Maintenance of Flood Mitigation Strue	tures and Drainage Syste	<u>ems</u>		1,132,075,000	
12.	P00620019VS	320101107624000				90,000,000	
	Construction of Alegr	ia Seawall, Alegria, Cebu					
M	YPS: 03/22/2022 06:44	::43 PM					Page 218 of 385
	Report						-

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620019VS-CW1	Construction of Flood Mitigation Structure - Construction of Alegria Seawall, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	221.000	86,850,000	Central Office / Cebu 7th District Engineering Office
	P00620019VS-EAO					3,150,000	Central Office / Cebu 7th District Engineering Office
13.	P00620037VS	320101108349000				50,000,000	
	Construction of Gina	atilan Flood Control (Upstream), Ginatilan	, Cebu				
	P00620037VS-CW1	Construction of Flood Mitigation Structure - Construction of Ginatilan Flood Control (Upstream), Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	314.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620037VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
14.	P00620038VS	320101108358000				30,000,000	
	Construction of Loo	c Flood Control, Ginatilan, Cebu					
	P00620038VS-CW1	Construction of Flood Mitigation Structure - Construction of Looc Flood Control, Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	192.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620038VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
15.	P00620039VS	320101107644000				52,000,000	
	Construction of Loo	c-Poblacion Seawall, Dumanjug, Cebu					
	P00620039VS-CW1	Construction of Flood Mitigation Structure - Construction of Looc-Poblacion Seawall, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	160.000	50,180,000	Central Office / Cebu 7th District Engineering Office
	P00620039VS-EAO					1,820,000	Central Office / Cebu 7th District Engineering Office
16.	P00620040VS Construction of Pob	320101108359000 lacion Ronda Seawall, Ronda, Cebu				50,000,000	
		Construction of Flood Mitigatics	Construction of	Lincol	167.000	40,000,000	Coby 7th District
	P00620040VS-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Ronda Seawall, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th 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
	P00620040VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
17.	P00620042VS Construction of Tap	320101106957000 on-Tangil Seawall, Dumanjug, Cebu				50,000,000	
	P00620042VS-CW1	Construction of Flood Mitigation Structure - Construction of Tapon-Tangil Seawall, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	181.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620042VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
18.	P00620044VS Construction of Ylay	320101107647000 va Flood Control (Upstream), Ylaya, Duma	njug, Cebu			50,075,000	
	P00620044VS-CW1	Construction of Flood Mitigation Structure - Construction of Ylaya Flood Control (Upstream), Ylaya, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	173.000	48,322,375	Central Office / Cebu 7th District Engineering Office
	P00620044VS-EAO					1,752,625	Central Office / Cebu 7th District Engineering Office
19.	P00620045VS Construction of Ylay	320101108361000 ra River Control, Ylaya, Ronda, Cebu				30,000,000	
	P00620045VS-CW1	Construction of Flood Mitigation Structure - Construction of Ylaya River Control, Ylaya, Ronda, Cebu	Construction of Flood Mitigation Structure	Lineal meters	120.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620045VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
20.	P00620446VS Improvement of Riv	320101107626000 erbank along Parale River, Sta. 0 + 000 - S	ta. 0 + 700, Malabuyoc, C	ebu		100,000,000	
	P00620446VS-CW1	Construction of Flood Mitigation Structure - Improvement of Riverbank along Parale River, Sta. 0 + 000 - Sta. 0 + 700, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	328.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00620446VS-EAO					3,500,000	Central Office / Cebu 7th 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
21.	P00620447VS	320101107627000				100,000,000	
	Improvement of Riv	verbank along Polo River, Sta. 0 + 000 - Sta	. 0 + 700, Alcantara, Cebu	u			
	P00620447VS-CW1	Construction of Flood Mitigation Structure - Improvement of Riverbank along Polo River, Sta. 0 + 000 - Sta. 0 + 700, Alcantara, Cebu	Construction of Flood Mitigation Structure	Lineal meters	688.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00620447VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
22.	P00620448VS	320101107628000				100,000,000	
	Improvement of Riv	verbank, Sta. 0 + 000 - Sta. 0 + 651, Madree	dijos, Alegria, Cebu				
	P00620448VS-CW1	Construction of Flood Mitigation Structure - Improvement of Riverbank, Sta. 0 + 000 - Sta. 0 + 651, Madredijos, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	748.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00620448VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
23.	P00620450VS	320101108350000				50,000,000	
		eawall Protection Works along Santander + 167.00, Dumanjug, Cebu	-Barili-Toledo Rd at Brgy.	Looc,			
	P00620450VS-CW1	Construction of Flood Mitigation Structure - Construction of of Seawall Protection Works along Santander-Barili-Toledo Rd at Brgy. Looc, Sta. 0 + 000 - Sta. 0 + 167.00, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620450VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
24.		320101108351000 eawall Protection Works along Santander)00 - Sta. 0 + 167.00, Moalboal, Cebu	-Barili-Toledo Rd at Brgy.			30,000,000	
	P00620451VS-CW1	Construction of Flood Mitigation Structure - Construction of of Seawall Protection Works along Santander-Barili-Toledo Rd at Brgy. Poblacion, Sta. 0 + 000 - Sta. 0 + 167.00, Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00620451VS-EAO					600,000	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
25. P00620452VS	320101108352000				50,000,000	
Construction of Se	awall Protection Works along Santander-Ba	arili-Toledo Rd at Brgy. Fe	lomina			
- Brgy. Madridejos	, Sta. 0 + 000 - Sta. 0 + 167.00, Alegria, Cebu	I				
P00620452VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Barili-Toledo Rd at Brgy. Felomina - Brgy. Madridejos, Sta. 0 + 000 - Sta. 0 + 167.00, Alegria,	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	Cebu					
P00620452VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
26. P00620453VS	320101108353000				50,000,000	
	awall Protection Works along Santander-Ba	arili-Toledo Rd at Brgy. Fe	lomina,			
Sta. 0 + 000 - Sta. () + 167.00, Alegria, Cebu					
P00620453VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Barili-Toledo Rd at Brgy. Felomina, Sta. 0 + 000 - Sta. 0 + 167.00, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00620453VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
27. P00620454VS	320101108354000				50,000,000	
	awall Protection Works along Santander-Ba oblacion, Sta. 0 + 000 - Sta. 0 + 167, Alegria,					
P00620454VS-CW2	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Barili-Toledo Road at Brgy. Legaspi to Brgy. Poblacion, Sta. 0 + 000 - Sta. 0 + 167, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00620454VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
28. P00620455VS Construction of Se	320101108355000 awall Protection Works along Santander-Ba	nili-Toledo Road at Brgy.			50,000,000	

UACS / Sub Pro Project Compor	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0062045	5VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Barili-Toledo Road at Brgy. Legaspi, Sta. 0 + 000 - Sta. 0 + 167, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P0062045	5VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
29. P00620456	6VS	320101108356000				50,000,000	
Constructi	ion of Slope	e Protection Structure along Basak Section	n, Badian, Cebu				
P0062045(6VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Basak Section, Badian, Cebu	Construction of Slope Protection Structure	Square meters	578.650	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00620456	6VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
30. P0062045		320101108357000 n-Tangil Seawall (L/S), Sta. 0 + 000 - Sta. (1+181 Dumaniug Cobu			50,000,000	
constructi		n-Tangii Seawan (1/5), 5ta. 0 + 000 - 5ta. (5 + 181, Dumanjug, Cebu				
P0062045	7VS-CW1	Construction of Flood Mitigation Structure - Construction of Tapon-Tangil Seawall (L/S), Sta. 0 + 000 - Sta. 0 + 181, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	181.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P0062045	7VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
31. P00620458	8VS	320101108360000				50,000,000	
		vall protection along Santander - Barili-To 000 - Sta. 0+167, Alegria, Cebu	ledo Road at Brgy. Pobla	cion to			
P00620458	8VS-CW1	Construction of Flood Mitigation Structure - Construction of seawall protection along Santander - Barili-Toledo Road at Brgy. Poblacion to Brgy. Legaspi, Sta. 0+000 - Sta. 0+167, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00620458	8VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th 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
		n/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rainw	ater		20,000,000	
	Collector Sy	<u>rstem - Water Supply System</u>					
32.	P00634009VS Construction of Leve	300205100194000 I III Water Supply System, Moalboal, Cebu	ı			20,000,000	
	P00634009VS-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Moalboal, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634009VS-EAO					400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		n/ Improvement of Access Roads leading bad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		180,119,000	
33.	P00632262VS	300203101766000 to Cambais Falls, Alegria, Cebu				40,000,000	
	P00632262VS-CW1	Construction of Concrete Road - Access Road leading to Cambais Falls, Alegria, Cebu	Construction of Concrete Road	Lane Km	1.352	22,719,340	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00632262VS-CW2	Construction of Drainage Structure along Road - Access Road leading to Cambais Falls, Alegria, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,352.000	16,480,660	
	P00632262VS-EAO					800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
34.	P00632263VS Access Road leading	300203101767000 to Canyoneering and Cambais Falls, Alegr	ia, Cebu			20,000,000	
	P00632263VS-CW1	Construction of Concrete Road - Access Road leading to Canyoneering and Cambais Falls, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.662	11,121,040	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00632263VS-CW2	Construction of Drainage Structure along Road - Access Road leading to Canyoneering and Cambais Falls, Alegria, Cebu	Construction of Drainage Structure along Road	Lineal meters	662.000	8,478,960	
	P00632263VS-EAO					400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00632264VS	300203101770000				30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632264VS-CW1	Construction of Concrete Road - Bugas - Tigbao - Santicon Road leading to Candungao and Sohoton Peaks, Badian, Cebu	Construction of Concrete Road	Lane Km	1.036	19,320,700	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00632264VS-CW2	Construction of Drainage Structure along Road - Bugas - Tigbao - Santicon Road leading to Candungao and Sohoton Peaks, Badian, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,036.000	10,079,300	
P00632264VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
36. P00632265VS	300203101773000				30,000,000	
Tubod - Basiao - Ca	ndiis Road leading to Salagmaya Peak, Bad	ian, Cebu				
P00632265VS-CW1	Construction of Concrete Road - Tubod - Basiao - Candiis Road leading to Salagmaya Peak, Badian, Cebu	Construction of Concrete Road	Lane Km	0.820	16,365,020	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00632265VS-CW2	Construction of Drainage Structure along Road - Tubod - Basiao - Candiis Road leading to Salagmaya Peak, Badian, Cebu	Construction of Drainage Structure along Road	Lineal meters	820.000	13,034,980	
P00632265VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
37. P00632353VS	300203101102000				60,119,000	
Malabago-Kalangka Cebu	ang-Sanlagan-Candiis-Basiao-Sulsugan lead	ing to Kawasan Falls, Ba	dian,			
P00632353VS-CW1	Construction of Concrete Road - Malabago-Kalangkang-Sanlagan-Ca ndiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu	Construction of Concrete Road	Lane Km	3.360	58,014,835	Central Office / Region VII
P00632353VS-EAO					2,104,165	Central Office / Region VII
Special Ros	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			100,000,000	
38. P00634292VS Preventive Mainter	300214100264000 nance (Asphalt Overlay) along Santander-Ba	arili-Toledo Rd - K0179 +	000 -		25,000,000	
K0180 + 000, with I Levelled Marker/St	nstallation of Road Safety Devices (Interna ud Flush Type)	lly Illuminated (Solar) Pa	ivement			

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0	0634292VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Santander-Barili-Toledo Rd - K0179 + 000 - K0180 + 000, with Installation of Road Safety Devices (Internally Illuminated (Solar) Pavement Levelled Marker/Stud Flush Type)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.388	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
PO	0634292VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Pre KO	207+093, K0217 +	300214100265000 ance (Asphalt Overlay) along Santander-B • 000 - K0217 + 870, with Installation of Rc Pavement Levelled Marker/Stud Flush Typ	ad Safety Devices (Inter			<u>25,000,000</u>	
PO	0634293VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Santander-Barili-Toledo Rd - K0207 + 013 - K0207+093, K0217 + 000 - K0217 + 870, with Installation of Road Safety Devices (Internally Illuminated (Solar) Pavement Levelled Marker/Stud Flush Type)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.880	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
PO	0634293VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Pre KO		300214100266000 ance (Asphalt Overlay) along Santander-B Istallation of Road Safety Devices (Interna Id Flush Type)				<u>50,000,000</u>	
PO	0634294VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Santander-Barili-Toledo Rd - K0214 + 884 - K0217 + 000, with Installation of Road Safety Devices (Internally Illuminated (Solar) Pavement Levelled Marker/Stud Flush Type)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.160	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
PO	0634294VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th 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>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		100,000,000	
		om the National Road/s leading to Major/	Strategic Public Buildings	<u>s/</u>			
	<u>Facilities</u>						
41.	P00632948VS Basak - Basiao - Pat	300215101930000 cong Road (Patong Section), Badian, Cebu				50,000,000	
	P00632948VS-CW1	Construction of Concrete Road - Basak - Basiao - Patong Road (Patong Section), Badian, Cebu	Construction of Concrete Road	Lane Km	1.260	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00632948VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
42.	P00634010VS Construction of Kar	300215101929000 nghalo Bridge, Kanghalo, Dumanjug, Cebu				50,000,000	
	P00634010VS-CW1	Construction of Bridge - Construction of Kanghalo Bridge, Kanghalo, Dumanjug, Cebu	Construction of Bridge	Square meters	366.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634010VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		528,000,000	
43.	P00633002VS	300219101092000				50,000,000	
	Construction of Rev	vetment Wall along Brgy. Vive River Flood	Control (Section 1), Ronc	la, Cebu			
	P00633002VS-CW1	Construction of Revetment - Construction of Revetment Wall along Brgy. Vive River Flood Control (Section 1), Ronda, Cebu	Construction of Revetment	Lineal meters	150.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633002VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
44.	P00633003VS	300219101093000				50,000,000	
	Construction of Rev	vetment Wall along Brgy. Vive River Flood	Control (Section 2), Rono	la, Cebu			
	P00633003VS-CW1	Construction of Revetment - Construction of Revetment Wall along Brgy. Vive River Flood Control (Section 2), Ronda, Cebu	Construction of Revetment	Lineal meters	125.000	49,000,000	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
	P00633003VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
45.	P00633004VS	300219101094000 etment Wall along Brgy.Talaba River Floo	d Control Alcontoro Coh			50,000,000	
	construction of Kev	ethent wan along bigy. Talaba Kiver Floo	u control, Alcantara, ceb	iu ii			
	P00633004VS-CW1	Construction of Revetment - Construction of Revetment Wall along Brgy.Talaba River Flood Control, Alcantara, Cebu	Construction of Revetment	Lineal meters	324.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633004VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
46.	P00633005VS	300219101095000				30,000,000	
	Construction of Rev Alcantara, Cebu	etment Wall along Polo River, Brgy. Polo,	Sta. 0 + 000 - Sta. 0 + 143	8.00,			
	P00633005VS-CW1	Construction of Revetment - Construction of Revetment Wall along Polo River, Brgy. Polo, Sta. 0 + 000 - Sta. 0 + 143.00, Alcantara, Cebu	Construction of Revetment	Lineal meters	147.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633005VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
47.	P00633006VS	300219101096000				49,800,000	
	Construction of Roa	d Dike along Kabalaasnan River, Damanju	ıg, Cebu				
	P00633006VS-CW1	Construction of Dike - Construction of Road Dike along Kabalaasnan River, Damanjug, Cebu	Construction of Dike	Lineal meters	277.000	48,804,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633006VS-EAO					996,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
48.	P00633007VS	300219101097000				49,250,000	
	Construction of Roa	d Dike along Kang-actol River, Damanjug,	Cebu				
	P00633007VS-CW1	Construction of Dike - Construction of Road Dike along Kang-actol River, Damanjug, Cebu	Construction of Dike	Lineal meters	260.000	48,265,000	Cebu 7th District Engineering Office / Cebu 7th 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
	P00633007VS-EAO					985,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
49.	P00633008VS Construction of Roa	300219101098000 d Dike along Pawa River, Damanjug, Cebu				49,750,000	
	P00633008VS-CW1	Construction of Dike - Construction of Road Dike along Pawa River, Damanjug, Cebu	Construction of Dike	Lineal meters	250.000	48,755,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633008VS-EAO					995,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
50.	P00633009VS	300219101099000				49,500,000	
	Construction of Roa	d Dike along Valencia River (Left Side), Ale	egria, Cebu				
	P00633009VS-CW1	Construction of Dike - Construction of Road Dike along Valencia River (Left Side), Alegria, Cebu	Construction of Dike	Lineal meters	237.000	48,510,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633009VS-EAO					990,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
51.	P00633010VS Construction of Roa	300219101100000 d Dike along Valencia River (Right Side), A	legria, Cebu			49,700,000	
	P00633010VS-CW1	Construction of Dike - Construction of Road Dike along Valencia River (Right Side), Alegria, Cebu	Construction of Dike	Lineal meters	250.000	48,706,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633010VS-EAO					994,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
52.		300219101101000 wall Protection Works along Santander - E • 000 - Sta. 0 + 167.00, Malabuyoc, Cebu	alili - Toledo Road, Brgy.			50,000,000	
	P00633011VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander - Balili - Toledo Road, Brgy. Poblacion II, Sta. 0 + 000 - Sta. 0 + 167.00, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th 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
	P00633011VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
53.		300219101102000 wall Protection Works along Santander - B Sta. 0 + 167.00, Malabuyoc, Cebu	alili - Toledo Road, Brgy.	Sto		<u>50,000,000</u>	
	P00633012VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander - Balili - Toledo Road, Brgy. Sto Niño, Sta. 0 + 000 - Sta. 0 + 167.00, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	167.000	49,000,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
	P00633012VS-EAO					1,000,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		60,000,000	
54.	P00633163VS Improvement of Ba	300221101585000 la-Buguil Road, Moalboal, Cebu				8,000,000	
	P00633163VS-CW1	Construction of Concrete Road - Improvement of Bala-Buguil Road, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.520	7,920,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
	P00633163VS-EAO					80,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
55.		300221101586000 oc - Guiwanon Road, Ginatilan, Cebu				6,000,000	
	P00633164VS-CW1	Construction of Concrete Road - Improvement of Looc - Guiwanon Road, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.236	5,940,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
	P00633164VS-EAO					60,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
56.	P00633165VS Improvement of Tay	300221101587000 ytay - Alawijao Road, Badian, Cebu				<u>6,000,000</u>	
	P00633165VS-CW1	Construction of Concrete Road - Improvement of Taytay - Alawijao Road, Badian, Cebu	Construction of Concrete Road	Lane Km	0.378	5,940,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
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MYPS: 03/22/2022 06:44:43 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633165VS-EAO					60,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
57.	P00633166VS Rehabilitation of Sa	300221101588000 nticon-Tigbao Road, Badian, Cebu				10,000,000	
	P00633166VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Santicon-Tigbao Road, Badian, Cebu	Rehabilitation of Concrete Road	Lane Km	0.442	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633166VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
58.	P00634011VS Completion of Lana	300221101582000 o Bridge at Barangay Lanao, Moalboal, Cel	bu			15,000,000	
	P00634011VS-CW1	Construction of Bridge - Completion of Lanao Bridge at Barangay Lanao, Moalboal, Cebu	Construction of Bridge	Square meters	140.000	14,850,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634011VS-EAO					150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
59.	P00634012VS Construction of Pala	300221101583000 anas-Ading Road at Barangay Palanas, Gina	atilan, Cebu			5,000,000	
	P00634012VS-CW1	Construction of Concrete Road - Construction of Palanas-Ading Road at Barangay Palanas, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.320	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634012VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
60.	P00634013VS Construction of Cag	300221101584000 sing-Anao Road at Barangay Cagsing and A	Anao, Ginatilan, Cebu			5,000,000	
	P00634013VS-CW1	Construction of Concrete Road - Construction of Cagsing-Anao Road at Barangay Cagsing and Anao, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.330	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634013VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th 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
61.	P00634014VS Construction of Bate	300221101589000 o Road at Barangay Bato, Badian, Cebu				5,000,000	
	P00634014VS-CW1	Construction of Concrete Road - Construction of Bato Road at Barangay Bato, Badian, Cebu	Construction of Concrete Road	Lane Km	0.338	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634014VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		structure Program (BIP) - Access Roads an necting to Indigenous People (IP) Commur		<u>tional</u>		66,500,000	
62.	P00634015VS Improvement of Bu Cebu	300222100086000 Ilogan - Kang-actol Road at Barangay Bullo	ogan and Kang-actol, Dur	nanjug,		<u>5,000,000</u>	
	P00634015VS-CW1	Construction of Concrete Road - Improvement of Bullogan - Kang-actol Road at Barangay Bullogan and Kang-actol, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.304	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634015VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
63.	P00634016VS Improvement of Car Cebu	300222100087000 mbagte-Mangaco Road at Barangay Camb	agte and Mangaco, Gina	tilan,		<u>5,000,000</u>	
	P00634016VS-CW1	Construction of Concrete Road - Improvement of Cambagte-Mangaco Road at Barangay Cambagte and Mangaco, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.284	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634016VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
64.	P00634017VS Improvement of Pa	300222100088000 lanas-Canorong Road at Barangay Palanas	and Canorong, Ginatilar	ı, Cebu		11,000,000	
	P00634017VS-CW1	Construction of Concrete Road - Improvement of Palanas-Canorong Road at Barangay Palanas and Canorong, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.538	10,890,000	Cebu 7th District Engineering Office / Cebu 7th 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
	P00634017VS-EAO					110,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
65.	P00634018VS Improvement of Sta Alegria, Cebu	300222100089000 . Filomena-Valencia Road at Barangay St	a. Filomena and Valencia,			<u>5,000,000</u>	
	P00634018VS-CW1	Construction of Concrete Road - Improvement of Sta. Filomena-Valencia Road at Barangay Sta. Filomena and Valencia, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.332	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634018VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
66.	P00634019VS	300222100090000				5,000,000	
	Improvement of Lib	o-o - Tupas Road at Barangay Tupas and	Libo-o, Ronda, Cebu				
	P00634019VS-CW1	Construction of Concrete Road - Improvement of Libo-o - Tupas Road at Barangay Tupas and Libo-o, Ronda, Cebu	Construction of Concrete Road	Lane Km	0.312	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634019VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
67.	P00634020VS	300222100091000				5,500,000	
	Improvement of Lep Cebu	oanto-Tolosa Road at Barangay Lepanto,	Alegria and Tolosa, Malab	ouyoc,			
	P00634020VS-CW1	Construction of Concrete Road - Improvement of Lepanto-Tolosa Road at Barangay Lepanto, Alegria and Tolosa, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.410	5,445,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634020VS-EAO					55,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
68.	P00634021VS Improvement of Bal	300222100092000 a-Buguil Road at Barangay Bala and Bug	uil, Moalboal, Cebu			5,000,000	
	-			Long Kee	0.216	4 050 000	Coby 7th District
	P00634021VS-CW1	Construction of Concrete Road - Improvement of Bala-Buguil Road at Barangay Bala and Buguil, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.316	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634021VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
69.	P00634022VS	300222100093000				5,000,000	
	Improvement of Bu	say-Agbalanga Road at Barangay Busay ar	nd Agbalanga, Moalboal,	Cebu			
	P00634022VS-CW1	Construction of Concrete Road - Improvement of Busay-Agbalanga Road at Barangay Busay and Agbalanga, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.356	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634022VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
70.	P00634023VS	300222100094000				5,000,000	
	Improvement of Ma Colabtingon, Dumai	ınlapay-Pawa-Colabtingon Road at Baranı njug, Cebu	gay Manlapay, Pawa,				
	P00634023VS-CW1	Construction of Concrete Road - Improvement of Manlapay-Pawa-Colabtingon Road at Barangay Manlapay, Pawa, Colabtingon, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.102	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634023VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
71.	P00634024VS	300222100095000				5,000,000	
	Improvement of Sal Alcantara, Cebu	agmaya-Cabadiangan Road at Barangay S	alagmaya and Cabadiang	an,			
	P00634024VS-CW1	Construction of Concrete Road - Improvement of Salagmaya-Cabadiangan Road at Barangay Salagmaya and Cabadiangan, Alcantara, Cebu	Construction of Concrete Road	Lane Km	0.308	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634024VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634025VS Improvement of Tul	300222100096000 bod-Duggoan - Kanghalo - Kabatbatan - Ca	ambanog - Masa Road at			5,000,000	

Barangay Tubod-Duggoan, Kanghalo, Kabatbatan, Cambanog and Masa, Dumanjug, Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634025VS-CW1	Construction of Concrete Road - Improvement of Tubod-Duggoan - Kanghalo - Kabatbatan - Cambanog - Masa Road at Barangay Tubod-Duggoan, Kanghalo, Kabatbatan, Cambanog and Masa, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.288	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634025VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
73.	P00634026VS Improvement of Co Candabong, Duman	300222100097000 gon-Cotcoton-Candabong Road at Baranga jug, Cebu	y Cogon, Cotcoton and			<u>5,000,000</u>	
	P00634026VS-CW1	Construction of Concrete Road - Improvement of Cogon-Cotcoton-Candabong Road at Barangay Cogon, Cotcoton and Candabong, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.163	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634026VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		structure Program (BIP) - Coastal Roads/Ca /conservation	useway for environmen	<u>tal</u>		<u>60,000,000</u>	
74.	P00634027VS Construction of Zara Badian, Cebu	300224100010000 agosa-Lambug Causeway and Bridge at Bar	angay Zaragosa and Lan	ıbug,		40,000,000	
	P00634027VS-CW1	Construction of Concrete Road - Construction of Zaragosa-Lambug Causeway and Bridge at Barangay Zaragosa and Lambug, Badian, Cebu	Construction of Concrete Road	Lane Km	0.050	39,600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634027VS-EAO					400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
75.	P00634028VS Construction of Lan	300224100011000 nbug-Zaragosa Causeway at Barangay Laml	oug and Zaragosa. Badia	n, Cebu		20,000,000	
	Letter action of Lun			.,			
	P00634028VS-CW1	Construction of Concrete Road - Construction of Lambug-Zaragosa Causeway at Barangay Lambug and Zaragosa, Badian, Cebu	Construction of Concrete Road	Lane Km	0.036	19,800,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office

IACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
P00634028VS-E	AO				200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office		
	nfrastructure Program (BIP) - Flood Mitigati ructures/Facilities	ion Structures protecting Pu	<u>blic</u>		244,000,000			
76. P00633229VS	300225100552000				50,000,000			
Construction of Balhaan, Alegri	Seawall Protection Works along Santander a, Cebu	-Balili-Toledo Road, Barang	ау					
P00633229VS-C	 W1 Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Balili-Toledo Road, Barangay Balhaan, Alegria, Cebu 	Construction of Flood Mitigation Structure	Lineal meters	153.000	49,500,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic		
P00633229VS-E	AO				500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Offic		
77. P00633230VS	300225100553000				50,000,000			
	Construction of Seawall Protection Works along Santander-Balili-Toledo Road, Barangay Madridejos, Alegria, Cebu							
P00633230VS-C	 W1 Construction of Flood Mitigation Structure - Construction of Seawall Protection Works along Santander-Balili-Toledo Road, Barangay Madridejos, Alegria, Cebu 	Construction of Flood Mitigation Structure	Lineal meters	153.000	49,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office		
P00633230VS-E	AO				500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office		
78. P00633231VS Construction of	300225100554000 Waterway along Manlapay River (Section 1	1), Dumanjug, Cebu			49,000,000			
P00633231VS-C	 W1 Construction of Revetment - Construction of Waterway along Manlapay River (Section 1), Dumanjug, Cebu 	Construction of Revetment	Lineal meters	180.000	48,510,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office		
P00633231VS-E	AO				490,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office		
79. P00633232VS	300225100555000				49,000,000			
Construction of	Waterway along Manlapay River (Section 2	2). Dumaniug. Cebu						

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
	P00633232VS-CW1	Construction of Revetment - Construction of Waterway along Manlapay River (Section 2), Dumanjug, Cebu	Construction of Revetment	Lineal meters	180.000	48,510,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633232VS-EAO					490,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
80.	P00633233VS	300225100556000				46,000,000	
	Construction of Wat	erway along Tubod River (Section 1), Dun	nanjug, Cebu				
	P00633233VS-CW1	Construction of Drainage Structure - Construction of Waterway along Tubod River (Section 1), Dumanjug, Cebu	Construction of Drainage Structure	Lineal meters	386.000	45,540,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00633233VS-EAO					460,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose Br ices	uildings/ Facilities to sup	port_		34,500,000	
81.	P00634029VS Construction (Comp	300226103066000 letion) of Multi-Purpose Building at Baran	ngay Talayong, Badian, Ce	ebu		3,000,000	
	P00634029VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Talayong, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634029VS-EAO					30,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
82.	P00634030VS	300226103067000				8,000,000	
	Construction (Comp	letion) of Multi-Purpose Building at Baran	gay Poblacion, Ronda, C	ebu			
	P00634030VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Poblacion, Ronda, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634030VS-EAO					80,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
83.	P00634031VS	300226103068000				2,500,000	
		letion) of Multi-Purpose Building at Baran	igay Basdiot, Moalboal, (Cebu			

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634031VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Basdiot, Moalboal, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634031VS-EAO					25,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
84.	P00634032VS Construction of Mul	300226103069000 ti-Purpose Building, Barangay Poblacion	West, Moalboal, Cebu			5,000,000	
	P00634032VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion West, Moalboal, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634032VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
85.	P00634033VS Construction of Mul	300226103070000 ti-Purpose Building, Barangay Madredej	os, Alegria, Cebu			5,000,000	
	P00634033VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Madredejos, Alegria, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634033VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
86.	P00634034VS Construction of Mul	300226103071000 Iti-Purpose Building, Barangay Zaragosa,	Badian, Cebu			5,000,000	
	P00634034VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Zaragosa, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00634034VS-EAO					50,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
87.	P00634035VS Construction of Mul	300226103072000 Iti-Purpose Building, Barangay San Roqu	e, Ginatilan, Cebu			<u>6,000,000</u>	
	P00634035VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Roque, Ginatilan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
M	/PS: 03/22/2022 06:4	14:43 PM					Page 238 of 385

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634035VS-EAO					60,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Local Program	<u>1 (LP)</u>		<u>1</u>	projects	30,000,000	
Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		30,000,000	
88. P00655003VS Construction of DP	300105200795000 WH - Cebu 7th District Engineering Office B	Building, Dumanjug, Cebu	I		30,000,000	
P00655003VS-CW1	Construction of Multi Purpose Building - Construction of DPWH - Cebu 7th District Engineering Office Building, 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
P00655003VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th 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
	Cebu City District E	ngineering Office			120	projects	2,374,793,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>37</u>	projects	1,368,884,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				170,000,000	
1.	P00603849VS Cebu North Rd - K0	310101100712000 003 + (-230) - K0003 + 000, K0003 + 466 - K	0004 + 000				50,000,000	
	P00603849VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Rd (S00017CB) K0003 + -230 - K0004 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	4.008	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603849VS-EAO						1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
2.	P00603857VS	310101100571000					70,000,000	
	-	u South Rd) -(S00004CB) K0004 + (-075) - K 92), K0003 + (-173) - K0003 + 915, (S00400C						
	P00603857VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00004CB) K0004 + -075 - K0004 + 056, (S00356CB) K0003 + -850 - K0003 + 915,(S00400CB) Chainage 0 - Chainage 440	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	6.904	67,550,000	Central Office / Cebu City District Engineering Office
	P00603857VS-EAO						2,450,000	Central Office / Cebu City District Engineering Office
3.	P00605667VS	310101100713000					50,000,000	
	•	neña Blvd. Section) (S00007CB) Chainage 0 age 305, (S00011CB) Chainage 0 - 265, (S003	• • •					
	P00605667VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along N Bacalso Ave (Osmeña Blvd Sect) (S00007CB) Chainage 0 - Chainage 302, (S00010CB) Chainage 0 - Chainage 305,(S00011CB) Chainage 0 - Chainage 265,(S00315CB) K0001 + (-726) - K000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	3.821	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00605667VS-EAO						1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
М	YPS: 03/22/2022 06:	44:43 PM						Page 240 of 385
IC	Report							

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			185,008,000	
4.	P00603831VS Cebu-Balamban Tra	310102101023000 Inscentral Highway - K0013 + 530 - K0014 +	190			<u>16,000,000</u>	
	P00603831VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu-Balamban Transcentral Highway (S00031CB) K0013 + 530 - K0014 + 190	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.300	15,680,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603831VS-EAO					320,000	Cebu City District Engineering Office / Cebu City District Engineering Office
5.	P00603832VS J Luna Ave - (S0002	310102101025000 4CB) Chainage 000 - Chainage 645				13,221,000	
	P00603832VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along J Luna Ave (S00024CB) Chainage 0 - Chainage 645	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.290	12,956,580	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603832VS-EAO					264,420	Cebu City District Engineering Office / Cebu City District Engineering Office
6.	P00603850VS Cebu-Balamban Tra	310102101024000 anscentral Highway - K0014 + 452 - K0015 +	671			25,000,000	
	P00603850VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu-Balamban Transcentral Highway (S00031CB) K0014 + 452 - K0015 + 671	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.410	24,500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603850VS-EAO					500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
7.		310102100839000 Rd - (S00134CB) K0009 + 563 - K0009 + 882 98CB) Chainage 000 - Chainage 091, Chaina		257) -		<u>85,787,000</u>	
	P00603851VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu South Coastal Rd (S00134CB) K0009 + 563 - K0009 + 882, (S00135CB) K0010 + -257 - K0008 + 000,(S00398CB) Chainage 0 - Chainage 228	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.217	82,784,455	Central Office / Cebu City District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603851VS-EAO					3,002,545	Central Office / Cebu City District Engineering Office
8.	P00605668VS 8th St (S00022CB) C	310102101022000 hainage 0 - Chainage 619, (S00384CB) Cha	inage 0 - Chainage 605			45,000,000	
	P00605668VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - 8th St (S00022CB) Chainage 0 - Chainage 619, (S00384CB) Chainage 0 - Chainage 605	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.672	44,100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00605668VS-EAO					900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			527,876,000	
9.	P00603833VS Colon St - (S00095C	310103101014000 B) Chainage 841 - Chainage 989				7,000,000	
	P00603833VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Colon St (S00095CB) Chainage 841 - Chainage 989	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.592	6,860,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603833VS-EAO					140,000	Cebu City District Engineering Office / Cebu City District Engineering Office
10.	P00603834VS	310103101024000				4,054,000	
	RR Landon St - (S00	057CB) Chainage 431 - Chainage 690					
	P00603834VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along RR Landon St (S00057CB) Chainage 431 - Chainage 690	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.518	3,972,920	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603834VS-EAO					81,080	Cebu City District Engineering Office / Cebu City District Engineering Office
11.	P00603835VS D Jakosalem St - (SC	310103101015000 00144CB) Chainage 000 - Chainage 770				28,000,000	
	P00603835VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along D Jakosalem St (S00144CB) Chainage 0 - Chainage 770	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.280	27,440,000	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
	P00603835VS-EAO					560,000	Cebu City District Engineering Office / Cebu City District Engineering Office
12.	P00603836VS Archbishop Reyes A	310103101008000 ve - K0003 + 134 - K0003 +762				25,760,000	
	P00603836VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Archbishop Reyes Ave (S00035CB) K0003 + 134 - K0003 +762	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.512	25,244,800	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603836VS-EAO					515,200	Cebu City District Engineering Office / Cebu City District Engineering Office
13.	P00603837VS Gov Cuenco Ave - K	310103101019000 0005 + 1002 - K0007 + 000				40,000,000	
	P00603837VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Gov Cuenco Ave (S00036CB) K0005 + 1002 - K0007 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.972	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603837VS-EAO					800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
14.	P00603838VS	310103101018000				18,500,000	
	Gen Maxilom Ext - (S00337CB) Chainage 000 - Chainage 300					
	P00603838VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Gen Maxilom Ext (S00337CB) Chainage 0 - Chainage 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.800	18,130,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603838VS-EAO					370,000	Cebu City District Engineering Office / Cebu City District Engineering Office
15.	P00603839VS 5th St - (S00339CB)	310103101007000 Chainage 000 - Chainage 300, (S00340CB)	Chainage 000 - Chainage	2 177		14,688,000	
	P00603839VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along 5th St (S00339CB) Chainage 0 - Chainage 300, (S00340CB) Chainage 0 - Chainage 177	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.431	14,394,240	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
	P00603839VS-EAO					293,760	Cebu City District Engineering Office / Cebu City District Engineering Office
16.	P00603840VS Escario St - (S00049 (S00319CB) Chainag	31010310106000 CB) K0001 + (-676) - K0001 + 009, (S003180 ge 0 - Chainage 335	CB) Chainage 0 - Chainag	e 42 5,		<u>52,620,000</u>	
	P00603840VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Escario St (S00049CB) K0001 + (-676) - K0001 + 009, (S00318CB) Chainage 0 - Chainage 425,(S00319CB) Chainage 0 - Chainage 335	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.795	51,567,600	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603840VS-EAO					1,052,400	Cebu City District Engineering Office / Cebu City District Engineering Office
17.	P00603841VS	310103101017000				20,000,000	
	F Cabahug Ext/F Cal	bahug Br - (S00042CB) Chainage 000 - Chai	nage 488				
	P00603841VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along F Cabahug Ext/F Cabahug Br (S00042CB) Chainage 0 - Chainage 488	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.952	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603841VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
18.	P00603842VS Sanciangko St - (S00	310103101025000 0077CB) Chainage 000 - Chainage 488				<u>10,000,000</u>	
	P00603842VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sanciangko St (S00077CB) Chainage 0 - Chainage 488	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.976	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603842VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
19.	-	310103101021000 00101CB) Chainage 000 - Chainage 274, (S0 25CB) Chainage 000 - Chainage 117, (S003		ainage		<u>10,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603843VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along MJ Cuenco Ave (S00101CB) Chainage 0 - Chainage 274, (S00124CB) Chainage 0 - Chainage 80,(S00125CB) Chainage 0 - Chainage 117,(S00358CB) Chainage 0 - Chainage 91	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.124	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603843VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
20.	P00603844VS V Sotto St - (S00138	310103101026000 CB) Chainage 000 - Chainage 244				10,000,000	
	P00603844VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along V Sotto St (S00138CB) Chainage 0 - Chainage 244	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.976	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603844VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
21.	P00603845VS Osmeña Blvd - (S00 3	310103101022000 857CB) Chainage 000 - Chainage 488				20,000,000	
	P00603845VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Osmeña Blvd (S00357CB) Chainage 0 - Chainage 488	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.727	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603845VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
22.	P00603846VS Arellano Blvd - (S00: 593	310103101009000 155CB) Chainage 000 - Chainage 574, (S00	156CB) Chainage 000 - Cł	nainage		<u>30,000,000</u>	
	P00603846VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Arellano Blvd (S00155CB) Chainage 0 - Chainage 574, (S00156CB) Chainage 0 - Chainage 593	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.668	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603846VS-EAO					600,000	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
23.	P00603847VS	310103101023000				9,420,000	
	Quezon Blvd (CB) - (S00121CB) Chainage 680 - Chainage 1062					
	P00603847VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Quezon Blvd (CB) (S00121CB) Chainage 680 - Chainage 1062	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.764	9,231,600	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603847VS-EAO					188,400	Cebu City District Engineering Office / Cebu City District Engineering Office
24.	P00603848VS	310103101020000				16,834,000	
	Magallanes St (SO	0082CB) Chainage 022 - Chainage 433					
	P00603848VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Magallanes St. (S00082CB) Chainage 22 - Chainage 433	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.644	16,497,320	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603848VS-EAO					336,680	Cebu City District Engineering Office / Cebu City District Engineering Office
25.	P00603852VS	310103101013000				40,000,000	
	-	- (S00065CB) Chainage 000 - Chainage 161	6, (S00171CB) Chainage	000 -			
	Chainage 462						
	P00603852VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu-Guadalupe Rd (S00065CB) Chainage 0 - Chainage 1616, (S00171CB) Chainage 0 - Chainage 462	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.694	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603852VS-EAO					800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
26.	P00603853VS C Padilla St - (S0007 0	310103101010000 OCB) Chainage 501 - Chainage 1855				35,000,000	
	P00603853VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C Padilla St (S00070CB) Chainage 501 - Chainage 1855	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.421	34,300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00603853VS-EAO					700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
27.	P00603854VS Cebu Circumferencia	310103101011000 al Rd (F Llamas St) - (S00347CB) Chainage 1	185 - Chainage 1380			49,839,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603854VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu Circumferencial Rd (F Llamas St) (S00347CB) Chainage 185 - Chainage 1380	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.780	48,842,220	Cebu City District Engineering Office / Cebu City District Engineering Office
P00603854VS-EAO					996,780	Cebu City District Engineering Office / Cebu City District Engineering Office
28. P00603855VS	310103101012000				13,000,000	
	ial Rd (Happy Valley Rd) - (S00062CB) Chai	nage 595 - Chainage 1262	2			
P00603855VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cebu Circumferencial Rd (Happy Valley Rd) (S00062CB) Chainage 595 - Chainage 1262	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.334	12,740,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00603855VS-EAO					260,000	Cebu City District Engineering Office / Cebu City District Engineering Office
29. P00603856VS	310103100812000				73,161,000	
V Rama-Tres de Ab 3013	ril St - (S00068CB) Chainage 000 - Chainag	e 926, Chainage 2136 - Ch	ainage			
P00603856VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along V Rama-Tres de Abril St (S00068CB) Chainage 0 - Chainage 3013	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.564	70,600,365	Central Office / Cebu City District Engineering Office
P00603856VS-EAO					2,560,635	Central Office / Cebu City District Engineering Office
	ervation - Rehabilitation/ Reconstruction and Landslide - Secondary Roads	of Roads with Slips, Slope	<u>•</u>		200,000,000	
30. P00604120VS	310108100914000				100,000,000	
Cebu-Balamban Tra	anscentral Highway - K0029 + 200 - K0029	+ 550				
P00604120VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00031CB) K0029 + 200 - K0029 + 550	Construction of Road Slope Protection Structure	Square meters	5,518.000	96,500,000	Central Office / Region VI
P00604120VS-EAO					3,500,000	Central Office / Region VI
31. P00604121VS	310108100915000 anscentral Highway - K0029 + 550 - K0029	+ 640 K0029 + 770 - K002	0 + 062		100,000,000	-

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
	P00604121VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cebu-Balamban Transcentral Highway (S00031CB) K0029 + 550 - K0029 + 963	Construction of Road Slope Protection Structure	Square meters	5,440.000	96,500,000	Central Office / Region VI
	P00604121VS-EAO					3,500,000	Central Office / Region VI
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			101,000,000	
32.	P00605342VS Construction of Ma	310204101568000 mbaling South Boulevard, Cebu City, Phas	e II			<u>51,000,000</u>	
	P00605342VS-CW1	Construction of Concrete Road - Construction of Mambaling South Boulevard, Cebu City, Phase II	Construction of Concrete Road	Lane Km	1.000	49,215,000	Central Office / Cebu City District Engineering Office
	P00605342VS-EAO					1,785,000	Central Office / Cebu City District Engineering Office
33.	P00605343VS Construction of Ma	310204101778000 mbaling South Boulevard, Cebu City, Phas	e III			<u>50,000,000</u>	
	P00605343VS-CW1	Construction of Concrete Road - Construction of Mambaling South Boulevard, Cebu City, Phase III	Construction of Concrete Road	Lane Km	1.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00605343VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent I	Bridges			185,000,000	
34.	P00604758VS Second Avenue Br.	310304100977000 1 (B00034CB) along 2nd Ave				40,000,000	
	P00604758VS-CW1	Rehabilitation / Major Repair of Bridge - Second Avenue Br. 1 (B00034CB) along 2nd Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00604758VS-EAO					800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
35.	P00604759VS Second Avenue Br.	310304100979000 2 (B00402CB) along 2nd Ave				40,000,000	
	P00604759VS-CW1	Rehabilitation / Major Repair of Bridge - Second Avenue Br. 2 (B00402CB) along 2nd Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
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Page 248 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604759VS-EAO					800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
36.	P00605655VS Viaduct Bridge (B00	310304100862000 081CB) along Cebu South Coastal Rd				100,000,000	
	P00605655VS-CW1	Rehabilitation / Major Repair of Bridge - Viaduct Br. (B00081CB) along Cebu South Coastal Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00605655VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
37.	P00605669VS	310304100978000				5,000,000	
	Tabacalera Br. (B004	115CB) along MJ Cuenco Ave.					
	P00605669VS-CW1	Rehabilitation / Major Repair of Bridge - Tabacalera Br. (B00415CB) along MJ Cuenco Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00605669VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>!</u>	<u>projects</u>	351,640,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		351,640,000	
38.	P00620033VS	320101107640000				100,000,000	
	Construction of Floc	d Mitigation Structure along Butuanon R	iver, Brgy. Pulangbato, Ce	ebu City			
	P00620033VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Brgy. Pulangbato, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	436.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00620033VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
39.		320101106209000 ontrol Project - Flood Control and Draina uljo, Labangon and Mambaling, Cebu Cit				<u>123,574,000</u>	
	P00620046VS-CW1	- Metro Cebu Flood Control Project - Flood Control and Drainage Improvement Project, Kinalumsan River, Duljo, Labangon and Mambaling, Cebu City	Construction of Drainage Structure	Lineal meters	760.000	119,248,910	Central Office / Flood Control Management Cluster

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620046VS-EAO					4,325,090	Central Office / Flood Control Management Cluste
40.	P00620132VS	320101108362000				28,066,000	
	Construction of Floo	od Mitigation Structure along Butuanon Ri	ver, Brgy. Bacayan, Cebu	City			
	P00620132VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Brgy. Bacayan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	1,154.000	27,504,680	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00620132VS-EAO					561,320	Cebu City District Engineering Office / Cebu City District Engineering Office
41.	P00620134VS	320101108364000				50,000,000	
	Construction of Floo	od Mitigation Structure along Lahug River,	Cebu City				
	P00620134VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Lahug River, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	180.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00620134VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
42.	P00620433VS Construction of Floo	320101108363000 od Mitigation Structure at Brgy. Basak San	Nicolas, Cebu City			50,000,000	
	P00620433VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Brgy. Basak San Nicolas, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	155.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00620433VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			77 projects	642,269,000	
		on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		6,273,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
43.		300203102184000 ding to Basilica Minore del Sto Niño, Mage itol Mango, Night Entertainment Centers,		ena,		<u>6,273,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632315VS-CW1	Construction of Concrete Road - F. Ramos Street leading to Basilica Minore del Sto Niño, Magellan's Cross, Fuente Osmena, Cebu Provincial Capitol Mango, Night Entertainment Centers, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.418	6,147,540	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632315VS-EAO					125,460	Cebu City District Engineering Office / Cebu City District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	s in Support of National	Security_		5,996,000	
	<u>(Tatag ng li</u>	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
44.	P00632438VS Construction of Bar	300207100798000 racks, ISAFP, Camp Lapu-Lapu, Apas, Cebu	City, Cebu			<u>5,996,000</u>	
	P00632438VS-CW1	Construction of Other Facilities - Construction of Barracks, ISAFP, Camp Lapu-Lapu, Apas, Cebu City, Cebu	Construction of Other Facilities	Number of Facilities	1.000	5,876,080	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632438VS-EAO					119,920	Cebu City District Engineering Office / Cebu City District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/				<u>305,000,000</u>	
45.	P00632913VS Construction of Sou	300215100391000 th Road Property (SRP) Road including Im d Property, Cebu City	provement of SRP-Vesta	I		<u>250,000,000</u>	
	P00632913VS-CW1	Construction of Concrete Road - Construction of South Road Property (SRP) Road including Improvement of SRP-Vestal Junction, South Road Property, Cebu City	Construction of Concrete Road	Lane Km	21.630	241,250,000	Central Office / Region VII
	P00632913VS-EAO					8,750,000	Central Office / Region VII
46.		300215101931000 d at Barangay Bacayan, Cebu City				<u>5,000,000</u>	
	P00632949VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Bacayan, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	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
	P00632949VS-EAO					100,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
47.	P00632950VS Construction of Roa	300215101932000 ad at Barangay Cambinocot, Cebu City				5,000,000	
	P00632950VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Cambinocot, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
	P00632950VS-EAO					100,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
48.	P00632951VS Construction of Roa	300215101933000 ad at Barangay Ermita, Cebu City				5,000,000	
	P00632951VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Ermita, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00632951VS-EAO					100,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
49.		300215101934000 ad at Barangay Kamagayan, Cebu City				5,000,000	
	P00632952VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Kamagayan, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00632952VS-EAO					100,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
50.	P00632953VS Construction of Roa	300215101935000 ad at Barangay Sambag II, Cebu City				5,000,000	
	P00632953VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Sambag II, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00632953VS-EAO					100,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
M	YPS: 03/22/2022 06:	44·43 PM					Page 252 of 385

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
51.	P00632954VS Construction of Roa	300215101936000 d at Barangay San Jose, Cebu City				5,000,000	
	P00632954VS-CW1	Construction of Concrete Road - Construction of Road at Barangay San Jose, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632954VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
52.	P00632955VS	300215101937000				5,000,000	
	Construction of Roa	d at Barangay Sta. Cruz, Cebu City					
	P00632955VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Sta. Cruz, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632955VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
53.	P00632956VS Construction of Roa	300215101938000 d at Barangay Talamban, Cebu City				<u>5,000,000</u>	
	P00632956VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Talamban, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632956VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
54.	P00632957VS Construction of Roa	300215101939000 d at Barangay Taptap, Cebu City				<u>5,000,000</u>	
	P00632957VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Taptap, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632957VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
55.	P00632958VS Construction of Roa City	300215101940000 d with Construction of Drainage System a	t Barangay Camputhaw,	Cebu		<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
	P00632958VS-CW1	Construction of Concrete Road - Construction of Road with Construction of Drainage System at Barangay Camputhaw, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632958VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
56.		300215101941000				5,000,000	
	Construction of Road	d with Construction of Drainage System at	Barangay Mabolo, Cebu	ı City			
	P00632959VS-CW1	Construction of Concrete Road - Construction of Road with Construction of Drainage System at Barangay Mabolo, Cebu City	Construction of Concrete Road	Lane Km	0.433	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00632959VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		Infrastructure Projects Alleviating Gaps (S	SIPAG) - Flood Mitigation	<u>1</u>		25,000,000	
	Structures p	protecting Public Infrastructures/Facilities					
57.	P00633013VS Construction of Drai	300219101103000 nage System at Barangay Lorega, Cebu Cit	y			<u>5,000,000</u>	
	P00633013VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Lorega, Cebu City	Construction of Drainage Structure	Lineal meters	88.161	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00633013VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
58.	P00633014VS Construction of Drai	300219101104000 nage System at Barangay Pari-an, Cebu Cit	ţy			5,000,000	
	P00633014VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pari-an, Cebu City	Construction of Drainage Structure	Lineal meters	88.161	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00633014VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
59.	P00633015VS	300219101105000				5,000,000	
		nage System at Barangay Sto. Niño, Cebu					

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633015VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Sto. Niño, Cebu City	Construction of Drainage Structure	Lineal meters	88.161	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00633015VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
60.	P00633016VS	300219101106000	- Dense - Company	City		5,000,000	
	Construction of Roa	d, V. Ariola Street, from Barangay Tejero t	o Barangay Carreta, Ceb	u City			
	P00633016VS-CW1	Construction of Flood Mitigation Structure - Construction of Road, V. Ariola Street, from Barangay Tejero to Barangay Carreta, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	42.695	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00633016VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
61.	P00633017VS Riprapping at Baran	300219101107000 gay Budla-an, Cebu City				5,000,000	
	P00633017VS-CW1	Construction of Flood Mitigation Structure - Riprapping at Barangay Budla-an, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	42.695	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00633017VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	uildings/		5,000,000	
62.	P00633073VS Construction of Mul	300220100904000 Iti-Purpose Building at Barangay Hipodron	no, Cebu City			5,000,000	
	P00633073VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Hipodromo, 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
	P00633073VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		71,000,000	
<i>c</i> -			i dellitico				
63.	P00630413VS Construction of Roa	300221101590000 d at Barangay Adlaon, Cebu City				5,000,000	
M	YPS: 03/22/2022 06:4						Page 255 of 385
	Report						U

UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630413VS-CV	W1 Construction of Concrete Road - Construction of Road at Barangay Adlaon, Cebu City	Construction of Concrete Road	Lane Km	0.776	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630413VS-E4	AO				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
64. P00630414VS Construction of	300221101591000 Roads , Barangay Mabini, Cebu City				5,000,000	
P00630414VS-CV	W1 Construction of Concrete Road - Construction of Roads , Barangay Mabini, Cebu City	Construction of Concrete Road	Lane Km	0.592	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630414VS-EA	4O				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
65. P00630415VS Construction of	300221101592000 Road at Barangay Apas, Cebu City, Cebu				5,000,000	
P00630415VS-CV	W1 Construction of Concrete Road - Construction of Road at Barangay Apas, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.672	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630415VS-EA	AO				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
66. P00630416VS Construction of	300221101593000 Road at Barangay Busay, Cebu City, Cebu				5,000,000	
P00630416VS-CV	W1 Construction of Concrete Road - Construction of Road at Barangay Busay, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.430	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630416VS-EA	4O				50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
67. P00630417VS Construction of	300221101594000 Road at Barangay Guba, Cebu City				5,000,000	
P00630417VS-C\	W1 Construction of Concrete Road - Construction of Road at Barangay Guba, Cebu City	Construction of Concrete Road	Lane Km	0.872	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
MYPS: 03/22/2022	06-11-13 PM					Page 256 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00630417VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
68.	P00630418VS Construction of Roa	300221101595000 nd at Barangay Hipodromo, Cebu City, Cebu	J			5,000,000	
	P00630418VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Hipodromo, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.622	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
	P00630418VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
69.	P00630419VS Construction of Roa	300221101596000 Id at Barangay Kasambagan, Cebu City, Cel	bu			5,000,000	
	P00630419VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Kasambagan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.824	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00630419VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
70.	P00630420VS Construction of Roa	300221101597000 nd at Barangay Lahug, Cebu City, Cebu				5,000,000	
	P00630420VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Lahug, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.430	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00630420VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
71.	P00630421VS Construction of Roa	300221101598000 Id at Barangay Lusaran, Cebu City, Cebu				<u>5,000,000</u>	
	P00630421VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Lusaran, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.430	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00630421VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
M	YPS: 03/22/2022 06:4	14·43 PM					Page 257 of 385

Based on General Appropriations Act

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
72. P0063 Constr		300221101599000 d at Barangay Tejero, Cebu City, Cebu				5,000,000	
P0063	0423VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Tejero, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.374	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P0063	0423VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
73. P0063 Constr		300221101600000 d at Barangay Zapatera, Cebu City				5,000,000	
P0063	0424VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Zapatera, Cebu City	Construction of Concrete Road	Lane Km	0.984	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P0063	0424VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
74. P0063	0425VS	300221101603000				6,000,000	
Road (Construction v	with Construction of Drainage System at B	arangay Mabolo, Cebu C	ity			
P0063	0425VS-CW1	Construction of Concrete Road - Road Construction with Construction of Drainage System at Barangay Mabolo, Cebu City	Construction of Concrete Road	Lane Km	0.519	5,940,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P0063	0425VS-EAO					60,000	Cebu City District Engineering Office / Cebu City District Engineering Office
75. P0063		300221101601000				5,000,000	
Constr	ruction of Foo	tbridge with Railings , Barangay Pahina Ce	ntral , Cebu City				
P0063	2010VS-CW1	Construction of Bridge - Construction of Footbridge with Railings , Barangay Pahina Central , Cebu City	Construction of Bridge	Square meters	64.619	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P0063	2010VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
76. P0063		300221101602000 d Jct. Edison Street - Pasteur Street Road,	Barangay Anas, Cebu Cit	v		5,000,000	

Construction of Road Jct. Edison Street - Pasteur Street Road, Barangay Apas, Cebu City

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633167VS-CW1	Construction of Concrete Road - Construction of Road Jct. Edison Street - Pasteur Street Road, Barangay Apas, Cebu City	Construction of Concrete Road	Lane Km	1.476	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00633167VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	structure Program (BIP) - Flood Mitigation tures/Facilities	Structures protecting Pu	blic_		<u>65,000,000</u>	
77. P00630649VS	300225100557000				5,000,000	
Construction of Dra	ainage System at Barangay Capitol Site, Cel	ou City, Cebu				
P00630649VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Capitol Site, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	156.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630649VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
78. P00630650VS Construction of Dra	300225100558000 ainage System at Barangay Cogon Ramos, C		5,000,000			
P00630650VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Cogon Ramos, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630650VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
79. P00630651VS	300225100559000				5,000,000	
Construction of Dra	ainage System at Barangay Day-as, Cebu Ci	ty, Cebu				
P00630651VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Day-as, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00630651VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
80. P00630652VS	300225100560000				5,000,000	
Construction of Dr	ainage System at Barangay Kalubihan, Cebi	ı Citv				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630652VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Kalubihan, Cebu City	Construction of Drainage Structure	Lineal meters	588.700	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00630652VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
81.	P00630653VS Construction of Dra	300225100561000 inage System at Barangay Luz, Cebu City				5,000,000	
	P00630653VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Luz, Cebu City	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00630653VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
82.	P00630654VS Rippraping , Barang	300225100562000 ay Agsungot , Cebu City				5,000,000	
	P00630654VS-CW1	Construction of Flood Mitigation Structure - Rippraping , Barangay Agsungot , Cebu City	Construction of Flood Mitigation Structure	Lineal meters	42.695	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Offici
	P00630654VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
83.	P00630655VS Construction of Drai	300225100563000 inage System at Barangay Pulangbato, Ceb	ou City, Cebu			5,000,000	
	P00630655VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pulangbato, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	190.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00630655VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
84.	P00630656VS Construction of Drai	300225100564000 inage System at Barangay Sambag I, Cebu	City, Cebu			5,000,000	
	P00630656VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Sambag I, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	127.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
6.4)	YPS: 03/22/2022 06:4						Page 260 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00630656VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
85.	P00630657VS	300225100565000				5,000,000	
	Construction of Dra	inage System at Barangay San Antonio, Ce	ebu City, Cebu				
	P00630657VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay San Antonio, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	527.000	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
	P00630657VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
86.	P00630658VS	300225100566000 inage System at Barangay San Roque, Ceb	u City, Cohu			5,000,000	
	construction of Dra	inage system at barangay san koque, ceb	u city, cebu				
	P00630658VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay San Roque, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	665.000	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
	P00630658VS-EAO					50,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
87.	P00630659VS	300225100567000				5,000,000	
	Construction of Dra	inage System at Barangay T. Padilla, Cebu	City				
	P00630659VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay T. Padilla, Cebu City	Construction of Drainage Structure	Lineal meters	403.500	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
	P00630659VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
88.	P00630660VS Construction of Dra	300225100568000 inage System at Barangay Tinago, Cebu Ci	ty			5,000,000	
		Construction of Dusing as Structure	Construction of	Lineal	99.161	4 050 000	Cabu Citu Distria
	P00630660VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Tinago, Cebu City	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00630660VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
M	YPS: 03/22/2022 06:4	14·42 DM					Page 261 of 385

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
89.	P00630661VS Construction of Dra	300225100569000 inage System, Barangay Camputhaw ,Ceb	u Cty			<u>5,000,000</u>	
	P00630661VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Camputhaw ,Cebu Cty	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00630661VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Basic Infras	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		154,000,000	
	Social Serv	ices					
90.	P00631165VS Construction (Comp	300226103073000 Dietion) of Multi-Purpose Building at Baran	gay Malubog, Cebu City,	, Cebu		<u>5,000,000</u>	
	P00631165VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Malubog, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631165VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
91.	P00631166VS Construction (Comp	300226103075000 Soletion) of Multi-Purpose Building at Baran	gay Talamban, Cebu City	1		4,000,000	
	P00631166VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Talamban, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631166VS-EAO					40,000	Cebu City District Engineering Office / Cebu City District Engineering Office
92.	P00631167VS Construction (Comp City, Cebu	300226103076000 Iletion) of Multi-Purpose Building Phase 1,	Barangay Sawang Caler	o, Cebu		<u>3,000,000</u>	
	P00631167VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase 1, Barangay Sawang Calero, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00631167VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
93.	P00631168VS	300226103077000				3,000,000	
		letion) of Multi-Purpose Building Phase 2	, Barangay Sawang Caler	o, Cebu			
	City, Cebu						
	P00631168VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase 2, Barangay Sawang Calero, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631168VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
94.	P00631169VS	300226103078000				6,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Babag, Cebu City, Ceb	u			
	P00631169VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Babag, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631169VS-EAO					60,000	Cebu City District Engineering Office / Cebu City District Engineering Offic
95.	P00631170VS	300226103079000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Buhisan, Cebu City, Ce	bu			
	P00631170VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buhisan, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631170VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
96.	P00631171VS Construction (Comp	300226103080000 letion) of Multi-Purpose Building, Barang	av Bulacao. Cebu Citv. Ce	bu		3,000,000	
	P00631171VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bulacao, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00631171VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
97.	P00631172VS Construction (Comp	300226103081000 Iletion) of Multi-Purpose Building, Baranı	gay Buot-Taup, Cebu City,	Cebu		3,000,000	
	P00631172VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buot-Taup, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631172VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
98.	P00631173VS Construction (Comp	300226103082000 Aletion) of Multi-Purpose Building, Barang	gay Calamba, Cebu City, C	ebu		3,000,000	
	P00631173VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Calamba, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631173VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
99.	P00631174VS Construction (Comp Cebu	300226103083000 Detion) of Multi-Purpose Building, Barang	gay Kinasang-an Pardo, Ce	bu City,		4,000,000	
	P00631174VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kinasang-an Pardo, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00631174VS-EAO					40,000	Cebu City District Engineering Office / Cebu City District Engineering Office
100	. P00631175VS Construction (Comp Cebu	300226103084000 Dietion) of Multi-Purpose Building, Baranş	gay Poblacion Pardo, Cebu	ı City,		<u>4,000,000</u>	
	P00631175VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu City District Engineering Office / Cebu City District Engineering Office
M	YPS: 03/22/2022 06:4	Pardo, Cebu City, Cebu 14:43 PM					Page 264 of 385

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631175VS-EAO					40,000	Cebu City District Engineering Office / Cebu City District Engineering Office
101. P00631176VS Construction (Comp Cebu	300226103085000 Iletion) of Multi-Purpose Building, Baranga	ay Punta Princesa, Cebu (City,		3,000,000	
P00631176VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Punta Princesa, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631176VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
102. P00631177VS Construction (Comp Cebu	300226103086000 letion) of Multi-Purpose Building, Baranga	ay San Nicolas Proper, Ce	bu City,		<u>4,000,000</u>	
P00631177VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Nicolas Proper, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631177VS-EAO					40,000	Cebu City District Engineering Office / Cebu City District Engineering Office
103. P00631178VS Construction (Comp	300226103087000 letion) of Multi-Purpose Buildings, Barang	ay Sapangdaku, Cebu Cit	ty, Cebu		6,000,000	
P00631178VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Barangay Sapangdaku, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631178VS-EAO					60,000	Cebu City District Engineering Office / Cebu City District Engineering Office
104. P00631179VS Construction (Comp	300226103088000 letion) of Multi-Purpose Building, Baranga	ay Suba, Cebu City, Cebu			20,000,000	
P00631179VS-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	19,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
MYPS: 03/22/2022 06:4	Cebu 14:43 PM					Page 265 of 385

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631179VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
105. P00631180VS	300226103089000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Banilad, C	ebu City, Cebu				
P00631180VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Banilad, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631180VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
106. P00631181VS	300226103090000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Binaliw, C	ebu City, Cebu				
P00631181VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Binaliw, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631181VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
107. P00631183VS	300226103091000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Pit-os, Cel	bu City, Cebu				
P00631183VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pit-os, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631183VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
108. P00631184VS Construction of Mul	300226103092000 Iti-Purpose Building at Barangay Sirao, Ceb	u City, Cebu			5,000,000	
P00631184VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sirao, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631184VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
MARE: 03/22/2022 06.	14.42 DNA					Page 266 of 285

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
109. P00631185VS	300226103093000				5,000,000	
Construction of Mu Cebu City, Cebu	lti-Purpose Building, Banawa Elementary	School, Barangay Guadal	upe,			
P00631185VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Banawa Elementary School, Barangay Guadalupe, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631185VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
110. P00631186VS	300226103094000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Babag, Ce	bu City, Cebu				
P00631186VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Babag, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631186VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
111. P00631187VS Construction of Mu	300226103095000 Iti-Purpose Building, Barangay Guadalup	e, Cebu City, Cebu			<u>10,000,000</u>	
P00631187VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guadalupe, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631187VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
112. P00631188VS	300226103096000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Punta Prir	ncesa, Cebu City, Cebu				
P00631188VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Punta Princesa, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631188VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
113. P00631189VS	300226103097000				5,000,000	
	lti-Purpose Building, Barangay Sudlon II,	Cebu City, 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
P00631189VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sudlon II, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631189VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
114. P00631190VS	300226103098000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Basak Par	do, Cebu City, Cebu				
P00631190VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Basak Pardo, Cebu City, Cebu	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
P00631190VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
115. P00631191VS Rehabilitation of M	300226103099000 ulti-Purpose Building, Barangay Bonbon, (Cebu City, Cebu			<u>5,000,000</u>	
P00631191VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bonbon, Cebu City, Cebu	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
P00631191VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
116. P00631192VS	300226103100000				10,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Inayawan	, Cebu City, Cebu				
P00631192VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Inayawan, Cebu City, Cebu	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
P00631192VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
117. P00631193VS Rebabilitation of M	300226103101000 ulti-Purpose Building, Barangay Tabunan,	Cebu City. Cebu			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
P00631193VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tabunan, Cebu City, Cebu	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
P00631193VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
118. P00633320VS	300226103074000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building ,Barang	ay Paril, Cebu City				
P00633320VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building ,Barangay Paril, 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
P00633320VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Sup	oply System (Level II or III	<u>)</u>		5,000,000	
119. P00631414VS Construction of Wat	300229100152000 erworks at Barangay Carreta, Cebu City, (Cebu			<u>5,000,000</u>	
P00631414VS-CW1	Construction of Water Supply Systems - Construction of Waterworks at Barangay Carreta, Cebu City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00631414VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
Local Program	<u>(LP)</u>		<u>1</u>	projects	12,000,000	0 0
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		12,000,000	
120. P00655019VS Construction (Comp	300105200796000 letion) of DPWH Cebu City DEO Annex Bu	ilding, Cebu City			<u>12,000,000</u>	
P00655019VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Cebu City DEO Annex Building, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00655019VS-EAO					240,000	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
	Negros Oriental 1st	District Engineering Office			80	projects	1,618,943,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>21</u>	projects	778,387,000	
	Asset Pres	ervation - Preventive Maintenance - Secor	dary Roads				50,000,000	
1.	P00605952VS	310102101026000					50,000,000	
	Vallehermoso-Canl	aon City-La Castellana Rd - K0158 + 000 - K	0160 + 500					
	P00605952VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Vallehermoso-Canlaon City-La Castellana Rd - K0158 + 000 - K0160 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.028	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00605952VS-EAO						1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				40,000,000	
2.		310103101027000 Road - K0100 + (-200) - K0100 + 346, K0109 K0129 + 650 - K0130 + 235) + 715 - K0109 + 967, K01	120 +			40,000,000	
	P00605953VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mabinay-Ayungon Road - K0100 + (-200) - K0100 + 346, K0109 + 715 - K0109 + 967, K0120 + 848 - K0121 + 055, K0129 + 650 - K0130 + 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.180	39,200,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00605953VS-EAO						800,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>•</u>			55,500,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads						
3.	P00604125VS Vallehermoso-Canla	310108101177000 aon City-La Castellana Rd - K0152 + 608 - K	0152 + 953				<u>9,000,000</u>	
	P00604125VS-CW1	Construction of Road Slope Protection Structure - along Vallehermoso-Canlaon City-La Castellana Rd (S00318NR) K0152 + 608 - K0152 + 953	Construction of Road Slope Protection Structure	Square meters		1,632.000	8,820,000	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
	P00604125VS-EAO					180,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
4.	P00604126VS Vallehermoso-Canla	310108101178000 aon City-La Castellana Rd - K0152 + 953 - H	(0153 + 080			<u>39,000,000</u>	
	P00604126VS-CW1	Construction of Road Slope Protection Structure - along Vallehermoso-Canlaon City-La Castellana Rd (S00318NR) K0152 + 953 - K0153 + 080	Construction of Road Slope Protection Structure	Square meters	2,166.670	38,220,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604126VS-EAO					780,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
5.	P00604127VS Vallehermoso-Canla	310108101179000 aon City-La Castellana Rd - K0153 + 080 - H	(0153 + 365			7,500,000	
	P00604127VS-CW1	Construction of Road Slope Protection Structure - along Vallehermoso-Canlaon City-La Castellana Rd (S00318NR) K0153 + 080 - K0153 + 365	Construction of Road Slope Protection Structure	Square meters	1,425.000	7,350,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604127VS-EAO					150,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		94,190,000	
6.	•	310109101032000 sabela Rd - K0117 + 825 - K0118 + 308, K0 K0126 + 029 - K0126 + 091, K0127 + 088 - H	-	(0119 +		27,000,000	
	P00604122VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Guihulngan-Baloc-Isabela Rd (S00302NR) K0117 + 825 - K0127 + 295	Construction of Road Slope Protection Structure	Square meters	4,713.000	26,460,000	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
	P00604122VS-EAO					540,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
7.	P00604123VS	310109101033000				20,290,000	
	Guihulngan-Baloc-Is	abela Rd - K0126 + 568 - K0126 + 641					
	P00604123VS-CW1	Construction of Road Slope Protection Structure - along Guihulngan-Baloc-Isabela Rd (S00302NR) K0126 + 568 - K0126 + 641	Construction of Road Slope Protection Structure	Square meters	995.700	19,884,200	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604123VS-EAO					405,800	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
8.	P00604124VS Guihulngan-Baloc-Is	310109101035000 abela Rd - K0127 + 329 - K0127 + 457, K01	27 + 816 - K0127 + 927			<u>6,900,000</u>	
	P00604124VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Guihulngan-Baloc-Isabela Rd (S00302NR) K0127 + 329 - K0127 + 927	Construction of Road Slope Protection Structure	Square meters	1,140.510	6,762,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604124VS-EAO					138,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
9.	P00606404VS	310109101034000				40,000,000	
	Guihulngan-Baloc-Is	abela Rd - K0127 + 543 - K0127 + 814					
	P00606404VS-CW1	Construction of Road Slope Protection Structure - along Guihulngan-Baloc-Isabela Rd (S00302NR) K0127 + 543 - K0127 + 814	Construction of Road Slope Protection Structure	Square meters	2,222.220	39,200,000	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
	P00606404VS-EAO					800,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
		ervation - Construction / Upgrading / Reha pads - Primary Roads	bilitation of Drainage al	ong		12,737,000	
10.	P00604036VS		K0071 + 502 - K0072 + 7	74		12,737,000	
	P00604036VS-CW1	Construction of Drainage Structure along Road - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0071 + 502 - K0072 + 774	Construction of Drainage Structure along Road	Lineal meters	1,274.000	12,482,260	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604036VS-EAO					254,740	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	ads			323,160,000	
11.	P00604956VS Dumaguete North R	310201100998000 d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0078 + 521 - K0079 + 5	00		<u>49,050,000</u>	
	P00604956VS-CW1	Road Widening - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0078 + 521 - K0079 + 500	Road Widening	Lane Km	1.962	48,069,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604956VS-EAO					981,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
12.	P00604957VS Dumaguete North R K0081 + 383 - K0082	310201100883000 d (Jct Bais-Kabankalan-Negros Occ Bdry) - 2 + 000	K0080 + 617 - K0081 + 3	05,		<u>65,400,000</u>	
	P00604957VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0080 + 617 - K0082 + 000	Road Widening	Lane Km	2.616	63,111,000	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
	P00604957VS-EAO					2,289,000	Central Office / Negros Oriental 1st District Engineering Office
13.	P00604958VS Dumaguete North R	310201100884000 Rd (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0082 + 000 - K0083 + 0	44		52,300,000	
	P00604958VS-CW1	Road Widening - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0082 + 000 - K0083 + 044	Road Widening	Lane Km	2.092	50,469,500	Central Office / Negros Oriental 1st District Engineering Office
	P00604958VS-EAO					1,830,500	Central Office / Negros Oriental 1st District Engineering Office
14.	P00604959VS	310201100999000				44,727,000	
	Dumaguete North R	d (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0085 + 294 - K0086 + 1	86			
	P00604959VS-CW1	Road Widening - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0085 + 294 - K0086 + 186	Road Widening	Lane Km	1.788	43,832,460	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604959VS-EAO					894,540	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
15.	P00604960VS Dumaguete North R	310201100885000 Rd (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0083 + 044 - K0084 + 0	88		52,300,000	
	P00604960VS-CW1	Road Widening - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0083 + 044 - K0084 + 088	Road Widening	Lane Km	2.092	50,469,500	Central Office / Negros Oriental 1st District Engineering Office
	P00604960VS-EAO					1,830,500	Central Office / Negros Oriental 1st District Engineering Office
16.	P00604961VS Dumaguete North R	310201100886000 Rd (Jct Bais-Kabankalan-Negros Occ Bdry) -	K0084 + 107.35 - K0085	+ 294		59,383,000	

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
P00604961VS-CW1	Road Widening - along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry) (S00418NR) K0084 + 107.35 - K0085 + 294	Road Widening	Lane Km	2.375	57,304,595	Central Office / Negros Oriental 1st District Engineering Office
P00604961VS-EAO					2,078,405	Central Office / Negros Oriental 1st District Engineering Office
<u>Bridge - Wi</u>	idening of Permanent Bridges				161,800,000	
17. P00604762VS Alangilanan Br. (B00 Bdry)	310305101648000 D060NR) along Dumaguete North Rd (Jct Ba	ais-Kabankalan-Negros (Dcc		25,600,000	
P00604762VS-CW1	Widening of Bridge - Alangilanan Br. (B00060NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	244.220	25,088,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00604762VS-EAO					512,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
18. P00604763VS Malaga Br. (B00092	310305101650000 NR) along Dumaguete North Rd (Jct Bais-K	abankalan-Negros Occ E	3dry)		46,200,000	
P00604763VS-CW1	Widening of Bridge - Malaga Br. (B00092NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	429.350	45,276,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00604763VS-EAO					924,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
19. P00604764VS	310305101649000				10,000,000	

Domolog Br. (B00096NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604764VS-CW1	Widening of Bridge - Domolog Br. (B00096NR) along Dumaguete North Rd (Jct Bais-Kabankalan-Negros Occ Bdry)	Widening of Bridge	Square meters	95.400	9,800,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604764VS-EAO					200,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
20.	P00604765VS	310305101521000				80,000,000	
	San Jose Bridge (B00 Bdry.)	0531NR) along Dumaguete North Road (Jo	t Bais-Kabankalan-Negro	os Occ			
	P00604765VS-CW1	Widening of Bridge - San Jose Bridge (B00531NR) along Dumaguete North Road (Jct Bais-Kabankalan-Negros Occ Bdry.)	Widening of Bridge	Square meters	1,576.008	77,200,000	Central Office / Negros Oriental 1st District Engineering Office
	P00604765VS-EAO					2,800,000	Central Office / Negros Oriental 1st District Engineering Office
	<u>Bridge - Co</u>	nstruction of New Bridges				41,000,000	
21.	P00604761VS Mabato Br. 1 along	310306300050000 Mabinay-Ayungon Rd				41,000,000	
	P00604761VS-CW1	Construction of Concrete Bridge - Mabato Br. 1 along Mabinay-Ayungon Rd	Construction of Concrete Bridge	Square meters	333.900	40,180,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00604761VS-EAO					820,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			11 projects	343,981,000	_ 0
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		<u>343,981,000</u>	
22.	P00620021VS Construction of Floc Cabugan, Bindoy, N	320101107629000 od Control along Talaptap River, Sta. 0+00 egros Oriental	0 - Sta. 0+600 (BS, US), Bı	rgy.		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
P00620021VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Talaptap River, Sta. 0+000 - Sta. 0+600 (BS, US), Brgy. Cabugan, Bindoy, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	1,200.000	72,375,000	Central Office / Negros Oriental 1st District Engineering Office
P00620021VS-EAO					2,625,000	Central Office / Negros Oriental 1st District Engineering Office
23. P00620135VS Construction of Flo Guihulngan City, N	320101108365000 od Control along Bateria River (Upstream), egros Oriental	Sta. 0+000 - Sta. 0+100,			2,000,000	
P00620135VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Bateria River (Upstream), Sta. 0+000 - Sta. 0+100, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	100.000	1,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620135VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
24. P00620136VS	320101108366000				50,000,000	
Construction of Flo 1+000, La Libertad	ood Control along Brgy. San Jose to Brgy. Bi Negros Oriental	ga-a River, Sta. 0+000 - St	a.			
P00620136VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Brgy. San Jose to Brgy. Biga-a River, Sta. 0+000 - Sta. 1+000, La Libertad, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	1,691.000	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620136VS-EAO					1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
25. P00620137VS Construction of Flo	320101108367000 Nod Control along Calamba River, Sta. 0+00	0 - Sta. 0+750, Guihulngai	n City,		15,000,000	

Construction of Flood Control along Calamba River, Sta. 0+000 - Sta. 0+750, 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
P00620137VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Calamba River, Sta. 0+000 - Sta. 0+750, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	750.000	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620137VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	320101108368000 d Control along Kinayan River, Sta. 0+000	0 - Sta. 0+500 (BS, US),			20,000,000	
Guihulngan City, Ne	Construction of Flood Mitigation Structure - Construction of Flood Control along Kinayan River, Sta. 0+000 - Sta. 0+500 (BS, US), Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	880.000	19,600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620138VS-EAO					400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
27. P00620139VS Construction of Floo Negros Oriental	320101108369000 d Control along La Libertad River, Sta. 0+	000 - Sta. 2+250, La Libert	ad,		<u>36,981,000</u>	
P00620139VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along La Libertad River, Sta. 0+000 - Sta. 2+250, La Libertad, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	2,250.000	36,241,380	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620139VS-EAO					739,620	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office

Vallehermoso, 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
P00620140VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Malangsa River, Sta. 0+000 - Sta. 1+250 (BS, US), Puan, Vallehermoso, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	2,025.140	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620140VS-EAO					1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
29. P00620141VS Construction of Floo Oriental	320101108371000 od Control along Manjuyod River, Sta. 0+0	00 - Sta. 0+480 (RS, US), M	legros		<u>30,000,000</u>	
P00620141VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Manjuyod River, Sta. 0+000 - Sta. 0+480 (RS, US), Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	480.000	29,400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620141VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
30. P00620142VS Construction of Floo Negros Oriental	320101108372000 d Control along Mc. Kinley River, Sta. 0+0	00 - Sta. 0+750, Guihulng	an City,		<u>15,000,000</u>	
P00620142VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mc. Kinley River, Sta. 0+000 - Sta. 0+750, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	750.000	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00620142VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
31. P00620143VS	320101108373000				20,000,000	

Libertad, Negros Oriental

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
	P00620143VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Pacuan River, Sta. 0+000 - Sta. 1+000, Brgy. Pacuan, La Libertad, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	1,000.000	19,600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00620143VS-EAO					400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
32.	P00620144VS	320101108374000				30,000,000	
	Construction of Floo Negros Oriental	od Control along Tinayunan River, Sta. 0+0	00 - Sta. 1+500, Guihulng	an City,			
	P00620144VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Tinayunan River, Sta. 0+000 - Sta. 1+500, Guihulngan City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	1,497.880	29,400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00620144VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			48 projects	496,575,000	
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		29,010,000	
33.	P00632316VS Access Road leading	300203102185000 to Mangrove Park and Mantalip Reef, Bin	ndoy, Negros Oriental			<u>5,000,000</u>	
	P00632316VS-CW1	Construction of Concrete Road - Access Road leading to Mangrove Park and Mantalip Reef, Bindoy, Negros Oriental	Construction of Concrete Road	Lane Km	0.262	4,900,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632316VS-EAO					100,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
34.	P00632317VS	300203101267000				12,435,000	
	Libertad, Negros Ori		eading to Pacuan Caves,	La			
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632317VS-CW1	Construction of Concrete Road - Access Road from Brgy. Poblacion to Pacuan Provincial Road leading to Pacuan Caves, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	1.044	12,186,300	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632317VS-EAO					248,700	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
35.	P00632318VS Access Road leading	300203101785000 g to Marble Cave, La Libertad, Negros Orie	ntal			<u>11,575,000</u>	
	P00632318VS-CW1	Construction of Concrete Road - Access Road leading to Marble Cave, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	1.380	11,343,500	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632318VS-EAO					231,500	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>d</u>		57,565,000	
		Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	<u>ture</u>			
	<u>Program - I</u>	<u>ROLL-IT)</u>					
36.		300204101023000 y. Hinakpan Road connecting Guihulngan anana Processors, Guihulngan, Negros Ori		support		<u>5,000,000</u>	
	P00632147VS-CW1	Construction of Concrete Road - Brgy. Imelda to Brgy. Hinakpan Road connecting Guihulngan to Baloc Isabela Road in support of the Coffee and Banana Processors, Guihulngan, Negros Oriental	Construction of Concrete Road	Lane Km	0.440	4,900,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632147VS-EAO					100,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
37.	P00632148VS	300204101025000				5,000,000	
		Brgy. Tacpao Road connecting Jct. Dumagu nana, Bamboo, and Cacao Processors, Gui					
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632148VS-CW1	Construction of Concrete Road - Brgy. Sandayao to Brgy. Tacpao Road connecting Jct. Dumaguete North Road in support of Coffee, Coconut, Banana, Bamboo, and Cacao Processors, Guihulngan, Negros Oriental	Construction of Concrete Road	Lane Km	0.500	4,900,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632148VS-EAO					100,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
38.	P00632319VS	300204101024000				12,000,000	
		ologpolog-Nalundan-Atotes-Bulod Road-J eed Maker, Coconut, and Stone Cutting ir					
	P00632319VS-CW1	Construction of Concrete Road - Brgy. Mantahaw-Mologpolog-Nalundan- Atotes-Bulod Road-Jct. Dumaguete North Road in support of Broom Reed Maker, Coconut, and Stone Cutting industries, Bindoy, Negros Oriental	Construction of Concrete Road	Lane Km	1.064	11,760,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632319VS-EAO					240,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
39.	•	300204101028000 th Road-Brgy. Candana-ay Road in suppo Ayungon, Negros Oriental	rt of Mango Growers, and	d Silica		<u>12,000,000</u>	
	P00632320VS-CW1	Construction of Concrete Road - Jct. Dumaguete North Road-Brgy. Candana-ay Road in support of Mango Growers, and Silica Mining industries, Ayungon, Negros Oriental	Construction of Concrete Road	Lane Km	1.078	11,760,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632320VS-EAO					240,000	Negros Oriental 1st District Engineering Office / Negros Oriental 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
40.	с. С.	300204100554000 Pinocauan Road to Ulay Road connecting in support of Cacao, Bamboo, Banana an	-	-		<u>12,000,000</u>	
	P00632321VS-CW1	Construction of Concrete Road - Brgy. Guba to Brgy. Pinocauan Road to Ulay Road connecting Vallehermoso - Canlaon City to La Castellana Road in support of Cacao, Bamboo, Banana and Coffee Growers, Vallehermoso, Negros Oriental	Construction of Concrete Road	Lane Km	0.900	11,760,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632321VS-EAO					240,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
41.	0. 0	300204101026000 connecting Guihulngan to Baloc to Isabel	••	ana,		<u>11,565,000</u>	
	-	o Processors, Guihulngan, Negros Orienta					
	P00632322VS-CW1	Construction of Concrete Road - Brgy. Villegas Road connecting Guihulngan to Baloc to Isabela Road in Support of Banana, Mango and Bamboo Processors, Guihulngan, Negros Oriental	Construction of Concrete Road	Lane Km	0.962	11,333,700	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00632322VS-EAO					231,300	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		205,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/	Strategic Public Buildings	<u>s/</u>			
42.	P00630120VS	300215101942000				20,000,000	
	Construction of Lan	nogong Road, Manjuyod, Negros Oriental	I				
	P00630120VS-CW1	Construction of Concrete Road - Construction of Lamogong Road, Manjuyod, Negros Oriental	Construction of Concrete Road	Lane Km	1.413	19,600,000	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
	P00630120VS-EAO					400,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
43.		300215101943000 d Leading to Sook Falls in Sitio Sook, Bara	ngay Mabato, Ayungon,	Negros		<u>15,000,000</u>	
	Oriental P00630121VS-CW1	Construction of Concrete Road - Construction of Road Leading to Sook Falls in Sitio Sook, Barangay Mabato, Ayungon, Negros Oriental	Construction of Concrete Road	Lane Km	1.510	14,700,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00630121VS-EAO					300,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
44.	P00630122VS	300215101944000 d of Sitio Tabalogo, Canlaon City, Negros (Driental			50,000,000	
	P00630122VS-CW1	Construction of Concrete Road - Construction of Road of Sitio Tabalogo, Canlaon City, Negros Oriental	Construction of Concrete Road	Lane Km	6.013	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00630122VS-EAO					1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
45.	P00630123VS Construction of Roa	300215101945000 d, Linao-Bago, Tayasan, Negros Oriental				30,000,000	
	P00630123VS-CW1	Construction of Concrete Road - Construction of Road, Linao-Bago, Tayasan, Negros Oriental	Construction of Concrete Road	Lane Km	4.190	29,400,000	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
	P00630123VS-EAO					600,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
46.		300215101946000 d, Pacuan-Busilak, La Libertad, Negros O	riental			40,000,000	
	P00630124VS-CW1	Construction of Concrete Road - Construction of Road, Pacuan-Busilak, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	4.815	39,200,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00630124VS-EAO					800,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
47.	P00631697VS Rehabilitation of Cal	300215101947000 ocaban-Nalundan Provincial Road, Bindo	y, Negros Oriental			50,000,000	
	P00631697VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Cabcaban-Nalundan Provincial Road, Bindoy, Negros Oriental	Rehabilitation of Concrete Road	Lane Km	5.149	49,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	P00631697VS-EAO					1,000,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Basic Infras	tructure Program (BIP) - Access Roads ar	nd/or Bridges from the Na	tional		35,000,000	
	Roads conn	ecting to Indigenous People (IP) Commu	nities				
48.	P00630570VS Construction of Road	300222100098000 d, Barangays Pacuan - Busilak, La Liberta	d, Negros Oriental			20,000,000	
	P00630570VS-CW1	Construction of Concrete Road - Construction of Road, Barangays Pacuan - Busilak, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	2.730	19,800,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630570VS-	EAO				200,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
49. P00630571VS	300222100099000				15,000,000	
Construction of	of Road, Barangays Pacuan - Kansumanding,	La Libertad, Negros Orienta	I			
P00630571VS-	CW1 Construction of Concrete Road - Construction of Road, Barangays Pacuan - Kansumanding, La Libertad, Negros Oriental	Construction of Concrete Road	Lane Km	1.836	14,850,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00630571VS	EAO				150,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Infrastructure Program (BIP) - Interjurisdiction Infrastructure Program (BIP) - Interjurisdictions)	onal Roads and/or Bridges (or, roads		15,000,000	
	300223100105000 of Road, Barangays Bagtic, La Libertad - Balog ty, Negros Oriental	go, Guihulngan City, La Liber	tad,		<u>15,000,000</u>	
P00630621VS	CW1 Construction of Concrete Road - Construction of Road, Barangays Bagtic, La Libertad - Balogo, Guihulngan City, La Libertad, Guihulngan City, Negros Oriental	Construction of Concrete Road	Lane Km	1.953	14,850,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00630621VS	EAO				150,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Infrastructure Program (BIP) - Flood Mitigati structures/Facilities	ion Structures protecting Pu	blic_		5,000,000	
51. P00632032VS	300225100570000 of Dike (Groin), Poblacion, Tayasan, Negros C	Iriantal			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
P00632032VS-CW1	Construction of Dike - Construction of Dike (Groin), Poblacion, Tayasan, Negros Oriental	Construction of Dike	Lineal meters	206.000	4,950,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00632032VS-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 Bu /ices	uildings/ Facilities to sup	port_		128,000,000	
52. P00631194VS Construction (Comp Negros Oriental	300226103102000 pletion) of Multi-Purpose Building, Baranga	ay Ampanangon, Jimalalı	ıd,		<u>4,000,000</u>	
P00631194VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ampanangon, Jimalalud, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631194VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
53. P00631195VS Construction (Comp Oriental	300226103103000 pletion) of Multi-Purpose Building, Baranga	ay Aniniaw, La Libertad, I	Negros		4,000,000	
P00631195VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Aniniaw, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631195VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
54. P00631196VS Construction (Comp Oriental	300226103104000 pletion) of Multi-Purpose Building, Baranga	ay Bago, Tayasan, Negros	5		4,000,000	

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
P00631196VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bago, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631196VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
55. P00631197VS Construction (Com Oriental	300226103105000 pletion) of Multi-Purpose Building, Barang	gay Bangkal, Jimalalud, Ne	egros		4,000,000	
P00631197VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bangkal, Jimalalud, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631197VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
56. P00631198VS Construction (Com Oriental	300226103106000 pletion) of Multi-Purpose Building, Barang	gay Canluto, Bindoy, Negr	os		2,000,000	
P00631198VS-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
P00631198VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
57. P00631199VS Construction (Com	300226103107000 pletion) of Multi-Purpose Building, Barang	gay Dalaupon, Tayasan, No	egros		4,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Dalaupon, Tayasan, 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
P00631199VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dalaupon, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631199VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
58. P00631200VS Construction (Comp Negros Oriental	300226103108000 pletion) of Multi-Purpose Building, Baran	gay Mabunga, Guihulngan	City,		4,000,000	
P00631200VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mabunga, Guihulngan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631200VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
59. P00631201VS Construction (Com Negros Oriental	300226103109000 pletion) of Multi-Purpose Building, Baran	gay Maglahos, Vallehermo	DSO,		4,000,000	
P00631201VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Maglahos, Vallehermoso, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631201VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
60. P00631202VS Construction (Com	300226103110000 pletion) of Multi-Purpose Building, Baran	gay Nagcasunog, Bindoy, I	Negros		4,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Nagcasunog, Bindoy, Negro 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		
P00631202VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nagcasunog, Bindoy, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00631202VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
61. P00631203VS Construction (Com Negros Oriental	300226103111000 pletion) of Multi-Purpose Building, Baran	gay P. Zamora, Guihulngai	n City,		<u>4,000,000</u>			
P00631203VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay P. Zamora, Guihulngan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00631203VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
62. P00631204VS Construction (Com Oriental	Construction (Completion) of Multi-Purpose Building, Barangay Pinalubngan, Tayasan, Negros							
P00631204VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pinalubngan, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
P00631204VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office		
63. P00631205VS Construction (Com	300226103113000 pletion) of Multi-Purpose Building, Baran	gay Saying, Tayasan, Negr	os		4,000,000			

Construction (Completion) of Multi-Purpose Building, Barangay Saying, Tayasan, 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
P00631205VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Saying, Tayasan, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631205VS-EAO					40,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
64. P00631206VS	300226103114000				5,000,000	
Construction of Mu	lti-Purpose Building in Barangay Tinaogar	ı, Bindoy, Negros Orienta	l			
P00631206VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Tinaogan, 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
P00631206VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
65. P00631208VS	300226103126000				7,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	Vallehermoso, Negros O	riental			
P00631208VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Vallehermoso, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00631208VS-EAO					70,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
66. P00633321VS Construction of Mu	300226103124000 Iti-Purpose Building in Barangay Poblacio	n, Guihulngan Citv. Negro	s		15,000,000	

Construction of Multi-Purpose Building in Barangay Poblacion, Guihulngan City, Negros Oriental

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633321VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Poblacion, Guihulngan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00633321VS-EAO					150,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
67. P00633322VS Rehabilitation of Mu	300226103125000 Ilti-Purpose Facility, Guihulngan City, Neg	ros Oriental			10,000,000	
P00633322VS-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Multi-Purpose Facility, Guihulngan City, Negros Oriental	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	9,900,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00633322VS-EAO					100,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
68. P00634218VS Construction of Mult	300226103115000 ti-Purpose Building, Hilaitan Elem. School,	, Guihulngan City, Negro	5		<u>5,000,000</u>	
P00634218VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hilaitan Elem. School, 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
P00634218VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
69. P00634219VS	300226103116000 ti-Purpose Building, Jimalalud Central Sch				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
P00634219VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Jimalalud Central School, 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
P00634219VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
70. P00634220VS	300226103117000				5,000,000	
Construction of M	ulti-Purpose Building, Cangharay, Jimalalu	d, Negros Oriental				
P00634220VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cangharay, 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
P00634220VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
71. P00634221VS	300226103118000				5,000,000	
Construction of M	ulti-Purpose Building, Maglihe, Tayasan, N	egros Oriental				
P00634221VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maglihe, 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
P00634221VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
72. P00634222VS	300226103119000				5,000,000	
Construction of M	ulti-Purpose Building, Cabulutan,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
P00634222VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cabulutan,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
P00634222VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
73. P00634223VS	300226103120000				5,000,000	
Construction of Mu	ti-Purpose Building, Tibyawan, Ayungon	, Negros Oriental				
P00634223VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tibyawan, 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
P00634223VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
74. P00634224VS	300226103121000				5,000,000	
Construction of Mu	ti-Purpose Building, Candana-ay, Ayung	on, Negros Oriental				
P00634224VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Candana-ay, 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
P00634224VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
75. P00634225VS	300226103122000				5,000,000	
Construction of Mu	lti-Purpose Building, Manseje, Bindoy, N	egros 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
P00634225VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Manseje, 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
P00634225VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
76. P00634226VS Construction of Mult	300226103123000 :i-Purpose Building, San Isidro Elem. Scho	ool, Manjuyod, Negros Or	iental		5,000,000	
P00634226VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Isidro Elem. School, 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
P00634226VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
Basic Infrast	tructure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		15,000,000	
<u>Health Facil</u>	ities					
77. P00633351VS Construction of Quar	300228100143000 rantine Facility, North Poblacion, La Libe	rtad, Negros Oriental			10,000,000	
P00633351VS-CW1	Construction of Multi Purpose Building - Construction of Quarantine Facility, North Poblacion, La Libertad, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00633351VS-EAO					100,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office

Construction of Evacuation Center, Barangay Kauswagan, Manjuyod, Negros Oriental

-	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0634252VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Kauswagan, 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
P00	0634252VS-EAO					50,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	Basic Infras	tructure Program (BIP) - Public Water Su	ipply System (Level II or III)		7,000,000	
Con	0631415VS Instruction (Comp vasan, Negros Ori	300229100153000 letion) of Water Supply System (Level II) ental	, Barangay Bago - Pindaha	n,		2,000,000	
-	0631415VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System (Level II), Barangay Bago - Pindahan, Tayasan, Negros Oriental	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
P00	0631415VS-EAO					20,000	Negros Oriental 1st District Engineering Office / Negros Oriental 1st District Engineering Office
	0631416VS	300229100154000				5,000,000	
	istruction of Wat ental	er Supply System (Level II), Barangay Ov	vacan-Balaas, Jimalalud, N	egros			
P00	0631416VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System (Level II), Barangay Owacan-Balaas, 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
P00	0631416VS-EAO					50,000	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
	Negros Oriental 2n	d District Engineering Office			84	projects	1,919,175,000	
	OO1: Ensure S	Safe and Reliable National Road System			<u>12</u>	<u>projects</u>	802,477,000	
		ervation - Rehabilitation/ Reconstruction o and Landslide - Primary Roads	f Roads with Slips, Slope				52,000,000	
1.	P00606399VS Bais-Kabankalan Ro	310107100394000 d - K0060 + 700 - K0060 + 800					20,800,000	
	P00606399VS-CW1	Construction of Road Slope Protection Structure - along Bais-Kabankalan Rd (S00301NR) K0060 + 700 - K0060 + 800	Construction of Road Slope Protection Structure	Square meters		942.000	20,384,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00606399VS-EAO						416,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
2.	P00606400VS Bais-Kabankalan Ro	310107100395000 d - K0064 + 350 - K0064 + 550					<u>31,200,000</u>	
	P00606400VS-CW1	Construction of Road Slope Protection Structure - along Bais-Kabankalan Rd (S00301NR) K0064 + 350 - K0064 + 550	Construction of Road Slope Protection Structure	Square meters		1,695.000	30,576,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00606400VS-EAO						624,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction o and Landslide - Secondary Roads	f Roads with Slips, Slope				<u>29,700,000</u>	
3.	P00604128VS Sta Catalina-Pample	310108101180000 ona-Tanjay City - K0054 + 795 - K0054 + 940)				<u>29,700,000</u>	
	P00604128VS-CW1	Construction of Road Slope Protection Structure - along Sta Catalina-Pamplona-Tanjay City (S00357NR) K0054 + 795 - K0054 + 940	Construction of Road Slope Protection Structure	Square meters		1,223.000	29,106,000	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
	P00604128VS-EAO					594,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction on Id Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>e</u>		346,800,000	
4.	P00606401VS Bayawan-Mabinay R	310109100892000 d K0149 + 150 - K0149 + 340				<u>98,800,000</u>	
	P00606401VS-CW1	Construction of Road Slope Protection Structure - along Bayawan-Mabinay Rd. (S00358NR) K0149 + 150 - K0149 + 340	Construction of Road Slope Protection Structure	Square meters	6,298.000	95,342,000	/ Central Office Negros Oriental 2nd District Engineering Office
	P00606401VS-EAO					3,458,000	Central Office / Negros Oriental 2nd District Engineering Office
5.	P00606402VS Bayawan-Mabinay R	310109100893000 d K0149 + 340 - K0149 + 505				<u>85,800,000</u>	
	P00606402VS-CW1	Construction of Road Slope Protection Structure - along Bayawan-Mabinay Rd. (S00358NR) K0149 + 340 - K0149 + 505	Construction of Road Slope Protection Structure	Square meters	5,722.000	82,797,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00606402VS-EAO					3,003,000	Central Office / Negros Oriental 2nd District Engineering Office
6.	P00606403VS Bayawan-Mabinay R	310109100894000 d K0149 + 505 - K0149 + 670				<u>63,400,000</u>	
	P00606403VS-CW1	Construction of Road Slope Protection Structure - along Bayawan-Mabinay Rd. (S00358NR) K0149 + 505 - K0149 + 670	Construction of Road Slope Protection Structure	Square meters	4,206.000	61,181,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00606403VS-EAO					2,219,000	Central Office / Negros Oriental 2nd District Engineering Office
7.	P00606447VS Bayawan-Mabinay R	310109100885000 d K0149 + 650 - K01490 + 840				98,800,000	
	P00606447VS-CW1	Construction of Road Slope Protection Structure - along Bayawan-Mabinay Rd. (S00358NR) K0149 + 650 - K0149 + 840	Construction of Road Slope Protection Structure	Square meters	6,298.000	95,342,000	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
	P00606447VS-EAO					3,458,000	Central Office / Negros Oriental 2nd District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary R	oads			323,977,000	
8.	P00604962VS Dumaguete North F	310201100879000 Rd (Dumaguete-Jct Bais-Kabankalan) - KOO	006 + 000 - K0006 + 1013			70,000,000	
	P00604962VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0006 + 000 - K0006 + 1013	Road Widening	Lane Km	2.026	40,979,690	Central Office / Negros Oriental 2nd District Engineering Office
	P00604962VS-ROW	ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR)	ROW Acquisition	Square meters	5,975.000	26,570,310	Central Office / Negros Oriental 2nd District Engineering Office
	P00604962VS-EAO					2,450,000	Central Office / Negros Oriental 2nd District Engineering Office
9.	P00604963VS 310201100880000 Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) - K0008 + 400 - K0009 + 326					60,000,000	
	P00604963VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0008 + 400 - K0009 + 326	Road Widening	Lane Km	1.850	35,584,375	Central Office / Negros Oriental 2nd District Engineering Office
	P00604963VS-ROW	ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR)	ROW Acquisition	Square meters	4,462.000	22,315,625	Central Office / Negros Oriental 2nd District Engineering Office
	P00604963VS-EAO					2,100,000	Central Office / Negros Oriental 2nd District Engineering Office
10.	. P00605653VS 310201100882000 Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) - K0018 + 900 - K0020 + 399						
	P00605653VS-CW1	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0018 + 900 - K0020 + 399	Road Widening	Lane Km	3.004	60,264,250	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
P00605653VS-ROV	V ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR)	ROW Acquisition	Square meters	7,284.000	36,235,750	Central Office / Negros Oriental 2nd District Engineering Office
P00605653VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office
11. P00605663VS	310201100881000				93,977,000	
Dumaguete North	Rd (Dumaguete-Jct Bais-Kabankalan) - K00	10 + 952 - K0011 + 774.5				
P00605663VS-CW:	Road Widening - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) K0010 + 952 - K0011 + 774.5	Road Widening	Lane Km	1.371	70,796,260	Central Office / Negros Oriental 2nd District Engineering Office
P00605663VS-ROV	 ROW Acquisition - at Specific Locations along Dumaguete North Rd (Dumaguete-Jct Bais-Kabankalan) (S00353NR) 	ROW Acquisition	Square meters	3,256.000	19,891,545	Central Office / Negros Oriental 2nd District Engineering Office
P00605663VS-EAO					3,289,195	Central Office / Negros Oriental 2nd District Engineering Office
Network	Development - Construction of By-Pass and	Diversion Roads			50,000,000	
12. P00605393VS Metro Dumaguete	310204101779000 Diversion Road, Negros Oriental				50,000,000	
P00605393VS-CW:	L Construction of Concrete Road - Metro Dumaguete Diversion Road, Negros Oriental	Construction of Concrete Road	Lane Km	0.606	19,600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00605393VS-ROV	V ROW Acquisition - Metro Dumaguete Diversion Road, Negros Oriental	ROW Acquisition	Square meters	3,000.000	29,400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00605393VS-EAO					1,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods			4 projects	272,077,000	

Based on General Appropriations Act

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Construction	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		210,000,000	
13.	P00620047VS Reconstruction of Oc	320101107648000 oy River Control, Sibulan, Negros Orienta	al			70,000,000	
	P00620047VS-CW1	Construction of Flood Mitigation Structure - Reconstruction of Ocoy River Control, Sibulan, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	443.000	67,550,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00620047VS-EAO					2,450,000	Central Office / Negros Oriental 2nd District Engineering Office
14.	P00620048VS Reconstruction of Ta	320101107649000 mogong River Control, Bais City, Negros	Oriental			70,000,000	
	P00620048VS-CW1	Construction of Flood Mitigation Structure - Reconstruction of Tamogong River Control, Bais City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	443.000	67,550,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00620048VS-EAO					2,450,000	Central Office / Negros Oriental 2nd District Engineering Office
15.	P00620049VS Reconstruction of Tu	320101107650000 gas-Polo Seawall, Tanjay City, Negros Ori	iental			70,000,000	
	P00620049VS-CW1	Construction of Flood Mitigation Structure - Reconstruction of Tugas-Polo Seawall, Tanjay City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	443.000	67,550,000	Central Office / Negros Oriental 2nd District Engineering Office
	P00620049VS-EAO					2,450,000	Central Office / Negros Oriental 2nd District Engineering Office
	Construction and Principa	n/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		<u>62,077,000</u>	
16.	P00620279VS Construction of Tanja	320102104670000 ay River Control, Tanjay City, Negros Orie	ental			<u>62,077,000</u>	
	P00620279VS-CW1	Construction of Flood Mitigation Structure - Construction of Tanjay River Control, Tanjay City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	260.000	59,904,305	Central Office / Negros Oriental 2nd District Engineering Office
	P00620279VS-EAO					2,172,695	Central Office / Negros Oriental 2nd District Engineering Office
		d Special Support Program (CSSP)			68 projects	844,621,000	
M	YPS: 03/22/2022 06:44	1:43 PM					Page 301 of 385

MYPS: 03/22/2022 06:44:43 PM IO Report

	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	to Declared Tourism Des	stinations		47,500,000	
	<u>(Tourism R</u>	Road Infrastructure Program - TRIP)					
17.	P00632133VS Access Road leading	300203101793000 g to Tanjay City Boardwalk, Tanjay City, Ne	egros Oriental			2,500,000	
	P00632133VS-CW1	Construction of Concrete Road - Access Road leading to Tanjay City Boardwalk, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.315	2,450,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00632133VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
18.	P00632323VS	300203101788000				5,000,000	
	Access Road from C	crossing Tabuac to Cantumbol Dos Falls, Ba	is City, Negros Oriental				
	P00632323VS-CW1	Construction of Concrete Road - Access Road from Crossing Tabuac to Cantumbol Dos Falls, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.348	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00632323VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
19.	P00632324VS	300203101789000				5,000,000	
	Access Road from S	itio Palangging leading to Tindog Bato Lak	e, Bais City, Negros Orier	ntal			
	P00632324VS-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	0.471	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00632324VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd 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
-	300203102187000 g to Bravo Golf Course, Resort & Spa Sibula sort, Valencia-Brgy. San Antonio, Sibulan, I	-	erra		<u>5,000,000</u>	
P00632326VS-CW1	Construction of Concrete Road - Access Road leading to Bravo Golf Course, Resort & Spa Sibulan, Pulangbato Falls & Tierra Alta Residential Resort, Valencia-Brgy. San Antonio, Sibulan, Negros Oriental	Construction of Concrete Road	Lane Km	0.549	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632326VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632327VS Access Road leading	300203101791000 g to Bugsok Falls, Mabinay, Negros Orienta	al			5,000,000	
P00632327VS-CW1	Construction of Concrete Road - Access Road leading to Bugsok Falls, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.432	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632327VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	300203101792000 g to Negros Oriental State University (Mab Dd Namangka leading to Cayaso Cave, Brg				5,000,000	
Oriental		,,	-0			
P00632328VS-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	0.546	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632328VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
PS: 03/22/2022 06:4 Report	44:43 PM					Page 303 of 385

Based on General Appropriations Act

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
23. P00632329VS	300203102188000				5,000,000	
Bais - Cambag	ahan Road leading to Niludhan Falls, Bais City	y, Negros Oriental				
P00632329VS	CW1 Construction of Concrete Road - Bais - Cambagahan Road leading to Niludhan Falls, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.393	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632329VS	EAO				100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
24. P00632330VS	300203102189000				5,000,000	
•	y Road 1 leading to Kan-untol/Pasalan Falls, F Water Shed Area, Brgy. Silab, Amlan, Negros		Santan,			
P00632330VS	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	0.408	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632330VS	EAO				100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
25. P00632331VS	300203101796000				5,000,000	
Tinapayan-Ca	mbajao Road leading to Puncak, Tanawan, Ba	alugo, Sibulan, Negros Oriei	ntal			
P00632331VS	CW1 Construction of Concrete Road - Tinapayan-Cambajao Road leading to Puncak, Tanawan, Balugo, Sibulan, Negros Oriental	Construction of Concrete Road	Lane Km	0.384	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632331VS	EAO				100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
26. P00632491VS	300203102186000				5,000,000	
Construction Negros Orient	of Spillway (Box Culvert) of Access Road leadi al	ng to Bandera Hills, San Jos	se,			

MYPS: 03/22/2022 06:44:43 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632491VS-CW1	Construction of Drainage Structure along Road - Construction of Spillway (Box Culvert) of Access Road leading to Bandera Hills, San Jose, Negros Oriental	Construction of Drainage Structure along Road	Lineal meters	21.000	4,900,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632491VS-EAO					100,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			190,121,000	
27. P00632395VS Preventive Mainte 000	300214100267000 nance (Asphalt Overlay) along Bais-Kabanka	alan Rd - K0052 + 200 - K	0054 +		<u>25,338,000</u>	
P00632395VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Bais-Kabankalan Rd - K0052 + 200 - K0054 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.632	24,831,240	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632395VS-EAO					506,760	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
28. P00632396VS	300214100268000 nance (Asphalt Overlay) along Bais-Kabank	alan Pd - K0057 + 622 - K	0059 +		27,962,000	
135	nance (Asphalt Overlay) along bais-Kabank	alan ku - kuus7 + 623 - k	0059+			
P00632396VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Bais-Kabankalan Rd - K0057 + 623 - K0059 + 135	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.030	27,402,760	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632396VS-EAO					559,240	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
29. P00632397VS Preventive Mainte 650	300214100269000 nance (Asphalt Overlay) along Bais-Kabanka	alan Rd - K0075 + 000 - K	0075 +		<u>10,924,000</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
P00632397VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Bais-Kabankalan Rd - K0075 + 000 - K0075 + 650	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.300	10,705,520	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632397VS-EAO					218,480	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	300214100270000 ance (Asphalt Overlay) along Bais-Kabanka	alan Rd - K0076 + 650 - K	0079 +		<u>30,324,000</u>	
000 P00632398VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Bais-Kabankalan Rd - K0076 + 650 - K0079 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.502	29,717,520	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632398VS-EAO					606,480	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
31. P00632399VS Preventive Maintena Chainage 1283	300214100271000 ance (Asphalt Overlay) along Mayor Ramo	n T. Pastor Sr. St. Chaina	ge 0 -		<u>26,321,000</u>	
P00632399VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Mayor Ramon T. Pastor Sr. St. Chainage 0 - Chainage 1283	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.566	25,794,580	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632399VS-EAO					526,420	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
32. P00632400VS	300214100272000				29,708,000	

(-848) - K0033 + 427

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	
P00632400VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Sta Catalina-Pamplona-Tanjay City - K0032 + (-848) - K0033 + 427	Maintenance of Road: Asphalt Overlay	Lane Km 4.538	29,113,840	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office		
P00632400VS-EAO					594,160	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
 33. P00632401VS Preventive Mainte 217 - K0038 + 000 	300214100273000 nance (Asphalt Overlay) along Sta Catalina	-Pamplona-Tanjay City - I	(0036 +		<u>18,638,000</u>		
P00632401VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Sta Catalina-Pamplona-Tanjay City - K0036 + 217 - K0038 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.425	18,265,240	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
P00632401VS-EAO					372,760	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
34. P00632402VS Preventive Mainte 000 - K0046 + 000	Preventive Maintenance (Asphalt Overlay) along Sta Catalina-Pamplona-Tanjay City - K0044 +						
P00632402VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Sta Catalina-Pamplona-Tanjay City - K0044 + 000 - K0046 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.598	20,487,880	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
P00632402VS-EAO					418,120	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
	le Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				285,000,000		

Facilities

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35. P00630030VS Construction of R Negros Oriental	300215100387000 load, Brgy. Sta. Cruz Nuevo - Brgy. Pal-ew -	Brgy. Sto. Niño, Tanjay Cit	у,		<u>82,000,000</u>	
P00630030VS-CW	 Construction of Concrete Road - Construction of Road, Brgy. Sta. Cruz Nuevo - Brgy. Pal-ew - Brgy. Sto. Niño, Tanjay City, Negros Oriental 	Construction of Concrete Road	Lane Km	9.509	79,130,000	Central Office / Negros Oriental 2nd District Engineering Office
P00630030VS-EA	0				2,870,000	Central Office / Negros Oriental 2nd District Engineering Office
36. P00630125VS	300215101948000				18,000,000	
Construction of R	oad in Barangay Sab-ahan, Bais City, Negro	os Oriental				
P00630125VS-CW	 Construction of Concrete Road - Construction of Road in Barangay Sab-ahan, Bais City, Negros Oriental 	Construction of Concrete Road	Lane Km	1.396	17,640,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630125VS-EA	0				360,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
37. P00630127VS Construction of R	300215101950000 Coad, Brgy. Sab-Ahan, Bais City, Negros Orie	ental			50,000,000	
P00630127VS-CW	 Construction of Concrete Road - Construction of Road, Brgy. Sab-Ahan, Bais City, Negros Oriental 	Construction of Concrete Road	Lane Km	4.575	49,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630127VS-EA	D				1,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
38. P00632917VS Construction of R Tanjay City, Negr	300215100399000 load, Barangay Sta. Cruz Nuevo - Barangay os Oriental	Pal-ew - Barangay Sto. Nii	no,		<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
	P00632917VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Cruz Nuevo - Barangay Pal-ew - Barangay Sto. Nino, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	10.532	96,500,000	Central Office / Negros Oriental 2nd District Engineering Office	
	P00632917VS-EAO					3,500,000	Central Office / Negros Oriental 2nd District Engineering Office	
39.	P00634048VS	300215101949000				35,000,000		
	Replacement of PCDG Bridge at Sitio Cambagroy, Barangay II, Bais City, Negros Oriental							
	P00634048VS-CW1	Replacement of Bridge - Replacement of PCDG Bridge at Sitio Cambagroy, Barangay II, Bais City, Negros Oriental	Replacement of Bridge	Square meters	281.000	34,300,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
	P00634048VS-EAO					700,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
		e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>-</u>		50,000,000		
40.	Construction of Floo	300219101108000 od Mitigation Structure (Shore Protection) ver) to Barangay Mangnao, Dumaguete Cit		om the		50,000,000		
	P00630227VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Shore Protection), Barangay Calindagan (from the mouth of Banica River) to Barangay Mangnao, Dumaguete City, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	490.500	49,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
	P00630227VS-EAO					1,000,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office	
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	uildings/		2,000,000		
41.	P00633074VS Construction (Comp Oriental	300220100905000 letion) of Isolation Facility in Brgy. Banila	d, Dumaguete City, Negro	s		<u>2,000,000</u>		

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633074VS-CW1	Construction of Other Facilities - Construction (Completion) of Isolation Facility in Brgy. Banilad, Dumaguete City, Negros Oriental	Construction of Other Facilities	Number of Facilities	1.000	1,960,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633074VS-EAO					40,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		<u>tional</u>		181,000,000	
42. P00630426VS	300221101604000 I, Barangay Bajumpandan, Dumaguete C				5,000,000	
P00630426VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bajumpandan, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	0.546	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630426VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
43. P00630427VS Construction of Road	300221101605000 d, Barangay Banban, Mabinay, Negros Or	iental			<u>6,000,000</u>	
P00630427VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Banban, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.648	5,940,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630427VS-EAO					60,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
44. P00630428VS	300221101606000				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
P00630428VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulwang, Mabinay, Negros Oriental	Concrete Road	Lane Km	0.591	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630428VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
45. P00630429VS	300221101608000				5,000,000	
Construction of Road	d, Barangay Calindagan, Dumaguete City,	Negros Oriental				
P00630429VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Calindagan, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	0.648	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630429VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
46. P00630430VS	300221101609000				5,000,000	
Construction of Road	d, Barangay Caman-jac, Dumaguete City, N	legros Oriental				
P00630430VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Caman-jac, Dumaguete City, Negros Oriental	Construction of Concrete Road	Lane Km	0.711	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630430VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
47. P00630431VS	300221101610000				5,000,000	
Construction of Road	d, Barangay Dagbasan to Barangay Cansal	ing, Mabinay, Negros O	riental			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630431VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dagbasan to Barangay Cansal-ing, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.759	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00630431VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
48.	P00630432VS	300221101611000				5,000,000	
	Construction of Roa	d, Barangay Dahile, Mabinay, Negros Ori	ental				
	P00630432VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dahile, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.720	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00630432VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
49.	P00630433VS	300221101612000				5,000,000	
	Construction of Roa	d, Barangay Mabunao, Bais City, Negros (Driental				
	P00630433VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mabunao, Bais City, Negros Oriental	Construction of Concrete Road	Lane Km	0.501	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	P00630433VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
50.	P00630434VS	300221101613000				5,000,000	
	Construction of Roa	d, Barangay Mag-abo, Amlan, Negros Ori	ental				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630434VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mag-abo, Amlan, Negros Oriental	Construction of Concrete Road	Lane Km	0.660	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630434VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
51. P00630435VS	300221101614000				5,000,000	
Construction of Roa	d, Barangay Mayaposi, Mabinay, Negros	Oriental				
P00630435VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mayaposi, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.606	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630435VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
52. P00630436VS	300221101615000				5,000,000	
Construction of Roa	d, Barangay San Miguel, Tanjay, Negros C	Driental				
P00630436VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Miguel, Tanjay, Negros Oriental	Construction of Concrete Road	Lane Km	0.876	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630436VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
53. P00630437VS	300221101616000				5,000,000	
Construction of Roa	d, Barangay Sta Cruz Viejo, Tanjay City, N	egros Oriental				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630437VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta Cruz Viejo, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.840	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630437VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
54. P00630438VS	300221101617000				5,000,000	
Construction of Road	d, Barangay Tubigon, Sibulan, Negros Orie	ntal				
P00630438VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tubigon, Sibulan, Negros Oriental	Construction of Concrete Road	Lane Km	0.465	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630438VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
55. P00630439VS	300221101618000				5,000,000	
Construction of Road	d, Poblacion VI, Tanjay City, Negros Orient	al				
P00630439VS-CW1	Construction of Concrete Road - Construction of Road, Poblacion VI, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.702	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630439VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
56. P00630440VS	300221101624000				5,000,000	
Construction of Road	d, Sitio Tiki, Barangay Himocdongon, Mab	inay, Negros Oriental			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630440VS-CW	1 Construction of Concrete Road - Construction of Road, Sitio Tiki, Barangay Himocdongon, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	0.678	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630440VS-EAC)				50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
57. P00632011VS	300221101607000				5,000,000	
Concreting of Roa	d, Brgy. Campanun-an, Mabinay, Negros O	riental				
P00632011VS-CW	1 Construction of Concrete Road - Concreting of Road, Brgy. Campanun-an, Mabinay, 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
P00632011VS-EAC)				50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
58. P00633168VS	300221101619000				25,000,000	
Construction of Ro	oad, Barangay Arebasore, Mabinay, Negros	Oriental				
P00633168VS-CW	1 Construction of Concrete Road - Construction of Road, Barangay Arebasore, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	3.086	24,750,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633168VS-EAC)				250,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
59. P00633169VS	300221101620000				5,000,000	
Construction of Ro	oad, Barangay Bahi-an, Tanjay City, Negros	Oriental				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633169VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bahi-an, Tanjay City, Negros Oriental	Construction of Concrete Road	Lane Km	0.798	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633169VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
60. P00633170VS	300221101621000				25,000,000	
Construction of Road	d, Barangay Barras, Mabinay, Negros Orie	ntal				
P00633170VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Barras, Mabinay, Negros Oriental	Construction of Concrete Road	Lane Km	3.454	24,750,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633170VS-EAO					250,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
61. P00633171VS	300221101622000				5,000,000	
Improvement of Roa	ad, Sitio Tigbao, Banawe, Pamplona, Negro	os Oriental				
P00633171VS-CW1	Rehabilitation of Concrete Road - Improvement of Road, Sitio Tigbao, Banawe, Pamplona, Negros Oriental	Rehabilitation of Concrete Road	Lane Km	0.612	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633171VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
62. P00633172VS	300221101623000				40,000,000	
	ad, Brgy. Sab-ahan, Bais City, Negros Oriei	ntal				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633172VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. Sab-ahan, Bais City, Negros Oriental	Rehabilitation of Concrete Road	Lane Km	3.660	39,600,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00633172VS-EAO					400,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	tructure Program (BIP) - Flood Mitigation ires/Facilities	Structures protecting Pu	<u>blic</u>		<u>10,000,000</u>	
63. P00630662VS Construction of Drai	300225100571000 nage Canal, Barangay Banilad, Dumaguet	e City, Negros Oriental			<u>5,000,000</u>	
P00630662VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Banilad, Dumaguete City, Negros Oriental	Construction of Drainage Structure	Lineal meters	497.000	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00630662VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
64. P00632033VS	300225100572000 e Protection, Brgy. Ajong, Sibulan, Negro	s Oriental			5,000,000	
P00632033VS-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection, Brgy. Ajong, Sibulan, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	177.000	4,950,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00632033VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to supp	oort_		29,000,000	

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Co	00631209VS onstruction (Comp egros Oriental	300226103127000 letion) of Multi-Purpose Building, Baran	gay Campanun-an, Mabina	ау,		2,000,000	
PO	0631209VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Campanun-an, 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
PO	0631209VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	00631210VS Instruction (Comp	300226103128000 letion) of Multi-Purpose Building, Baran	gay Poblacion IV, Tanjay, N	legros		2,000,000	
Or	riental						
PO	0631210VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion IV, Tanjay, 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
PO	00631210VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
67. PO	0631211VS	300226103129000				2,000,000	
	onstruction (Comp riental	letion) of Multi-Purpose Building, Baran	gay Poblacion VI, Tanjay, N	legros			
PO	00631211VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion VI, Tanjay, 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
PO	00631211VS-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
68. P00631212VS Construction (Co Oriental	300226103130000 mpletion) of Multi-Purpose Building, Baranga	ay Simborio, Pamplona, I	Negros		<u>3,000,000</u>	
P00631212VS-CV	V1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Simborio, Pamplona, 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
P00631212VS-EA	0				30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	300226103136000 Multi-Purpose Building, Barangay Tinago (Pol	placion I), Dumaguete Cit	γ,		<u>5,000,000</u>	
Negros Oriental						
P00631213VS-CV	V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tinago (Poblacion I), 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
P00631213VS-EA	0				50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
70. P00634227VS	300226103131000				3,000,000	
	ulti-purpose Building/Evacuation Center, Brg	y. Jugno, Amlan, Negros				
P00634227VS-CV	V1 Construction of Multi Purpose Building - Completion of Multi-purpose Building/Evacuation Center, Brgy. Jugno, 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
P00634227VS-EA	0				30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
71. P00634228VS	300226103132000				2,000,000	
	ulti-purpose Building/Evacuation Center, Brg	y. Barras, Mabinay				

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
PO	0634228VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building/Evacuation Center, Brgy. Barras, Mabinay	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
PO	0634228VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Co	0634229VS mpletion of Multi iental	300226103133000 -purpose Building/Evacuation Center, Brg	y. Arebasore, Mabinay, I	Negros		2,000,000	
	0634229VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building/Evacuation Center, Brgy. Arebasore, 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
PO	0634229VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
	0634230VS mpletion of Multi	300226103134000 -purpose Building, Brgy. Poblacion VIII, Ta	anjay City, Negros Orient	al		5,000,000	
PO	0634230VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building, Brgy. Poblacion VIII, Tanjay 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
PO	0634230VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Co	0634231VS mpletion of Multi nlan, Negros Orier	300226103135000 -purpose Building/Evacuation Center, Siti ntal	o Lingab, Brgy. Jantianor	ı,		<u>3,000,000</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
P00634231VS-CW	1 Construction of Multi Purpose Building - Completion of Multi-purpose Building/Evacuation Center, Sitio Lingab, Brgy. Jantianon, 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
P00634231VS-EAC)				30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
<u>Basic Infr</u> <u>Health Fa</u>	astructure Program (BIP) - Evacuation Cente cilities	ers/ Quarantine Facilities	<u>/ Public</u>		35,000,000	
75. P00631365VS Construction of Ev	300228100144000 racuation Center, Barangay Balugo, Sibulan,	Negros Oriental			5,000,000	
P00631365VS-CW:	1 Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Balugo, 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
P00631365VS-EAC)				50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
76. P00631366VS	300228100145000	mlan Nagros Oriental			5,000,000	
P00631366VS-CW	 racuation Center, Barangay Tambojangin, And Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Tambojangin, Amlan, 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
P00631366VS-EAC)				50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
77. P00634253VS Construction of Ev	300228100146000 acuation Center/Covered Court, Camp Leor	ı Kilat, Brgy. Sta. Cruz Vie	ijo,		5,000,000	

Construction of Evacuation Center/Covered Court, Camp Leon Kilat, Brgy. Sta. C Tanjay 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
P00634253VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center/Covered Court, Camp Leon Kilat, Brgy. Sta. Cruz Viejo, Tanjay 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
P00634253VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
78. P00634254VS Completion of Evac Sibulan, Negros Ori	300228100147000 cuation Center/Covered Court, DPWH Com	pound, Brgy. Cangmating	2,		3,000,000	
P00634254VS-CW1	Construction of Multi Purpose Building - Completion of Evacuation Center/Covered Court, DPWH Compound, Brgy. Cangmating, Sibulan, 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
P00634254VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
79. P00634255VS Construction of Eva Negros Oriental	300228100148000 acuation Center/Covered Court, Sitio Palay	vpay, Brgy. Lonoy, Bais Cit	ty,		<u>5,000,000</u>	
P00634255VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center/Covered Court, Sitio Palaypay, Brgy. Lonoy, Bais 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
P00634255VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
80. P00634256VS Completion of Evac	300228100149000 cuation Center/Covered Court, Brgy. Sta Ci	ruz Nuevo, Tanjay City. Ne	egros		2,000,000	

Completion of Evacuation Center/Covered Court, Brgy. Sta Cruz Nuevo, Tanjay City, Negros Oriental

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634256VS-CW1	Construction of Multi Purpose Building - Completion of Evacuation Center/Covered Court, Brgy. 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
P00634256VS-EAO					20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
81. P00634257VS	300228100150000				3,000,000	
Completion of Evac	uation Center/Covered Court, Brgy. Pobla	cion, Mabinay, Negros O	riental			
P00634257VS-CW1	Construction of Multi Purpose Building - Completion of Evacuation Center/Covered Court, Brgy. 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
P00634257VS-EAO					30,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
82. P00634258VS	300228100151000				5,000,000	
Construction of Eva	cuation Center/Covered Court, Brgy. Hagt	u, Mabinay, Negros Orie	ntal			
P00634258VS-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center/Covered Court, Brgy. Hagtu, Mabinay, 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
P00634258VS-EAO					50,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
83. P00634259VS	300228100152000				2,000,000	
	uation Center/Covered Court, Brgy. Tancu	logan, Bais Negros Orien	tal		<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634259VS-CW	 Construction of Multi Purpose Building - Completion of Evacuation Center/Covered Court, Brgy. Tanculogan, Bais 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
P00634259VS-EA	D				20,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
Basic Inf	rastructure Program (BIP) - Public Water Su	pply System (Level II or III	1		15,000,000	
84. P00631417VS Construction of V	300229100155000 Vater System, Amlan, Negros Oriental				15,000,000	
P00631417VS-CW	Construction of Water Supply Systems - Construction of Water System, Amlan, Negros Oriental	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	14,850,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office
P00631417VS-EA	D				150,000	Negros Oriental 2nd District Engineering Office / Negros Oriental 2nd District Engineering Office

ogram onent ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Driental 3rd	District Engineering Office			115	projects	2,411,878,000	
1: Ensure Sa	fe and Reliable National Road System			27	projects	<u>1,090,245,000</u>	
Asset Presei	vation - Preventive Maintenance - Primar	ry Roads				89,158,000	
59VS ete South Ro	310101100714000 I - K0044 + 285 - K0045 + 960					26,000,000	
59VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete South Rd (S00275NR) K0044 + 285 - K0045 + 960	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	I	3.364	25,480,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Office
59VS-EAO						520,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
60VS ete South Rc	310101100715000 - K0061 + 828 - K0063 + 424					<u>43,158,000</u>	
60VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete South Rd (S00275NR) K0061 + 828 - K0063 + 424	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	3.192	42,294,840	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Office
60VS-EAO						863,160	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
61VS ete South Ro	310101100716000 - K0085 + 347 - K0085 + 972, K0090 + 850) - K0091 + 428				20,000,000	
61VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dumaguete South Rd (S00275NR) K0085 + 347 - K0091 + 428	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	2.406	19,600,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
61VS-EAO						400,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Asset Preser Asset Preser 59VS ete South Rc 59VS-EAO 50VS-EAO 50VS-CW1 50VS-CW1 50VS-CW1 50VS-CW1 50VS-CW1 50VS-CW1 50VS-CW1 50VS-EAO	Jonent ID Iniental 3rd District Engineering Office 1: Ensure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Primar 59VS 310101100714000 ste South Rd - K0044 + 285 - K0045 + 960 59VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete South Rd (S00275NR) K0044 + 285 - K0045 + 960 59VS-EAO 59VS-EAO 59VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete South Rd - K0061 + 828 - K0063 + 424 50VS 310101100715000 ste South Rd - K0061 + 828 - K0063 + 424 50VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - along Dumaguete South Rd (S00275NR) K0061 + 828 - K0063 + 424 50VS-EAO 310101100716000 ster South Rd - K0085 + 347 - K0085 + 972, K0090 + 850 51VS-CW1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dumaguete South Rd (S00275NR) K0085 + 347 - K0085 + 347 - K0091 + 428	Anient ID Ariental 3rd District Engineering Office L: Ensure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Primary Roads S9V5 310101100714000 S9V5-CW1 Preventive Maintenance of Road: Preventive Asphalt Overlay - along Dumaguete Maintenance of South Rd (S00275NR) K0044 + 285 Road: Asphalt - K0045 + 960 S9V5-EAO S0V5 310101100715000 S9V5-EAO S0V5 310101100715000 S9V5-CW1 Preventive Maintenance of Road: Preventive Asphalt Overlay - along Dumaguete Maintenance of South Rd - K0061 + 828 - K0063 + 424 S0V5-CW1 Preventive Maintenance of Road: Preventive Asphalt Overlay - along Dumaguete Maintenance of South Rd - K0061 + 828 - K0063 + 424 S0V5-EAO S0V5 31011100715000 S9V5-EAO S0V5-EAO S0V5-EAO	Imment ID Unit viriental 3rd District Engineering Office Listersure Safe and Reliable National Road System Asset Preservation - Preventive Maintenance - Primary Roads 59V5 310101100714000 stee South Rd - K0044 + 285 - K0045 + 960 59V5-CW1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - along Dumaguete Maintenance of S0V5 310101100715000 stee South Rd - K0061 + 828 - K0063 + 424 50V5 310101100715000 stee South Rd - K0061 + 828 - K0063 + 424 50V5-CW1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - along Dumaguete Maintenance of 50V5-CW1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - along Dumaguete Maintenance of South Rd (S00275NR) K0061 + 828 Road: Asphalt 50V5-CW1 Preventive Maintenance of Road: Preventive Lane Kn Asphalt Overlay - along Dumaguete Maintenance of 50V5-EAO 310101100716000 tee South Rd - K0085 + 347 - K0085 + 972, K0090 + 850 - K0091 + 428 51V5 310101100716000 tee South Ro Overlay - at Specific Maintenance of 51V5 310101100716000 tee South Ro Overlay - at Specific Maintenance of	Image: Note of the second s	unit unit riental 3rd District Engineering Office 115 projects Lt Ensure Safe and Reliable National Road System 22 projects Asset Preservation - Preventive Maintenance - Primary Roads 310101100714000 110 S9V5 310101100714000 110 110 S9V5 310101100715000 120 120 S9V5 310101100715000 120 120 S9V5-CM1 Preventive Maintenance of Road: Preventive 1ane Km 3.192 S9V5-CM1 Preventive Maintenance of Road: Preventive 1ane Km 3.192 S9V5-CM1 Preventive Maintenance of Road: Preventive 1ane Km 3.192 S9V5-EAO 310101100716000 120 120 120 120 S9V5-EAO 310101100716000 120 120 120 120 S9V5-CW1 Preventive Maintenance of Road: Preventive 1ane Km 2.406 S9V5-CW1 Preventive Maintenance of Road: Preventive 1ane Km	Unit Unit (PHP) Internal 3rd District Engineering Office 115 projects 2.411.878.000 LE Insure Safe and Reliable National Road System 22 projects 1.090.245.000 Asset Preservation - Preventive Maintenance - Primary Roads 39.158.000 25.000.000 Says - Suth Rd - K0044 + 285 - K0045 + 960 25.000.000 25.000.000 Says - Suth Rd - K0044 + 285 - K0045 + 960 Preventive Lane Km 3.364 25,480.000 Says - Suth Rd - K0045 + 960 Overlay Overlay 3.364 25,480.000 Says - Suth Rd - K0045 + 960 Overlay Says - Suth Rd - K0051 + 828 - K0063 + 824 Overlay 3.364 25,480.000 Says - EAO S20,000 Says - Suth Rd - K0061 + 828 - K0063 + 424 Overlay Says - Suth Rd - K0061 + 828 - K0063 + 424 Agabait Overlay 3.192 42,294,840 Says - EAO Says - Suth Rd - K0063 + 424 Overlay Says - Suth Rd - K0063 + 424 Says - Suth Rd - K0085 + 347 - K0085 + 972, K0090 + 850 - K0091 + 428 Says - Suth Rd - K0085 + 347 - K0085 + 972, K0091 + 828 - K0091 + 428 Says - Suth Rd - K0085 + 347 - K0094 + 248 Says - Suth Rd - K

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			30,000,000	
4.	P00603858VS Bayawan-Kabankal a	310103101028000 an Rd - K0117 + 000 - K0118 + 805				30,000,000	
	P00603858VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bayawan-Kabankalan Rd (S00270NR) K0117 + 000 - K0118 + 805	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.610	29,400,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00603858VS-EAO					600,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged F	Paved_		40,000,000	
5.	P00605664VS Dumaguete South F K0100 +000	310104100422000 Rd - K0097 + 796.79 - K0099 + 000, K0099 +	+ 132 - K0099 + 214, K009	9 + 921 -		40,000,000	
	P00605664VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dumaguete South Rd (S00275NR) K0097 + 796.79 - K0100 + 000	Reconstruction to Concrete Pavement	Lane Km	2.686	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00605664VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged F	Paved_		40,000,000	
6.	P00603863VS Dumaguete South F	310105100750000 Rd - K0116 + 981 - K0118 + 082				40,000,000	
	P00603863VS-CW1	Reconstruction to Concrete Pavement - along Dumaguete South Rd (S00276NR) K0116 + 981 - K0118 + 082	Reconstruction to Concrete Pavement	Lane Km	2.192	39,200,000	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
	P00603863VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>e</u>		74,000,000	
_		nd Landslide - Secondary Roads					
7.	P00604130VS Dumaguete South R	310108101181000 d - K0115 + 639 - K0117 + 000				24,000,000	
	P00604130VS-CW1	Construction of Road Slope Protection Structure - along Dumaguete South Rd (S00276NR) K0115 + 639 - K0117 + 000	Construction of Road Slope Protection Structure	Square meters	2,722.000	23,520,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604130VS-EAO					480,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
8.	P00604131VS	310108101182000				50,000,000	
	Sta Catalina-Pamplo	na-Tanjay City - K0072 + 000 - K0072 + 61	.9				
	P00604131VS-CW1	Construction of Road Slope Protection Structure - along Sta Catalina-Pamplona-Tanjay City (S00273NR) K0072 + 000 - K0072 + 619	Construction of Road Slope Protection Structure	Square meters	5,000.000	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604131VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		100,000,000	
9.	-	310109100883000 in Rd - K0124 + 000 - K0125 + 000, K0128 - 5 + 000 - K0137 + 000	+ 000 - K0128 + 300, K013	80 + 000		<u>100,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604211VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bayawan-Kabankalan Rd (S00278NR) K0124 + 000 - K0137 + 000	Construction of Road Slope Protection Structure	Square meters	5,000.000	96,500,000	Central Office / Negros Oriental 3rd District Engineering Office
P00604211VS-EAO					3,500,000	Central Office / Negros Oriental 3rd District Engineering Office
	rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		104,000,000	
National Ro	oads - Primary Roads					
10. P00604037VS Dumaguete South Re	310110100311000 d - K0008 + 000 - K0009 + 500				<u>30,000,000</u>	
P00604037VS-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Dumaguete South Rd (S00275NR) K0008 + 000 - K0009 + 500	Upgrading of Drainage Structure along Road	Lineal meters	1,500.000	29,400,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604037VS-EAO					600,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
11. P00604038VS Dumaguete South Re	310110100312000 d - K0027 + 000 - K0029 + 000				40,000,000	
P00604038VS-CW1	Upgrading of Drainage Structure along Road - along Dumaguete South Rd (S00275NR) K0027 + 000 - K0029 + 000	Upgrading of Drainage Structure along Road	Lineal meters	2,003.000	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604038VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
12. P00604039VS Dumaguete South Re	310110100313000 d - K0049 + 000 - K0050 + 700				34,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604039VS-CW1	Upgrading of Drainage Structure along Road - along Dumaguete South Rd (S00275NR) K0049 + 000 - K0050 + 700	Upgrading of Drainage Structure along Road	Lineal meters	1,700.000	33,320,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Office
P00604039VS-EAO					680,000	Negros Orienta 3rd District Engineering Office / Negros Orienta 3rd District Engineering Offic
	rvation - Construction / Upgrading / Rehab bads - Secondary Roads	ilitation of Drainage ald	ong		20,000,000	
13. P00604040VS Dumaguete South R	310111100457000 d - K0121 + 500 - K0122 + 500				20,000,000	
P00604040VS-CW1	Construction of Drainage Structure along Road - along Dumaguete South Rd (S00276NR) K0121 + 500 - K0122 + 500	Construction of Drainage Structure along Road	Lineal meters	992.000	19,600,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604040VS-EAO					400,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	rvation - Construction / Upgrading / Rehab ads - Tertiary Roads	ilitation of Drainage alo	ong		10,000,000	
14. P00604041VS Dumaguete City-Val	310112100343000 encia-Bacong Rd - K0008 + 800 - K0008 + 89	0, K0009 + 135 - K0009	+ 545		10,000,000	
P00604041VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Dumaguete City-Valencia-Bacong Rd (S00272NR) K0008 + 800 - K0009 + 545	Construction of Drainage Structure along Road	Lineal meters	1,000.000	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604041VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Network De	evelopment - Road Widening - Primary Road	<u>ds</u>			423,467,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
15.	P00604965VS Dumaguete South Rd	310201100887000 I - K0026 + 740 - K0028 + 940				88,000,000	
	P00604965VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0026 + 740 - K0028 + 940	Road Widening	Lane Km	4.406	84,920,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00604965VS-EAO					3,080,000	Central Office / Negros Oriental 3rd District Engineering Office
16.	P00604966VS Dumaguete South Rd	310201100888000 - K0029 + 495 - K0031 + 000				<u>61,467,000</u>	
	P00604966VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0029 + 495 - K0031 + 000	Road Widening	Lane Km	3.010	59,315,655	Central Office / Negros Oriental 3rd District Engineering Office
	P00604966VS-EAO					2,151,345	Central Office / Negros Oriental 3rd District Engineering Office
17.	P00604967VS Dumaguete South Rd	310201101000000 I - K0033 + 012 - K0034 + 324				32,199,000	
	P00604967VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0033 + 012 - K0034 + 324	Road Widening	Lane Km	2.620	31,555,020	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604967VS-EAO					643,980	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
18.	P00604968VS Dumaguete South Rd	310201100890000 I - K0036 + 300 - K0038 + 133				74,000,000	
	P00604968VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0036 + 300 - K0038 + 133	Road Widening	Lane Km	3.672	71,410,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00604968VS-EAO					2,590,000	Central 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
19.	P00604969VS Dumaguete South F	310201100891000 Rd - K0046 + 025 - K0048 + 740				100,000,000	
	P00604969VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0046 + 025 - K0048 + 740	Road Widening	Lane Km	5.434	96,500,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00604969VS-EAO					3,500,000	Central Office / Negros Oriental 3rd District Engineering Office
20.	P00604970VS	310201100889000				67,801,000	
	Dumaguete South F	Rd - K0034 + 348 - K0036 + 036					
	P00604970VS-CW1	Road Widening - along Dumaguete South Rd (S00275NR) K0034 + 348 - K0036 + 036	Road Widening	Lane Km	3.386	65,427,965	Central Office / Negros Oriental 3rd District Engineering Office
	P00604970VS-EAO					2,373,035	Central Office / Negros Oriental 3rd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			25,000,000	
21.	-	310202101195000 Rd - K0102 + 000 - K0102 + 013, K0104 + 00 + 818 - K0108 + 823, K0110 + 778 - K0111		- 538 -		25,000,000	
	P00604811VS-CW1	Road Widening - at Specific Locations along Dumaguete South Rd (S00276NR) K0102 + 000 - K0111 + 000	Road Widening	Lane Km	1.427	24,500,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604811VS-EAO					500,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	bads			25,000,000	
22.	P00604813VS Dumaguete City-Va	310203100596000 lencia-Bacong Rd - K0010 + 414 - K0011 +	091, K0011 + 110 - K0011	L + 323		25,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604813VS-CW1	Road Widening - at Specific Locations along Dumaguete City-Valencia-Bacong Rd (S00272NR) K0010 + 414 - K0011 + 323	Road Widening	Lane Km	1.782	24,500,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604813VS-EAO					500,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Network I	Development - Construction of By-Pass and	d Diversion Roads			100,000,000	
23. P00605390VS Metro Dumaguete	310204101131000 Diversion Road, Package 4, Negros Orient	al			100,000,000	
P00605390VS-CW1	Construction of Concrete Road - Metro Dumaguete Diversion Road, Package 4, Negros Oriental	Construction of Concrete Road	Lane Km	5.000	96,500,000	Central Office / Negros Oriental 3rd District Engineering Office
P00605390VS-EAO					3,500,000	Central Office / Negros Oriental 3rd District Engineering Office
<u>Network</u>	Development - Off-Carriageway Improvem	ent - Tertiary Roads			1,620,000	
24. P00604796VS Bayawan-Kabanka	310209100385000 lan Rd - K0103 + 049 - K0103 + 094				<u>1,620,000</u>	
P00604796VS-CW1	Deff-Carriageway Improvement: Paving of Shoulders - along Bayawan-Kabankalan Rd (S00270NR) K0103 + 049 - K0103 + 094	Off-Carriageway Improvement: Paving of Shoulders	Square meters	225.000	1,587,600	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00604796VS-EAO					32,400	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
<u>Bridge - R</u>	etrofitting/ Strengthening of Permanent B	<u>ridges</u>			8,000,000	
25. P00604766VS Maglinte Br. (B000	310303101308000 12NR) along Dumaguete South Rd				<u>2,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604766VS-CW1	Retrofitting / Strengthening of Bridge - Maglinte Br. (B00012NR) along Dumaguete South Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604766VS-EAO					40,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
26.	P00604767VS Sta. Catalina Br. (BO	310303101309000 0034NR) along Dumaguete South Rd				3,000,000	
	P00604767VS-CW1	Retrofitting / Strengthening of Bridge - Sta. Catalina Br. (B00034NR) along Dumaguete South Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604767VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
27.	P00604768VS Tiabanan Br. (B0004	310303101310000 ISNR) along Dumaguete South Rd				3,000,000	
	P00604768VS-CW1	Retrofitting / Strengthening of Bridge - Tiabanan Br. (B00045NR) along Dumaguete South Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00604768VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>1</u> 3	projects	536,633,000	
	Constructio	on/ Rehabilitation of Flood Mitigation Facil Nal Rivers	ities within Major River	<u>Basins</u>		536,633,000	
28.	P00620309VS Rehabilitation of Ba	320102105042000 say Seawall, Basay, Negros Oriental				43,660,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620309VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Basay Seawall, Basay, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	184.000	42,786,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620309VS-EAO					873,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
29. P00620310VS	320102105043000				43,393,000	
Rehabilitation of Can	alum River Control, Downstream A, Bay	awan City, Negros Orienta	al			
P00620310VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Canalum River Control, Downstream A, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	226.000	42,525,140	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620310VS-EAO					867,860	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
30. P00620311VS	320102105044000				39,570,000	
	alum River Control, Upstream A, Bayaw	an City, Negros Oriental				
P00620311VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Canalum River Control, Upstream A, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	201.000	38,778,600	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620311VS-EAO					791,400	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00620312VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Canalum River Control, Upstream B, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	243.000	42,826,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620312VS-EAO					874,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
32. P00620313VS	320102105046000				40,000,000	
Rehabilitation of C	analum River Control, Downstream B, Baya	awan City, Negros Orient	al			
P00620313VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Canalum River Control, Downstream B, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	137.000	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620313VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
33. P00620314VS	320102105047000				38,000,000	
Rehabilitation of P	alinpinon River Control, Valencia, Negros C	Driental				
P00620314VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Palinpinon River Control, Valencia, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	630.000	37,240,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620314VS-EAO					760,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
34. P00620315VS	320102105048000				46,865,000	
Rehabilitation of N	1analongon River Control, Upstream A, Sta	. Catalina, Negros Orienta	al			

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620315VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Manalongon River Control, Upstream A, Sta. Catalina, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	273.500	45,927,700	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620315VS-EAO					937,300	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
35. P00620316VS	320102105049000				33,990,000	
Rehabilitation of M	analongon River Control, Upstream B, Sta.	Catalina, Negros Orienta	al			
P00620316VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Manalongon River Control, Upstream B, Sta. Catalina, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	227.000	33,310,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620316VS-EAO					679,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
36. P00620317VS	320102105050000				30,390,000	
Rehabilitation of Pa	gatban River Control, Upstream A, Bayawa	an City, Negros Oriental				
P00620317VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pagatban River Control, Upstream A, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	113.500	29,782,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620317VS-EAO					607,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
37. P00620318VS	320102105051000				41,540,000	
Rehabilitation of Pa	gatban River Control, Upstream B, Bayawa	an City, Negros Oriental				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620318VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pagatban River Control, Upstream B, Bayawan City, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	161.500	40,709,200	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620318VS-EAO					830,800	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
38. P00620319VS	320102105052000				40,000,000	
Rehabilitation of Riv	ver Control along Bonawon River, Siaton,	Negros Oriental				
P00620319VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control along Bonawon River, Siaton, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	258.000	39,200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620319VS-EAO					800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
39. P00620320VS Rehabilitation of Riv Negros Oriental	320102105053000 ver Control along Sta. Catalina River Basin	ı, Upstream B, Sta. Catalir	na,		48,780,000	
P00620320VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control along Sta. Catalina River Basin, Upstream B, Sta. Catalina, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	189.000	47,804,400	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620320VS-EAO					975,600	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
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5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
 P00620321VS-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tiabanan River Control, Upstream A, Basay, Negros Oriental	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	267.000	45,810,100	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00620321VS-EAO					934,900	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Convergence a	nd Special Support Program (CSSP)		-	75 projects	785,000,000	
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		80,000,000	
P00632124VS Banga-Mantapi-Mag City, Negros Orienta	300203101801000 g-aso Road leading to Mag-aso and Manta I	api Falls, Brgy. Nangka, Ba	ayawan		<u>10,000,000</u>	
P00632124VS-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	0.748	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00632124VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00632125VS Canalum-Narra-Lour Oriental	300203101803000 rdes Falls Road leading to Lourdes Falls, B	rgy. Narra, Bayawan City	, Negros		<u>10,000,000</u>	
P00632125VS-CW1	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	1.000	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00632125VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd 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
43.	P00632332VS Lapay-Dawis-Niludh Oriental	300203101804000 an Road leading to Niludhan Falls, Brgy. I	Dawis, Bayawan City, Neg	ros		<u>10,000,000</u>	
	P00632332VS-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	0.876	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632332VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
44.	P00632333VS	300203102190000				10,000,000	
	Access Road leading Oriental	to the Fil-Am-Jap Amity Memorial Shrine	e, Sagbang , Valencia, Neg	gros			
	P00632333VS-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	0.565	4,701,060	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632333VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to the Fil-Am-Jap Amity Memorial Shrine, Sagbang , Valencia, Negros Oriental	Construction of Road Slope Protection Structure	Square meters	3,871.070	5,098,940	
	P00632333VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
45.	P00632334VS	300203101799000 ; to the Red Rock Hot Spring, Ocean 24 an	d Goothormal Dower Dia			10,000,000	
	Valencia, Negros Or			ιι,			
	P00632334VS-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	0.970	9,800,000	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
	P00632334VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
46.	P00632335VS	300203101802000				10,000,000	
	Bayawan Coastal Ro	oad (Villareal-Caranoche Section) leading	to Bayawan Beach and Co	oastal			
	Area, Brgy. Villareal	, Bayawan (Tulong), Negros Oriental					
	P00632335VS-CW1	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	0.632	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632335VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
47.	P00632336VS	300203101798000				10,000,000	
	Access Road leading	g to Balanan Lake, Siaton, Negros Oriental					
	P00632336VS-CW1	Construction of Concrete Road - Access Road leading to Balanan Lake, Siaton, Negros Oriental	Construction of Concrete Road	Lane Km	1.055	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632336VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
48.	P00632337VS	300203101800000				10,000,000	
	Access Road leading	g to Writer's Village, Camp Lookout, Valen	cia, Negros Oriental				
	P00632337VS-CW1	Construction of Concrete Road - Access Road leading to Writer's Village, Camp Lookout, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	1.020	9,800,000	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
	P00632337VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>15,000,000</u>	
49.	P00632960VS Construction of Bric	300215101951000 Ige, Tabuab, Bayawan City, Negros Orient	al			5,000,000	
	P00632960VS-CW1	Construction of Bridge - Construction of Bridge, Tabuab, Bayawan City, Negros Oriental	Construction of Bridge	Square meters	86.400	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632960VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
50.	P00632961VS Construction of Roa	300215101952000 d, Purok 6, Balugo, Valencia, Negros Orie	ntal			<u>5,000,000</u>	
	P00632961VS-CW1	Construction of Concrete Road - Construction of Road, Purok 6, Balugo, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	0.736	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632961VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
51.	P00632962VS Rehabilitation of Br	300215101953000 idge, Milagrosa, Sta. Catalina, Negros Ori	ental			5,000,000	
	P00632962VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Milagrosa, Sta. Catalina, Negros Oriental	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00632962VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (dges (or, roads that traverse multiple LGU		al Roads		75,000,000	
52.	P00631706VS Rehabilitation/Imp Road, Sta. Catalina,	300217100039000 rovement/Upgrading of Nagbagang - Omol Negros Oriental	- Kakha - Avocado - Tam	llang		<u>75,000,000</u>	
	P00631706VS-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement/Upgr ading of Nagbagang - Omol - Kakha - Avocado - Tamlang Road, Sta. Catalina, Negros Oriental	Rehabilitation of Concrete Road	Lane Km	2.930	72,375,000	Central Office / Negros Oriental 3rd District Engineering Office
	P00631706VS-EAO					2,625,000	Central Office / Negros Oriental 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		300,000,000	
53.	P00633018VS Construction of Gili	300219101109000 gaon River Control, Siaton, Negros Orienta	I			50,000,000	
	P00633018VS-CW1	Construction of Flood Mitigation Structure - Construction of Giligaon River Control, Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	421.500	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633018VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
54.	P00633019VS	300219101110000				50,000,000	
	Construction of Om	anod River Control Structure, Sta. Catalina	, Negros Oriental				
	P00633019VS-CW1	Construction of Flood Mitigation Structure - Construction of Omanod River Control Structure, Sta. Catalina, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	299.000	49,000,000	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
	P00633019VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
55.	P00633020VS	300219101111000				50,000,000	
	Construction of Pali	npinon River Control Structure, Valencia,	Negros Oriental				
	P00633020VS-CW1	Construction of Flood Mitigation Structure - Construction of Palinpinon River Control Structure, Valencia, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	800.000	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633020VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
56.	P00633021VS	300219101112000				50,000,000	
	Construction of Rive	er Control Structure along Banica River, Va	alencia, Negros Oriental				
	P00633021VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structure along Banica River, Valencia, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633021VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
57.	P00633022VS	300219101113000				50,000,000	
	Construction of Rive	er Control Structure, Sta. Catalina, Negros	Oriental				
	P00633022VS-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structure, Sta. Catalina, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	259.000	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
	P00633022VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
58.	P00633023VS Construction of Mal	300219101114000 adpad River Control (downstream), Siato	on, Negros Oriental			50,000,000	
	P00633023VS-CW1	Construction of Flood Mitigation Structure - Construction of Maladpad River Control (downstream), Siaton, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	292.720	49,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633023VS-EAO					1,000,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
		Infrastructure Projects Alleviating Gaps support Social Services	(SIPAG) - Multi-Purpose B	uildings/		75,000,000	
59.	P00633075VS	300220100906000 letion) of Multi-Purpose Building, Boloc-	Boloc, Dauin, Negros Orie	ntal		<u>3,000,000</u>	
	P00633075VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Boloc-Boloc, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633075VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
60.	P00633076VS	300220100907000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Bulak,	Dauuin, Negros Oriental				
	P00633076VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bulak, Dauuin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	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
	P00633076VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
61.	P00633077VS Construction (Comp	300220100908000 letion) of Multi-purpose Building, Caidio	can. Valencia. Negros Orie	ental		3,000,000	
	P00633077VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Caidiocan, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633077VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
62.	P00633078VS Construction (Comp Catalina, Negros Ori	300220100909000 letion) of Multi-purpose Building, Carano ental	oche Mangroove, Caranoc	he, Sta.		10,000,000	
	P00633078VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Caranoche Mangroove, Caranoche, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633078VS-EAO					200,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
63.	P00633079VS	300220100910000 letion) of Multi-Purpose Building, Doldol	Bacong Negros Oriental			3,000,000	
	P00633079VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Doldol, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	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
	P00633079VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
64.	P00633080VS	300220100911000				3,000,000	
		letion) of Multi-Purpose Building, Mansa	gomayon, Sta. Catalina, N	legros			
	Oriental						
	P00633080VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Mansagomayon, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633080VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
65.	P00633081VS	300220100912000				9,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Poblac	ion, Basay, Negros, Orien	tal			
	P00633081VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion, Basay, Negros, Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	8,820,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633081VS-EAO					180,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
66.	P00633082VS	300220100913000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Talalal	<, Sta. Catalina, Negros Or	iental			
	P00633082VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Talalak, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	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
	P00633082VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
67.	P00633083VS	300220100914000				5,000,000	
	Construction of Mul	tipurose Building, Basak, Zamboanguita	, Negros Oriental				
	P00633083VS-CW1	Construction of Multi Purpose Building - Construction of Multipurose Building, Basak, Zamboanguita, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633083VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
68.	P00633084VS Construction of Mul	300220100915000 ti-Purpose Building Ubos, Bayawan City	, Negros Oriental			5,000,000	
	P00633084VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Ubos, Bayawan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633084VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
69.	P00633085VS	300220100916000				5,000,000	
	Construction of Mul	ti-Purpose Building, Albiga, Siaton, Negi	ros Oriental				
	P00633085VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Albiga, Siaton, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	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
	P00633085VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
70.		300220100917000 ti-Purpose Building, Bayawan National Hi	gh School, Villareal, Baya	wan		<u>5,000,000</u>	
	City, Negros Orienta P00633086VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bayawan National High School, Villareal, Bayawan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633086VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
71.	P00633087VS	300220100918000 ti-Purpose Building, Malabo, Valencia, Ne	agros Oriental			5,000,000	
	P00633087VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malabo, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633087VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
72.	P00633088VS Construction of Mul	300220100919000 ti-Purpose Building, Nagbinlod, Sta. Catal	ina, Negros Oriental			5,000,000	
	P00633088VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nagbinlod, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	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
	P00633088VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
73.	P00633089VS Construction of Mul	300220100920000 ti-Purpose Building, Tunga-Tunga, Dauin,	Negros Oriental			<u>5,000,000</u>	
	P00633089VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tunga-Tunga, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633089VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
74.	P00633090VS Rehabilitation (Com	300220100921000 pletion) of Multi-Purpose Building, Cambu	ıcad, Valencia, Negros O	riental		3,000,000	
	P00633090VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Cambucad, Valencia, Negros Oriental	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633090VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Basic Infras	tructure Program (BIP) - Access Roads and	l/or Bridges from the Na	tional		31,000,000	
	Road/s lead	ling to Major/ Strategic Public Buildings/	Facilities				
75.	P00630441VS	300221101625000				6,000,000	
	Concreting of Road,	Pagatban, Bayawan City, Negros Oriental					
	P00630441VS-CW1	Construction of Concrete Road - Concreting of Road, Pagatban, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	0.600	5,940,000	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
	P00630441VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
76.	P00630442VS Concreting of Road,	300221101626000 Sitio Baisan, Tabuan, Bayawan City, Negr	os Oriental			5,000,000	
	P00630442VS-CW1	Construction of Concrete Road - Concreting of Road, Sitio Baisan, Tabuan, Bayawan City, Negros Oriental	Construction of Concrete Road	Lane Km	0.383	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00630442VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
77.	P00630443VS Construction of Brid	300221101630000 Ige, Sitio Dobdob, Barangay San Jose, Sant	ta Catalina, Negros Orien	ital		5,000,000	
	P00630443VS-CW1	Construction of Bridge - Construction of Bridge, Sitio Dobdob, Barangay San Jose, Santa Catalina, Negros Oriental	Construction of Bridge	Square meters	86.400	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00630443VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
78.	P00632012VS Concreting (Comple	300221101627000 tion) of Road at Sitio Cambulo, Banga, Bay	vawan City			5,000,000	
	P00632012VS-CW1	Construction of Concrete Road - Concreting (Completion) of Road at Sitio Cambulo, Banga, Bayawan City	Construction of Concrete Road	Lane Km	0.628	4,950,000	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
	P00632012VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
79.		300221101628000 d, Brgy. Poblacion, Valencia, Negros Orie	ntal			<u>5,000,000</u>	
	P00633173VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Poblacion, Valencia, Negros Oriental	Construction of Concrete Road	Lane Km	0.670	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633173VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
80.	P00633174VS Improvement of Roa	300221101629000 Id, Sito Ilawod and Barangay Tubod, Bay	awan City, Negros Occider	ntal		5,000,000	
	P00633174VS-CW1	Rehabilitation of Concrete Road - Improvement of Road, Sito Ilawod and Barangay Tubod, Bayawan City, Negros Occidental	Rehabilitation of Concrete Road	Lane Km	0.326	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00633174VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	Basic Infras	tructure Program (BIP) - Flood Mitigatio	Structures protecting Pu	<u>blic</u>		60,000,000	
	<u>Infrastructu</u>	res/Facilities					
81.	P00632034VS Construction of San	300225100573000 Francisco River Control, Sta Catalina, Ne	gros Oriental			50,000,000	
	P00632034VS-CW1	Construction of Flood Mitigation Structure - Construction of San Francisco River Control, Sta Catalina, Negros Oriental	Construction of Flood Mitigation Structure	Lineal meters	253.000	49,500,000	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
	P00632034VS-EAO					500,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
82.	P00632035VS Construction of Drai	300225100574000 nage Canal at Apolong, Valencia, Negros (Driental			5,000,000	
	P00632035VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal at Apolong, Valencia, Negros Oriental	Construction of Drainage Structure	Lineal meters	410.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632035VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
83.	P00632036VS Construction of Drai	300225100575000 nage Canal at Lunga, Valencia, Negros Ori	ental			5,000,000	
	P00632036VS-CW1	Construction of Drainage Structure - Construction of Drainage Canal at Lunga, Valencia, Negros Oriental	Construction of Drainage Structure	Lineal meters	743.300	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00632036VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	<u>Basic Infras</u> Social Servi	<u>tructure Program (BIP) - Multi-Purpose Ви ces</u>	uildings/ Facilities to sup	port_		<u>129,500,000</u>	
84.	P00631214VS Construction (Comp Negros Oriental	300226103137000 letion) of Multi-Purpose Building, Baranga	ıy Alangilan, Sta. Catalin	a,		<u>3,000,000</u>	
	P00631214VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alangilan, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00631214VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
85.	P00631215VS Construction (Comp Oriental	300226103138000 letion) of Multi-Purpose Building, Baran	gay Anhawan, Dauin, Negi	ros		3,000,000	
	P00631215VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Anhawan, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631215VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
86.	P00631216VS Construction (Comp Negros Oriental	300226103139000 letion) of Multi-Purpose Building, Baran	gay Cansumalig, Bayawan	City,		<u>2,000,000</u>	
	P00631216VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cansumalig, Bayawan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631216VS-EAO					20,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
87.	P00631217VS Construction (Comp Negros Oriental	300226103140000 letion) of Multi-Purpose Building, Baran	gay Maninihon, Bayawan (City,		2,000,000	
	P00631217VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Maninihon, Bayawan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00631217VS-EAO					20,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
88.	P00631218VS Construction (Comp Oriental	300226103141000 letion) of Multi-Purpose Building, Baran	gay Panubtuban, Dauin, N	egros		3,000,000	
	P00631218VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panubtuban, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631218VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
89.	P00631219VS Construction (Comp Negros Oriental	300226103142000 letion) of Multi-Purpose Building, Baranı	gay San Jose, Sta. Catalina	,		<u>2,500,000</u>	
	P00631219VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Jose, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631219VS-EAO					25,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
90.	P00631220VS Construction (Comp Oriental	300226103143000 letion) of Multi-Purpose Building, Baran	gay Talalak, Sta. Catalina,	Negros		2,000,000	
	P00631220VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Talalak, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00631220VS-EAO					20,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
91.	P00631221VS	300226103144000				9,500,000	
	Construction (Comp Oriental	letion) of Multi-Purpose Building, North P	oblacion, Bacong, Negro	S			
	P00631221VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, North Poblacion, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	9,405,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631221VS-EAO					95,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
92.	P00631222VS	300226103145000				5,000,000	
	Construction of Mul Negros Oriental	ti-Purpose Building (Health Center), Barai	ngay Maninihon, Bayawa	n City,			
	P00631222VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Maninihon, Bayawan City, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631222VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
93.	P00631223VS Construction of Mul	300226103146000 ti-Purpose Building (Tribal Hall), Maglinad	o, Basay, Negros Oriental			5,000,000	
	P00631223VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Hall), Maglinao, Basay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00631223VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
94.		300226103147000				6,000,000	
	Construction of Mul	ti-Purpose Building, Balayagmanok, Baco	ong, Negros Oriental				
	P00631224VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balayagmanok, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631224VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
95.	P00631225VS Construction of Mul	300226103148000 ti-Purpose Building, Barangay Bunga, Da	uin, Negros Oriental			<u>6,000,000</u>	
	P00631225VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunga, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631225VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
96.	P00631226VS Construction of Mul	300226103149000 ti-Purpose Building, Barangay Malongca	y Dacu, Dauin, Negros Orio	ental		6,000,000	
	P00631226VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malongcay Dacu, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	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
	P00631226VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
97.	P00631227VS	300226103150000				10,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Sta. Catalina, Negros Orio	ental			
	P00631227VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Sta. Catalina, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631227VS-EAO					100,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
98.		300226103151000 ti-Purpose Building, Canaway, Siaton, Neg	gros Oriental			<u>6,000,000</u>	
	P00631228VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Canaway, Siaton, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
	P00631228VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
99.	P00631229VS	300226103152000				5,000,000	
	Construction of Mul	ti-Purpose Building, Linantayan, Basay, N	egros Oriental				
	P00631229VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Linantayan, Basay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00631229VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
100. P00631230VS	300226103153000 Iti-Purpose Building, Malabo, Valencia, Ne				2,000,000	
Construction of Mu	ni-ruipose building, Malabo, Valencia, Ne					
P00631230VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malabo, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00631230VS-EAO					20,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
101. P00631231VS Construction of Mu	300226103154000 Iti-Purpose Building, Palinpinon, Valencia,	Negros Oriental			<u>3,000,000</u>	
P00631231VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Palinpinon, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00631231VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
102. P00631232VS	300226103155000				6,000,000	
Construction of Mu	lti-Purpose Building, Sac-sac, Bacong, Neg	ros Oriental				
P00631232VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sac-sac, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00631232VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
103. P00631233VS Construction of Mu	300226103156000 Iti-Purpose Building, South Poblacion, Val	lencia, Negros Oriental			5,000,000	
P00631233VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, South Poblacion, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00631233VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
104. P00631234VS Rehabilitation of M	300226103165000 ulti-Purpose Building, Barangay Mabuhay	r, Sta. Catalina, Negros Or	iental		2,500,000	
P00631234VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Mabuhay, Sta. Catalina, Negros Oriental	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00631234VS-EAO					25,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
105. P00634232VS	300226103157000	oc Oriontal			3,000,000	
P00634232VS-CW1	i-purpose buildings, Jawa, Valencia, Negr Construction of Multi Purpose Building - Completion of Multi-purpose buildings, Jawa, Valencia, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00634232VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
106. P00634233VS	300226103158000 i-purpose buildings at Timbanga, Bacong,	Negros Oriental			3,000,000	
completion of wait	-purpose bunnings at rimbanga, bacong,	Negros Oriental				
P00634233VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose buildings at Timbanga, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00634233VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
107. P00634234VS Completion of Mult	300226103159000 i-purpose buildings at Timbao, Bacong, Ne	egros Oriental			3,000,000	
P00634234VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose buildings at Timbao, Bacong, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00634234VS-EAO					30,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
108. P00634235VS	300226103160000				2,500,000	
Completion of Mult	i-purpose Bldg.,District 2, Dauin, Negros C	Driental				
P00634235VS-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Bldg.,District 2, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00634235VS-EAO					25,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
109. P00634236VS Construction of Mu	300226103161000 Iti-purpose buildings at District 1, Dauin, M	Negros Oriental			5,500,000	
P00634236VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose buildings at District 1, Dauin, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00634236VS-EAO					55,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
110. P00634237VS Construction of Mu	300226103162000 Iti-purpose buildings at Siit, Siaton, Negro	s Oriental			6,000,000	
P00634237VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose buildings at Siit, Siaton, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00634237VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
111. P00634238VS	300226103163000 Iti nurnoso huildings at Datag. Siaton, Nog	tros Oriental			6,000,000	
Construction of Mu P00634238VS-CW1	Iti-purpose buildings at Datag, Siaton, Neg Construction of Multi Purpose Building - Construction of Multi-purpose buildings at Datag, Siaton, Negros Oriental	gros Oriental Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00634238VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
112. P00634239VS Construction of Mul	300226103164000 ti-purpose buildings at Maglinao, Basay,	Negros Oriental			<u>6,000,000</u>	
P00634239VS-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose buildings at Maglinao, Basay, Negros Oriental	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00634239VS-EAO					60,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III)		19,500,000	
113. P00631418VS Rehabilitation of Va	300229100156000 lencia Integrated Waterworks System, Va	alencia, Negros Oriental			9,500,000	
P00631418VS-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Valencia Integrated Waterworks System, Valencia, Negros Oriental	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	9,405,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00631418VS-EAO					95,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
114. P00633360VS	300229100157000				5,000,000	
Improvement of Wa	iterworks System, Mansagomayon, Sta. C	Catalina, Negros Oriental				
P00633360VS-CW1	Rehabilitation of Water Supply Systems - Improvement of Waterworks System, Mansagomayon, Sta. Catalina, Negros Oriental	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 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
P00633360VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
115. P00633361VS Improvement of Wa	300229100158000 aterworks System, Najandig, Zamboangu	ita, Negros Oriental			5,000,000	
P00633361VS-CW1	Rehabilitation of Water Supply Systems - Improvement of Waterworks System, Najandig, Zamboanguita, Negros Oriental	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office
P00633361VS-EAO					50,000	Negros Oriental 3rd District Engineering Office / Negros Oriental 3rd District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Siquijor District En	gineering Office			73	projects	1,427,191,000	
001: Ensure S	Safe and Reliable National Road System			<u>26</u>	projects	633,350,000	
Asset Pres	ervation - Preventive Maintenance - Secor	idary Roads				32,030,000	
1. P00603864VS Siquijor Circumfere	310102101027000 ential Rd - K0002 + 826 - K0003 + 000					2,610,000	
P00603864VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Siquijor Circumferential Rd (S00001SJ) K0002 + 826 - K0003 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.348	2,557,800	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603864VS-EAO						52,200	Siquijor District Engineering Office / Siquijor District Engineering Office
2. P00603865VS Siquijor Circumfere	310102101028000 ential Rd - K0003 + 000 - K0003 + 628					<u>9,420,000</u>	
P00603865VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Siquijor Circumferential Rd - K0003 + 000 - K0003 + 628	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.256	9,231,600	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603865VS-EAO						188,400	Siquijor District Engineering Office / Siquijor District Engineering Office
3. P00603866VS Siquijor Circumfere	310102101029000 ential Rd - K0041 + 000 - K0042 + 000					<u>14,943,000</u>	
P00603866VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Siquijor Circumferential Rd (S00001SJ) K0041 + 000 - K0042 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.992	14,644,140	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603866VS-EAO						298,860	Siquijor District Engineering Office / Siquijor District Engineering Office
4. P00605665VS Siquijor Circumfere	310102101030000 ential Rd - K0042 + 000 - K0042 + 337					<u>5,057,000</u>	
P00605665VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Siquijor Circumferential Rd (S00001SJ) K0042 + 000 - K0042 + 337	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.674	4,955,860	Siquijor District Engineering Office / Siquijor District Engineering Office
P00605665VS-EAO						101,140	Siquijor District Engineering Office / Siquijor District Engineering Office

IO Report

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			15,000,000	
5.	P00603871VS Luyang-Poo-Lazi Rd	310103101029000 - K0016 + 000 - K0016 + 593				10,000,000	
	P00603871VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Luyang-Poo-Lazi Rd (S00003SJ) K0016 + 000 - K0016 + 593	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.186	9,800,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
	P00603871VS-EAO					200,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
6.	P00603872VS	310103101030000				5,000,000	
	Luyang-Poo-Lazi Rd	- K0017 + 000 - K0017 + 309					
	P00603872VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Luyang-Poo-Lazi Rd (S00003SJ) K0017 + 000 - K0017 + 309	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.618	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
	P00603872VS-EAO					100,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		94,720,000	
	<u>Roads - Se</u>	<u>condary Roads</u>					
7.	P00603873VS Siquijor Circumfere	310105100751000 ntial Rd - K0018 + 000 - K0018 + 935				<u>18,800,000</u>	
	P00603873VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0018 + 000 - K0018 + 935	Reconstruction to Concrete Pavement	Lane Km	1.870	18,424,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00603873VS-EAO					376,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
8.	P00603874VS Siquijor Circumfere	310105100752000 ntial Rd - K0027 + 135 - K0027 + 603				<u>10,000,000</u>	
	P00603874VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0027 + 135 - K0027 + 603	Reconstruction to Concrete Pavement	Lane Km	0.936	9,800,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
	P00603874VS-EAO					200,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
м	YPS: 03/22/2022 06:	44·43 PM					Page 365 of 385

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9. P00603875VS Siquijor Circumfere	310105100753000 ntial Rd - K0028 + 000 - K0029 + 000				25,920,000	
P00603875VS-CW1	Reconstruction to Concrete Pavement - along Siquijor Circumferential Rd (S00001SJ) K0028 + 000 - K0029 + 000	Reconstruction to Concrete Pavement	Lane Km	1.988	25,401,600	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603875VS-EAO					518,400	Siquijor District Engineering Office / Siquijor District Engineering Office
10. P00603876VS	310105100754000				10,000,000	
Siquijor Circumfere	ntial Rd - K0029 + 000 - K0029 + 424.5					
P00603876VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0029 + 000 - K0029 + 424.5	Reconstruction to Concrete Pavement	Lane Km	0.849	9,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603876VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
11. P00603877VS Siquijor Circumfere	310105100755000 ntial Rd - K0030 + 000 - K0030 + 418.5				10,000,000	
P00603877VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0030 + 000 - K0030 + 418.5	Reconstruction to Concrete Pavement	Lane Km	0.837	9,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603877VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
12. P00603878VS Siquijor Circumfere	310105100756000 ntial Rd - K0032 + 473 - K0032 + 692				5,000,000	
P00603878VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0032 + 473 - K0032 + 692	Reconstruction to Concrete Pavement	Lane Km	0.438	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603878VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
13. P00603879VS	310105100757000 ntial Rd - K0047 + 000 - K0047 + 202.5				5,000,000	

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00603879VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0047 + 000 - K0047 + 202.5	Reconstruction to Concrete Pavement	Lane Km	0.405	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603879VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603880VS	310105100758000				10,000,000	
Siquijor Circumferer	ntial Rd - K0051 + 313 - K0051 + 731.5					
P00603880VS-CW1	Reconstruction to Concrete Pavement - Siquijor Circumferential Rd - K0051 + 313 - K0051 + 731.5	Reconstruction to Concrete Pavement	Lane Km	0.837	9,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603880VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		19,600,000	
<u>Roads - Ter</u>	tiary Roads					
P00603868VS Luyang-Poo-Lazi Rd	310106100810000 - K0009 + 640 - K0010 + 000				<u>8,400,000</u>	
P00603868VS-CW1	Reconstruction to Concrete Pavement - along Luyang-Poo-Lazi Rd (S00003SJ) K0009 + 640 - K0010 + 000	Reconstruction to Concrete Pavement	Lane Km	0.720	8,232,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603868VS-EAO					168,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603869VS	310106100811000				6,200,000	
Luyang-Poo-Lazi Rd	- K0015 + 070 - K0015 + 288					
P00603869VS-CW1	Reconstruction to Concrete Pavement - along Luyang-Poo-Lazi Rd (S00003SJ) K0015 + 070 - K0015 + 288	Reconstruction to Concrete Pavement	Lane Km	0.436	6,076,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603869VS-EAO					124,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603870VS Luyang-Poo-Lazi Rd	310106100812000 - K0016 + 593 - K0016 + 800				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
P00603870VS-CW1	Reconstruction to Concrete Pavement - Luyang-Poo-Lazi Rd - K0016 + 593 - K0016 + 800	Reconstruction to Concrete Pavement	Lane Km	0.414	4,900,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00603870VS-EAO					100,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	ervation - Rehabilitation/ Reconstruction on nd Landslide - Secondary Roads	f Roads with Slips, Slope			112,000,000	
18. P00605673VS Larena Port Rd - (SO	310108101183000 0030SJ) Chainage 073 - Chainage 153				20,000,000	
P00605673VS-CW1	Construction of Road Slope Protection Structure - along Larena Port Rd (S00030SJ) Chainage 73 - Chainage 153	Construction of Road Slope Protection Structure	Square meters	986.800	19,600,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00605673VS-EAO					400,000	Siquijor District Engineering Office / Siquijor District Engineering Office
19. P00606395VS Siquijor Circumferer	310108101184000 ntial Rd - K0025 + 175 - K0025 + 255				16,000,000	
P00606395VS-CW1	Construction of Road Slope Protection Structure - along Siquijor Circumferential Rd (S00001SJ) K0025 + 175 - K0025 + 255	Construction of Road Slope Protection Structure	Square meters	795.000	15,680,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00606395VS-EAO					320,000	Siquijor District Engineering Office / Siquijor District Engineering Office
20. P00606396VS Siquijor Circumferer	310108101185000 ntial Rd - K0025 + 120 - K0025 + 248				<u>29,000,000</u>	
P00606396VS-CW1	Construction of Road Slope Protection Structure - along Siquijor Circumferential Rd (S00001SJ) K0025 + 120 - K0025 + 248	Construction of Road Slope Protection Structure	Square meters	1,469.000	28,420,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00606396VS-EAO					580,000	Siquijor District Engineering Office / Siquijor District Engineering Office
21. P00606397VS	310108101186000				47,000,000	

1016	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00606397VS-CW1	Construction of Road Slope Protection Structure - along Siquijor Circumferential Rd (S00001SJ) K0025 + 745 - K0025 + 875	Construction of Road Slope Protection Structure	Square meters	2,376.000	46,060,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00606397VS-EAO					940,000	Siquijor District Engineering Office / Siquijor District Engineering Office
		ervation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope	<u>L</u>		330,000,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
	P00604133VS	310109101036000				30,000,000	
	Luyang-Poo-Lazi Rd	- K0015 + 855 - K0015 + 983					
	P00604133VS-CW1	Construction of Road Slope Protection Structure - along Luyang-Poo-Lazi Rd (S00003SJ) K0015 + 855 - K0015 + 983	Construction of Road Slope Protection Structure	Square meters	1,524.000	29,400,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00604133VS-EAO					600,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00606449VS Luyang-Poo-Lazi Rd K0013 + 387	310109100887000 - K0012 + 008 - K0012 + 148, K0013 + 008 -	K0013 + 031, K0013 + 13	33 -		<u>100,000,000</u>	
	P00606449VS-CW1	Construction of Road Slope Protection Structure - at Specific	Construction of Road Slope Protection	Square meters	5,012.000	96,500,000	Central Office / Siquijor District Engineering Office
		Locations along Luyang-Poo-Lazi Rd (S00003SJ) K0012 + 008 - K0013 + 387	Structure				
	P00606449VS-EAO	Rd (S00003SJ) K0012 + 008 - K0013				3,500,000	Siquijor District
24.	P00606450VS Luyang-Poo-Lazi Rd	Rd (S00003SJ) K0012 + 008 - K0013	Structure	55 -		3,500,000 <u>100,000,000</u>	Siquijor District
24.	P00606450VS Luyang-Poo-Lazi Rd	Rd (S00003SJ) K0012 + 008 - K0013 + 387 310109100888000 - K0013 + 449 - K0013 + 497, K0013 + 505 -	Structure	55 - Square meters	5,407.000		Siquijor District Engineering Office Central Office / Siquijor District
24.	P00606450VS Luyang-Poo-Lazi Rd K0013 + 735 , K0013	Rd (S00003SJ) K0012 + 008 - K0013 + 387 310109100888000 - K0013 + 449 - K0013 + 497, K0013 + 505 - 5 + 785 - K0013 + 898 Construction of Road Slope Protection Structure - at Specific Locations along Luyang-Poo-Lazi Rd (S00003SJ) K0013 + 449 - K0013	Structure K0013 + 653, K0013 + 66 Construction of Road Slope Protection	Square	5,407.000	<u>100,000,000</u>	Central Office / Siquijor District Engineering Office Central Office / Siquijor District Engineering Office Central Office / Siquijor District Engineering Office
24.	P00606450VS Luyang-Poo-Lazi Rd K0013 + 735 , K0013 P00606450VS-CW1	Rd (S00003SJ) K0012 + 008 - K0013 + 387 310109100888000 - K0013 + 449 - K0013 + 497, K0013 + 505 - 5 + 785 - K0013 + 898 Construction of Road Slope Protection Structure - at Specific Locations along Luyang-Poo-Lazi Rd (S00003SJ) K0013 + 449 - K0013	Structure K0013 + 653, K0013 + 66 Construction of Road Slope Protection	Square	5,407.000	<u>100,000,000</u> 96,500,000	Siquijor District Engineering Office Central Office / Siquijor District Engineering Office Central Office / Siquijor District

ACS / Sub Program roject Component		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00606454VS	-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Luyang-Poo-Lazi Rd (S00003SJ)	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office , Siquijor Distric Engineering Offic
P00606454VS	-EAO					3,500,000	Central Office Siquijor Distric Engineering Offic
Bridg	ge - Rep	lacement of Permanent Weak Bridges				30,000,000	
6. P00604769VS Olo Br. (B000)		310302100351000 ong Siquijor Circumferential Rd				30,000,000	
P00604769VS	-CW1	Replacement of Bridge - Olo Br. (B00010SJ) along Siquijor Circumferential Rd	Replacement of Bridge	Square meters	183.000	29,400,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
P00604769VS	-EAO					600,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
<u>002: Pro</u>	otect Li	ves and Properties Against Major Floods			<u>6</u> projects	185,000,000	
Cons	tructio	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		185,000,000	
7. P00620145VS Construction		320101108375000 nage Structure along Luyang - Poo - Lazi	Road, Lazi, Siquijor			50,000,000	
P00620145VS	-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Luyang - Poo - Lazi Road, Lazi, Siquijor	Construction of Drainage Structure	Lineal meters	3,068.000	49,000,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Office
P00620145VS	-EAO					1,000,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
8. P00620146VS		320101108376000 d Mitigation Structure and Drainage Syst	ioms at Bontod Larona Si	quijor		15,000,000	
construction		a willigation structure and Dramage syst	enis at bontou, Larena, Si	quijoi			
P00620146VS	-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Systems at Bontod, Larena, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	152.800	14,700,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
P00620146VS	-EAO					300,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
9. P00620147VS Construction		320101108377000 d Mitigation Structure and Drainage Syst	ems at Libo, Enrique Villa	nueva,		50,000,000	

P00620147VS-CV P00620147VS-E/	Structure - Construction of Flood Mitigation Structure and Drainage Systems at Libo, Enrique Villanueva, Siquijor	Construction of Flood Mitigation Structure	Lineal meters	591.200	49,000,000	Siquijor District Engineering Office
P00620147VS-E	40					/ Siquijor Distric Engineering Offic
					1,000,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Office
). P00620148VS	320101108378000				50,000,000	
	Flood Mitigation Structure and Drainage Sys	ems at Olave, Enrique				
Villanueva, Siqu	ijor					
P00620148VS-C	 W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Systems at Olave, Enrique Villanueva, Siquijor 	Construction of Flood Mitigation Structure	Lineal meters	544.000	49,000,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
P00620148VS-E/	AO				1,000,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
. P00620149VS	320101108379000				15,000,000	
Construction of	Flood Mitigation Structure and Drainage Sys	ems at Sawang, Maria, Sic	quijor			
P00620149VS-C\	 W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Systems at Sawang, Maria, Siquijor 	Construction of Flood Mitigation Structure	Lineal meters	220.000	14,700,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
P00620149VS-E <i>i</i>	4O				300,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
2. P00620434VS	320101108380000				5,000,000	
	Flood Mitigation Structure and Drainage Sys n, Larena, Siquijor	ems at DPWH Annex Build	ding,			
P00620434VS-C\	 W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Systems at DPWH Annex Building, South Poblacion, Larena, Siquijor 	Construction of Flood Mitigation Structure	Lineal meters	72.500	4,900,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
P00620434VS-E/	4O				100,000	Siquijor Distric Engineering Offic / Siquijor Distric Engineering Offic
<u>Convergen</u>	ce and Special Support Program (CSSP)			41 projects	608,841,000	. –
Constru	uction/ Improvement of Access Roads leading	z to Seaports (Kalsada Tun	go sa		50,000,000	
	an, Riles at Daungan Program - KATUPARAN)		<u>50 50</u>			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
33.	P00632338VS	300202100216000				50,000,000	
	Siquijor-San Antoni	o-Campalanas Road leading to RoRo Port,	Siquijor, Siquijor				
	P00632338VS-CW1	Construction of Concrete Road - Siquijor-San Antonio-Campalanas Road leading to RoRo Port, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	3.126	49,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00632338VS-EAO					1,000,000	Siquijor District Engineering Office / Siquijor District Engineering Office
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		<u>68,841,000</u>	
34.	P00632134VS San Antonio-Cantal Mountain View Par	300203100939000 oon-Bandilaan Road leading to various Car k, Siquijor, Siquijor	ntabon Cave, Healing Site	es and		<u>8,500,000</u>	
	P00632134VS-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	0.684	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00632134VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
35.	P00632339VS	300203101807000				8,500,000	
	Calunasan-Bandilaa Calunasan, Maria, S	n leading to Butterfly Sanctuary and Band iquijor	lilaan Mountain View Pai	rk, Brgy.			
	P00632339VS-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	0.684	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00632339VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
36.	P00632340VS	300203101808000				8,500,000	
	Canlambo-Balolong	-Bintangan Road, Brgy. Canlambo, Larena	, Siquijor				
	P00632340VS-CW1	Construction of Concrete Road - Canlambo-Balolong-Bintangan Road, Brgy. Canlambo, Larena, Siquijor	Construction of Concrete Road	Lane Km	0.684	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632340VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
Cave, Healing Festiv Capilay Spring Park,	300203101266000 alunasan Road leading to St. Francis of As ral, Mt. Bandilaan Peak & Watchtower, Tu , Lugnason Falls, Paradise Bay, Cambugaha rctuary, St. Vincent Church, Belfry Cangba	lawog Cave, Dilaab Festiv ay Falls, Enchanted Balete	val, e Tree,		<u>11,341,000</u>	
P00632341VS-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	0.900	11,114,180	Siquijor District Engineering Office / Siquijor District Engineering Office
P00632341VS-EAO					226,820	Siquijor District Engineering Office / Siquijor District Engineering Office
38. P00632342VS Basac-Pisong B Roa	300203100935000 d leading to Cangbangag Falls, Larena, Siq	uijor			8,500,000	
P00632342VS-CW1	Construction of Concrete Road - Basac-Pisong B Road leading to Cangbangag Falls, Larena, Siquijor	Construction of Concrete Road	Lane Km	0.684	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
P00632342VS-EAO					170,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
39. P00632343VS Pisong A-Pisong B R	300203101816000 coad leading to Cangbangag Falls, Maria, S	iquior			7,500,000	
P00632343VS-CW1	Construction of Concrete Road - Pisong A-Pisong B Road leading to Cangbangag Falls, Maria, Siquior	Construction of Concrete Road	Lane Km	0.576	7,350,000	Siquijor Distric Engineering Office / Siquijor Distric Engineering Offic
P00632343VS-EAO					150,000	Siquijor Distric Engineering Office / Siquijor 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
40. P00632344VS	300203101805000				8,500,000	
Access Road leadi	ing to Ompas Beach, Liloan, Maria, Siquijoi					
P00632344VS-CW	 Construction of Concrete Road - Access Road leading to Ompas Beach, Liloan, Maria, Siquijor 	Construction of Concrete Road	Lane Km	0.720	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00632344VS-EA0	D				170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
41. P00632345VS	300203100472000				7,500,000	
Gabayan-Talayon	g-Lower Cabangcalan-Campalanas Road le	ading to Marine Protective	e Areas			
Diving Site and Be	each Resorts, Brgy. Gabayan, Lazi, Siquijor					
P00632345VS-CW	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	0.576	7,350,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00632345VS-EA0	0				150,000	Siquijor District Engineering Office / Siquijor District Engineering Office
Construc	tion/ Improvement of Access Roads leadin	g to Trades, Industries and	<u>4</u>		33,000,000	
	c Zones (Roads Leveraging Linkages for Ind - ROLL-IT)	ustry and Trade Infrastruc	<u>ture</u>			
•	300204101036000 Inang Road connecting to Manufacturing S Fish Processing and Dairy Processing Indus	• •			<u>7,500,000</u>	
P00632144VS-CW	Construction of Concrete Road - Timbaon-Cangmunang Road connecting to Manufacturing Site and National Highway in Support of Meat/Fish Processing and Dairy Processing Industry, Cangmunag, San Juan, Siquijor	Construction of Concrete Road	Lane Km	0.522	7,350,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00632144VS-EA0	2				150,000	Siquijor District Engineering Office / Siquijor District Engineering Office
43. P00632346VS	300204101035000				8,500,000	
Pangi-Candanay S	Sur Road connecting to Manufacturing Site		Support			

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	P00632346VS-CW1	Construction of Concrete Road - Pangi-Candanay Sur Road connecting to Manufacturing Site and National Highway in Support of Peanut Processing Industry, Candanay Sur, Siquijor, Siquijor	Construction of Concrete Road	Lane Km	0.594	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
F	P00632346VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
44. F	P00632347VS	300204101034000				8,500,000	
L	Lambojon Road con	necting to Manufacturing Site and Siquijo	or Provincial Road in Supp	ort of			
F	Furniture Industries	, Lambojon, Siquijor, Siquijor					
F	P00632347VS-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	0.594	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
F	P00632347VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
45. F	P00632348VS	300204101033000				8,500,000	
		onnecting to Manufacturing Site and Nati	onal Highway in Support	of Buri			
		gmangki, Enrique Villanueva, Siquijor	U U U				
F	P00632348VS-CW1	Construction of Concrete Road - Cangmangki Road connecting to Manufacturing Site and National Highway in Support of Buri GDH Industries, Cangmangki, Enrique Villanueva, Siquijor	Construction of Concrete Road	Lane Km	0.594	8,330,000	Siquijor District Engineering Office / Siquijor District Engineering Office
F	P00632348VS-EAO					170,000	Siquijor District Engineering Office / Siquijor District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>150,000,000</u>	
F		300215100397000 ndaping B-Logucan-Tag-Manocan Road - ta. 3 + 600 - Sta. 3+800; Sta.3+800-Sta.4+5		; Sta. 1 +		75,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632915VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Candaping B-Logucan-Tag-Manocan Road - Sta. 0 + 000 - Sta. 1 + 600; Sta. 1 + 600 - Sta. 3 + 600; Sta. 3 + 600 - Sta. 3+800; Sta.3+800-Sta.4+500	Rehabilitation of Asphalt Road	Lane Km	6.480	72,375,000	Central Office / Siquijor District Engineering Office
	P00632915VS-EAO					2,625,000	Central Office / Siquijor District Engineering Office
47.		300215100398000 blacion Manan-Ao-Balolong Road - Sta. 0 • 600 - Sta. 0 + 800; Sta. 0 + 800 - Sta. 1 + 8		0 + 200 -		<u>75,000,000</u>	
	P00632916VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Poblacion Manan-Ao-Balolong Road - Sta. 0 + 000 - Sta. 0 + 200; Sta. 0 + 200 - Sta. 0 + 600; Sta. 0 + 600 - Sta. 0 + 800; Sta. 0 + 800 - Sta. 1 + 800	Rehabilitation of Asphalt Road	Lane Km	5.352	72,375,000	Central Office / Siquijor District Engineering Office
	P00632916VS-EAO					2,625,000	Central Office / Siquijor District Engineering Office
		e Infrastructure Projects Alleviating Gaps dges (or, roads that traverse multiple LGU		al Roads		30,000,000	
48.	P00630172VS	300217100140000				30,000,000	
	Construction of Poo	-Capalasanan Road, Siquijor					
	P00630172VS-CW1	Construction of Asphalt Road - Construction of Poo-Capalasanan Road, Siquijor	Construction of Asphalt Road	Lane Km	2.360	29,400,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00630172VS-EAO					600,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatior	<u>ı</u>		50,000,000	
	<u>Structures</u>	protecting Public Infrastructures/Facilitie	<u>s</u>				
49.	P00630228VS Construction of Slop Campalanas, Lazi Ro	300219101115000 De Protection Structure along Brgy. San An Dad, Siquijor	ntonio, Siquijor - Brgy.			20,000,000	
	P00630228VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Brgy. San Antonio, Siquijor - Brgy. Campalanas, Lazi Road, Siquijor	Construction of Slope Protection Structure	Square meters	1,020.000	19,600,000	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
	P00630228VS-EAO					400,000	Siquijor District Engineering Office / Siquijor District Engineering Office
50.	P00631712VS Construction of Slop Siquijor	300219101116000 e Protection Structures along San Antoni	o-Campalanas Road, Siqu	ijor,		<u>30,000,000</u>	
	P00631712VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures along San Antonio-Campalanas Road, Siquijor, Siquijor	Construction of Slope Protection Structure	Square meters	1,541.000	29,400,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631712VS-EAO					600,000	Siquijor District Engineering Office / Siquijor District Engineering Office
		tructure Program (BIP) - Access Roads an		tional_		92,000,000	
- 4		ling to Major/ Strategic Public Buildings/	Facilities				
51.	P00630444VS Rehabilitation of Ro	300221101631000 ad, Barangay Calunasan, Maria, Siquijor				20,000,000	
	P00630444VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Road, Barangay Calunasan, Maria, Siquijor	Rehabilitation of Asphalt Road	Lane Km	1.692	19,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00630444VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
52.	P00630445VS	300221101632000				20,000,000	
	Rehabilitation of Ro	ad, Sitio Talubang, Barangay Pasihagon, S	iquijor, Siquijor				
	P00630445VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Road, Sitio Talubang, Barangay Pasihagon, Siquijor, Siquijor	Rehabilitation of Asphalt Road	Lane Km	1.692	19,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00630445VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
53.	P00630446VS	300221101633000				25,000,000	
	Rehabilitation of Sin Minalulan, Maria, Si	nacolong-Minalulan-Saguing-Nabutay Roa quijor	ad, Barangay Simacolong	and			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00630446VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Simacolong-Minalulan-Saguing-Na butay Road, Barangay Simacolong and Minalulan, Maria, Siquijor	Rehabilitation of Asphalt Road	Lane Km	2.124	24,750,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00630446VS-EAO					250,000	Siquijor District Engineering Office / Siquijor District Engineering Office
54.	P00630447VS	300221101635000				20,000,000	
	Rehabilitation of Tig Siquijor	nao- Kinamandagan Provincial Road, Bara	angay Kinamandagan, Laz	zi,			
	P00630447VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Tignao- Kinamandagan Provincial Road, Barangay Kinamandagan, Lazi, Siquijor	Rehabilitation of Asphalt Road	Lane Km	1.692	19,800,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00630447VS-EAO					200,000	Siquijor District Engineering Office / Siquijor District Engineering Office
55.	P00633175VS Rehabilitation of Ca	300221101634000 ndanay Norte-Cang-Isad Access Road, Siq	uijor, Siquijor			7,000,000	
	P00633175VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Candanay Norte-Cang-Isad Access Road, Siquijor, Siquijor	Rehabilitation of Asphalt Road	Lane Km	0.636	6,930,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00633175VS-EAO					70,000	Siquijor District Engineering Office / Siquijor District Engineering Offic
		tructure Program (BIP) - Interjurisdictiona se multiple LGU jurisdictions)	Il Roads and/or Bridges (or, roads		<u>100,000,000</u>	
56.	P00633204VS Rehabilitation of Ca	300223100106000 ndanay Sur-Panlautan Road, Siquijor, Siqu	ijor			50,000,000	
	P00633204VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Candanay Sur-Panlautan Road, Siquijor, Siquijor	Rehabilitation of Asphalt Road	Lane Km	4.236	49,500,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00633204VS-EAO					500,000	Siquijor District Engineering Office / Siquijor District Engineering Office
57.	P00633205VS	300223100107000				50,000,000	
	Pohabilitation of Tir	nbaon-Cang-asa Road, San Juan, Siquijor					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633205VS-CW1	Rehabilitation of Asphalt Road - Rehabilitation of Timbaon-Cang-asa Road, San Juan, Siquijor	Rehabilitation of Asphalt Road	Lane Km	3.880	49,500,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00633205VS-EAO					500,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu <u>ces</u>	uildings/ Facilities to sup	port_		31,000,000	
58.	P00631235VS Construction (Comp Barangay Songculan	300226103166000 letion) of Multi-Purpose Building (Manpor , Siquijor, Siquijor	wer Development Center	r) of		<u>2,000,000</u>	
	P00631235VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Manpower Development Center) of Barangay Songculan, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631235VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
59.	P00631236VS	300226103167000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Baran	gay Pili, Siquijor				
	P00631236VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Pili, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631236VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
60.	P00631237VS	300226103168000				2,000,000	
	Construction (Comp Siquijor	letion) of Multi-Purpose Building in Baran	gay Poblacion Sur, Maria	ι,			
	P00631237VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Poblacion Sur, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631237VS-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
61.	P00631238VS Construction (Comp Siquijor	300226103169000 Detion) of Multi-Purpose Building in Bara	ngay Poblacion, San Juan,	,		2,000,000	
	P00631238VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Poblacion, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631238VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
62.	P00631239VS	300226103170000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building in Bara	ngay Solangon, San Juan,	Siquijor			
	P00631239VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Solangon, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631239VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
63.	P00631240VS	300226103171000				2,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building in Bara	ngay Tag-ibo, San Juan Sio	quijor			
	P00631240VS-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
	P00631240VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
64.	P00631241VS	300226103172000 Iletion) of Multi-Purpose Building in Bara	ngay Tubod San Juan Sig	wijor		2,000,000	
	P00631241VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Tubod, San Juan, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631241VS-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
65.	P00631242VS Construction (Comp Siquijor	300226103173000 Detion) of Multi-Purpose Building, Barang	ay Bitaug, Enrique Villanı	ueva,		2,000,000	
	P00631242VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bitaug, Enrique Villanueva, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631242VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
66.	P00631243VS	300226103174000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Canal, Siquijor, Siquijo	or			
	P00631243VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canal, Siquijor, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631243VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
67.	P00631244VS	300226103175000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Cantaroc A, Maria, Siq	uijor			
	P00631244VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cantaroc A, Maria, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631244VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
68.	P00631245VS	300226103176000				2,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Capalasanan, Lazi, Siq	uijor			
	P00631245VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Capalasanan, Lazi, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631245VS-EAO					20,000	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
69.	P00631246VS Construction (Comp Villanueva, Siquijor	300226103177000 Sletion) of Multi-Purpose Building, Baranga	ay Poblacion, Enrique			2,000,000	
	P00631246VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Enrique Villanueva, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631246VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
70.	P00631247VS Construction (Comp	300226103178000 Dietion) of Multi-Purpose Building, Baranga	ay San Antonio, Siquijor			5,000,000	
	P00631247VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Antonio, Siquijor	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	P00631247VS-EAO					50,000	Siquijor District Engineering Office / Siquijor District Engineering Office
71.	P00631248VS Construction (Comp Maria, Siquijor	300226103179000 Dietion) of Two Storey Multi-Purpose Build	ing of Barangay Candapi	ng A,		<u>2,000,000</u>	
	P00631248VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two Storey Multi-Purpose Building of 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
	P00631248VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water Sup	ply System (Level II or III)		4,000,000	
72.	P00631419VS Construction (Comp	300229100159000 Soletion) of Water Supply System in Baranga	ay Candaping B, Maria, S	iquijor		<u>2,000,000</u>	
	P00631419VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System in Barangay Candaping B, Maria, Siquijor	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Siquijor District Engineering 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 Office
P00631419VS-EAO					20,000	Siquijor District Engineering Office / Siquijor District Engineering Office
73. P00631420VS Construction (Com	300229100160000 pletion) of Water System in BarangayCang	mohao, Siquijor, Siquijor			2,000,000	
P00631420VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System in BarangayCangmohao, Siquijor, Siquijor	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Siquijor District Engineering Office / Siquijor District Engineering Office
P00631420VS-EAO					20,000	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
	<u>REGIONWIDE</u> Region VII				<u>4</u> 4	projects projects	<u>125,000,000</u> 125,000,000	
	Convergence a	nd Special Support Program (CSSP)			3	projects	110,000,000	
	Bridges from	Infrastructure Projects Alleviating Gaps (n the National Road/s leading to Major/ :					70,000,000	
1	Facilities	200215100205000					20,000,000	
1.	P00631675VS Rehabilitation of Sar	300215100395000 n Isidro - Catigbian via Caimbang Road, Bo	bhol				<u>30,000,000</u>	
	P00631675VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Isidro - Catigbian via Caimbang Road, Bohol	Rehabilitation of Concrete Road	Lane Km		2.400	28,950,000	Central Office / Bohol 2nd District Engineering Office
	P00631675VS-EAO						1,050,000	Central Office / Bohol 2nd District Engineering Office
2.	P00631676VS Rehabilitation of Jct	300215100400000 (LIR) Mahayag (San Miguel) - Katipunan (Alicia) Road, Bohol				40,000,000	
	P00631676VS-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct (LIR) Mahayag (San Miguel) - Katipunan (Alicia) Road, Bohol	Rehabilitation of Concrete Road	Lane Km		4.339	38,600,000	Central Office / Bohol 2nd District Engineering Office
	P00631676VS-EAO						1,400,000	Central Office / Bohol 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps (ges (or, roads that traverse multiple LGU		al Roads			40,000,000	
3.	P00630166VS Construction of Road	300217100038000 d, Sikatuna to Sevilla, Bohol					40,000,000	
	P00630166VS-CW1	Construction of Concrete Road - Construction of Road, Sikatuna to Sevilla, Bohol	Construction of Concrete Road	Lane Km		2.178	38,600,000	Central Office / Region VII
	P00630166VS-EAO						1,400,000	Central Office / Region VII
	Local Program	<u>(LP)</u>			<u>1</u>	<u>projects</u>	15,000,000	hegien th
	Buildings ar	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program			15,000,000	
4.	P00655001VS Construction of DPW	300105200550000 /H Region VII, Annex Building (Phase II), C	Cebu City				<u>15,000,000</u>	
	P00655001VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Region VII, Annex Building (Phase II), Cebu City	Construction of Multi Purpose Building	Number o Buildings		1.000	14,475,000	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
P00655001VS-EAO					525,000	Central Office /
						Region VII