	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion VII			<u>1,452</u>	projects	58,430,134,000	
_	Bohol 1st District E	ngineering Office		125	projects	3,006,070,000	
		afe and Reliable National Road System		<u>19</u>	projects	694,298,000	
	Asset Pres	ervation - Preventive Maintenance - Seco	ndary Roads			120,483,000	
1	P00906479VS	310102102470000				47 667 000	
1.		glao Rd - K0013 + 533 - K0014 + 000, K001	6 + 000 - K0017 + 000			<u>47,667,000</u>	
	P00906479VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct (TER) Dauis-Panglao Rd (S00021BH) K0013 + 533 - K0017 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.960	46,713,660	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906479VS-EAO					953,340	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
2.	P00906480VS <b>The President Carlo</b> K <b>0052 + 941</b>	310102102471000 s P. Garcia Circumferential Rd - K0026 + 0	96 - K0026 + 427, K0052 +	+ 409 -		<u>30,205,000</u>	
	P00906480VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0026 + 096 - K0052 + 941	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.726	29,600,900	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906480VS-EAO					604,100	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
3.	P00906690VS <b>The President Carlo</b>	310102102472000 s P. Garcia Circumferential Rd - K0049 + 3	90 - K0050 + 465			42,611,000	
	P00906690VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0049 + 390 - K0050 + 465	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.150	41,758,780	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906690VS-EAO					852,220	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Terti	ary Roads			108,010,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00906481VS Tagbilaran City-Core 359	310103101876000 ella-Sikatuna-Loboc Rd - K0011 + 017 - K00	012 + 000, K0012 + 401 - K	0013 +		<u>68,010,000</u>	
	P00906481VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tagbilaran City-Corella-Sikatuna-Loboc Rd - K0011 + 017 - K0012 + 000, K0012 + 401 - K0013 + 359	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.886	65,629,650	Central Office / Bohol 1st District Engineering Office
	P00906481VS-EAO					2,380,350	Central Office / Bohol 1st District Engineering Office
5.	P00906691VS Balilihan-Hanopol-B	310103102108000 Gatuan Rd - K0028 + 438 - K0029 + 574				<u>40,000,000</u>	
	P00906691VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Balilihan-Hanopol-Batuan Rd (S00045BH) K0028 + 438 - K0029 + 574	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.270	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906691VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		70,013,000	
6.	P00906482VS The President Carlo K0051 + 466	310105101309000 s P. Garcia Circumferential Rd - K0032 + 00	00 - K0033 + 000, K0051 +	406 -		<u>70,013,000</u>	
	P00906482VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0032 + 000 - K0051 + 466	Reconstruction to Concrete Pavement	Lane Km	2.128	47,109,985	Central Office / Bohol 1st District Engineering Office
	P00906482VS-CW2	Road Widening - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0032 + 000 - K0051 + 466	Road Widening	Lane Km	2.008	20,452,560	
	P00906482VS-EAO					2,450,455	Central Office / Bohol 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		<u>131,568,000</u>	
7.	P00906483VS Tagbilaran City-Core	310106101375000 ella-Sikatuna-Loboc Rd - K0009 + 000 - K00	009 + 486			<u>18,023,000</u>	
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906483VS-CW1	Reconstruction to Concrete Pavement - Tagbilaran City-Corella-Sikatuna-Loboc Rd - K0009 + 000 - K0009 + 486	Reconstruction to Concrete Pavement	Lane Km	0.972	17,662,540	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906483VS-EAO					360,460	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
8.	P00906484VS Jct (TNR) Cortes-Bali	310106101253000 lihan-Catigbian-Macaas Rd - K0036 + 000	- K0036 + 720			57,838,000	
	P00906484VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0036 + 000 - K0036 + 720	Reconstruction to Concrete Pavement	Lane Km	1.440	41,144,177	Central Office / Bohol 1st District Engineering Office
	P00906484VS-CW2	Road Widening - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0036 + 000 - K0036 + 720	Road Widening	Lane Km	1.440	14,669,493	
	P00906484VS-EAO					2,024,330	Central Office / Bohol 1st District Engineering Office
9.	P00906485VS Jct (TNR) Maribojoc-	310106101376000 Antequera-Catagbacan (Loon) - K0029 + 7	/09 - K0029 + 759			<u>1,375,000</u>	
	P00906485VS-CW1	Reconstruction to Concrete Pavement - Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) - K0029 + 709 - K0029 + 759	Reconstruction to Concrete Pavement	Lane Km	0.100	1,347,500	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906485VS-EAO					27,500	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
10.	P00906486VS Balilihan-Hanopol-B	310106101377000 atuan Rd - K0032 + 713 - K0032 + 991, K00	)33 + 500 - K0033 + 558.6			12,500,000	
	P00906486VS-CW1	Reconstruction to Concrete Pavement - Balilihan-Hanopol-Batuan Rd - K0032 + 713 - K0032 + 991, K0033 + 500 - K0033 + 558.6	Reconstruction to Concrete Pavement	Lane Km	0.673	12,250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906486VS-EAO					250,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
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CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00906696VS Tagbilaran City-Cor	310106101378000 ella-Sikatuna-Loboc Rd - K0005 + 326 - K00	06 + 000			41,832,000	
P00906696VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00017BH) K0005 + 326 - K0006 + 000	Reconstruction to Concrete Pavement	Lane Km	1.346	25,375,505	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00906696VS-CW2	Road Widening - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00017BH) K0005 + 326 - K0006 + 000	Road Widening	Lane Km	0.868	11,420,144	
P00906696VS-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00017BH) K0005 + 326 - K0006 + 000	Construction of Road Slope Protection Structure	Square meters	663.000	4,199,712	
P00906696VS-EAO					836,640	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction c and Landslide - Tertiary Roads	f Roads with Slips, Slope	2		<u>112,174,000</u>	
P00906081VS Tagbilaran City-Cor + <b>754</b>	310109101761000 ella-Sikatuna-Loboc Rd - K0012 + 379.5 - K0	0012 + 420, K0017 + 637 -	- K0017		<u>4,077,000</u>	
P00906081VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00019BH) K0012 + 379.5 - K0017 + 754	Construction of Road Slope Protection Structure	Square meters	754.570	2,363,466	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00906081VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Tagbilaran City-Corella-Sikatuna-Loboc Rd (S00019BH) K0012 + 379.5 - K0017 + 754	Construction of Drainage Structure along Road	Lineal meters	117.000	1,631,994	
P00906081VS-EAO					81,540	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
13.	K0014 + 855, K0015	310109101762000 ilihan-Catigbian-Macaas Rd - K0010 + 299 - + 028 - K0015 + 050, K0015 + 291 - K0015 + 20040 + 226, K0045 + 981 - K0046 + 000, K0	+ 384, K0018 + 125 - K00	18 +		4,652,000	
	P00906082VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0010 + 299 - K0046 + 195	Construction of Road Slope Protection Structure	Square meters	1,297.200	4,558,960	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906082VS-EAO					93,040	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
14.	P00906083VS Jct (TNR) Maribojoc K0031 + 057, K0033	310109101763000 -Antequera-Catagbacan (Loon) - K0024 + 7 + 035 - K0033 + 100	79 - K0024 + 874, K0030	+ 957 -		3,445,000	
	P00906083VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) (S00044BH) K0024 + 779 - K0033 + 100	Construction of Road Slope Protection Structure	Square meters	1,223.100	3,376,100	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906083VS-EAO					68,900	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
15.	P00908734VS Jct (TNR) Cortes-Bal	310109101674000 ilihan-Catigbian-Macaas Rd - K0048 + 400 -	- K0048 + 491			<u>100,000,000</u>	
	P00908734VS-CW1	Construction of Road Slope Protection Structure - along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0048 + 400 - K0048 + 491	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Bohol 1st District Engineering Office
	P00908734VS-EAO					3,500,000	Central Office / Bohol 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Secondary I	Roads			51,050,000	
16.	P00906394VS The President Carlo	310202101832000 s P. Garcia Circumferential Rd - K0055 + 92	2 - K0057 + 000			<u>51,050,000</u>	
	P00906394VS-CW1	Road Widening - The President Carlos P. Garcia Circumferential Rd - K0055 + 922 - K0057 + 000	Road Widening	Lane Km	2.152	49,263,250	Central Office / Bohol 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00906394VS-EAO					1,786,750	Central Office / Bohol 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	<u>bads</u>			60,000,000	
17.	P00906384VS Jct (TNR) Cortes-Ba	310203100907000 Iilihan-Catigbian-Macaas Rd - K0026 + 000	- K0027 + 200			<u>60,000,000</u>	
	P00906384VS-CW1	Road Widening - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0026 + 000 - K0027 + 200	Road Widening	Lane Km	2.420	49,418,353	Central Office / Bohol 1st District Engineering Office
	P00906384VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Jct (TNR) Cortes-Balilihan-Catigbian-Macaas Rd (S00031BH) K0026 + 000 - K0027 + 200	Construction of Road Slope Protection Structure	Square meters	792.000	8,481,647	
	P00906384VS-EAO					2,100,000	Central Office / Bohol 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			1,000,000	
18.	P00906216VS The President Carlo	310208100670000 os P. Garcia Circumferential Rd - K0057 + 19	93			<u>1,000,000</u>	
	P00906216VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - The President Carlos P. Garcia Circumferential Rd - K0057 + 193	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	<u>Bridge - W</u>	idening of Permanent Bridges				40,000,000	
19.	P00906735VS <b>Maca-as Br. (B0001</b>	310305102471000 8BH) along The President Carlos P. Garcia	Circumferential Rd			40,000,000	
	P00906735VS-CW1	Widening of Bridge - Maca-as Br. (B00018BH) along Tagbilaran North Rd (Tagbilaran-Jetafe Sect)	Widening of Bridge	Square meters	333.200	39,200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00906735VS-EAO					800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods		<u>_</u>	<u>6 projects</u>	437,437,000	
	Construction	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	ems		437,437,000	

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
	320101113214000 rainage Structure, Phase 3, Jct. Tagbilaran N ading to Outfall, Barangay Cogon, Barangay ohol				100,000,000	
P00920125VS-CW	<ol> <li>Construction of Drainage Structure         <ul> <li>Construction of Drainage</li> <li>Structure, Phase 3, Jct. Tagbilaran</li> <li>North Road K0002 + 170 and</li> <li>Peñaflor Street leading to Outfall,</li> <li>Barangay Cogon, Barangay Booy</li> <li>and Barangay Taloto, Tagbilaran</li> <li>City, Bohol</li> </ul> </li> </ol>	Construction of Drainage Structure	Lineal meters	417.500	96,500,000	Central Office / Bohol 1st District Engineering Office
P00920125VS-EAC	)				3,500,000	Central Office / Bohol 1st District Engineering Office
21. P00920126VS Construction of Fle	320101113215000 ood Control Structure, Phase 2, Barangay Pa	nadtaran, Tubigon, Boho	ol		57,437,000	
P00920126VS-CW	<ol> <li>Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 2, Barangay Panadtaran, Tubigon, Bohol</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	377.300	55,426,705	Central Office / Bohol 1st District Engineering Office
P00920126VS-EAC	)				2,010,295	Central Office / Bohol 1st District Engineering Office
Street leading to C	320101113238000 rainage Structure, Jct. Tagbilaran North Road Dutfall with Integrated Waste Water Treatm Iy Taloto, Tagbilaran City, Bohol				<u>150,000,000</u>	
P00920150VS-CW	<ol> <li>Construction of Drainage Structure         <ul> <li>Construction of Drainage</li> <li>Structure, Jct. Tagbilaran North</li> <li>Road K0002 + 170 and Peñaflor</li> <li>Street leading to Outfall with</li> <li>Integrated Waste Water</li> <li>Treatment, Barangay Cogon,</li> <li>Barangay Booy and Barangay</li> <li>Taloto, Tagbilaran City, Bohol</li> </ul> </li> </ol>	Construction of Drainage Structure	Lineal meters	405.000	144,750,000	Central Office / Bohol 1st District Engineering Office
P00920150VS-EAC	)				5,250,000	Central Office / Bohol 1st District Engineering Office
23. P00920151VS Construction of Flo	320101113239000 ood Mitigation Structure, Habitat Road lead	ing to Tagbilaran East Ro	oad		100,000,000	

(Below the Regional Hub), Tagbilaran City, Bohol

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00920151VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Habitat Road leading to Tagbilaran East Road (Below the Regional Hub), Tagbilaran City, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,588.950	96,500,000	Central Office , Bohol 1st Distric Engineering Offic
	P00920151VS-EAO					3,500,000	Central Office , Bohol 1st District Engineering Offic
24.	P00920293VS	320101114156000				15,000,000	
	Construction of Floo	od Protection Dike, Cahayag CIS, Tubigon,	Bohol				
	P00920293VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Protection Dike, Cahayag CIS, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	97.020	14,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00920293VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
25.	P00920294VS	320101114157000				15,000,000	
	Construction of Slop	e Protection Structure, Calunasan SRIP, C	alape, Bohol				
	P00920294VS-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure, Calunasan SRIP, Calape, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,138.750	14,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00920294VS-EAO					300,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	Convergence a	nd Special Support Program (CSSP)		-	97 projects	1,814,335,000	0 0
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	<u>to Seaports (Kalsada Tur</u>	igo sa		30,000,000	
26.	P00934862VS Access Road leading	300202100262000 to Maribojoc Port, Maribojoc, Bohol				<u>30,000,000</u>	
	P00934862VS-CW1	Construction of Concrete Road - Access Road leading to Maribojoc Port, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.264	15,219,989	Central Office , Bohol 1st Distric Engineering Offic
	P00934862VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Maribojoc Port, Maribojoc, Bohol	Construction of Road Slope Protection Structure	Square meters	1,946.200	13,730,011	
	P00934862VS-EAO					1,050,000	Central Office , Bohol 1st Distric Engineering Offic

	CS / 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 oad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		50,795,000	
27.	P00934708VS Abatan-Agahay-Bus Maribojoc, Bohol	300203103007000 ao-Toril-Aghao Road (Cabawan) leading to	several tourism sites,			<u>26,500,000</u>	
	P00934708VS-CW1	Construction of Concrete Bridge - Abatan-Agahay-Busao-Toril-Aghao Road (Cabawan) leading to several tourism sites, Maribojoc, Bohol	Construction of Concrete Bridge	Square meters	366.000	25,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934708VS-EAO					530,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
28.	P00934792VS Jct. TCSR Poblacion Cawasan Falls, Sikat	300203102452000 I - Poblacion II Road leading to World War tuna, Bohol	II Shelters, Heritage Hou	uses and		4,500,000	
	P00934792VS-CW1	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	0.272	3,533,386	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934792VS-CW2	Construction of Road Slope Protection Structure - Jct. TCSR Poblacion I - Poblacion II Road leading to World War II Shelters, Heritage Houses and Cawasan Falls, Sikatuna, Bohol	Construction of Road Slope Protection Structure	Square meters	282.000	876,614	
	P00934792VS-EAO					90,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
29.	P00934794VS Del Carmen Norte-E	300203103008000 Dorol-San Isidro (Balilihan) Road leading to	Camogao Falls, Balilihar	n, Bohol		10,000,000	
	P00934794VS-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	0.444	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934794VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
30.	P00934870VS Cabad Road leading	300203103009000 to Kawasan Falls, Cabad, Balilihan, Bohol				5,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00934870VS-CW	1 Construction of Concrete Road - Cabad Road leading to Kawasan Falls, Cabad, Balilihan, Bohol	Construction of Concrete Road	Lane Km	0.288	4,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00934870VS-EA	D				100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
31. P00934871VS Sto. Niño Road le	300203103010000 ading to Hanopol Hydro Power Plant and Bu	gwak Spring, Balilihan, B	ohol		4,795,000	
P00934871VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Sto. Niño Road leading to Hanopol</li> <li>Hydro Power Plant and Bugwak</li> <li>Spring, Balilihan, Bohol</li> </ul>	Construction of Concrete Road	Lane Km	0.376	4,699,100	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00934871VS-EA	D				95,900	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	tion/ Improvement of Access Roads leading c Zones (Roads Leveraging Linkages for Indu				<u>150,000,000</u>	
Program	<u>- ROLL-IT)</u>					
32. P00934758VS	300204101817000				10,000,000	
Pagnitoan-San Isi	due (NAeuibeise) Deed seuwestine NAeuibeise	Automuseus Catashasan I				
	dro (Maribojoc) Road connecting Maribojoc ndavid-Basak Provincial Road in support to Istries, Maribojoc, Bohol					
	ndavid-Basak Provincial Road in support to stries, Maribojoc, Bohol			0.615	8,580,618	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	
	P00934758VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
33.	P00934759VS Poblacion-Poblacion	300204101818000 n Weste-Bongbong Barangay Road connec	cting Jct. (TNR) CBCMR ar	nd ASILR		10,000,000		
	in support to the Fu Bohol	rniture, Gifts and Housewares, and Agrib	usiness Industries, Catigb	ian,				
	P00934759VS-CW1	Construction of Concrete Road - Poblacion-Poblacion Weste-Bongbong Barangay Road connecting Jct. (TNR) CBCMR and ASILR in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Catigbian, Bohol	Construction of Concrete Road	Lane Km	0.708	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
	P00934759VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
34.	P00934760VS     300204101824000     10,000,000       Poblacion-Pandol (Corella)-Fatima (Cortes) Road connecting Corella-Balilihan Provincial Road     10,000,000       and Tagbilaran City-Corella-Sikatuna-Loboc Road in support to the Agribusiness Industry,     Corella and Cortes, Bohol							
	P00934760VS-CW1	Construction of Concrete Road - Poblacion-Pandol (Corella)-Fatima (Cortes) Road connecting Corella-Balilihan Provincial Road and Tagbilaran City-Corella-Sikatuna-Loboc Road in support to the Agribusiness Industry, Corella and Cortes, Bohol	Construction of Concrete Road	Lane Km	0.498	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
	P00934760VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	
35.		300204101819000 ad connecting Tagbilaran North Road and Ind Housewares and Agribusiness Industri	-	al Road		<u>10,000,000</u>		
	P00934763VS-CW1	Construction of Concrete Road - Camias-Sohoton Road connecting Tagbilaran North Road and Ubujan-Camias Provincial Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol	Construction of Concrete Road	Lane Km	0.451	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office	

Based on General Appropriations Act

50       00034766VS       302020101265000       70.000.000       70.000.000         51       Roque-Boctol-Baucan to Datag Norte Road connecting Balliham-Hanopol-Batuan Road and Crites Balliham Calibbian Roads and Road Sope       3.500       57,767,902       Central Office Bold Lin During Road A connecting Balliham Road and and Conceres Road A construction of Concrete Road A construction of Road Sope Construction of Road Sope Roque Boctol-Baucan to Datag Protection Notice Road A construction of Road Sope Roque Boctol-Baucan to Datag Protection Notice Road Construction of Road Sope Roque Boctol-Baucan to Datag Protection Notice Road Construction A Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road A and Correse Ballihan Catibban Macaas Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road A and Correse Ballihan Catibban Macaas Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road A and Correse Ballihan Catibban Macaas Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road A and Correse Ballihan Catibban Macaas Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road Sope Roque Boctol-Baucan to Datag Bullimm-Hanopol-Batuan Road A and Correse Ballihan Road Rome Road Correse Road A consecting Road Sope Roque Boctol-Baucan Road Rome Road Rome Road Rome Road Rome Road Road Rome Road Rome Road Rome Road Road Rome Road Rome Road Rome Road Road Rome Road Road Rome Road Road Road Road Rome Road Road Rome Road Rome Road Road Rome Road Road Road Rome Road		; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Sam Roque-Boctol-Bascan to Datag Norte Road connecting Builhan-Hanopol-Batuan Road and Cortes-Bailinan-Catigbian-Macaas Road in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Bailhan, Bohol       Som Roque Boctol-Bascan to Datag Concrete Road       Som Source Road - Construction of Lane Km       3.500       \$7,767,962       Central Office Bohol 1st Distric Bohol 1st Distric Concrete Road         P00934756VS-CW1       Construction of Concrete Road - Cortes-Bailinan-Catigbian-Macaas Road in support to the furniture, Gifts and Housewares, and Agribusiness industries, Bailihan, Bohol       Supere Protection Structure - Sam Road Stope       \$1,455,440       \$7,787,962       Central Office Bohol 1st Distric Bailian-Catigbian-Macaas Road in support to the furniture, Gifts and Housewares, and Agribusiness industries, Bailihan, Bohol       \$1,455,440       \$7,782,038         P00934756VS-CW2       Construction of Road Stope Roque-Boctol-Baucan to Datag Protection       Construction of Sautare Road in support to the furniture, Gifts and Housewares, and Agribusiness industries, Bailihan, Bohol       \$1,000,0000       Central Office Bohol 1st Distric Engineering Offic Canguha-Sampoangon Road connecting Road in support to Cifts and Housewares and Agribusiness Industrics, Catagbacan Road in support to Cifts and Housewares and Agribusiness Industrics, Catagbacan Road in Support to Cifts and Housewares Marthojoc Antegerer Catagbacan Road and Concrete Road - Concrete Road - Concrete Road - Concrete Road - Concrete Road - Road in support to Cifts and Housewares Industrics, Catagbacan Road in Support to Cifts and Housewares and Agribusiness Industrics, Catagbacan Road Road Road Road Road Road Road in support to Cifts and Housewares and Agribusiness Industries, Catagbacan Road Ro		P00934763VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00934776V5-EAD       Construction of Concrete Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       3.500       57,767,962       Central Office Bohol 151 Distric Road - Construction of Lane Km       5.500       57,67,962       Central Office Bohol 151 Distric Road - Construction of Square Road Sope Meters       1,455,440       9,782,038	36.	P00934766VS	300204101661000				70,000,000	
<ul> <li>Housewares, and Ag-Housewares, and Ag-HouseWare, and Ag-HouseWa</li></ul>		San Roque-Boctol-B	aucan to Datag Norte Road connecting Ba	lilihan-Hanopol-Batuan I	Road			
P00934776V5-CV1       Construction of Concrete Road       Construction of Lane Km       3.500       57,767,952       Central Office Bohiol Ist Distric Engineering Office and Housewares and Agribusiness Industries, Ballithan-Changopel Batuan Road and Cortess-Ballithan-Catigbian-Macaas Road in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Ballithan, Babhol       Support Construction of Road Slope Protection       Support Construction of Road Slope Protection       Support Construction of Road Slope Protection         P00934776V5-CV2       Construction of Road Slope Protection       Construction of Road Slope Protection       Support Construction of Road Slope Protection       J455.440       9,782,038         P00934776V5-CV2       Construction of Road Slope Protection       Construction of Road Slope Protection       More Road Connecting Protection       Support Construction of Road Slope Protection       J455.440       9,782,038         P00934776V5-EAO       Construction of Consett Road and Consetting Ballithan, Bohol       Support To Fully Protection       Support To Fully Protection       Support Construction of Consett Road and Housewares and Agribusiness Industries, Ballithan, Bohol       10000,000       Engineering Office         P00934771V5       300204101820000       Construction of Consett Road and Housewares and Agribusiness Industries, Calape, Bohol       Construction of Consett Road and Housewares and Agribusiness Industries, Calape, Bohol       Solo Support Construction of Consett Road and Housewares and Agribusiness Industries, Calape, Bohol       Solo Support Construction		and Cortes-Balilihar	n-Catigbian-Macaas Road in support to the	Furniture, Gifts and				
San Roque-Bottol-Baucan to Datag       Concrete Road       Bohol 1st Distric         Norte Road connecting       Buillinan-Inangole Batuan Road       and         Cortes-Ballinan-Catigbian-Macaas       Road in support to the Furniture,       Gifts and Housewares, and       gifts in Housewares         P00934766VS-CW2       Construction of Road Slope       Road Slope       meters       1,455.440       9,782,038         P00934766VS-CW2       Construction of Road Connecting       Structure       Ballinan-Rangole Batuan Road allope       Protection         Road is support to the Furniture,       Gifts and Housewares, and       Road Slope       meters       1,455.440       9,782,038         Ballinan-tanopoleatuan Road allope       Protection       Structure       Ballinan-Catigbian Macaas       Road Slope       Maca         Road is support to the Furniture,       Gifts and Housewares, and       Agribusiness Industries, Ballihan, Baloha       Central Office         Babilitian-tanopoleatuan Road       Soupe       Loope       Loope       Central Office         Bohol St Distric       Gifts and Housewares, and       Agribusiness Industries, Ballihan, Babol       Soupe         P00934771V5       300204101820000       Construction of Lane Km       0.500       Soupe       Sobol 1st Distric Engineering Offic Conguha-Sampoangon Road       Concrete Road       Concr		Housewares, and A	gribusiness Industries, Balilihan, Bohol					
P00934766VS-CW2       Construction of Road Slope Protection Structure - San Rogue-Bactol-Baucan to Datag Norte Road connecting Balilihan-Hanopol-Batuan Road and Cortes Balilihan-Catigbian-Macaas Road in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Calape, Bohol       Super Protection       1,455.440       9,782,038         P00934766VS-EAO       Construction of Koad Slope Road in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Calape, Bohol       2,450,000       Central Office Bohol 1st Distric Engineering Offic Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       10,000,000         P00934771VS-EAO       Construction of Concrete Road - Concrete Road Agribusiness Industries, Calape, Bohol       Construction of Lane Km       0.500       9,800,000       Engineering Offic Engineering Offic (Bohol 1st Distric Engineering Offic		P00934766VS-CW1	San Roque-Boctol-Baucan to Datag Norte Road connecting Balilihan-Hanopol-Batuan Road and Cortes-Balilihan-Catigbian-Macaas Road in support to the Furniture, Gifts and Housewares, and		Lane Km	3.500	57,767,962	Central Office / Bohol 1st District Engineering Office
Protection Structure - San       Road Slope       meters         Rque-Boctol-Baucan to Datag       Protection         Norte Road connecting       Structure         Balilihan-Hanopol-Batuan Road       and         Cortes-Bailinan-Catigbian-Macaas       Road in support to the Furniture,         Gifts and Housewares, and       Agribusiness         Agribusiness Industries, Balilihan, Bohol       2,450,000         Central Office       Bohol 1st Distric         S7.       P00934771VS       300204101820000         Canguha-Sampoangon Road connecting Tagbilaran North Road and       10,000,000         Maribojoc-Antequera-Catagbacan Road -       Construction of Lane Km       0.500       9,800,000         P00934771VS-CW1       Construction of Concrete Road -       Concrete Road       Concrete Road       Engineering Offic         P00934771VS-CW1       Construction of Concrete Road -       Concrete Road       Concrete Road       Engineering Offic         and       Maribojoc-Antequera-Catagbacan       Road in support to Gifts and       Housewares and Agribusiness       Industries, Calape, Bohol         P00934771VS-EAO       Engineering Offic       Concrete Road       Concrete Road       Soo0       Sohol 1st Distric         P00934771VS-EAO       Engineering Offic       Agribusiness       Industries, Calape,			Boho					
P00934766V5-EAO       2,450,000       Central Office Bohol 1st Distric Engineering Office         37.       P00934771V5       300204101820000       10,000,000         Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Latagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       10,000,000       Bohol 1st Distric Engineering Office         P00934771V5-CW1       Construction of Concrete Road - Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness industries, Calape, Bohol       Concrete Road Concrete Road       0.500       9,800,000       Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office / Bohol 1st Distric		P00934766VS-CW2	Protection Structure - San Roque-Boctol-Baucan to Datag Norte Road connecting Balilihan-Hanopol-Batuan Road and Cortes-Balilihan-Catigbian-Macaas Road in support to the Furniture, Gifts and Housewares, and Agribusiness Industries, Balilihan,	Road Slope Protection	-	1,455.440	9,782,038	
37. P00934771VS       300204101820000       10,000,000         Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       10,000,000         P00934771VS-CW1       Construction of Concrete Road - Canguha-Sampoangon Road       Construction of Lane Km       0.500       9,800,000       Bohol 1st District Engineering Offic connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       Solo 1 st District Engineering Offic Canguha-Sampoangon Road         P00934771VS-EAO       200,000       Bohol 1 st District Engineering Offic Canguha-Sampoangon Road       200,000       Bohol 1 st District Engineering Offic Canguha-Sampoangon Road		P00934766VS-EAO	DUIUI				2,450,000	Central Office , Bohol 1st Distric Engineering Offic
Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       P00934771VS-CW1       Construction of Concrete Road -       Construction of       Lane Km       0.500       9,800,000       Bohol 1st Distric Engineering Office (anguha-Sampoangon Road         P00934771VS-CW1       Construction of Concrete Road -       Concrete Road       Concrete Road       0.500       9,800,000       Bohol 1st Distric Engineering Office (Anguha-Sampoangon Road         and       Connecting Tagbilaran North Road       Concrete Road       Engineering Office (Bohol 1st Distric Engineering Office	27	D000247741/C	200204404020000				40.000.000	0 0
Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       Construction of Concrete Road - Construction of Lane Km       0.500       9,800,000       Bohol 1st Districe Engineering Office (Concrete Road)         P00934771VS-CW1       Construction of Concrete Road - Concrete Road       Concrete Road       0.500       9,800,000       Bohol 1st Districe Engineering Office (Maribojoc-Antequera-Catagbacan) Road in support to Gifts and Housewares and Agribusiness Industries, Calape, Bohol       Road in support to Gifts and Housewares and Agribusiness         P00934771VS-EAO       200,000       Bohol 1st Districe Engineering Office (Bohol 1st Districe (Bohol 1st Districe (Bohol 1st Districe (Bohol 1st Districe (Bohol 1st Districe (Bohol 1s				d and			10,000,000	
Canguha-Sampoangon Road       Concrete Road       Engineering Office         connecting Tagbilaran North Road       / Bohol 1st Districe         and       Engineering Office         Maribojoc-Antequera-Catagbacan       Engineering Office         Road in support to Gifts and       Housewares and Agribusiness         Industries, Calape, Bohol       200,000         P00934771VS-EAO       200,000         Bohol 1st Districe       Engineering Office         Engineering Office       Fergineering Office         Engineering Office       Housewares         Engineering Office       Engineering Office         Bohol 1st Districe       Engineering Office         Engineering Office       Fergineering Office		Maribojoc-Anteque	ra-Catagbacan Road in support to Gifts an		usiness			
Engineering Offic / Bohol 1st Distric Engineering Offic		P00934771VS-CW1	Canguha-Sampoangon Road connecting Tagbilaran North Road and Maribojoc-Antequera-Catagbacan Road in support to Gifts and Housewares and Agribusiness		Lane Km	0.500	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
MVRS: March 35, 2025 v2 1		P00934771VS-EAO					200,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	NAV	PS: March 25 2025	v2 1					Page 12 of 376

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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
38.		300204101821000 npoangon Road connecting Tagbilaran Nor business Industries, Calape, Bohol	rth Road in support to			<u>10,000,000</u>	
	P00934836VS-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	0.500	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934836VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
39.	P00934846VS La Paz (Cortes)-Caba Industry, Cortes, Bo	300204101822000 aguan-Lourdes-Anislag (Corella) Road in su hol	pport of the Agribusines	55		<u>10,000,000</u>	
	P00934846VS-CW1	Construction of Concrete Road - La Paz (Cortes) -Cabaguan-Lourdes-Anislag (Corella) Road in support of the Agribusiness Industry, Cortes, Bohol	Construction of Concrete Road	Lane Km	0.674	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934846VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
40.	P00934847VS	300204101823000				10,000,000	
	Maribojoc-Pagnitoa Industry, Maribojoc	n-Candavid-Basak (Loon) Provincial Road i :, Bohol	n support of the Agribus	siness			
	P00934847VS-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	0.533	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00934847VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			81,858,000	
41.	Carlos P. Garcia Circ	300214102036000 tion of Road Safety Facilities (Roadway Lig sumferential Rd - K0010 + 434 - K0010 + 67 4 + 400, K0014 + 740 - K0016 + 680, K0017	76, K0011 + 000 - K0013 +	+ 500,		<u>39,058,000</u>	

- K0019 + 400

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00934902VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Tagbilaran North Rd (Tagbilaran-Jetafe Sect) (S00030BH) K0010 + 434 - K0019 + 400	Road Safety: Roadway Lighting	Number of Units	200.000	38,276,840	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
P00934902VS-EAO					781,160	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
42. P00934903VS	300214102037000				42,800,000	
	ation of Road Safety Facilities (Roadway Lig					
Maribojoc-Anteque	era-Catagbacan (Loon) - K0011 + (-357) - K0	016 + 605				
P00934903V5-CW1	Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Jct (TNR) Maribojoc-Antequera-Catagbacan (Loon) - K0011 + (-357) - K0016 + 605	Road Safety: Roadway Lighting	Number of Units	199.000	41,944,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00934903VS-EAO					856,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Offic
-	le Infrastructure Projects Alleviating Gaps ( om the National Road/s leading to Major/ S				<u>367,887,000</u>	
I3. P00935133VS Construction of Roa	300215107402000 ad, San Isidro, Maribojoc, Bohol				<u>14,887,000</u>	
P00935133VS-CW1	Construction of Concrete Road - Construction of Road, San Isidro, Maribojoc, Bohol	Construction of Concrete Road	Lane Km	0.778	7,451,240	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00935133VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, San Isidro, Maribojoc, Bohol	Construction of Road Slope Protection Structure	Square meters	902.700	7,138,020	
P00935133VS-EAO					297,740	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
44. P00935134VS	300215107403000				12,000,000	
Construction of Fat	ima Bridge, Barangay Fatima, Cortes, Boho	I				
P00935134VS-CW1	Construction of Concrete Bridge - Construction of Fatima Bridge, Barangay Fatima, Cortes, Bohol	Construction of Concrete Bridge	Square meters	87.840	11,760,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935134VS-EAO					240,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
45.	P00935136VS	300215107404000				5,000,000	
	Construction of Roa	d, Barangay Agsoso and Tan-awan, Loon, I	Bohol				
	P00935136VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Agsoso and Tan-awan, Loon, Bohol	Construction of Concrete Road	Lane Km	0.426	4,361,612	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00935136VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Agsoso and Tan-awan, Loon, Bohol	Construction of Road Slope Protection Structure	Square meters	48.340	538,388	
	P00935136VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
46.	P00935137VS	300215107405000				6,000,000	
	Construction of Roa	d, Barangay Basdacu and Quinobcoban, Lo	oon, Bohol				
	P00935137VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Basdacu and Quinobcoban, Loon, Bohol	Construction of Concrete Road	Lane Km	0.645	4,533,108	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00935137VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Basdacu and Quinobcoban, Loon, Bohol	Construction of Road Slope Protection Structure	Square meters	506.333	1,346,892	
	P00935137VS-EAO					120,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
47.	P00937721VS	300215105864000				75,000,000	
		TCSR Poblacion-Cancatac (Corella) to Cant ovincial Road, Corella, Bohol	iguib (Alburquerque) - A	bucay			
	P00937721VS-CW1	Construction of Concrete Road - Construction of Jct. TCSR Poblacion-Cancatac (Corella) to Cantiguib (Alburquerque) - Abucay Norte (Sikatuna) Provincial Road, Corella, Bohol	Construction of Concrete Road	Lane Km	3.596	57,486,842	Central Office / Bohol 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office				
	P00937721VS-CW2	Construction of Road Slope Protection Structure - Construction of Jct. TCSR Poblacion-Cancatac (Corella) to Cantiguib (Alburquerque) - Abucay Norte (Sikatuna) Provincial Road, Corella, Bohol	Construction of Road Slope Protection Structure	Square meters	2,218.000	14,888,158	Central Office / Bohol 1st District Engineering Office				
	P00937721VS-EAO					2,625,000	Central Office / Bohol 1st District Engineering Office				
48.	P00937727VS	300215105873000				100,000,000					
		Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antequerra - Balilihan ria Dorol Road, Balilihan, Bohol									
	P00937727VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide along Antequerra - Balilihan via Dorol Road, Balilihan, Bohol	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	3,081.710	96,500,000	Central Office / Bohol 1st District Engineering Office				
	P00937727VS-EAO					3,500,000	Central Office / Bohol 1st District Engineering Office				
49.	P00937824VS Construction of Bay	300215107406000 acabac-Tinibgan (Maribojoc)-Obujan-Tagu	baas (Antequera) Provin	cial		10,000,000					
	Road, Maribojoc and	d Antequera, Bohol									
	P00937824VS-CW1	Construction of Concrete Road - Construction of Bayacabac-Tinibgan (Maribojoc) -Obujan-Tagubaas (Antequera) Provincial Road, Maribojoc and Antequera, Bohol	Construction of Concrete Road	Lane Km	0.842	9,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office				
	P00937824VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office				
50.	P00937825VS	300215107407000				10,000,000					
	Construction of Roa	d, Malayo Sur, Cortes, Bohol									
	P00937825VS-CW1	Construction of Concrete Road - Construction of Road, Malayo Sur, Cortes, Bohol	Construction of Concrete Road	Lane Km	0.632	8,522,792	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office				
	P00937825VS-CW2	- Construction of Road, Malayo Sur, Cortes, Bohol	Construction of Road Slope Protection Structure	Square meters	216.097	1,277,208					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00937825VS-EAO					200,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Office
51.	P00937826VS	300215107408000				10,000,000	
	Construction of Libe	ertad to Sta. Cruz (Baclayon) Road, Baclayo	on, Bohol				
	P00937826VS-CW1	Construction of Concrete Road - Construction of Libertad to Sta. Cruz (Baclayon) Road, Baclayon, Bohol	Construction of Concrete Road	Lane Km	0.680	8,558,105	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00937826VS-CW2	Construction of Road Slope Protection Structure - Construction of Libertad to Sta. Cruz (Baclayon) Road, Baclayon, Bohol	Construction of Road Slope Protection Structure	Square meters	203.000	1,241,895	
	P00937826VS-EAO					200,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
52.	P00937827VS Construction of Roa	300215107409000 d, Sto. Rosario, Antequera, Bohol				5,000,000	
	P00937827VS-CW1	Construction of Concrete Road - Construction of Road, Sto. Rosario, Antequera, Bohol	Construction of Concrete Road	Lane Km	0.300	4,900,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
	P00937827VS-EAO					100,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
53.	P00937828VS	300215107410000				20,000,000	
	Construction of Roa	d, Barangay Bool, Tagbilaran City, Bohol					
	P00937828VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bool, Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	1.224	12,333,873	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00937828VS-CW2	Construction of Drainage Structure along Road - Construction of Road, Barangay Bool, Tagbilaran City, Bohol	Construction of Drainage Structure along Road	Lineal meters	665.600	7,266,127	
	P00937828VS-EAO					400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
54.		300215107411000 d leading to Hinagdanan Cave, Moises Tu	azon St. Purok 5, Baranga	ay		50,000,000	
	Bingag, Dauis, Boho	п					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00937829VS-CW	<ol> <li>Construction of Concrete Road - Construction of Road leading to Hinagdanan Cave, Moises Tuazon St. Purok 5, Barangay Bingag, Dauis, Bohol</li> </ol>	Construction of Concrete Road	Lane Km	1.449	49,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00937829VS-EAC	)				1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
55. P00937830VS	300215107412000				50,000,000	
	oncrete Road, Barangay Mag-aso to Barang	ay Viga to Barangay Rosa	rio			
leading to New Ce	elestino Gallares Memorial Hospital, Anteq	uera, Bohol				
P00937830VS-CW	<ol> <li>Construction of Concrete Road - Construction of Concrete Road, Barangay Mag-aso to Barangay Viga to Barangay Rosario leading to New Celestino Gallares Memorial Hospital, Antequera, Bohol</li> </ol>	Construction of Concrete Road	Lane Km	2.692	37,215,884	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00937830VS-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - Construction</li> <li>of Concrete Road, Barangay</li> <li>Mag-aso to Barangay Viga to</li> <li>Barangay Rosario leading to New</li> <li>Celestino Gallares Memorial</li> <li>Hospital, Antequera, Bohol</li> </ul>	Construction of Road Slope Protection Structure	Square meters	1,796.000	11,784,116	
P00937830VS-EAC	)				1,000,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Sustainal	ble Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>1</u>		105,000,000	
Structure	es protecting Major/ Strategic Public Buildin	ngs/ Facilities				
56. P00935949VS Construction of Fl	300234100296000 ood Control Structure (Phase II), Viga, Ante	quera, Bohol			<u>105,000,000</u>	
P00935949VS-CW	1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Phase II), Viga, Antequera, Bohol	Construction of Flood Mitigation Structure	Lineal meters	369.240	101,325,000	Central Office / Region VI
P00935949VS-EAC	)				3,675,000	Central Office / Region VI
Basic Infr	rastructure Program (BIP) - Access Roads ar	nd/or Bridges from the Na	tional		347,295,000	
Road/s le	eading to Major/ Strategic Public Buildings/	' Facilities				
57. P00938058VS Rehabilitation of (	300221107345000 Calape-Panggangan Road in Bohol				<u>168,295,000</u>	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00938058VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Rehabilitation of Calape-Panggangan Road in Bohol	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	1,465.440	89,338,991	Central Office / Region VII
	P00938058VS-CW2	Rehabilitation of Paved Road - Rehabilitation of Calape-Panggangan Road in Bohol	Rehabilitation of Paved Road	Lane Km	4.000	77,273,059	
	P00938058VS-EAO					1,682,950	Central Office / Region VII
58.	P00938124VS Construction of Roa	300221108664000 d, Poblacion Union-Mayacabac including S	Street Lights, Dauis, Boho	bl		50,000,000	
	P00938124VS-CW1	Construction of Concrete Road - Construction of Road, Poblacion Union-Mayacabac including Street Lights, Dauis, Bohol	Construction of Concrete Road	Lane Km	1.756	49,500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938124VS-EAO					500,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
59.	P00938125VS Construction of Roa	300221108665000 d from Purok 4 to Purok 8 of Barangay Ca	nangcaan, Corella, Bohol			40,000,000	
	P00938125VS-CW1	Construction of Concrete Road - Construction of Road from Purok 4 to Purok 8 of Barangay Canangcaan, Corella, Bohol	Construction of Concrete Road	Lane Km	3.476	33,344,486	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938125VS-CW2	Construction of Road Slope Protection Structure - Construction of Road from Purok 4 to Purok 8 of Barangay Canangcaan, Corella, Bohol	Construction of Road Slope Protection Structure	Square meters	1,080.690	6,255,514	
	P00938125VS-EAO					400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
60.	P00938126VS Construction of Roa	300221108666000 d located at Bawal Street, Barangay Landi	can, Baclayon, Bohol			5,000,000	
	P00938126VS-CW1	Construction of Concrete Road - Construction of Road located at Bawal Street, Barangay Landican, Baclayon, Bohol	Construction of Concrete Road	Lane Km	0.472	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938126VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
61.	P00938127VS Construction of Roa	300221108667000 d at Magsaysay St., Brgy. Manga, Tagbilara	an, Bohol			9,000,000	
	P00938127VS-CW1	Construction of Concrete Road - Construction of Road at Magsaysay St., Brgy. Manga, Tagbilaran, Bohol	Construction of Concrete Road	Lane Km	1.010	8,910,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938127VS-EAO					90,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
62.	P00938128VS	300221108665000				20,000,000	
	Construction of Roa	id, Brgy. Cawayan to Brgy. Bunacan to Brgy	. Bosongon, Tubigon, Bo	ohol			
	P00938128VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Cawayan to Brgy. Bunacan to Brgy. Bosongon, Tubigon, Bohol	Construction of Concrete Road	Lane Km	1.664	15,869,758	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938128VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Brgy. Cawayan to Brgy. Bunacan to Brgy. Bosongon, Tubigon, Bohol	Construction of Road Slope Protection Structure	Square meters	1,682.000	3,930,242	
	P00938128VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
63.	P00938129VS	300221108669000				15,000,000	
	Construction of Roa	id in Dote Street, Barangay Taloto, Tagbila	ran City, Bohol				
	P00938129VS-CW1	Construction of Concrete Road - Construction of Road in Dote Street, Barangay Taloto, Tagbilaran City, Bohol	Construction of Concrete Road	Lane Km	1.010	14,850,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938129VS-EAO					150,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
64.	P00938130VS Construction of Roa Dampas, Tagbilaran	300221108670000 d starting in Tagbilaran City College Road ( o City, Bohol.	Going to Bantol St., Brgy	•		<u>10,000,000</u>	
	P00938130VS-CW1	Construction of Concrete Road - Construction of Road starting in Tagbilaran City College Road Going to Bantol St., Brgy. Dampas, Tagbilaran City, Bohol.	Construction of Concrete Road	Lane Km	0.752	9,900,000	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
	P00938130VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
65.	P00938131VS Construction of Roa	300221108671000 d, Brgy. Lourdes to Brgy. Tangnan, Pangla	o, Bohol			30,000,000	
	P00938131VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Lourdes to Brgy. Tangnan, Panglao, Bohol	Construction of Concrete Road	Lane Km	2.476	29,700,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00938131VS-EAO					300,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		20,000,000	
66.		300237100256000 od Control Structure, Barangay Causwaga	n Norte, Catigbian, Bohol			10,000,000	
	P00936033VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Causwagan Norte, Catigbian, Bohol	Construction of Flood Mitigation Structure	Lineal meters	46.350	9,900,000	Central Office / Region VI
	P00936033VS-EAO					100,000	Central Office / Region VI
67.	P00936034VS Construction of Floc	300237100257000 od Control Structure, Barangay Matabao,	Tubigon, Bohol			10,000,000	
	P00936034VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Matabao, Tubigon, Bohol	Construction of Flood Mitigation Structure	Lineal meters	42.620	9,900,000	Central Office / Region VII
	P00936034VS-EAO					100,000	Central Office / Region VII
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	<u>port</u>		<u>658,500,000</u>	
68.	P00938483VS Construction of Mul	300226117102000 ti-Purpose Building in Barangay West Pol	olacion, Alburquerque, Bo	hol		100,000,000	
	P00938483VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay West Poblacion, Alburquerque, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Bohol 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00938483VS-EAO					1,000,000	Central Office / Bohol 1st District Engineering Office
69.	P00938502VS	300226117241000				100,000,000	
	Construction of Mu	lti-Purpose Building (Government Center)	, Malayo Sur, Cortes, Boh	ol			
	P00938502VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Government Center), Malayo Sur, Cortes, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Bohol 1st District Engineering Office
	P00938502VS-EAO					1,000,000	Central Office / Bohol 1st District Engineering Office
70.	P00938504VS Construction (Comp Bohol	300226117243000 Soletion) of Multi-Purpose Building (Bohol (	Convention Center),Pangl	ao,		<u>80,000,000</u>	
	P00938504VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Bohol Convention Center),Panglao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Bohol 1st District Engineering Office
	P00938504VS-EAO					800,000	Central Office / Bohol 1st District Engineering Office
71.	P00939009VS       300226121793000       5,000,000         Construction of Multi-Purpose Building of Sangguniang Kabataan at Municipal Hall, Brgy.       5,000,000         Cogon Norte (Poblacion), Loon, Bohol       5,000,000						
	P00939009VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Sangguniang Kabataan at Municipal Hall, Brgy. Cogon Norte (Poblacion), 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
	P00939009VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
72.	P00939010VS Construction of Mu	300226121794000 Iti-Purpose Building, Labuon, Calape, Boh	bl			<u>5,000,000</u>	
	P00939010VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Labuon, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00939010VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
73.	P00939011VS	300226121795000 letion) of Multi-Purpose Buildings (Anisla	a Doblasion) Maribaias	Pahal		5,000,000	
	construction (comp	letion) of Multi-Purpose Buildings (Anisia	g, Poblacioni, Manbojoc,	DOIIOI			
	P00939011VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings (Anislag, Poblacion), Maribojoc, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939011VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
74.	P00939012VS	300226121796000				5,000,000	
	Construction of Mul Bohol	ti-Purpose Building, Tubigon West Centra	l Elementary School, Tub	igon,			
	P00939012VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tubigon West Central Elementary School, Tubigon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939012VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
75.	P00939013VS	300226121797000				6,000,000	
	Construction of Mul	ti-Purpose Building, Pamilacan, Baclayon	, Bohol				
	P00939013VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pamilacan, Baclayon, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939013VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
76.	P00939014VS	300226121798000				7,000,000	
	Construction (Comp Bohol	letion) of Multi-Purpose Buildings (Sto. R	osario, Canlaas H/S), Ant	equera,			
	P00939014VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings (Sto. Rosario, Canlaas H/S), Antequera, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	6,930,000	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
	P00939014VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
77.	P00939015VS Construction ( Comp	300226121799000 Diletion) of Multi-Purpose Buildings (Pob	lacion I, Libjo), Sikatuna, E	Bohol		7,000,000	
	P00939015VS-CW1	Construction of Multi Purpose Building - Construction ( Completion) of Multi-Purpose Buildings (Poblacion I, Libjo), Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939015VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
78.		300226121800000 letion) Multi-Purpose Buildings includin ast E/S), Tagbilaran City, Bohol	g related Facilities (Bool E/	/s,		<u>9,000,000</u>	
	P00939016VS-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Buildings including related Facilities (Bool E/S, Mansasa H/S, City East E/S), Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	8,910,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939016VS-EAO					90,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
79.	P00939017VS Construction ( Comp Central E/S, Baliliha	300226121801000 pletion) of Multi-Purpose Building includ n, Bohol	ing related Facilities @ Ba	lilihan		<u>10,000,000</u>	
	P00939017VS-CW1	Construction of Multi Purpose Building - Construction ( Completion) of Multi-Purpose Building including related Facilities @ Balilihan Central E/S, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939017VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
80.	P00939018VS Construction of Mul City, Bohol	300226121802000 ti-Purpose Building, Dr. Cecilio Putong N	lational High School, Tagbi	ilaran		<u>10,000,000</u>	

<ul> <li>Building - Multi-Pur Putong N Tagbilara</li> <li>P00939018VS-EAO</li> <li>81. P00939019VS 3002 Completion of Multi-Purpose Buil Building - Multi-Pur Calape Ca</li> <li>P00939019VS-EAO</li> <li>P00939019VS-EAO</li> <li>P00939020VS 002 Completion of Multi-Purpose Buil Building - Multi-Pur Calape Ca</li> <li>P00939020VS-EAO</li> <li>P00939020VS-EAO</li> <li>83. P00939021VS 3002 Completion Multi-Purpose Building</li> </ul>	tion of Multi Purpose - Construction of rpose Building, Dr. Cecilio lational High School, In City, Bohol - 26121803000 Iding at BISU Calape Campus, tion of Multi Purpose - Completion of rpose Building at BISU ampus, Calape, Bohol	Construction of Multi Purpose Building Calape, Bohol Construction of Multi Purpose Building	Number of Buildings Number of Buildings	1.000	9,900,000 100,000 <u>5,000,000</u> 4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
<ul> <li>81. P00939019VS 3002</li> <li>Completion of Multi-Purpose Buil</li> <li>P00939019VS-CW1 Construct Building - Multi-Pur Calape Ca</li> <li>P00939019VS-EAO</li> <li>P00939019VS-EAO</li> <li>P00939020VS 3002</li> <li>Completion of Multi-Purpose Building - Multi-Pur Calape Ca</li> <li>P00939020VS-CW1 Construct Building - Multi-Pur Ulbujan),</li> <li>P00939020VS-EAO</li> <li>83. P00939021VS 3002</li> <li>Completion Multi-Purpose Building</li> </ul>	<b>Iding at BISU Calape Campus,</b> tion of Multi Purpose - Completion of rpose Building at BISU	Construction of Multi Purpose		1.000	<u>5,000,000</u>	Engineering Office / Bohol 1st District
<ul> <li>Completion of Multi-Purpose Building - Building - Multi-Pur Calape Ca</li> <li>P00939019VS-CW1 Construct Building - Multi-Pur Calape Ca</li> <li>P00939020VS CW1 Construct Building - Multi-Purpose Building - Multi-Pur</li> <li>P00939020VS-CW1 Construct Building - Multi-Purpose Building - Multi-Pu</li></ul>	<b>Iding at BISU Calape Campus,</b> tion of Multi Purpose - Completion of rpose Building at BISU	Construction of Multi Purpose		1.000		
<ul> <li>P00939019VS-CW1 Construct Building - Multi-Pur Calape Ca</li> <li>P00939019VS-EAO</li> <li>P00939020VS 3002</li> <li>Completion of Multi-Purpose Building - Multi-Pur Ulbujan),</li> <li>P00939020VS-EAO</li> <li>83. P00939021VS 3002</li> <li>Completion Multi-Purpose Building</li> </ul>	tion of Multi Purpose - Completion of rpose Building at BISU	Construction of Multi Purpose		1.000	4,950,000	
<ul> <li>Building - Multi-Pur Calape Ca</li> <li>P00939019VS-EAO</li> <li>82. P00939020VS 3002</li> <li>Completion of Multi-Purpose Building - Multi-Pur Ulbujan),</li> <li>P00939020VS-EAO</li> <li>83. P00939021VS 3002</li> <li>Completion Multi-Purpose Building</li> </ul>	- Completion of rpose Building at BISU	Multi Purpose		1.000	4,950,000	
<ul> <li>82. P00939020VS 3002</li> <li>Completion of Multi-Purpose Buil</li> <li>P00939020VS-CW1 Construct Building - Multi-Pur Ulbujan),</li> <li>P00939020VS-EAO</li> <li>83. P00939021VS 3002</li> <li>Completion Multi-Purpose Building</li> </ul>						Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Completion of Multi-Purpose Building -         P00939020VS-CW1       Construct         Building -       Multi-Pur         Multi-Pur       Ulbujan),         P00939020VS-EAO       3002         83.       P00939021VS       3002         Completion Multi-Purpose Building       3002					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939020VS-CW1 Construct Building - Multi-Pur Ulbujan), P00939020VS-EAO 83. P00939021VS 3002 Completion Multi-Purpose Buildin	26121804000				5,000,000	
Building - Multi-Pur Ulbujan), P00939020VS-EAO 83. P00939021VS 3002 Completion Multi-Purpose Buildin	ldings (Sta. Cruz, Ulbujan), Ca	llape, Bohol				
83. P00939021VS 3002 Completion Multi-Purpose Buildin	tion of Multi Purpose - Completion of rpose Buildings (Sta. Cruz, - Calape, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Completion Multi-Purpose Buildin					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	26121805000				5,000,000	
P00939021VS-CW1 Construct	ngs, Catigbian, Bohol					
	tion of Multi Purpose - Completion rpose Buildings, Catigbian,	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939021VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
84. P00939022VS 3002					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
P00939022VS-CW:	1 Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Canangcaan,Poblacion), Corella, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939022VS-EAC	)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
85. P00939023VS	300226121807000				5,000,000	
Completion of the	Multi-Purpose Building, Cogon Norte, Loo	n, Bohol				
P00939023VS-CW:	1 Construction of Multi Purpose Building - Completion of the Multi-Purpose Building, Cogon Norte, 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
P00939023VS-EAC	)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
86. P00939024VS Completion of the	300226121808000 Multi-Purpose Building, Pagnitoan, Marib	ojoc, Bohol			<u>5,000,000</u>	
P00939024VS-CW:	1 Construction of Multi Purpose Building - Completion of the Multi-Purpose Building, Pagnitoan, Maribojoc, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939024VS-EAC	)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
87. P00939025VS Completion of Mu	300226121809000 Ilti-Purpose Buildings (San Vicente,Punsod)	, Maribojoc, Bohol			<u>5,000,000</u>	
P00939025VS-CW:	1 Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (San Vicente,Punsod), Maribojoc, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939025VS-EAC	)				50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
88. P00939026VS	300226121810000				5,000,000	
Completion of Mu	Iti-Purpose Building (Covered Court/Evacu	ation Center) at Camp Fra	ncisco			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939026VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court/Evacuation Center) at Camp Francisco Dagohoy, 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
P00939026VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
89. P00939027VS Completion of Multi	300226121811000 -Purpose Buildings, Tubigon, Bohol				<u>5,000,000</u>	
P00939027VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings, Tubigon, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939027VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
90. P00939028VS Completion of Multi	300226121812000 i-Purpose Buildings (Bentig, San Isidro), Ca	lape, Bohol			<u>6,000,000</u>	
P00939028VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Bentig, San Isidro), Calape, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939028VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
91. P00939029VS Completion of Multi	300226121813000 Purpose Buildings (Pondol, Sandingan Na	tional High School), Loor	n, Bohol		6,000,000	
P00939029VS-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Buildings (Pondol, Sandingan National High School), Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939029VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
						Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
F	200939030VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Libaong, Poblacion), Panglao, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
F	200939030VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	200939031VS	300226121815000				6,000,000	
		Purpose Buildings (Dampas E/S, 702nd Co		er			
	-	ilities, Camp Bernido, Dao), Tagbilaran Ci					
F	200939031VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Dampas E/S, 702nd Community Defense Center including related Facilities, Camp Bernido, Dao), Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	5,940,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
F	200939031VS-EAO					60,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	200939032VS Completion of Multi	300226121816000 -Purpose Buildings (Cantam-is Bago, Moto	o Sur,Cansaguit), Loon, Be	ohol		7,000,000	
F	200939032VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Cantam-is Bago, Moto Sur,Cansaguit), Loon, Bohol	Construction of Multi Purpose Building	Number of Buildings	3.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
F	200939032VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
95. F	200939033VS	300226121817000				2,000,000	
C	Completion of Multi	Purpose Buildings including related Facili	ties, Balilihan, Bohol				
F	200939033VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings including related Facilities, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
F	200939033VS-EAO					20,000	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
	P00939034VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Buildings (Montaña, San Isidro), Baclayon, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	7,920,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939034VS-EAO					80,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
97.	P00939035VS	300226121819000				5,000,000	
	Construction of Mul	ti-Purpose Building, Pamilacan Island, Bac	layon, Bohol (Phase 2)				
	P00939035VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pamilacan Island, Baclayon, Bohol (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939035VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
98.	P00939036VS	300226121820000				5,000,000	
	Construction of Mul	ti-Purpose Building in Barangay Mansasa,	Tagbilaran City, Bohol				
	P00939036VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay 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
	P00939036VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
9.	P00939037VS	300226121821000				5,000,000	
	Construction of Mul	ti-Purpose Building in Barangay Sambog, (	Corella, Bohol				
	P00939037VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Sambog, Corella, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	P00939037VS-EAO					50,000	Bohol 1st Distric Engineering Office / Bohol 1st Distric Engineering Offic
100	. P00939038VS	300226121822000				10,000,000	
		letion) of Multi-Purpose Building (Kawasa	n Commissi) in du din o nal				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939038VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Kawasan Complex) including related facilities, Cabad, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939038VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
101. P00939039VS	300226121823000				35,000,000	
Construction of Scho Baclayon, Bohol	ool Building and Classrooms for Baclayon	National High School, Lar	ndican,			
P00939039VS-CW1	Construction of Other Building - Construction of School Building and Classrooms for Baclayon National High School, Landican, Baclayon, Bohol	Construction of Other Building	Number of Buildings	1.000	34,650,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939039VS-EAO					350,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
102. P00939040VS	300226121824000				10,000,000	
Construction of Mul	ti-Purpose Building, Boyog Sur, Balilihan,	Bohol				
P00939040VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Boyog Sur, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939040VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
103. P00939041VS Construction of Mul	300226121825000 ti-Purpose Building, Brgy. Bugho, Loon, B	ohol			5,000,000	
P00939041VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bugho, 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
P00939041VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
104. P00939042VS	300226121826000				3,000,000	
Rehabilitation of M	ulti-Purpose Building in Barangay Pandol,	Corella, Bohol				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939042VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay Pandol, Corella, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939042VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
105. P00939043VS Construction (Comp Dampas, Tagbilaran	300226121827000 letion) of Multi-Purpose Building (Tagbil City, Bohol	aran City Coliseum) in Brg	y.		<u>20,000,000</u>	
P00939043VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Tagbilaran City Coliseum) in Brgy. Dampas, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939043VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
106. P00939044VS Construction of Mul	300226121828000 ti-Purpose Building, Ambuan, Catigbian,	Bohol			5,000,000	
P00939044VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ambuan, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939044VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
107. P00939045VS Construction of Mul	300226121829000 ti-Purpose Building, Bongbong, Catigbiar	n, Bohol			5,000,000	
P00939045VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bongbong, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939045VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
108. P00939046VS	300226121830000				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
P00939046VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cambailan, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939046VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
109. P00939047VS	300226121831000	) - k - l			5,000,000	
Construction of Willing	ti-Purpose Building, Kang-iras, Catigbian, I	30101				
P00939047VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kang-iras, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939047VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
110. P00939048VS	300226121832000				5,000,000	
Construction of Mult	ti-Purpose Building, Maitum, Catigbian, Bo	ohol				
P00939048VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maitum, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939048VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
111. P00939049VS	300226121833000				5,000,000	
Construction of Mult	ti-Purpose Building, Triple Union, Catigbia	n, Bohol				
P00939049VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Triple Union, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939049VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
112. P00939050VS Construction of Mult	300226121834000 ti-Purpose Building, Mantasida, Catigbian,	Bohol			5,000,000	
P00939050VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mantasida, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939050VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
113. P00939051VS Construction of Mu	300226121835000 Iti-Purpose Building, Liboron, Catigbian, B	ohol			5,000,000	
P00939051VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Liboron, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939051VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
114. P00939052VS	300226121836000				5,000,000	
Construction of Mu	lti-Purpose Building, Causwagan Norte, Ca	tigbian, Bohol				
P00939052VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Causwagan Norte, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939052VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
115. P00939053VS Construction of Mu	300226121837000 nicipal Motorpool Building and Office, Pol	placion, Calape, Bohol			10,000,000	
P00939053VS-CW1	Construction of Other Building - Construction of Municipal Motorpool Building and Office, Poblacion, Calape, Bohol	Construction of Other Building	Number of Buildings	1.000	9,900,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939053VS-EAO					100,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
116. P00939054VS Construction of Mu	300226121838000 Iti-Purpose Building, Candumayao, Catigbi	an, Bohol			5,000,000	
P00939054VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Candumayao, Catigbian, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939054VS-EAO					50,000	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
117. P00939055VS Construction of Mul	300226121839000 ti-Purpose Building, Barangay Canapnapa	n, Corella, Bohol			5,000,000	
P00939055VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canapnapan, Corella, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939055VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
118. P00939056VS	300226121840000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building in Brgy.	Ubujan, Tagbilaran City,	Bohol			
P00939056VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Brgy. 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
P00939056VS-EAO					50,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
119. P00939057VS Construction of Mul	300226121841000 ti-Purpose Building, Hanopol Este, Baliliha	an, Bohol			<u>8,500,000</u>	
P00939057VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hanopol Este, Balilihan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	8,415,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939057VS-EAO					85,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
120. P00939058VS	300226121842000				40,000,000	
Construction of Boh	ol Convention Center, Panglao, Bohol (Ph	ase III)				
P00939058VS-CW1	Construction of Other Building - Construction of Bohol Convention Center, Panglao, Bohol (Phase III)	Construction of Other Building	Number of Buildings	1.000	39,600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939058VS-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
P00939059VS-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building (Phase 2), Poblacion, Sikatuna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00939059VS-EAO					70,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		3,000,000	
<u>Health Fac</u>	ilities					
122. P00938333VS	300228100730000				3,000,000	
Construction of Eva	cuation Center in Brgy. Tabuan, Antequera	a, Bohol				
P00938333VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center in Brgy. Tabuan, Antequera, Bohol	Construction of Evacuation Center	Number of Buildings	1.000	2,970,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00938333VS-EAO					30,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
Locally Funded	l Projects (LFP)		<u> </u>	<u>3 projects</u>	60,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		60,000,000	
123. P00955030VS	300105201714000				20,000,000	
	PWH Area Equipment Service Building, De	La Paz, Cortes, Bohol				
P00955030VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH Area Equipment Service Building, De La Paz, Cortes, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
P00955030VS-EAO					400,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office
124. P00955031VS Construction (Comp Barangay Dao, Tagb	300105201715000 Detion) of DPWH Bohol 1st District Engined Dilaran City, Bohol	ering Office Gymnasium,			<u>10,000,000</u>	
P00955031VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Bohol 1st District Engineering Office Gymnasium, Barangay Dao, Tagbilaran City, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	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		
P00955031VS-EAO					200,000	Bohol 1st District Engineering Office / Bohol 1st District Engineering Office		
125. P00955197VS Construction of Reg I, Cortes, Bohol	300105201725000 ional Equipment Service (RES) Building, D	PWH - Regional Office VI	I, Phase		<u>30,000,000</u>			
P00955197VS-CW1	Construction of Other Building - Construction of Regional Equipment Service (RES) Building, DPWH - Regional Office VII , Phase I, Cortes, Bohol	Construction of Other Building	Number of Buildings	1.000	29,400,000	Cebu City District Engineering Office / Bohol 1st District Engineering Office		
P00955197VS-EAO					600,000	Cebu City 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
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	Bohol 2nd District I	Engineering Office			95	projects	3,487,662,000	
	OO1: Ensure S	afe and Reliable National Road System			27	projects	<u>1,627,997,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				874,195,000	
1.	P00906445VS The President Carlo K0146 + 011	310102102205000 os P. Garcia Circumferential Rd - K0140 + 94	15 - K0142 + 019, K0145 +	- 000 -			<u>100,000,000</u>	
	P00906445VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00099BH) K0140 + 945 - K0146 + 011	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	4.150	96,500,000	Central Office / Region VII
	P00906445VS-EAO						3,500,000	Central Office / Region VII
2.	K0089 + 562, K0089 245, K0090 + 446 - 4 + 688 - K0102 + 720 K0108 + 798, K0109	Preventive Maintenance of Road: Concrete Reblocking - at Specific	+ 088, K0090 + 231 - K009 0102 + 264 - K0102 + 269, K0108 + 618, K0108 + 78 + 674, K0114 + 970 - K01 0119 + 542 - K0119 + 587, Preventive Maintenance of	90 + , K0102 9 - 14 +	1	0.685	<u>6,351,000</u> 6,223,980	Bohol 2nd District Engineering Office
		Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0089 + 059 - K0121 + 542	Road: Concrete Reblocking					/ Bohol 2nd District Engineering Office
	P00906487VS-EAO						127,020	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
3.		310102102474000 os P. Garcia Circumferential Rd - K0129 + 19 ) + 732 - K0140 + 000, K0140 + 014 - K0140 - K0151 + 536	-				<u>3,844,000</u>	
	P00906488VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00099BH) K0129 + 197 - K0151 + 536	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	0.414	3,767,120	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
P0(	0906488VS-EAO					76,880	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	0906489VS <b>ay Interior Rd - K0</b>	310102102475000 <b>140 + 570 - K0141 + 648</b>				35,000,000	
PO	0906489VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Loay Interior Rd (S00100BH) K0140 + 570 - K0141 + 648	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.336	34,300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
PO	0906489VS-EAO					700,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
	0906490VS : <b>(LIR) Carmen-Sag</b>	310102102476000 bayan-Bacani Rd - K0180 + 978 - K0182 +	000			33,000,000	
PO	0906490VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0180 + 978 - K0182 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.381	32,340,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P0(	0906490VS-EAO					660,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
6. PO	0908649VS	310102102206000				200,000,000	
The	e President Carlos	P. Garcia Circumferential Rd (Tagbilaran	Getafe Section)				
P0(	0908649VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along The President Carlos P. Garcia Circumferential Rd (S00002BH) Chainage 0 - Chainage 5.07	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.150	193,000,000	Central Office / Region VI
P0(	0908649VS-EAO					7,000,000	Central Office / Region VI
Loa	0908650VS ay Interior Road, H 522, K0149 + 009 -	310102102212000 K0141+ 648 - K0146 + 356, K0147 + 069 - K K0152 + 705	0148 + 000, K0149 + 009	- K0151		<u>196,000,000</u>	
PO	0908650VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Loay Interior Rd (S00100BH) K0141+ 648 - K0152 +	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	23.197	189,140,000	Central Office / Region VI
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00908650VS-EAO					6,860,000	Central Office / Region VI
8.	P00908651VS	310102102215000				150,000,000	
		0100BH) - К0139 + 765 - К0140 + 570, К014	46 + 356 - K0147 + 069, K	)151 +			
	522 - K0152 + 705						
	P00908651VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Loay Interior Rd (S00100BH) K0139 + 765 - K0152 + 705	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.588	144,750,000	Central Office / Bohol 2nd District Engineering Office
	P00908651VS-EAO					5,250,000	Central Office / Bohol 2nd District Engineering Office
9.	P00908652VS	310102102216000				150,000,000	
		s P. Garcia Circumferential Rd (S00104BH) I + 210, K0115 + 000 - K0116 + 370	- K0112 + 226 - K0112 + 4	34,			
	P00908652VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0112 + 226 - K0116 + 370	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.944	144,750,000	Central Office / Bohol 2nd District Engineering Office
	P00908652VS-EAO					5,250,000	Central Office / Bohol 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			195,000,000	
10	D0000000040/C	310103101871000				105 000 000	
10.	P00908684VS Sagbavan Danao Ro	ad, K0084 + 000 - K0087 + 158, K0093 + 96	0 - K0098 + 230			<u>195,000,000</u>	
	P00908684VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sagbayan-Danao Rd (S00043BH) K0084 + 000 - K0098 + 230	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	14.854	188,175,000	Central Office / Region VII
	P00908684VS-EAO					6,825,000	Central Office / Region VII
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		15,776,000	
		condary Roads					
11.	P00906492VS Loay Interior Rd - K0	310105101479000 0124 + 156 - K0124 + 236				2,000,000	
	P00906492VS-CW1	Reconstruction to Concrete Pavement - Loay Interior Rd - K0124 + 156 - K0124 + 236	Reconstruction to Concrete Pavement	Lane Km	0.160	1,960,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
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Based on General Appropriations Act

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P	00906492VS-EAO					40,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	00908714VS The President Carlos	310105101478000 P. Garcia Circumferential Rd - K0063 + 00	0 - K0063 + 691			13,776,000	
Ρ	00908714VS-CW1	Reconstruction to Concrete Pavement - along The President Carlos P. Garcia Circumferential Rd (S00096BH) K0063 + 000 - K0063 + 691	Reconstruction to Concrete Pavement	Lane Km	1.382	13,500,480	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
Ρ	00908714VS-EAO					275,520	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction on the secondary Roads	f Roads with Slips, Slope	<u>e</u>		21,210,000	
	00906084VS	310108102150000 <b>122 + 020 - K0122 + 070</b>				15,000,000	
Ρ	00906084VS-CW1	Construction of Road Slope Protection Structure - along Loay Interior Rd (S00100BH) K0122 + 020 - K0122 + 070	Construction of Road Slope Protection Structure	Square meters	440.300	14,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Ρ	00906084VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
14. P	00906085VS	310108102151000				<u>6,210,000</u>	
к		: P. Garcia Circumferential Rd - K0101 + 68 + 805 - K0101 + 875 , K0104 + 518 - K0104					
Ρ	00906085VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0101 + 685 - K0106 + 050	Construction of Road Slope Protection Structure	Square meters	1,636.520	6,085,800	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Ρ	00906085VS-EAO					124,200	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

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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
	ervation - Rehabilitation/ Reconstruction on nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		11,950,000	
K0089 + 350, K0089	310109101764000 - K0088 + 490 - K0088 + 572, K0088 + 620 + 530 - K0089 + 732, K0089 + 797 - K0089 0095 + 062, K0095 + 218 - K0095 + 256				<u>11,950,000</u>	
P00906086VS-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Sagbayan-Danao Rd (S00043BH) K0088 + 490 - K0095 + 256	Construction of Road Slope Protection Structure	Square meters	3,694.700	11,711,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
P00906086VS-EAO					239,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
	ervation - Construction / Upgrading / Reha bads - Secondary Roads	abilitation of Drainage al	ong		20,000,000	
<ol> <li>P00906087VS</li> <li>The President Carlos</li> <li>613 - K0058 + 945</li> </ol>	310111100864000 5 P. Garcia Circumferential Rd - K0058 + (-	060) - K0058 + (-056), K00	)58 +		20,000,000	
P00906087VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00096BH) K0058 + (-060) - K0058 + 945	Construction of Drainage Structure along Road	Lineal meters	684.000	19,600,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Office
P00906087VS-EAO					400,000	Bohol 2nd Distric Engineering Offic / Bohol 2n Distric Engineering Offic
Network De	evelopment - Road Widening - Secondary	Roads			364,866,000	
7. P00906266VS The President Carlos K0087 + 574	310202102002000 s P. Garcia Circumferential Rd - K0077 + 62	28 - K0078 + 367, K0086 +	- 758 -		44,500,000	
P00906266VS-CW1	Road Widening - The President Carlos P. Garcia Circumferential Rd - K0077 + 628 - K0078 + 367, K0086 + 758 - K0087 + 574	Road Widening	Lane Km	3.120	43,610,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
P00906266VS-EAO					890,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18.	P00906267VS The President Carlos K0095 + 603	310202101830000 s P. Garcia Circumferential Rd - K0087 + 72	1 - K0089 + 021, K0095 +	+383 -		<u>52,777,000</u>	
	P00906267VS-CW1	Road Widening - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0087 + 721 - K0095 + 603	Road Widening	Lane Km	3.036	50,929,805	Central Office / Bohol 2nd District Engineering Office
	P00906267VS-EAO					1,847,195	Central Office / Bohol 2nd District Engineering Office
19.	P00906268VS The President Carlos	310202101827000 s P. Garcia Circumferential Rd - K0109 + 81	.5 - K0110 + 813			<u>35,868,000</u>	
	P00906268VS-CW1	Road Widening - The President Carlos P. Garcia Circumferential Rd - K0109 + 815 - K0110 + 813	Road Widening	Lane Km	2.000	34,612,620	Central Office / Bohol 2nd District Engineering Office
	P00906268VS-EAO					1,255,380	Central Office / Bohol 2nd District Engineering Office
20.	P00906269VS The President Carlos	310202102003000 s P. Garcia Circumferential Rd - K0100 + 19	93 - K0100 + 896			31,409,000	
	P00906269VS-CW1	Road Widening - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0100 + 193 - K0100 + 896	Road Widening	Lane Km	1.406	24,900,820	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00906269VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0100 + 193 - K0100 + 896	Construction of Drainage Structure along Road	Lineal meters	18.000	5,880,000	
	P00906269VS-EAO					628,180	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
21.	P00906271VS The President Carlos K0116 + 1021	310202101831000 s P. Garcia Circumferential Rd - K0106 + 17	7 - K0107 + 766, K0116 +	+ 370 -		<u>81,203,000</u>	
	P00906271VS-CW1	Road Widening - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0106 + 177 - K0116 + 1021	Road Widening	Lane Km	4.362	59,060,895	Central Office / Bohol 2nd District Engineering Office

	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00906271VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00104BH) K0106 + 177 - K0116 + 1021	Construction of Road Slope Protection Structure	Square meters	20,000.000	19,300,000	Central Office / Bohol 2nd District Engineering Office
P00906271VS-EAO					2,842,105	Central Office / Bohol 2nd District Engineering Office
2. P00906272VS The President Carlos	310202102004000 P. Garcia Circumferential Rd - K0125 + 03	8 - K0126 + 228			40,767,000	
P00906272VS-CW1	Road Widening - The President Carlos P. Garcia Circumferential Rd - K0125 + 038 - K0126 + 228	Road Widening	Lane Km	2.380	39,951,660	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00906272VS-EAO					815,340	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
<ol> <li>P00906273VS</li> <li>Jct (LIR) Carmen-Sagt</li> </ol>	310202102005000 payan-Bacani Rd - K0175 + 000 - K0176 + (	000, K0179 + 100 - K0179	+ 350		25,500,000	
P00906273VS-CW1	Road Widening - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0175 + 000 - K0176 + 000, K0179 + 100 - K0179 + 350	Road Widening	Lane Km	2.258	24,990,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
					510,000	Bohol 2nd District
P00906273VS-EAO						
I. P00908378VS	310202101829000 P. Garcia Circumferential Rd - K0131+227	' - K0132+334, K0134 + 7(	06 -		<u>52,842,000</u>	/ Bohol 2nd District
<ol> <li>P00908378VS</li> <li>The President Carlos</li> </ol>		7 - <b>K0132+334, K0134 + 7</b> 4 Road Widening	<b>06</b> - Lane Km	4.330	<b>52,842,000</b> 50,992,530	/ Bohol 2nd District Engineering Office Central Office / Bohol 2nd District
<ol> <li>P00908378VS</li> <li>The President Carlos</li> <li>K0135 + 767</li> </ol>	P. Garcia Circumferential Rd - K0131+227 Road Widening - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00099BH) K0131 + 227 - K0135 +			4.330		/ 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
25.	P00906763VS	310302100560000				55,000,000	
	Hinlayagan Br. (B00	136BH) along Loay Interior Rd					
	P00906763VS-CW1	Replacement of Bridge - Hinlayagan Br. (B00136BH) along Loay Interior Rd	Replacement of Bridge	Square meters	509.040	53,075,000	Central Office / Bohol 2nd District Engineering Office
	P00906763VS-EAO					1,925,000	Central Office / Bohol 2nd District Engineering Office
26.	P00906764VS Cambangay Br. (B00	310302100603000 0138BH) along Loay Interior Rd				50,000,000	
	P00906764VS-CW1	Replacement of Bridge - Cambangay Br. (B00138BH) along Loay Interior Rd	Replacement of Bridge	Square meters	540.550	49,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00906764VS-EAO					1,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Bridge - W	idening of Permanent Bridges				20,000,000	
27.	P00906792VS <b>Bacani Br. (B00216</b>	310305102472000 BH) along The President Carlos P. Garcia C	ircumferential Rd			20,000,000	
	P00906792VS-CW1	Widening of Bridge - Bacani Br. (B00216BH) along The President Carlos P. Garcia Circumferential Rd	Widening of Bridge	Square meters	145.140	19,600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00906792VS-EAO					400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			5 projects	425,425,000	Lingineering Office
	<u>Construction</u>	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		425,425,000	
28.	P00920118VS Construction of Sea	320101113207000 wall, Phase 1, Ubay, Bohol				<u>195,425,000</u>	
	P00920118VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Phase 1, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	485.780	188,585,125	Central Office / Region VII
	P00920118VS-EAO					6,839,875	Central Office / Region VII
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00920148VS Construction of Floo	320101113236000 od Mitigation Structure, Hinlayagan, Trinio	dad, Bohol			100,000,000	
	P00920148VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Hinlayagan, Trinidad, Bohol	Construction of Flood Mitigation Structure	Lineal meters	925.000	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00920148VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
30.	P00920149VS	320101113237000				100,000,000	
	Construction of Floo	od Mitigation Structure along Sumak Rive	r, Clarin, Bohol				
	P00920149VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Sumak River, Clarin, Bohol	Construction of Flood Mitigation Structure	Lineal meters	650.790	96,500,000	Central Office / Bohol 2nd District Engineering Office
	P00920149VS-EAO					3,500,000	Central Office / Bohol 2nd District Engineering Office
31.	P00920295VS	320101114158000				15,000,000	
	Construction of Sab	o Dam, Benliw SRIS, Ubay, Bohol					
	P00920295VS-CW1	Construction of Flood Mitigation Structure - Construction of Sabo Dam, Benliw SRIS, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	401.000	14,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00920295VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
32.	P00920296VS Construction of Sab	320101114159000 o Dam, Capayas IS, Ubay, Bohol				15,000,000	
	P00920296VS-CW1	Construction of Flood Mitigation Structure - Construction of Sabo Dam, Capayas IS, Ubay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	333.100	14,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00920296VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District
	Convergence a	ind Special Support Program (CSSP)			61 projects	1,414,240,000	Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructi	on/ Improvement of Access Roads leading	to Seaports (Kalsada Tur	ngo sa		140,000,000	
	<u>Paliparan,</u>	Riles at Daungan Program - KATUPARAN)					
33.	P00934860VS	300202100128000				85,000,000	
	Access Road leading	g to Ubay Port via Reclamation Area, Ubay	, Bohol				
	P00934860VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	4.122	82,025,000	Central Office /
		Access Road leading to Ubay Port	Concrete Road				Bohol 2nd District
		via Reclamation Area, Ubay, Bohol					Engineering Office
	P00934860VS-EAO					2,975,000	Central Office / Bohol 2nd District
							Engineering Office
34.	P00934865VS	300202100296000				55,000,000	
		g to Talibon Port via San Jose-Brgy. San Fra	incisco-Revilles St., Brgy.				
	Poblacion, Talibon,	Bonoi					
	P00934865VS-CW1		Construction of	Lane Km	4.154	53,075,000	Central Office /
		Access Road leading to Talibon	Concrete Road				Bohol 2nd District
		Port via San Jose-Brgy. San Francisco-Revilles St., Brgy.					Engineering Office
		Poblacion, Talibon, Bohol					
	P00934865VS-EAO					1,925,000	Central Office /
	10033400373-LAO					1,525,000	Bohol 2nd District Engineering Office
	<u>Constructi</u>	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations_		69,510,000	
	<u>(Tourism F</u>	Road Infrastructure Program - TRIP)					
35.	P00934744VS	300203100413000				5,000,000	
	Taming to Villa Anu	unciado Road leading to Highland Tourism,	Brgy. Taming, Danao, Bo	ohol			
	P00934744VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.400	4,900,000	Bohol 2nd District
		Taming to Villa Anunciado Road	Concrete Road				Engineering Office
		leading to Highland Tourism, Brgy.					/ Bohol 2nd
		Taming, Danao, Bohol					District
							Engineering Office
	P00934744VS-EAO					100,000	Bohol 2nd District
							Engineering Office
							/ Bohol 2nd
							District Engineering Office
							Engineering Office
36.	P00934745VS Access Road leading	300203101735000 g to Barangay Tapal White Beach, Brgy. Ta	pal. Ubay. Bohol			5,000,000	
	P00934745VS-CW1		Construction of	Lane Km	0.417	4,900,000	Bohol 2nd District
		Access Road leading to Barangay	Concrete Road				Engineering Office / Bohol 2nd
		Tapal White Beach, Brgy. Tapal, Ubay, Bohol					/ Bonol 2nd District
							Engineering Office

PO	00934745VS-EAO						
						100,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
37. PO	00934746VS	300203103011000				5,000,000	
Hir		nlasan-San Isidro Road leading to Kawasar	n Falls, Brgy. Hinlayagan	Ilaya,			
PO	00934746VS-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 Distric Engineering Office / Bohol 2nd Distric Engineering Offic
PO	00934746VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offic
38. PO	00934747VS	300203103012000				5,000,000	
	-	-oan-Kauswagan-Diis(Trinidad)-Candiis, Sa venture Park, Brgy. Kauswagan, Trinidad,		Danao			
PO	00934747VS-CW1	Construction of Concrete Road - M. Cabiguhan-Kinan-oan-Kauswagan- Diis(Trinidad)-Candiis, San Carlos-Magtangtang Danao leading to Danao Adventure Park, Brgy. Kauswagan, Trinidad, Bohol	Construction of Concrete Road	Lane Km	0.400	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
PO	00934747VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Ро		300203101743000 ntoogan Candungao Brgy. Road leading to	Candungao Peak Tourisr	n Site,		5,000,000	
-	rgy. Poblacion, San						
PO	00934748VS-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	0.360	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
PO	00934748VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
10. PO	00934749VS	300203101738000				24,510,000	
		l leading to Binaliw Falls, Brgy. Cantoyoc,	Clarin, Bohol				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00934749VS-CW1	Construction of Concrete Bridge - Cantoyoc Brgy. Road leading to Binaliw Falls, Brgy. Cantoyoc, Clarin, Bohol	Construction of Concrete Bridge	Square meters	140.100	24,019,800	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934749VS-EAO					490,200	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
41.	P00934750VS	300203102176000				10,000,000	
	Access Road leading	; to Tontunan Highland, Clarin, Bohol					
	P00934750VS-CW1	Construction of Concrete Road - Access Road leading to Tontunan Highland, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.240	6,072,608	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934750VS-CW2	Construction of Road Slope Protection Structure - Access Road leading to Tontunan Highland, Clarin, Bohol	Construction of Road Slope Protection Structure	Square meters	270.000	3,727,392	
	P00934750VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
42.	P00934798VS	300203103013000				5,000,000	
	Jct. TER Mabuhay-G Bohol	abi-Bayongan-Camanaga Road leading to I	Bayongan Dam, San Mig	uel,			
	P00934798VS-CW1	Construction of Concrete Road - Jct. TER Mabuhay-Gabi-Bayongan-Camanag a Road leading to Bayongan Dam, San Miguel, Bohol	Construction of Concrete Road	Lane Km	0.442	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934798VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
43.	P00934828VS	300203103014000				5,000,000	
	Cantoyoc Brgy. Roa	d leading to Binaliw Falls, Brgy. Nahawan,	Clarin, Bohol				
	P00934828VS-CW1	Construction of Concrete Road - Cantoyoc Brgy. Road leading to Binaliw Falls, Brgy. Nahawan, Clarin, Bohol	Construction of Concrete Road	Lane Km	0.420	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00934828VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		on/ Improvement of Access Roads leading				55,000,000	
	<u>Economic 2</u> Program -	Zones (Roads Leveraging Linkages for Indu ROLLET)	stry and Trade Infrastruc	<u>ture</u>			
44						10 000 000	
44.		300204101825000 ulilis-Bayongan San Miguel Road connectir Id in support to Furniture and Agribusines:				<u>10,000,000</u>	
	P00934761VS-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	0.682	9,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934761VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
45.	P00934762VS	300204101826000				5,000,000	
		Bogtongbod Road (Clarin Side) connecting					
	Cortes-Balilihan-Ca Agri-Business Indus	tigbian-Macaas Road and Clarin-Sagbayan try Clarin Bohol	-Carmen Road in support	t to			
	P00934762VS-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	0.340	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934762VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
46.	P00934764VS	300204101827000				5,000,000	
		-Causwagan Barangay Road connecting Pa I in support of Agri-business Industry, Dan					

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00934764VS-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	0.310	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934764VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
47.	P00934765VS	300204101828000				10,000,000	
	Talibon Causeway B	Sypass-from Poblacion-via Barangay San Fr	ancisco-Barangay San Jo	se Road			
		an North Road to Jct. TNR Talibon Road in tries, Talibon, Bohol	support to Furniture and	ł			
	P00934765VS-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	0.400	7,966,087	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934765VS-CW2	Construction of Road Slope Protection Structure - 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 Road Slope Protection Structure	Square meters	541.760	1,833,913	
	P00934765VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
48.	P00934767VS	300204101829000				5,000,000	
	Magtangtang-Carbo	on-Cabatuan Barangay Road connecting Ca bad in support of Gifts and Housewares Ind	-	enter to		<u> </u>	
	P00934767VS-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	0.340	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
	P00934767VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
49.	P00934769VS	300204101830000 tana-Bunga Road connecting Tagbilaran	North Poad to Danao Got	əfə		5,000,000	
	-	Gifts and Housewares, and Agri-business					
	P00934769VS-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	0.340	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934769VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
50.	-	300204101831000 -Candungao (Centro) Road connecting Ta o-Libertad Road in support of Gifts and H	-	Isidro,		<u>5,000,000</u>	
	P00934772VS-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	0.314	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934772VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
51.	P00934844VS Jct. (LIR) Mahayag (S Bohol	300204101832000 San Miguel)-Danao Road in support of th	e Agribusiness Industry, D	Danao,		<u>5,000,000</u>	
	P00934844VS-CW1	Construction of Concrete Road - Jct. (LIR) Mahayag (San Miguel) -Danao Road in support of the Agribusiness Industry, Danao, Bohol	Construction of Concrete Road	Lane Km	0.394	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
	P00934844VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
52.	P00934845VS Lapacan Sur (Bugton Agribusiness Indust	300204101833000 ng Lubi) Inabanga-Magtangtang (Danao) ry, Danao, Bohol	Road in support of the			5,000,000	
	P00934845VS-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	0.294	4,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00934845VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Constructio	on/Improvement of Various Infrastructu	es in Support of National	Security_		300,000,000	
	<u>(Tatag ng li</u>	mprastraktura para sa Kapayapaan at Se	guridad Program - TIKAS)				
53.	P00934834VS Construction of Qua	300207101249000 arters and Barracks inside Camp Erico Au	mentado, Ubay, Bohol			<u>150,000,000</u>	
	P00934834VS-CW1	Construction of Other Building - Construction of Quarters and Barracks inside Camp Erico Aumentado, Ubay, Bohol	Construction of Other Building	Number of Buildings	1.000	144,750,000	Central Office / Region VII
	P00934834VS-EAO					5,250,000	Central Office / Region VII
54.	P00934835VS Construction of Trai	300207101252000 ining Facilities inside Camp Erico Aument	ado, Ubay, Bohol			150,000,000	
	P00934835VS-CW1	Construction of Other Facilities - Construction of Training Facilities inside Camp Erico Aumentado, Ubay, Bohol	Construction of Other Facilities	Number of Facilities	1.000	144,750,000	Central Office / Region VII
	P00934835VS-EAO					5,250,000	Central Office / Region VII
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			101,141,000	
55.		300214102038000 Ition of Road Safety Facilities (Pavement provement) along The President Carlos P 1 + 300		d -		<u>1,141,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00934922VS-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings, Road Signs, Off-carriageway Improvement) along The President Carlos P. Garcia Circumferential Rd - K0060 + 000 - K0061 + 300	Road Safety: Pavement Markings	Lineal meters	1,310.000	1,118,180	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00934922VS-EAO					22,820	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Offici
56. P00938635VS	300214102039000				100,000,000	
Installation of Road Inabanga National I	lway Lighting Structures along Sagbayan Da Roads, Bohol	inao Road (SDR) passing	all			
P00938635VS-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Sagbayan Danao Road (SDR) passing all Inabanga National Roads, Bohol	Road Safety: Roadway Lighting	Number of Units	420.000	98,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00938635VS-EAO					2,000,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (Some the National Road/s leading to Major/ S				<u>235,589,000</u>	
57. P00935139VS	300215107413000				35,589,000	
Construction of Roa	ad, Barangay Nabuad to Barangay Cambito	on, Inabanga, Bohol				
P00935139VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Nabuad to Barangay Cambitoon, Inabanga, Bohol	Construction of Concrete Road	Lane Km	2.584	34,877,220	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00935139VS-EAO					711,780	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
58. P00937674VS Construction of Tali	300215105803000 ibon-Bien Unido Bridge, Bien Unido, Bohol				85,000,000	
P00937674VS-CW1	Construction of Concrete Bridge - Construction of Talibon-Bien Unido Bridge, Bien Unido, Bohol	Construction of Concrete Bridge	Square meters	1,005.000	82,025,000	Central Office / Bohol 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00937674VS-EAO					2,975,000	Central Office / Bohol 2nd District Engineering Office
59.	P00937698VS Concreting of Road	300215105835000 , Brgy. Humay-humay to Brgy. Pangpang,	Ubay, Bohol			50,000,000	
	P00937698VS-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Humay-humay to Brgy. Pangpang, Ubay, Bohol	Construction of Concrete Road	Lane Km	4.000	48,250,000	Central Office / Bohol 2nd District Engineering Office
	P00937698VS-EAO					1,750,000	Central Office / Bohol 2nd District Engineering Offic
60.	P00937725VS Construction of Roa	300215105868000 d, Barangay Villa Teresita, Ubay, Bohol				30,000,000	
	P00937725VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Villa Teresita, Ubay, Bohol	Construction of Concrete Road	Lane Km	2.964	28,950,000	Central Office / Region VI
	P00937725VS-EAO					1,050,000	/ Central Office Region VI
61.	P00937726VS Construction of Roa	300215105869000 d, Barangay Ilihan, Ubay, Bohol				5,000,000	
	P00937726VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ilihan, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.494	4,825,000	Central Office / Region VI
	P00937726VS-EAO					175,000	/ Central Office Region VI
62.	P00937831VS Construction of Roa	300215107414000 d, Barangay Katarungan, Ubay, Bohol				30,000,000	
	P00937831VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Katarungan, Ubay, Bohol	Construction of Concrete Road	Lane Km	3.044	29,400,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00937831VS-EAO					600,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		tructure Program (BIP) - Access Roads an		<u>tional</u>		315,000,000	
	<u>Road/s lead</u>	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
63.	P00935712VS Construction of Roa	300221108672000 d, Barangay Casate, Ubay, 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
	P00935712VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casate, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.490	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00935712VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
64.	P00935713VS	300221108674000				5,000,000	
	Construction of Slop	e Protection Structure along Jct. (LIR) Bue	enavista-Carmen-Danao	letafe			
	Road, Barangay Lub	ang, Buenavista, Bohol					
	P00935713VS-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure along Jct. (LIR) Buenavista-Carmen-Danao-Jetafe Road, Barangay Lubang, Buenavista, Bohol	Construction of Road Slope Protection Structure	Square meters	437.030	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00935713VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
65.	P00935714VS	300221108678000				50,000,000	
	Construction of Roa	d, Barangay Biabas to Barangay San Vicen	te, Ubay, Bohol				
	P00935714VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Biabas to Barangay San Vicente, Ubay, Bohol	Construction of Concrete Road	Lane Km	4.660	49,500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00935714VS-EAO					500,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
66.	P00938054VS	300221107341000				100,000,000	
	Construction of Roa Bohol)	d, Brgy Lapacan Sur (Inabanga, Bohol) to I	Brgy Panghaban (Buenav	ista,			
	P00938054VS-CW1	Construction of Concrete Road - Construction of Road, Brgy Lapacan Sur (Inabanga, Bohol) to Brgy Panghaban (Buenavista, Bohol)	Construction of Concrete Road	Lane Km	8.000	99,000,000	Central 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
P00938054VS-EAO					1,000,000	Central Office / Bohol 2nd District Engineering Office
P00938055VS	300221107342000				100,000,000	
Construction of Roa	d, Brgy. Batuan to Brgy Overland, Buenavi	sta, Bohol				
P00938055VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol	Construction of Concrete Road	Lane Km	5.430	99,000,000	Central Office / Bohol 2nd District Engineering Office
P00938055VS-EAO					1,000,000	Central Office / Bohol 2nd District Engineering Office
P00938056VS	300221107343000				5,000,000	
Rehabilitation of Ba	rangay Poblacion-Masonoy-Cadungao Roa	ad, San Isidro, Bohol				
P00938056VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol	Rehabilitation of Paved Road	Lane Km	0.400	4,950,000	Central Office / Bohol 2nd District Engineering Office
P00938056VS-EAO					50,000	Central Office / Bohol 2nd District Engineering Office
	300221108673000 in Barangay Eastern Cabul-an, Buenavista,	Bohol			20,000,000	
P00938132VS-CW1	Construction of Concrete Road - Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol	Construction of Concrete Road	Lane Km	1.520	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00938132VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00938133VS	300221108675000				10,000,000	
Construction of Roa	d, Barangay San Pascual-Barangay Bulilis,	Ubay, Bohol				
P00938133VS-CW1	Construction of Concrete Road - Construction of Road, Barangay San Pascual-Barangay Bulilis, Ubay, Bohol	Construction of Concrete Road	Lane Km	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00938133VS-EAO	72 1				100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office Page 56 of 376
	ect Component ID         P00938054VS-EAO         P00938055VS         Construction of Roa         P00938055VS-CW1         P00938055VS-CW1         P00938056VS         Rehabilitation of Ba         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938132VS         Concreting of Road I         P00938132VS-EAO         P00938132VS-EAO         P00938132VS-EAO         P00938133VS-CW1         P00938133VS-EAO         P00938133VS-EAO	ect Component ID         P00938054VS-EAO         P00938055VS       300221107342000         Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol       Boyoerland, Buenavista, Bohol         P00938056VS       300221107343000         Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road Road, San Isidro, Bohol         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938056VS-EAO         P00938132VS       300221108673000         Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol         P00938132VS-CW1       Construction of Concrete Road - Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol         P00938132VS-EAO       300221108675000         Construction of Road, Barangay San Pascual-Barangay Bulilis, Vongaliaalisty       300221108675000         Construction of Road, Barangay San Pascual-Barangay Bulilis, Ubay, Bohol       Solozition of Road, Barangay San Pascual-Barangay Bulilis, Ubay, Bohol	ext Component ID       900938055VS 300221107342000         P00938055VS       300221107342000         Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol       Construction of Concrete Road - Construction of Concrete Road to Brgy Overland, Buenavista, Bohol         P00938055VS-EAO       300221107343000         P00938056VS       300221107343000         Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol       Poo938056VS-EAO         P00938056VS-EAO       800221108673000         P00938056VS-EAO       300221108673000         P00938132VS       300221108673000         Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol       Concrete Road - Construction of Concrete Road - Construction of Concreting of Road in Barangay Concrete Road Eastern Cabul-an, Buenavista, Bohol         P00938132VS-EAO       300221108675000         P00938132VS-EAO       300221108675000         P00938133VS       300221108675000         Construction of Concrete Road - Construction of Construction of Construction of Road, Barangay San Pascual-Barangay Bulilis, Ubay, Bohol         P00938133VS-EAO       300221108675000         P00938133VS-EAO       Construction of Concrete Road - Construction of Construction of Road, Barangay Bulilis, Ubay, Bohol         P00938133VS-EAO       Sons Pascual-Barangay Bulilis, Ubay, Bohol         P00938133VS-EAO       Construction of Concrete Road	ext Component ID     Unit       P00938055VS     300221107342000       Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol     P00938055VS-CW1       P00938055VS-CW1     Construction of Concrete Road - Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol     Construction of Lane Km       P00938055VS-EAO     300221107343000     Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol       P00938056VS-EAO     300221107343000     Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol       P00938056VS-EAO     Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol     Lane Km       P00938056VS-EAO     Road, San Isidro, Bohol     Paved Road       P00938056VS-EAO     S00221108673000     Construction of Concrete Road - Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol     Construction of Lane Km       P00938132VS     300221108673000     Construction of Concrete Road - Concreting of Road in Barangay Eastern Cabul-an, Buenavista, Bohol     Construction of Concrete Road - Concreting of Road, Barangay Ban Pascual-Barangay Builis, Ubay, Bohol       P00938132VS-EAO     300221108675000     Construction of Concrete Road - Construction of Road, Barangay Builis, Ubay, Bohol       P00938133VS-EAO     Construction of Concrete Road - Construction of Road, Barangay Builis, Ubay, Bohol     Construction of Concrete Road - Construction of Road, Barangay Builis, Ubay, Bohol       P00938133VS-EAO     Construction of Concrete Road -	ext Component ID     Unit       P00938054VS-EAO       P00938055VS     300221107342000       Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol       P0093805SVS-CW1     Construction of Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol     Construction of Mad, Brgy. Batuan Construction of Road, Brgy. Batuan to Brgy Overland, Buenavista, Bohol       P00938055VS-EAO       P00938056VS     300221107343000 Rehabilitation of Barangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol       P00938056VS-EAO       P00938056VS-EAO       P00938056VS-EAO       P00938056VS-EAO       P00938056VS-EAO       P00938056VS-EAO       P00938056VS-EAO       P00938132VS-EAO       P00938133VS-EAO       P00938133VS-EAO       P00938133VS-EAO	Linit         Linit         (PHP)           P00938054V5-EAO         1.000.000           P00938055VV5         300221107342000         100.000.000           Construction of Road, Brgv, Batuan to Brgv Overland, Buenavista, Bohol         Lane Km         5.430         99.000.000           P00938055VV5-EAO         1.000.000         Construction of Road, Brgv, Batuan to Brgv Overland, Buenavista, Bohol         Lane Km         5.430         99.000.000           P00938055VV5-EAO         300221107343000         Construction of Lane Km         5.430         99.000.000           Rehabilitation of Brangay Poblacion-Masonoy-Cadungao Road, San Isidro, Bohol         S.000.000         80.000           P00938056V5-EAO         300221108673000         Lane Km         0.400         4.950,000           P00938056V5-EAO         300221108673000         Construction of Lane Km         0.400         4.950,000           P00938132V5         300221108673000         Construction of Lane Km         1.520         19.800,000           P00938132V5-EAO         S00221108675000         Construction of Lane Km         1.520         19.800,000           P00938132V5-EAO         S00221108675000         Construction of Acad, Brangay Bullis, Ubay, Bohol         100.000.000           P00938132V5-EAO         S00221108675000         Construction of Road, Brangay Bullis, Ubay,

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
71.	P00938134VS Construction of Roa	300221108676000 nd, Brgy Bood to Brgy, Katarungan, Ubay,	Bohol			10,000,000	
	P00938134VS-CW1	Construction of Concrete Road - Construction of Road, Brgy Bood to Brgy, Katarungan, Ubay, Bohol	Construction of Concrete Road	Lane Km	0.800	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00938134VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
72.	P00938135VS	300221108677000				10,000,000	
	Construction of Roa	id, Brgy Corazon, San Miguel, Bohol					
	P00938135VS-CW1	Construction of Concrete Road - Construction of Road, Brgy Corazon, San Miguel, Bohol	Construction of Concrete Road	Lane Km	1.400	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00938135VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		<u>198,000,000</u>	
73.	P00936619VS Construction (Comp	300226121844000 Dietion) of Multi-Purpose Building, Inabar	nga, Bohol			20,000,000	
	P00936619VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Inabanga, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936619VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
74.	P00936620VS	300226121845000				20,000,000	
	Construction (Comp	pletion) of Multi-Purpose Building, Buena	vista, Bohol				
	P00936620VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Buenavista, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936620VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
75.	P00936621VS Construction (Comp	300226121846000 letion) of Multi-Purpose Building, Bien I	Jnido, Bohol			10,000,000	
	P00936621VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bien Unido, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936621VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
76.	P00936622VS	300226121848000				10,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Getaf	e, Bohol				
	P00936622VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Getafe, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936622VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
77.	P00936623VS Construction (Comp	300226121849000 letion) of Multi-Purpose Building, Ubay,	Bohol			20,000,000	
	P00936623VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936623VS-EAO					200,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
78.	P00936624VS	300226121850000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Dana	o, Bohol				

kuldag-Construction     Multi Purpose Building     Buildings     Pageering Offici / Bool 20 bioling       P00936622VS-EAO     S0.000     S0.000     Bool 20 biol 20 / Bool 20		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00936622VS       300226121851000       10.000.000       10.000.000         P00936625VS-CW1       Construction (Completion) of Multi-Purpose Building, Trinidad, Bohol       Number of LOOD Public Purpose Building, Trinidad, Bohol       1.000       9.000.000       Bohol 2nd District Engineering Office Construction (Completion) of Multi-Purpose Building, Trinidad, Bohol       Number of LOOD Public Purpose Building, Trinidad, Bohol       1.000       9.000.000       Bohol 2nd District Engineering Office Construction of Multi Purpose Building, Trinidad, Bohol       Number of LOOD Public Puppose Building, Trinidad, Bohol       1.000       8.001 2nd District Engineering Office Construction of Multi-Purpose Building, Trinidad, Bohol       1.000       8.001 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       5.000,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       5.000,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       1.000       4.950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building San Miguel, Bohol       1.000       4.950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building San Miguel, Bohol       1.000       4.950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building San Miguel, Bohol       1.000       4.950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building San Miguel, Bohol       1.000       9.950,000       Bohol 2nd District Engineering		P00936624VS-CW1	Building - Construction (Completion) of Multi-Purpose	Multi Purpose		1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
Construction (Completion) of Multi-Purpose Building, Trinidad, Bohol       Number of Multi-Purpose Building, Construction of Multi-Purpose Building       Number of Multi-Purpose Building, Trinidad, Bohol       Number of Multi-Purpose       1.000       9.900,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, Trinidad, Bohol         P00936625VS-EA0       V       V       V       100,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       Number of Suddings       100,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol         80       P00936625VS-EA0       300226121852000       Sudding       Somoton of Multi-Purpose Building, San Miguel, Bohol       Somoton of Buildings       Number of Suddings       1.000       4,950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       Number of Suddings       1.000       4,950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       Number of Suddings       1.000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       Number of Suddings       1.000       4,950,000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, San Miguel, Bohol       Number of Suddings       1.000       Bohol 2nd District Engineering Office Construction of Multi-Purpose Building, Tailbon, Bohol       Suddings       1.0000       Bohol 2		P00936624VS-EAO					50,000	Engineering Office / Bohol 2nc District
P00936625VS-CW1       Construction of Multi Purpose Building. Trinidad, Bohol       Construction of Multi Purpose Building       Number of Buildings       1.000       9,900,000       Bohol 2nd District Engineering Office (7,86hol 2nc District         P00936625VS-EAO       100,000       Bohol 2nd District Engineering Office (7,86hol 2nc District       100,000       Bohol 2nd District Engineering Office (7,86hol 2nc District         80.       P00936625VS-EAO       100,000       Bohol 2nd District Engineering Office (7,86hol 2nc District         80.       P00936626VS       300226121852000       5,000,000         80.       P00936626VS-CW1       Construction of Multi Purpose Building       Number of Multi Purpose       1,000       4,950,000       Bohol 2nd District Engineering Office (7,86hol 2nc District Engineering Office (7,86hol 2nc District	79.						10,000,000	
Building - Construction     Multi Purpose Building     Buildings     Engineering Office (Completion) of Multi-Purpose Building     Buildings     Engineering Office (Completion) of Multi-Purpose Building     100,000     Bohol 2nd District Engineering Office (Completion) of Multi-Purpose Building       80     P00936625VS-EAO     300226121852000     5.009.000     5.009.000       7     P00936626VS     300226121852000     5.009.000       80     P00936626VS-CW1     Construction of Multi-Purpose Building, San Miguel, Bohol     Number of Buildings     1.000     4,950,000     Bohol 2nd District Engineering Office (Completion) of Multi-Purpose Building     Soudo 2nd District Engineering Office (		Construction (Comp	letion) of Multi-Purpose Building, Trinic	iad, Bonol				
80.       P00936626VS       300226121852000       5.000.000       District         80.       P00936626VS-CW1       Construction of Multi-Purpose       Construction of Multi-Purpose       Buildings       1.000       4,950,000       Bohol 2nd       District         80.       P00936626VS-CW1       Construction of Multi-Purpose       Multi Purpose       Buildings       1.000       4,950,000       Bohol 2nd District         80.       P00936626VS-CW1       Construction of Multi-Purpose       Building       Buildings       Building       Building <t< td=""><td></td><td>P00936625VS-CW1</td><td>Building - Construction (Completion) of Multi-Purpose</td><td>Multi Purpose</td><td></td><td>1.000</td><td>9,900,000</td><td>Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office</td></t<>		P00936625VS-CW1	Building - Construction (Completion) of Multi-Purpose	Multi Purpose		1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Construction (Completion) of Multi-Purpose Building, San Miguel, Bohol         P00936626VS-CW1       Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building       Number of Buildings       1.000       4,950,000       Bohol 2nd District Engineering Office / Bohol 2ne District Engineering Office / Bohol 2nd District Engineering Office / Bohol 2nd District		P00936625VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
P00936626VS-CW1       Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Miguel, Bohol       Multi Purpose Building       Number of Buildings       1.000       4,950,000       Bohol 2nd District Engineering Office / / Bohol 2nd District Engineering Office / Bohol 2nd District         P00936626VS-EAO       50,000       Bohol 2nd District Engineering Office / Bohol 2nd District       50,000       Bohol 2nd District         81       P00936627V5       300226121853000       10,000,000       10,000,000         P00936627VS-CW1       Construction of Multi-Purpose Building - Construction (Completion) of Multi-Purpose Building, Talibon, Bohol       Number of Multi Purpose       1.000       9,900,000       Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office / Bohol 2nd District	80.			Aiguel Bohol			5,000,000	
Building - Construction       Multi Purpose       Buildings       Engineering Office         Building, San Miguel, Bohol       Building       So.,000       Bohol 2nd District         P00936626VS-EAO       So.,000       Bohol 2nd District       Engineering Office         P00936627VS       300226121853000       So.,000       Bohol 2nd District         P00936627VS-CW1       Construction of Multi-Purpose       Building       So.,000       Bohol 2nd District         P00936627VS-CW1       Construction of Multi-Purpose       Construction of Multi-Purpose       Number of       1.000       9,900,000       Bohol 2nd District         P00936627VS-CW1       Construction of Multi-Purpose       Building       Construction of Multi-Purpose       Building       1.000       9,900,000       Bohol 2nd District         P00936627VS-CW1       Construction of Multi-Purpose       Building       Building       1.000       Bohol 2nd District         Building - Construction of Multi-Purpose       Building       Buildings       1.000       Bohol 2nd District         P00936627VS-EAO       V       So.,001       Bohol 2nd District       Engineering Office         P00936627VS-EAO       V       So.,001       Bohol 2nd District       Engineering Office         P00936627VS-EAO       So.,001       Bohol 2nd Distr		construction (comp	ietion of waiti-raipose ballang, san w	inguel, bonor				
Engineering Office / Bohol 2nc District Engineering Office / Bohol 2nc District Engineering Office Construction (Completion) of Multi-Purpose Building, Talibon, Bohol P00936627VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Bohol 2nd District Building - Construction Multi Purpose Building (Completion) of Multi-Purpose Building Building - Construction Multi Purpose Building Building - Construction Multi-Purpose Building P00936627VS-EAO P00936627VS-EAO P00936627VS-EAO		P00936626VS-CW1	Building - Construction (Completion) of Multi-Purpose	Multi Purpose		1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Construction (Completion) of Multi-Purpose Building, Talibon, Bohol P00936627VS-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Bohol 2nd District Building - Construction Multi Purpose Building (Completion) of Multi-Purpose Building Building, Talibon, Bohol P00936627VS-EAO P00936627VS-EAO I00,000 Bohol 2nd District Engineering Office / Bohol 2nd District / Bohol 2nd Dis		P00936626VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
Building - Construction       Multi Purpose       Buildings       Engineering Office         (Completion) of Multi-Purpose       Building       / Bohol 2nd         Building, Talibon, Bohol       District         P00936627VS-EAO       100,000       Bohol 2nd District         Engineering Office	81.			on, Bohol			10,000,000	
Engineering Office / Bohol 2nd District Engineering Office		P00936627VS-CW1	Building - Construction (Completion) of Multi-Purpose	Multi Purpose		1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
		P00936627VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
82.	P00936628VS Construction (Comp	300226121854000 Netion) of Multi-Purpose Building, Clarin,	Bohol			10,000,000	
	P00936628VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936628VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
83.	P00936629VS	300226121855000 Soletion) of Multi-Purpose Building, San Isio	dra Babal			5,000,000	
	P00936629VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Isidro, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936629VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
84.	P00936630VS Construction (Comp	300226121856000 Soletion) of Multi-Purpose Building, Dagoho	oy, Bohol			5,000,000	
	P00936630VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936630VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
85.	P00936631VS Construction (Comp	300226121857000 Soletion) of Multi-Purpose Building, Preside	ent Carlos P. Garcia, Boho	1		5,000,000	
	P00936631VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, President Carlos P. Garcia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00936631VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
86.	P00936632VS Construction (Comp	300226121858000 Iletion) of Multi-Purpose Building, Sagbay	an, Bohol			5,000,000	
	P00936632VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sagbayan, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00936632VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
87.	P00939060VS Construction of Mul	300226121847000 Iti-Purpose Building with Site Developmen	nt, Brgy. Biabas, Ubay, Bo	hol		13,000,000	
	P00939060VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Brgy. Biabas, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00939060VS-EAO					130,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
88.	P00939061VS	300226121859000				5,000,000	
	Completion of Mult	i-Purpose Facility (Covered court), Brgy. B	ogtongbod, Clarin, Bohol				
	P00939061VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Facility (Covered court), Brgy. Bogtongbod, Clarin, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00939061VS-EAO					50,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
89.	P00939062VS Construction of Mul	300226121860000 Iti-Purpose Building, Brgy. Tipolo, Ubay, B	ohol			5,000,000	

P00939062VS-CW1 P00939062VS-EAO	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tipolo, Ubay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd District
P00939062VS-EAO						Engineering Office / Bohol 2nd Distric Engineering Offic
					50,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
0. P00939063VS Construction of Multi-	300226121861000 Purpose Building, Brgy. Poblacion, Da	gohoy, Bohol			10,000,000	
P00939063VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Dagohoy, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 2nd Distric Engineering Office / Bohol 2nc Distric Engineering Offic
P00939063VS-EAO					100,000	Bohol 2nd Distric Engineering Office / Bohol 2nd Distric Engineering Offic
1. P00939064VS Construction of Multi-	300226121862000 Purpose Building, Brgy. Magtangtang,	Danao, Bohol			5,000,000	
P00939064VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Magtangtang, Danao, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 2nd Distric Engineering Office / Bohol 2nc Distric Engineering Offic
P00939064VS-EAO					50,000	Bohol 2nd Distric Engineering Office / Bohol 2nc Distric Engineering Offic
2. P00939065VS Construction of Burea	300226121863000 u of Fire Protection (BFP) Building at F	oblacion, Buenavista, Boh	ol		10,000,000	
P00939065VS-CW1	Construction of Other Building - Construction of Bureau of Fire Protection (BFP) Building at Poblacion, Buenavista, Bohol	Construction of Other Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nc District Engineering Office
P00939065VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
93.	P00939066VS Contruction of Mun Bohol	300226121864000 icipal Agriculture Office (MAO) Building,	, Brgy. Poblacion, San Migu	ıel,		<u>10,000,000</u>	
	P00939066VS-CW1	Construction of Other Building - Contruction of Municipal Agriculture Office (MAO) Building, Brgy. Poblacion, San Miguel, Bohol	Construction of Other Building	Number of Buildings	1.000	9,900,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00939066VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	Locally Funded	Projects (LFP)		<u>:</u>	2 projects	20,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fa	cilities - National Building I	Program		20,000,000	
94.	P00955190VS Rehabilitation of DF	300105201716000 WH Compound including Drainage, Uba	ay, Bohol			15,000,000	
	P00955190VS-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DPWH Compound including Drainage, Ubay, Bohol	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	14,700,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
	P00955190VS-EAO					300,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office
95.	P00955191VS Construction (Comp Ubay, Bohol	300105201717000 Iletion) of Multi-Purpose Building (Cover	red Court), DPWH Bohol 2r	nd DEO,		<u>5,000,000</u>	
	P00955191VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), DPWH Bohol 2nd DEO, 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
	P00955191VS-EAO					100,000	Bohol 2nd District Engineering Office / Bohol 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Bohol 3rd District E	Engineering Office			150	projects	6,651,403,000	
	001: Ensure S	Safe and Reliable National Road System			<u>36</u>	projects	2,949,660,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				2,001,235,000	
1.		310102102207000 os P. Garcia Circumferential Rd - K0154 + 11 L + 000 - K0173 + 975	.2 - K0155 + 000, K0156 +	· 575 -			<u>156,384,000</u>	
	P00906403VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0154 + 112 - K0173 + 975	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	9.810	150,910,560	Central Office / Region VII
	P00906403VS-EAO						5,473,440	Central Office / Region VII
2.		310102102208000 os P. Garcia Circumferential Rd - K0174 + 02 3 + 999 - K0185 + 679, K0195 + 990 - K0196 -	-	- 398 -			<u>130,912,000</u>	
	P00906404VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - The President Carlos P. Garcia Circumferential Rd - K0174 + 029 - K0174 + 766, K0177 + 398 - K0178 + 453, K0183 + 999 - K0185 + 679, K0195 + 990 - K0196 + 581	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	8.182	126,330,080	Central Office / Bohol 3rd District Engineering Office
	P00906404VS-EAO						4,581,920	Central Office / Bohol 3rd District Engineering Office
3.	P00906405VS The President Carlo K0211 + 000	310102102209000 os P. Garcia Circumferential Rd - K0200 + 00	00 - K0201 + 000, K0208 +	· 000 -			<u>127,328,000</u>	
	P00906405VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - The President Carlos P. Garcia Circumferential Rd - K0200 + 000 - K0201 + 000, K0208 + 000 - K0211 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	7.958	122,871,520	Central Office / Bohol 3rd District Engineering Office
	P00906405VS-EAO						4,456,480	Central Office / Bohol 3rd District Engineering Office
4.	P00906406VS The President Carlo K0217 + 007	310102102210000 os P. Garcia Circumferential Rd - K0212 + 28	30 - K0214 + 699, K0216 +	- 127 -			104,928,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00906406VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - The President Carlos P. Garcia Circumferential Rd - K0212 + 280 - K0214 + 699, K0216 + 127 - K0217 + 007	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.558	101,255,520	Central Office / Bohol 3rd District Engineering Office
P00906406VS-EAO					3,672,480	Central Office / Bohol 3rd District Engineering Office
5. P00906407VS Tagbilaran East Rd	310102102211000 (Tagbilaran-Jagna) - K0224 + 000 - K0225 + (		<u>145,664,000</u>			
P00906407VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0224 + 000 - K0246 + 396	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	26.604	140,565,760	Central Office / Bohol 3rd District Engineering Office
P00906407VS-EAO					5,098,240	Central Office / Bohol 3rd District Engineering Office
<ol> <li>P00906408VS</li> <li>Loay Interior Rd - K</li> <li>409, K0159 + 361 - 1</li> </ol>	310102102213000 0154 + 000 - K0154 + 583, K0154 + 611 - K0 K0160 + 199	155 + 293, K0156 + 239 -	K0158 +		<u>137,024,000</u>	
P00906408VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Loay Interior Rd - K0154 + 000 - K0154 + 583, K0154 + 611 - K0155 + 293, K0156 + 239 - K0158 + 409, K0159 + 361 - K0160 + 199	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.564	132,228,160	Central Office / Bohol 3rd District Engineering Offic
P00906408VS-EAO					4,795,840	Central Office , Bohol 3rd District Engineering Offic
7. P00906409VS Loay Interior Rd - K 557, K0177 + 582 -	310102102214000 0160 + 214 - K0161 + 000, K0166 + 683 - K0 K0178 + 881	168 + 000, K0177 + 000 -	K0177 +		<u>116,704,000</u>	
P00906409VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Loay Interior Rd (S00077BH) K0160 + 214 - K0178 + 881	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.102	112,619,360	Central Office , Bohol 3rd Distric Engineering Offic
P00906409VS-EAO					4,084,640	Central Office / Bohol 3rd District Engineering Office
8. P00906412VS Jct (LIR) Carmen-Sa K0164 + 292 - K016	310102102217000 gbayan-Bacani Rd - K0161 + 743 - K0163 + 5	592, K0163 + 625 - K0164	+ 251,		<u>114,240,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00906412VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0161 + 743 - K0163 + 592, K0163 + 625 - K0164 + 251, K0164 + 292 - K0165 + 382	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.140	110,241,600	Central Office / Bohol 3rd District Engineering Office
P00906412VS-EAO					3,998,400	Central Office / Bohol 3rd District Engineering Office
9. P00906413VS Jct (LIR) Carmen-Sag K0170 + 000 - K0171	310102102218000 bayan-Bacani Rd - K0165 + 788 - K0167 + ( + 000	003, K0167 + 361 - K0169	+ 760,		<u>147,328,000</u>	
P00906413VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0165 + 788 - K0167 + 003, K0167 + 361 - K0169 + 760, K0170 + 000 - K0171 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.208	142,171,520	Central Office / Bohol 3rd District Engineering Office
P00906413VS-EAO					5,156,480	Central Office / Bohol 3rd District Engineering Office
	310102102219000 a Bullones Rd - K0063 + (-478) - K0063 + 3 + 000, K0082 + 259 - K0083 + 000	71, K0065 + 000 - K0066 -	+ 018,		<u>115,680,000</u>	
P00906414VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TER) -Jagna-Sierra Bullones Rd - K0063 + (-478) - K0063 + 371, K0065 + 000 - K0066 + 018, K0075 + 000 - K0076 + 000, K0082 + 259 - K0083 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.230	111,631,200	Central Office / Bohol 3rd District Engineering Office
P00906414VS-EAO					4,048,800	Central Office / Bohol 3rd District Engineering Office
11. P00906415VS Jct (TER)-Jagna-Sierr	310102102220000 a Bullones Rd - K0088 + 000 - K0090 + 000				<u>63,584,000</u>	
P00906415VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TER) -Jagna-Sierra Bullones Rd - K0088 + 000 - K0090 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.974	61,358,560	Central Office / Bohol 3rd District Engineering Office
P00906415VS-EAO					2,225,440	Central Office / Bohol 3rd District Engineering Office
12. P00906416VS Jct (TER)-Jagna-Sierr	310102102221000 a Bullones Rd - K0094 + 000 - K0096 + 792				86,976,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00906416VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (TER) -Jagna-Sierra Bullones Rd - K0094 + 000 - K0096 + 792	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.436	83,931,840	Central Office / Bohol 3rd District Engineering Office
P00906416VS-EAO					3,044,160	Central Office / Bohol 3rd District Engineering Office
13. P00906417VS Jct Dat-an-Carmen-S K0066 + 000	310102102222000 Sierra Bullones-Pilar-Alicia Rd - K0062 + 11	3 - K0063 + 000, K0064 +	450 -		77,600,000	
P00906417VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0062 + 113 - K0063 + 000, K0064 + 450 - K0066 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.850	74,884,000	Central Office / Bohol 3rd District Engineering Office
P00906417VS-EAO					2,716,000	Central Office / Bohol 3rd District Engineering Office
14. P00906418VS Jct Dat-an-Carmen-S K0070 + 000	310102102223000 Sierra Bullones-Pilar-Alicia Rd - K0066 + 00	0 - K0066 + 653, K0067 +	440 -		<u>76,883,000</u>	
P00906418VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0066 + 000 - K0066 + 653, K0067 + 440 - K0070 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.416	74,192,095	Central Office / Bohol 3rd District Engineering Office
P00906418VS-EAO					2,690,905	Central Office / Bohol 3rd District Engineering Office
15. P00908640VS Jct (LIR) Carmen-Sag	310102102196000 ;bayan-Bacani Rd, Bohol				<u>100,000,000</u>	
P00908640VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (LIR) Carmen-Sagbayan-Bacani Rd (S00101BH) Chainage 0 - Chainage 2.54	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.075	96,500,000	Central Office / Region VI
P00908640VS-EAO					3,500,000	Central Office / Region VI
16. P00908641VS Jct (TER)-Jagna-Sierr	310102102197000 a Bullones Rd, Phase 1, Bohol				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
	P00908641VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) Chainage 0 - Chainage 2.54	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.075	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00908641VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
17.	P00908642VS	310102102198000				100,000,000	
	Jct (TER)-Jagna-Sier	ra Bullones Rd, Phase 2, Bohol					
	P00908642VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) Chainage 0 - Chainage 2.54	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.075	96,500,000	Central Office / Bohol 3rd District Engineering Office
	P00908642VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
18.	P00908664VS Tagbilaran East Roa	310102102477000 d (Tagbilaran Jagna), Bohol (Phase 2)				100,000,000	
	P00908664VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tagbilaran East Road (Tagbilaran Jagna), Bohol (Phase 2)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.075	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00908664VS-EAO					2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			386,656,000	
19.	P00906410VS Balilihan-Hanopol-E	310103102109000 Batuan Rd - K0045 + 542 - K0046 + 702				32,000,000	
	P00906410VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Balilihan-Hanopol-Batuan Rd - K0045 + 542 - K0046 + 702	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.320	31,360,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00906410VS-EAO					640,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
20.	P00906411VS	310103101866000				51,840,000	
	Jct (LIR) Buenavista	-Carmen-Danao-Jetafe Rd - K0159 + (-356)	- K0160 + 264				

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00906411VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct (LIR) Buenavista-Carmen-Danao-Jetafe Rd - K0159 + (-356) - K0160 + 264	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.240	50,025,600	Central Office / Bohol 3rd District Engineering Office
	P00906411VS-EAO					1,814,400	Central Office / Bohol 3rd District Engineering Office
1. P00906	P00906419VS	310103101867000				145,696,000	
	Jct Dat-an-Carmen-S K0076 + 108, K0077 -	ierra Bullones-Pilar-Alicia Rd - K0072 + (-: + 000 - K0079 + 000	375) - K0073 + 013, K0075	i + 025 -			
	P00906419VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0072 + (-375) - K0073 + 013, K0075 + 025 - K0076 + 108, K0077 + 000 - K0079 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.106	140,596,640	Central Office / Bohol 3rd District Engineering Office
	P00906419VS-EAO					5,099,360	Central Office / Bohol 3rd District Engineering Office
•	P00906420VS Jct Dat-an-Carmen-S K0081 + 349, K0082 -	310103101868000 ierra Bullones-Pilar-Alicia Rd - K0079 + 00 + 395 - K0083 + 316	00 - K0079 + 630, K0079 +	872 -		<u>95,776,000</u>	
	P00906420VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0079 + 000 - K0079 + 630, K0079 + 872 - K0081 + 349, K0082 + 395 - K0083 + 316	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.986	92,423,840	Central Office / Bohol 3rd District Engineering Office
	P00906420VS-EAO					3,352,160	Central Office / Bohol 3rd District Engineering Office
5.	P00906421VS Jct Dat-an-Carmen-S K0092 + 000, K0093	310103101869000 ierra Bullones-Pilar-Alicia Rd - K0083 + 34 + 000 - K0093 + 610	11 - K0084 + 135, K0091 +	498 -		<u>61,344,000</u>	
	P00906421VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0083 + 341 - K0084 + 135, K0091 + 498 - K0092 + 000, K0093 + 000 - K0093 + 610	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.834	59,196,960	Central Office / Bohol 3rd District Engineering Office
	P00906421VS-EAO					2,147,040	Central Office / Bohol 3rd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		159,788,000	
	<u>Roads - Sec</u>	ondary Roads					
24.	P00906493VS	310105101305000				74,131,000	
	Loay Interior Rd - K0	161 + 000 - K0162 + 056, K0164 + 000 - K0	166 + 576				
	P00906493VS-CW1	Reconstruction to Concrete	Reconstruction to	Lane Km	7.248	71,536,415	Central Office /
		Pavement - Loay Interior Rd -	Concrete				Bohol 3rd District
		K0161 + 000 - K0162 + 056, K0164 + 000 - K0166 + 576	Pavement				Engineering Office
	P00906493VS-EAO					2,594,585	Central Office / Bohol 3rd District
							Engineering Office
25.	P00906494VS	310105101306000				59,073,000	
	Loay Interior Rd - K0	172 + 022 - K0173 + 133, K0174 + 240 - K0	175 + 164, K0175 + 466 -	K0175 +			
	871						
	P00906494VS-CW1	Reconstruction to Concrete Pavement - Loay Interior Rd - K0172 + 022 - K0173 + 133, K0174 + 240 - K0175 + 164, K0175 + 466 -	Reconstruction to Concrete Pavement	Lane Km	4.858	57,005,445	Central Office / Bohol 3rd District Engineering Office
		K0175 + 871					
	P00906494VS-EAO					2,067,555	Central Office / Bohol 3rd District Engineering Office
26.	P00906495VS Loay Interior Rd - K0	310105101480000 1 <b>193 + 000 - K0194 + 084</b>				26,584,000	
	P00906495VS-CW1	Reconstruction to Concrete Pavement - Loay Interior Rd - K0193 + 000 - K0194 + 084	Reconstruction to Concrete Pavement	Lane Km	2.186	26,052,320	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00906495VS-EAO					531,680	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Network De	evelopment - Road Widening - Secondary	Roads			236,981,000	
27.		310202101833000 5 P. Garcia Circumferential Rd - K0158+573	3 - K0159+000, K0168+702	2 -		<u>73,617,000</u>	
	K0169+048, K0245+0	J83 - K0246+396					
	P00906274VS-CW1	Road Widening - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0158 + 573 - K0246 + 396	Road Widening	Lane Km	4.190	71,040,405	Central Office / Bohol 3rd District Engineering Office
	P00906274VS-EAO					2,576,595	Central Office / Bohol 3rd District Engineering Office
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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
28.	P00906275VS The President Carlos K0234 + 949	310202102006000 P. Garcia Circumferential Rd - K0233 + 00	7 - K0233 + 350, K0234 +	- 375 -		<u>31,383,000</u>	
	P00906275VS-CW1	Road Widening - The President Carlos P. Garcia Circumferential Rd - K0233 + 007 - K0233 + 350, K0234 + 375 - K0234 + 949	Road Widening	Lane Km	1.834	30,755,340	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00906275VS-EAO					627,660	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
29.	P00906276VS	310202102008000				1,174,000	
	Jct Dat-an-Carmen-S	ierra Bullones-Pilar-Alicia Rd - K0069 + 97	1 - K0070 + 000				
	P00906276VS-CW1	Road Widening - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0069 + 971 - K0070 + 000	Road Widening	Lane Km	0.054	1,150,520	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00906276VS-EAO					23,480	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
30.	P00906396VS Loay Interior Rd - KO	310202102009000 157 + 879 - K0158 + 409, K0158 + 420 - K0	158 + 421			<u>12,172,000</u>	
	P00906396VS-CW1	Road Widening - Loay Interior Rd - K0157 + 879 - K0158 + 409, K0158 + 420 - K0158 + 421	Road Widening	Lane Km	1.064	11,928,560	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00906396VS-EAO					243,440	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
31.	P00906397VS	310202101838000				60,000,000	
		bayan-Bacani Rd - K0161 + 170 - K0161 + 4	-				
	734, K0161 + 743 - K0 + 882 - K0170 + 000	0162 + 300, K0163 + 293 - K0163 + 592, K0	169 + 372 - K0169 + 760	, КО169			
	P00906397VS-CW1	Road Widening - Jct (LIR) Carmen-Sagbayan-Bacani Rd - K0161 + 170 - K0161 + 407, K0161 + 416.50 - K0161 + 734, K0161 + 743 - K0162 + 300, K0163 + 293 - K0163 + 592, K0169 + 372 - K0169 + 760, K0169 + 882 - K0170 + 000	Road Widening	Lane Km	3.861	57,900,000	Central Office / Bohol 3rd District Engineering Office
	P00906397VS-EAO					2,100,000	Central Office / Bohol 3rd District Engineering Office
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Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
310202102010000				23,727,000		
ierra Bullones-Pilar-Alicia Rd - K0070 + 00	00 - K0071 + 037					
Road Widening - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0070 + 000 - K0071 + 037	Road Widening	Lane Km	2.074	23,252,460	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
				474,540	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
310202102007000 a Bullones Rd - K0067+527 - K0068+000, I	K0080+000 - K0080+364			34,908,000		
Road Widening - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364	Road Widening	Lane Km	1.620	24,217,760	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
Construction of Drainage Structure along Road - at Specific Locations along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364	Construction of Drainage Structure along Road	Lineal meters	328.000	4,362,960		
Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364	Construction of Road Slope Protection Structure	Square meters	630.000	5,629,120		
				698,160	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office	
lacement of Permanent Weak Bridges				140,000,000		
310302100559000				100 000 000		
	Circumferential Rd					
Replacement of Bridge - Tabajan Br. (B00034BH) along The President Carlos P. Garcia Circumferential Rd	Replacement of Bridge	Square meters	512.850	96,500,000	Central Office / Bohol 3rd District Engineering Office	
				3,500,000	Central Office / Bohol 3rd District	
					Engineering Office	
	310202102010000 ierra Bullones-Pilar-Alicia Rd - K0070 + 00 Road Widening - Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd - K0070 + 000 - K0071 + 037 310202102007000 ra Bullones Rd - K0067+527 - K0068+000, Road Widening - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364 Construction of Drainage Structure along Road - at Specific Locations along Jct (TER)-Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364 Construction of Road Slope Protection Structure - at Specific Locations along Jct (TER) -Jagna-Sierra Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364 Diacement of Permanent Weak Bridges 310302100559000 BH) along The President Carlos P. Garcia	310202102010000         ierra Bullones-Pilar-Alicia Rd - K0070 + 000 - K0071 + 037         Road Widening - Jct       Road Widening         Dat-an-Carmen-Sierra       Bullones-Pilar-Alicia Rd - K0070 +         000 - K0071 + 037       000 - K0080+000 - K0080+000 - K0080+364         Road Widening - at Specific         Road Widening - at Specific       Road Widening	Unit       J10202102010000       ierra Bullones-Pilar-Alicia Rd - K0070 + 000 - K0071 + 037       Road Widening - Jct     Road Widening     Lane Km       Dat-an-Carmen-Sierra     Bullones-Pilar-Alicia Rd - K0070 + 000 - K0071 + 037     Construction of Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Construction of J102021020007000       a J10202102007000       Tabullones Rd - K0067+527 - K0068+000, K0080+000 - K0080+364       Locations along Jct (TER)       -Jagna-Sierra Bullones Rd     Construction of Drainage Structure     Construction of       Jalong Road - at Specific     Constructure along     Emeters       along Road - at Specific     Road     Structure along       Bullones Rd     Structure along     Meters       Bullones Rd (S00089BH) K0067 +     Road     Square       Protection Structure - at Specific     Road Slope     Construction of       Construction of Road Slope     Constructure     Square       Protection Structure - at Specific     Road Slope     Structure       (S00089BH) K0067 + 527 - K0080 +     364     Structure       Structure       (S00089BH) K0067 + 527 - K0080 +     364	Unit       Junct       Junct       Junct       Road Widening       Lane Km       2.074       Dat-an-Carmen-Sierra       Bullones-Pilar-Alicia Rd - K0070 +       OUD - K0071 + 037       J10202102007000       Tabulones Rd - K0067+527 - K0068+000, K0080+000 - K0080+364       Road Widening - at Specific       Locations along Jct (TER)       -Jagna-Sierra Bullones Rd       Structure       Construction of       Lineal       J28.000       meters       Jagna-Sierra Bullones Rd       Structure along       Bullones Rd (S00089BH) K0067 + 527 - K0080 + 364       Construction of       Construction of Road Slope       Construction of Suctore - at Specific       Road Slope       Construction of       Square       G30.000       meters       Sign colspan       Protection       -Jagna-Sierra Bullones Rd       Structure       Sign col	Unit     Unit     (PHP)       310202102010000     23,222,000       ierra Bullones Pilar-Alicia Rd - K0070 + 000 - K0071 + 037     Road Widening     Lane Km     2.074     23,252,460       Dat-an-Carmen-Sierra     Bullones-Pilar-Alicia Rd - K0070 +     000     474,540     474,540       310202102007000     34,908,000,     474,540     474,540       a Bullones Rd - K0067+527 - K0069+000 - K0080+364     Lane Km     1.620     24,217,760       Construction of Drainage Structure     Construction of     Lineal     328,000     4,362,960       along Att (TER)     Jane Km     1.620     24,217,760     4,362,960       along Koof 7 + 527 - K080 +     364     26     28,000     4,362,960       Bullones Rd (S00089BH) K0067 + 527 - K080 +     364     630,000     5,629,120       Protection Structure at Specific     Construction of     Lineal     328,000     5,629,120       Protection Structure at Specific     Road Slope     meters     630,000     5,629,120       Soutions along Let (TER)     Protection Slope     630,000     5,629,120       Protection Structure at Specific     Road Slope     meters     630,000     5,629,120       Soutions along Let (TER)     Protection Slope     Structure     630,000     5,629,120       Soutions along Let (TER	
Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
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P00906753VS-CW1	Replacement of Bridge - Camayaon Br. (B00082BH) along Loay Interior Rd	Replacement of Bridge	Square meters	153.200	39,200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00906753VS-EAO					800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>Bridge - Re</u> t	trofitting/ Strengthening of Permanent Br	idges_			25,000,000	
36. P00906755VS Wahig Br. (B00092B	310303102135000 H) along Jct Dat-an-Carmen-Sierra Bullone	s-Pilar-Alicia Rd			25,000,000	
P00906755VS-CW1	Retrofitting / Strengthening of Bridge - Wahig Br. (B00092BH) along Jct Dat-an-Carmen-Sierra Bullones-Pilar-Alicia Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00906755VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>OO2: Protect L</u>	ives and Properties Against Major Floods		<u>13</u>	<u>projects</u>	1,471,123,000	
Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		1,471,123,000	
<u>construction</u>						
37. P00920054VS	320101113147000 d Control Structure, Wahig River, Baranga	ıy Poblacion, Sierra Bullo	nes,		200,000,000	
37. P00920054VS Construction of Floo	320101113147000	<b>by Poblacion, Sierra Bullo</b> Construction of Flood Mitigation Structure	<b>nes,</b> Lineal meters	1,052.000	<u>200,000,000</u> 193,000,000	Central Office / Region VI
37. P00920054VS Construction of Floo Bohol	320101113147000 d Control Structure, Wahig River, Baranga Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Poblacion, Sierra	Construction of Flood Mitigation	Lineal	1,052.000		-
<ul> <li>37. P00920054VS Construction of Floor Bohol</li> <li>P00920054VS-CW1</li> <li>P00920054VS-EAO</li> <li>38. P00920055VS</li> </ul>	320101113147000 d Control Structure, Wahig River, Baranga Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Poblacion, Sierra	Construction of Flood Mitigation Structure	Lineal meters	1,052.000	193,000,000	Region VI Central Office /
<ul> <li>37. P00920054VS Construction of Floor Bohol</li> <li>P00920054VS-CW1</li> <li>P00920054VS-EAO</li> <li>38. P00920055VS Construction of Floor</li> </ul>	320101113147000 d Control Structure, Wahig River, Baranga Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Poblacion, Sierra Bullones, Bohol 320101113148000	Construction of Flood Mitigation Structure	Lineal meters	1,052.000	193,000,000 7,000,000	Region VI Central Office /
<ul> <li>37. P00920054VS Construction of Floor Bohol</li> <li>P00920054VS-CW1</li> <li>P00920054VS-EAO</li> <li>38. P00920055VS Construction of Floor Bohol</li> </ul>	320101113147000 d Control Structure, Wahig River, Baranga Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Poblacion, Sierra Bullones, Bohol 320101113148000 d Control Structure, Wahig River, Baranga Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Salvador, Sierra Bullones,	Construction of Flood Mitigation Structure <b>by Salvador, Sierra Bullon</b> Construction of Flood Mitigation	Lineal meters es, Lineal		193,000,000 7,000,000 <u>200,000,000</u>	Region VI Central Office / Region VI Central Office /

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920056VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Barangay Bugsoc, Sierra Bullones, Bohol	Construction of Flood Mitigation Structure	Lineal meters	1,056.000	193,000,000	Central Office / Region VI
	P00920056VS-EAO					7,000,000	Central Office / Region VII
40.	P00920111VS Construction of Floo	320101113202000 od Mitigation Structure along Casbu River	, Candijay, Bohol			<u>150,000,000</u>	
	P00920111VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Casbu River, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	554.000	144,750,000	Central Office / Bohol 3rd District Engineering Office
	P00920111VS-EAO					5,250,000	Central Office / Bohol 3rd District Engineering Office
41.	P00920112VS Construction of Floo	320101113203000 od Mitigation Structure along Gabayan Ri	ver, Candijay, Bohol			<u>150,000,000</u>	
	P00920112VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Gabayan River, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	554.000	144,750,000	Central Office / Bohol 3rd District Engineering Office
	P00920112VS-EAO					5,250,000	Central Office / Bohol 3rd District Engineering Office
42.	P00920113VS Construction of Floo	320101113204000 od Mitigation Structure along Tumuran - S	Sarangani River, Candijay,	Bohol		91,123,000	
	P00920113VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tumuran - Sarangani River, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	334.000	87,933,695	Central Office / Bohol 3rd District Engineering Office
	P00920113VS-EAO					3,189,305	Central Office / Bohol 3rd District Engineering Office
43.		320101114160000 o Dam, Malinao IS, Lumbay, Pilar, Bohol				15,000,000	
	P00920297VS-CW1	Construction of Flood Mitigation Structure - Construction of Sabo Dam, Malinao IS, Lumbay, Pilar, Bohol	Construction of Flood Mitigation Structure	Lineal meters	67.500	14,700,000	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
	P00920297VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
44.	P00920298VS	320101114161000	_			15,000,000	
	Construction of Sab	o Dam, Malinao IS, Poblacion, Pilar, Boho	I				
	P00920298VS-CW1	Construction of Flood Mitigation Structure - Construction of Sabo Dam, Malinao IS, Poblacion, Pilar, Bohol	Construction of Flood Mitigation Structure	Lineal meters	7.000	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00920298VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
45.	P00920505VS	320101113240000				90,000,000	
	Construction of Floc Candijay, Bohol	d Control Structure, Casbu River, Sta. 0 +	385.00 - Sta. 0 + 784.30,				
	P00920505VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Casbu River, Sta. 0 + 385.00 - Sta. 0 + 784.30, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	228.600	86,850,000	Central Office / Region VII
	P00920505VS-EAO					3,150,000	Central Office / Region VI
46.	P00920506VS Construction of Floc Candijay, Bohol	320101113241000 od Control Structure, Gabayan River, Sta.	0 + 672.40 - Sta. 1 + 071.4	0,		<u>90,000,000</u>	
	P00920506VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Gabayan River, Sta. 0 + 672.40 - Sta. 1 + 071.40, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	300.900	86,850,000	Central Office / Region VI
	P00920506VS-EAO					3,150,000	Central Office / Region VI
47.	P00920507VS Construction of Floc 398.00, Candijay, Bo	320101113242000 od Control Structure, Tumuran-Sarangani ohol	River, Sta. 0 + 000.00 - Sta	a. 0 +		<u>90,000,000</u>	
	P00920507VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tumuran-Sarangani River, Sta. 0 + 000.00 - Sta. 0 + 398.00, Candijay, Bohol	Construction of Flood Mitigation Structure	Lineal meters	309.000	86,850,000	Central Office / Region VI
	P00920507VS-EAO					3,150,000	Central Office / Region VI

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48.	P00920508VS	320101113243000				90,000,000	
	Construction of Floo Pamacsalan Area, P	od Control Structure, Wahig River, Sta. 0 + ilar, Bohol	470.00 - Sta. 0 + 944.60,				
	P00920508VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Wahig River, Sta. 0 + 470.00 - Sta. 0 + 944.60, Pamacsalan Area, Pilar, Bohol	Construction of Flood Mitigation Structure	Lineal meters	282.800	86,850,000	Central Office / Region VII
	P00920508VS-EAO					3,150,000	Central Office / Region VII
49.	P00920509VS	320101113244000				90,000,000	
	Construction of Floo	od Control Structure, Sta. 1 + 190.41 - Sta.	1 + 507.10 (Upstream),				
	Barangay Manaba,	Garcia-Hernandez, Bohol					
	P00920509VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sta. 1 + 190.41 - Sta. 1 + 507.10 (Upstream), Barangay Manaba, Garcia-Hernandez, Bohol	Construction of Flood Mitigation Structure	Lineal meters	217.460	86,850,000	Central Office / Region VII
	P00920509VS-EAO					3,150,000	Central Office / Region VII
	Convergence a	and Special Support Program (CSSP)		-	99 projects	2,200,620,000	
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations		58,580,000	
50.	P00934735VS	300203103015000				10,000,000	
	Cabungaan-Lonoy R Jagna, Bohol	load leading to Kinahugan Falls and Lonoy	Spring, Brgy. Cabunga-ar	٦,			
	P00934735VS-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	0.720	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00934735VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
51.	P00934736VS	300203103016000				10,000,000	
		ac-Bilar - Jct. (LIR) Road Access from Beach ring, Butterfly, Rajah Sikatuna Park and Ch	-	Forest,			
	P00934736VS-CW1	Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar - Jct. (LIR) Road Access from Beaches leading to Man-Made Forest, Tarsier, Logarita Spring, Butterfly, Rajah Sikatuna Park and Chocolate Hills, Bohol	Construction of Concrete Road	Lane Km	0.638	9,800,000	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
	P00934736VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
52.	P00934737VS	300203103017000				10,000,000	
		Canawa (Candijay) - Inaghuban - Pilar Roa	d leading to Canawa Spri	ng and			
	Can-Umantad Wate	er Falls, Candijay, Bohol					
	P00934737VS-CW1	Construction of Concrete Road - Jct. (TER) Gabayan-Canawa (Candijay) - Inaghuban - Pilar Road leading to Canawa Spring and Can-Umantad Water Falls, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00934737VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
53.	P00934742VS Jct. (TER) Itum - Dua	300203103018000 ay - Payao Road, Duero leading to Camp V	erde Nature Park, Duero	, Bohol		10,000,000	
	P00934742VS-CW1	Construction of Concrete Road - Jct. (TER) Itum - Duay - Payao Road, Duero leading to Camp Verde Nature Park, Duero, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00934742VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
54.	P00934784VS	300203102463000				10,000,000	
	Jimilian - Tigbao Ro	ad Leading to Eco Tourism Adventure Parl	، Brgy. Jimilian, Loboc, B،	ohol			
	P00934784VS-CW1	Construction of Concrete Road - Jimilian - Tigbao Road Leading to Eco Tourism Adventure Park, Brgy. Jimilian, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.805	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00934784VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
55.	P00934785VS	300203102465000				8,580,000	
	Pob. Ondol, Taytay,	Cambance Road leading to Cruz Dako, Br	gy. Taytay, Loboc, Bohol				
	P00934785VS-CW1	Construction of Concrete Road - Pob. Ondol, Taytay, Cambance Road leading to Cruz Dako, Brgy. Taytay, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.628	8,408,400	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
P00934785VS-EAO					171,600	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	L		75,000,000	
	Cones (Roads Leveraging Linkages for Indus	try and Trade Infrastruc	<u>ture</u>			
<u>Program - I</u>	<u>ROLL-11)</u>					
56. P00934813VS San Roque to Bayba	300204101607000 Iyon Road, Mabini, Bohol				<u>5,000,000</u>	
P00934813VS-CW1	Construction of Concrete Road - San Roque to Baybayon Road, Mabini, Bohol	Construction of Concrete Road	Lane Km	0.285	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00934813VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
57. P00934848VS	300204101834000				10,000,000	
Hinawanan (Loay)-C Garments Industry,	Conception-Jct. (Sikatuna-Loboc) Road in su Loay, Bohol	pport of the Furniture a	nd			
P00934848VS-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	0.799	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00934848VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
58. P00934849VS Jct. (Dimiao-Bilar) O	300204101835000 Pac-Omjon Road in support of the Agribusir	ness Industry, Dimiao, Bo	ohol		10,000,000	
P00934849VS-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	0.701	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00934849VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
59. P00934850VS	300204101836000				10,000,000	
Jct. (LIR) Buenos Air	es-Nueva Vida (Carmen)-Omjon (Valencia)	Road in support of the				
Agribusiness Indust	ry, Carmen, Bohol					

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
POC	0934850VS-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	0.484	9,800,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office
POC	0934850VS-EAO					200,000	Bohol 3rd Distric Engineering Offic / Bohol 3rd Distric Engineering Offic
Jct.		300204101837000 n-Sevilla-Hanopol-Tagustusan (Balilihan) R ourism Industries, Sevilla, Bohol	oad in support of the Fu	ırniture		<u>10,000,000</u>	
	0934851VS-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	0.667	9,800,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
POC	0934851VS-EAO					200,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
	0934852VS <b>. (TER) Dimiao-Oa</b>	300204101838000 c-Bilar Jct. (LIR) Road in support of the Ag	ibusiness Industry, Bilar	, Bohol		<u>10,000,000</u>	
Jct.			<b>ibusiness Industry, Bilar</b> Construction of Concrete Road	r <b>, Bohol</b> Lane Km	0.718	<u>10,000,000</u> 9,800,000	Engineering Office / Bohol 3rd Distric
Jct. POC	. (TER) Dimiao-Oa	c-Bilar Jct. (LIR) Road in support of the Age Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar Jct. (LIR) Road in support of the	Construction of		0.718		Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
Jct. POC POC 52. POC Jct.	. <b>(TER) Dimiao-Oa</b> 0934852VS-CW1 0934852VS-EAO 0934853VS	c-Bilar Jct. (LIR) Road in support of the Age Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar Jct. (LIR) Road in support of the Agribusiness Industry, Bilar, Bohol 300204101839000 Moling (Candijay)-Inaghuban-Pilar Road in	Construction of Concrete Road	Lane Km	0.718	9,800,000	Engineering Office / Bohol 3rd Distric Engineering Offic Bohol 3rd Distric Engineering Office / Bohol 3rd Distric
Jct. POC POC 52. POC Jct. Ind	. (TER) Dimiao-Oa 0934852VS-CW1 0934852VS-EAO 0934853VS . (TER) Gabayan-A	c-Bilar Jct. (LIR) Road in support of the Age Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar Jct. (LIR) Road in support of the Agribusiness Industry, Bilar, Bohol 300204101839000 Moling (Candijay)-Inaghuban-Pilar Road in	Construction of Concrete Road	Lane Km	0.718	9,800,000 200,000	Engineering Office / Bohol 3rd Distric Engineering Office Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Office Engineering Office / Bohol 3rd Distric
Jct. POC 52. POC Jct. Ind POC	. (TER) Dimiao-Oa 0934852VS-CW1 0934852VS-EAO 0934853VS . (TER) Gabayan-A lustry, Candijay, B	c-Bilar Jct. (LIR) Road in support of the Age Construction of Concrete Road - Jct. (TER) Dimiao-Oac-Bilar Jct. (LIR) Road in support of the Agribusiness Industry, Bilar, Bohol 300204101839000 anoling (Candijay)-Inaghuban-Pilar Road in isohol Construction of Concrete Road - Jct. (TER) Gabayan-Anoling (Candijay)-Inaghuban-Pilar Road in support of the Agribusiness	Construction of Concrete Road support of the Agribusi Construction of	Lane Km ness		9,800,000 200,000 <u>5,000,000</u>	Engineering Office / Bohol 3rd District Engineering Offic Bohol 3rd District Engineering Office / Bohol 3rd District

Ft. TER1 hum. Duero, Bohol       Concrete Road       Full Status         F00934855V5-EAO       200000       Bahol 37 d Ditr. Engineering Off. J Bohol 37 d Ditr. Engineering Off. J Bohol 37 d Ditr. Engineering Off.         64.       P00934855V5       300204101841000       5000.000         74.       Ft. TER1 Pob. (Valencia) Anoyeo-Onjon-Quezon (Batuan) Road in support of the Agribusiness, Bohol 37       5000.000         74.       Ft. TER1 Pob. (Valencia) Anoyeo-Onjon-Quezon (Batuan) Road in support of the Agribusiness, Bohol 37       0.327       4,900,000       Bahol 37 d Ditr. Engineering Off. J Bohol 37 d Ditr. Engineering Off. J Bohol 37 d Ditr. Engineering Off. J Bohol 38 d Ditr.       0.327       4,900,000       Bahol 37 d Ditr. Engineering Off. J Bohol 38 d Ditr. J Bohol 3		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
64.       P00934855VS       300204101841000       5.000.0000       Figure Fing Official Science Figure Fing Official Science Figure		P00934854VS-CW1	Jct. (TER) Itum-Duay-Payao-Eskaya Road in support of the Agribusiness Industry, Duero,		Lane Km	0.640	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
izt. (TER) Pob. (Valencia)-Anoyon-Omjon-Quezon (Batuan) Road in support of the Agribusiness Industry, Valencia, Bohol       Construction of Lane Km       0.327       4,900,000       Bohol 3rd Distri- Engineering Offi / Anoyon-Omjon-Quezon (Batuan) Road in support of the Agribusiness Industry, Valencia, Bohol       Concrete Road       0.327       4,900,000       Bohol 3rd Distri- Engineering Offi / Bohol 3rd Distri- Region         65.       P00938694VS-EAO       5,250,000       Central Offic Region         7000000000000000000000000000000000000		P00934854VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Jct. (TER) Pob. (Valencia)-Anoyon-Omjon-Quezon (Batuan) Road in support of the Agribusiness Industry, Valencia, Bohol       Construction of Lane Km       0.327       4,900,000       Bohol 3rd Distr Engineering Offi         P00934855VS-CW1       Construction of Concrete Road       Construction of Lane Km       0.327       4,900,000       Bohol 3rd Distr Engineering Offi         P00934855VS-EA0       Lt. (TER) Pob. (Valencia) Agribusiness Industry, Valencia, Bohol       Concrete Road       0.00,000       Bohol 3rd Distr Engineering Offi         P00934855VS-EA0       Lt. Construction of Various Infrastructures in Support of National Security (Tatag ng Imparistraktura para sa Kapavapaan at Seguridad Program - TIKAS)       300,000,000       Engineering Offi         65.       P00938694VS       300207101245000       150,000,000       Engineering Offi         8rgy. Katipunan, Carmen, Bohol       Construction of Other Facilities - Batalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmen, Bohol       1000       144,750,000       Central Office Region         90938694VS-EA0       System - Batalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       150,000,000       Central Office Region         90938695VS-EA0       System - Batabilitation of 47th Infantry (K)       Status (Phase 2), Brgy. Katipunan, Carmen, Bohol       150,000,000       Central Office Region         90938695VS-EA0       System - Batabilitation of 47th Infantry (K)       Const	64.	P00934855VS	300204101841000				5,000,000	
Jtt. (TER) Pob. (Valencia)       Concrete Road       Engineering Off         -Anoyon-Omjon-Quezon (Batuan)       Road in support of the       Agribusiness industry, Valencia,         Agribusiness industry, Valencia,       Bohol       Incomo the         Bohol       Incomo the       Incomo the         P00934855V5-EAO       Incomo the       Bohol 3rd Distr         Engineering Off       Jbhol 3rd Distr       Engineering Off         // Engineering Off       Jbhol 3rd Distr       Engineering Off         // Engineering Off       Incomo the       Solo000000         // Engineering Off       Incomo the       Engineering Off         // Engineering Off       Incomo the       Solo00000000000000000000000000000000000				oad in support of the				
Engineering Office       Solonon.0000       Solonon.0000000       Solonon.00000       Solonon.00000       Solonon.00000       Solonon.00000       Solonon.00000       Solonon.000000       Solonon.00000000       Solonon.000000000       Solonon.000000000       Solonon.0000000000       Solonon.000000000000000000000000000000000		P00934855VS-CW1	Jct. (TER) Pob. (Valencia) -Anoyon-Omjon-Quezon (Batuan) Road in support of the Agribusiness Industry, Valencia,		Lane Km	0.327	4,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Tatage ng Impursursuktura para sa Kapayapaan at Seguridad Program - TIKASI       150,000,000         65.       00938694VS       300207101245000       150,000,000         Rehabilitation of 47th Irantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgv. Katipunan, Carmen, Bohol       Number of Scillities       1.000       144,750,000       Central Office Region         90938694VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgv. Katipunan, Carmen, Bohol       Number of Scillities       1.000       144,750,000       Central Office Region         66.       90938694VS-EAO       300207101246000       150,000,000       150,000,000       Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgv. Katipunan, Carmen, Bohol       150,000,000       150,000,000       Report         67.       90938695VS-EAO       300207101246000       Scillities - Construction of Ather Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgv. Katipunan, Carmen, Bohol       1.000       144,750,000       Central Office Region Rehabilitation of 47th Infantry (K)       Construction of Scillities - Facilities Facilities       1.000       144,750,000       Central Office Region Rehabilitation of 47th Infantry (K)       Construction of Scillities - Facilities Facilities - Facilities		P00934855VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmer, Bohol       Number of       1.000       144,750,000       Central Office Region         P00938694VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmen, Bohol       Other Facilities       Facilities       1.000       144,750,000       Central Office Region         66       P00938695VS       300207101246000       5,250,000       Central Office Repaibilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       150,000,000					Security_		300,000,000	
Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmer, Bohol       Number of       1.000       144,750,000       Central Office Region         P00938694VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmer, Bohol       Other Facilities       Facilities       1.000       144,750,000       Central Office Region         66       P00938694VS-EAO       S.250,000       S.250,000       Central Office Region         766       P00938695VS       300207101246000       150,000,000       150,000,000       Reference         767       P00938695VS-CW1       Construction of Other Facilities - Brgy. Katipunan, Carmer, Bohol       Construction of       Number of Number of Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmer, Bohol       1.000       144,750,000       Central Office Region         768       P00938695VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmer, Bohol       Number of Subtalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmer, Bohol       Subtalion Headquarters - Camp       Subtalion Headquarters - Camp         700938695VS-EAO       Subtalion Headquarters - Camp       Subtalion Headquarters - Camp       Subtalion Headquarters - Camp       Subtalion Headquar	65.	P00938694VS	300207101245000				150,000,000	
P00938694VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmen, Bohol       Construction of Other Facilities       Number of Facilities       1.000       144,750,000       Central Office Region         66.       P00938694VS-EAO       \$,250,000       Central Office Region         66.       P00938695VS       300207101246000       150,000,000       150,000,000         Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       1.000       144,750,000       Central Office Region         P00938695VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       Number of Other Facilities       1.000       144,750,000       Central Office Region         P00938695VS-CW1       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       Number of Other Facilities       1.000       144,750,000       Central Office Region         P00938695VS-EAO       Construction of Other Facilities - Rejah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       Scope State       Scope State       Scope State         P00938695VS-EAO       S,250,000       Central Office       Scope State       Scope State       Scope State     <		Rehabilitation of 47	th Infantry (K) Battalion Headquarters - C	amp Rajah Sikatuna (Pha	se 1),			
Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy. Katipunan, Carmen, Bohol       Other Facilities       Facilities       Region         P00938694VS-EAO       5,250,000       Central Office Region         66       P00938695VS       300207101246000       150,000,000       Region         760       P00938695VS       300207101246000       150,000,000       Region         87       P00938695VS       300207101246000       150,000,000       Region         88       P00938695VS-EAO       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rehabilitation of 47th Infantry (K)       Construction of Other Facilities       Number of Facilities       1.000       144,750,000       Central Office Region         8       P00938695VS-EAO       Construction of Other Facilities - Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy. Katipunan, Carmen, Bohol       Number of Other Facilities       1.000       144,750,000       Central Office Region         9       P00938695VS-EAO       S,250,000       Central Office       S,250,000       Central Office		Brgy. Katipunan, Ca	rmen, Bohol					
66.       P00938695VS       300207101246000       150,000,000       150,000,000       150,000,000       150,000,000       100       100,000		P00938694VS-CW1	Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 1), Brgy.			1.000	144,750,000	Central Office / Region VII
Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2),         Brgy. Katipunan, Carmen, Bohol       P00938695VS-CW1       Construction of Other Facilities -       Construction of       Number of       1.000       144,750,000       Central Office         P00938695VS-CW1       Construction of 47th Infantry (K)       Other Facilities       Facilities       Region         Battalion Headquarters - Camp       Battalion Headquarters - Camp       Rajah Sikatuna (Phase 2), Brgy.       Region         Katipunan, Carmen, Bohol       P00938695VS-EAO       5,250,000       Central Office		P00938694VS-EAO					5,250,000	Central Office / Region VII
Rehabilitation of 47th Infantry (K)       Other Facilities       Facilities       Region         Battalion Headquarters - Camp       Rajah Sikatuna (Phase 2), Brgy.       Katipunan, Carmen, Bohol       5,250,000       Central Office	66.	Rehabilitation of 47	th Infantry (K) Battalion Headquarters - C	amp Rajah Sikatuna (Pha	se 2),		<u>150,000,000</u>	
		P00938695VS-CW1	Rehabilitation of 47th Infantry (K) Battalion Headquarters - Camp Rajah Sikatuna (Phase 2), Brgy.			1.000	144,750,000	Central Office / Region VII
		P00938695VS-EAO					5,250,000	Central Office / Region VII
Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239 689,916,000		Special Roa	d Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			689.916.000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.		300214102040000 tion of Road Safety Facilities (Roadway Li umferential Rd - K0180 + 015 - K0182 + 83		nt		<u>25,000,000</u>	
	P00934904VS-CW1	Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0180 + 015 - K0182 + 835	Road Safety: Roadway Lighting	Number of Units	103.000	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00934904VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
68.		300214102046000 tion of Road Safety Facilities (Roadway Li umferential Rd - K0191 + 000 - K0194 + 98		nt		25,000,000	
	P00937305VS-CW1	Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0191 + 000 - K0194 + 980	Road Safety: Roadway Lighting	Number of Units	117.000	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00937305VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
69.	P00937306VS	300214102041000				19,916,000	
		tion of Road Safety Facilities (Roadway Li umferential Rd - K0195 + 000 - K0197 + 0					
	P00937306VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0195 + 000 - K0200 + 710	Road Safety: Roadway Lighting	Number of Units	93.000	19,517,680	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00937306VS-EAO					398,320	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
70.		300214101599000 Safety Devices, Informative Signs and So s P. Garcia Circumferential RD (Dimiao Se				<u>100,000,000</u>	
	P00938618VS-CW1	Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0221 + 000 - K0227 + 000	Road Safety: Roadway Lighting	Number of Units	414.000	96,500,000	Central Office / Bohol 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938618VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
71. P00938619VS Installation of Road	300214101600000 Safety Devices, Informative Signs and Sola	ar Lighting - Secondary Ro	ads -		100,000,000	
The President Carlo	s P. Garcia Circumferential RD (Jagna Secti	on) - k0191+000 - K021+0	00			
P00938619VS-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices, Informative Signs and Solar Lighting - Secondary Roads - The President Carlos P. Garcia Circumferential RD (Jagna Section) - k0191+000 - K021+000	Road Safety: Roadway Lighting	Number of Units	570.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
P00938619VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
72. P00938620VS	300214101601000				100,000,000	
	Safety Devices, Informative Signs and Sola s P. Garcia Circumferential RD (Valencia Se					
P00938620VS-CW1	Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0213 + 000 - K0221 + 000	Road Safety: Roadway Lighting	Number of Units	414.000	96,500,000	Central Office / Bohol 3rd District Engineering Office
P00938620VS-EAO					3,500,000	Central Office / Bohol 3rd District Engineering Office
	300214102042000 Safety Devices, Informative Signs and Sola s P. Garcia Circumferential Rd - K0204 + 40 Section)		ads -		<u>100,000,000</u>	
P00938636VS-CW1	Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0204 + 400 - K0213 + 000	Road Safety: Roadway Lighting	Number of Units	393.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938636VS-EAO					2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
74. P00938637VS	300214102043000				100,000,000	
Installation of Road	Safety Devices, Informative Signs and Sola		ads - ction)			

The President Carlos P. Garcia Circumferential Rd - K0183 + 000 - K0190 +900 (Duero Section)

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938637VS-CW	<ul> <li>Road Safety: Roadway Lighting - along The President Carlos P.</li> <li>Garcia Circumferential Rd</li> <li>(S00078BH) K0183 + 000 - K0190 + 900</li> </ul>	Road Safety: Roadway Lighting	Number of Units	416.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938637VS-EA	כ				2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
75. P00938638VS	300214102044000				100,000,000	
	ad Safety Devices, Information Signs and So los P. Garcia Circumferential Rd (Candijay So					
P00938638VS-CW	1 Road Safety: Roadway Lighting - along The President Carlos P. Garcia Circumferential Rd (S00078BH) K0162 + 000 - K0171 + 000	Road Safety: Roadway Lighting	Number of Units	448.000	98,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938638VS-EA(	)				2,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300214102045000 cation of Road Safety Facilities (Roadway Li ircumferencial Road -K0154 + (-434) - K0156				20,000,000	
P00938639VS-CW	<ul> <li>Road Safety: Roadway Lighting - along The President Carlos P.</li> <li>Garcia Circumferential Rd</li> <li>(S00078BH) K0154 + (-434) - K0156</li> <li>+ 398</li> </ul>	Road Safety: Roadway Lighting	Number of Units	84.000	19,600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938639VS-EA(	)				400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	ble Infrastructure Projects Alleviating Gaps from the National Road/s leading to Major/				<u>292,624,000</u>	
					50 000 000	
77. P00935142VS Construction of R	300215107415000 oad, Barangay Minol, Barangay Marcelo, Ma	abini, Bohol			50,000,000	
P00935142VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Construction of Road, Barangay</li> <li>Minol, Barangay Marcelo, Mabini,</li> <li>Bohol</li> </ul>	Construction of Concrete Road	Lane Km	3.562	49,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00935142VS-EA	)				1,000,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
78.	P00935143VS Rehabilitation of Roa to Alicia Public Mark	300215107418000 ad, Cipriano Aton Street, Jct. at Lourdes I et, Alicia, Bohol	libres Rosaroso Residence	going		10,000,000	
	P00935143VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Cipriano Aton Street, Jct. at Lourdes Libres Rosaroso Residence going to Alicia Public Market, Alicia, Bohol	Rehabilitation of Paved Road	Lane Km	0.880	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935143VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
79.	P00935144VS	300215107419000				10,000,000	
	Construction of Road	l, Barangay Rizal, Bilar, Bohol					
	P00935144VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Rizal, Bilar, Bohol	Construction of Concrete Road	Lane Km	0.800	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935144VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
80.	P00935145VS Construction of Road	300215107420000 I, Barangay Riverside, Bilar, Bohol				10,000,000	
	P00935145VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Riverside, Bilar, Bohol	Construction of Concrete Road	Lane Km	0.706	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935145VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
81.	P00935146VS	300215107421000				15,000,000	
	Construction of Road	l, Barangay Cambacol to Pahangog Falls,	Dimiao, Bohol				
	P00935146VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cambacol to Pahangog Falls, Dimiao, Bohol	Construction of Concrete Road	Lane Km	1.120	14,700,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935146VS-EAO					300,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
82.	P00935147VS	300215107422000				25,000,000	
	Construction of Road	l, Barangay Candulao to Barangay Datag	, Garcia-Hernandez, Boho	I			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935147VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Candulao to Barangay Datag, Garcia-Hernandez, Bohol	Construction of Concrete Road	Lane Km	1.764	24,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935147VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
83.	P00935148VS Construction of Case	300215107423000 uwayan Bridge, Barangay Casbu, Guinduln	nan, Bohol			30,000,000	
	P00935148VS-CW1	Construction of Bridge - Construction of Casuwayan Bridge, Barangay Casbu, Guindulman, Bohol	Construction of Bridge	Square meters	236.250	29,400,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935148VS-EAO					600,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
84.	P00935149VS Construction of Roa	300215107424000 d, Barangay Lumbay to Barangay Bayong,	Pilar, Bohol			<u>10,000,000</u>	
	P00935149VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lumbay to Barangay Bayong, Pilar, Bohol	Construction of Concrete Road	Lane Km	0.752	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935149VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
85.	P00935150VS Construction of Roa	300215107425000 d, Barangay Cagawasan, Pilar, Bohol				7,624,000	
	P00935150VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cagawasan, Pilar, Bohol	Construction of Concrete Road	Lane Km	0.487	7,471,520	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935150VS-EAO					152,480	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
86.	P00935151VS Rehabilitation of Bri	300215105870000 idge, Barangay Canawa, Candijay, Bohol				5,000,000	
	P00935151VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Barangay Canawa, Candijay, Bohol	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,825,000	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	
	P00935151VS-EAO					175,000	Central Office / Region VI	
87.	P00935152VS	300215105871000				10,000,000		
	Construction of Roa	d, Barangay Poblacion to Barangay Camb	oane, Candijay, Bohol					
	P00935152VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.880	9,650,000	Central Office /	
		Construction of Road, Barangay	Concrete Road				Region V	
		Poblacion to Barangay Cambane,						
		Candijay, Bohol						
	P00935152VS-EAO					350,000	Central Office / Region VI	
88.	P00935153VS	300215105872000				10,000,000		
	Construction of Road, Barangay Boyoan to Barangay Abihilan, Candijay, Bohol							
	P00935153VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.872	9,650,000	Central Office /	
	P00955155V3-CW1	Construction of Road, Barangay	Concrete Road	Lane Kin	0.872	9,030,000	Region VI	
		Boyoan to Barangay Abihilan,	concrete nodu				Region VI	
		Candijay, Bohol						
	P00935153VS-EAO					350,000	Central Office / Region VI	
29	P00937832VS	300215107416000				50,000,000		
		Construction of Road, Barangay Almaria Proper to Lundag leading to Farmhill, Anda, Bohol						
	P00937832VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	2.902	49,000,000	Bohol 3rd District	
		Construction of Road, Barangay	Concrete Road				Engineering Office	
		Almaria Proper to Lundag leading					/ Bohol 3rd District	
		to Farmhill, Anda, Bohol					Engineering Office	
	P00937832VS-EAO					1,000,000	Bohol 3rd District	
							Engineering Office	
							/ Bohol 3rd District	
							Engineering Office	
0.	P00937833VS	300215107417000				50,000,000		
	Construction of Roa Bohol	d, Barangay Cagong-Cagong leading to Pi	incess Manan-aw Cave, A	licia,				
	P00937833VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	3.010	49,000,000	Bohol 3rd District	
		Construction of Road, Barangay	Concrete Road				Engineering Office	
		Cagong-Cagong leading to Princess					/ Bohol 3rd District	
		Manan-aw Cave, Alicia, Bohol					Engineering Office	
	P00937833VS-EAO					1,000,000	Bohol 3rd District	
							Engineering Office	
							/ Bohol 3rd District	
							Engineering Office	
	<b>Basic Infras</b>	tructure Program (BIP) - Access Roads ar	nd/or Bridges from the Na	tional_		442,500,000		
	Road/s lead	ding to Major/ Strategic Public Buildings/	' Facilities					
1.	P00935715VS	300221108679000				10,000,000		
		d, Lila, Bohol						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935715VS-CW1	Construction of Concrete Road - Construction of Road, Lila, Bohol	Construction of Concrete Road	Lane Km	0.902	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935715VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
92.	P00935716VS Construction of Roa	300221108680000 d, Loboc, Bohol				5,000,000	
	P00935716VS-CW1	Construction of Concrete Road - Construction of Road, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.474	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935716VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
93.	P00935717VS Construction of Roa	300221106361000 d, Pilar, Bohol				10,000,000	
	P00935717VS-CW1	Construction of Concrete Road - Construction of Road, Pilar, Bohol	Construction of Concrete Road	Lane Km	1.076	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935717VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
94.	P00935718VS Construction of Roa	300221106382000 d, Valencia, Bohol				5,000,000	
	P00935718VS-CW1	Construction of Concrete Road - Construction of Road, Valencia, Bohol	Construction of Concrete Road	Lane Km	0.408	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00935718VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
95.	P00935719VS Construction of Roa	300221107301000 d, Barangay La Union, Candijay, Bohol				5,000,000	
	P00935719VS-CW1	Construction of Concrete Road - Construction of Road, Barangay La Union, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.520	4,950,000	Central Office / Region VII

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935719VS-EAO					50,000	Central Office / Region VI
96.	P00935720VS Construction of Roa	300221107302000 Id, Tinugdan, Barangay Can-olin, Candijay	, Bohol			<u>5,000,000</u>	
	P00935720VS-CW1	Construction of Concrete Road - Construction of Road, Tinugdan, Barangay Can-olin, Candijay, Bohol	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Region VI
	P00935720VS-EAO					50,000	Central Office / Region VI
97.	P00938053VS Construction of Roa	300221107340000 ad, Brgy. Upper Bonbon to Brgy. Bugho, Lo	bboc, Bohol			<u>100,000,000</u>	
	P00938053VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Upper Bonbon to Brgy. Bugho, Loboc, Bohol	Construction of Concrete Road	Lane Km	4.100	99,000,000	Central Office / Bohol 3rd District Engineering Office
	P00938053VS-EAO					1,000,000	Central Office / Bohol 3rd District Engineering Office
98.	P00938057VS	300221107344000				119,500,000	
	Rehabilitation of Jc	t. (lir) Quinoguitan (Loboc) - Sevilla - Hanc	opol (Balilihan) Road, Boh	ol			
	P00938057VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Jct. (lir) Quinoguitan (Loboc) - Sevilla - Hanopol (Balilihan) Road, Bohol	Rehabilitation of Paved Road	Lane Km	6.398	118,305,000	Central Office / Bohol 3rd District Engineering Office
	P00938057VS-EAO					1,195,000	Central Office / Bohol 3rd District Engineering Office
99.	P00938136VS	300221108681000				50,000,000	
	Construction (Comp	oletion) of Road, Brgy. Boyoan to Brgy Ab	hilan, Candijay, Bohol				
	P00938136VS-CW1	Construction of Concrete Road - Construction (Completion) of Road, Brgy. Boyoan to Brgy Abihilan, Candijay, Bohol	Construction of Concrete Road	Lane Km	2.540	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	P00938136VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
100	. P00938137VS Construction of Roa	300221108682000 Id, Brgy. Tabahan to Brgy. Casbu, Guindul	man, Bohol			10,000,000	
	P00938137VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tabahan to Brgy. Casbu, Guindulman, Bohol	Construction of Concrete Road	Lane Km	0.449	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00938137VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
101. P00938138VS Construction of Roa	300221108683000 Id along the PTVHS Circumferencial Road o	of Pilar, Bohol			10,000,000	
P00938138VS-CW1	Construction of Concrete Road - Construction of Road along the PTVHS Circumferencial Road of Pilar, Bohol	Construction of Concrete Road	Lane Km	0.720	9,900,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00938138VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
102. P00938139VS Construction of Roa	300221108684000 d, Brgy. Bugho, Loboc, Bohol				10,000,000	
P00938139VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bugho, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.694	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938139VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
103. P00938140VS Construction of Roa	300221108685000 d, Garcia Hernandez, Bohol				15,000,000	
P00938140VS-CW1	Construction of Concrete Road - Construction of Road, Garcia Hernandez, Bohol	Construction of Concrete Road	Lane Km	1.180	14,850,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938140VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
104. P00938141VS Construction of Ach	300221108686000 acoso Road, Poblacion, Jagna, Bohol				10,000,000	
P00938141VS-CW1	Construction of Concrete Road - Construction of Achacoso Road, Poblacion, Jagna, Bohol	Construction of Concrete Road	Lane Km	0.616	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938141VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
105. P00938142VS Construction of Can	300221108687000 htagay-Bunga Mar Road, Jagna, Bohol				10,000,000	
P00938142VS-CW1	Construction of Concrete Road - Construction of Cantagay-Bunga Mar Road, Jagna, Bohol	Construction of Concrete Road	Lane Km	0.600	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938142VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
106. P00938143VS	300221108688000				20,000,000	
Rehabilitation of Ro	oad, Brangay Loctob, Valencia, Bohol					
P00938143VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Brangay Loctob, Valencia, Bohol	Rehabilitation of Paved Road	Lane Km	1.058	19,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938143VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
107. P00938144VS	300221108689000				4,000,000	
	ad from Sitio Loob, Valencia Bohol, to the armer's Association (LFA), Brgy. Ticum, Va	-				
P00938144VS-CW1	Construction of Concrete Road - Construction of Road from Sitio Loob, Valencia Bohol, to the Site of the Fishpond and Agri-farm of Loob Farmer's Association (LFA), Brgy. Ticum, Valencia, Bohol	Construction of Concrete Road	Lane Km	0.300	3,960,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938144VS-EAO					40,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
108. P00938145VS Construction of Roa	300221108690000 ad from Purok 1 to Purok 3 of Barangay Ma	agsaysay, Valencia, Boho	ı		7,000,000	
P00938145VS-CW1	Construction of Concrete Road - Construction of Road from Purok 1 to Purok 3 of Barangay Magsaysay, Valencia, Bohol	Construction of Concrete Road	Lane Km	0.340	6,930,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938145VS-EAO					70,000	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
109. P00938146VS Rehabilitation of Ba Valencia, Bohol	300221108691000 arangay Road from National Highway to Si	tio Manga of Barangay A	nas,		<u>10,000,000</u>	
P00938146VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Road from National Highway to Sitio Manga of Barangay Anas, Valencia, Bohol	Rehabilitation of Paved Road	Lane Km	0.752	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938146VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
110. P00938147VS Construction of Roa	300221108692000 ad, Brgy. Cansibao, Valencia, Bohol				2,000,000	
P00938147VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Cansibao, Valencia, Bohol	Construction of Concrete Road	Lane Km	0.130	1,980,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938147VS-EAO					20,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
111. P00938148VS Construction of Roa	300221108693000 ad, Brgy. Camayaan, Loboc, Bohol				15,000,000	
P00938148VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Camayaan, Loboc, Bohol	Construction of Concrete Road	Lane Km	0.792	14,850,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938148VS-EAO					150,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	300221108694000 ad, Brgys Nuevafuerza, Brgy Matin-ao, Brg ibertad and Brgy Villafuerte, Carmen, Boh				<u>10,000,000</u>	
P00938149VS-CW1	Construction of Concrete Road - Construction of Road, Brgys Nuevafuerza, Brgy Matin-ao, Brgy Vallehermoso, Brgy La Salvacion, Brgy La Libertad and Brgy Villafuerte, Carmen, Bohol	Construction of Concrete Road	Lane Km	0.720	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938149VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	astructure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		10,000,000	
113. P00938282VS Construcion of Pro	300237100827000 tection Dike, Sitio Datag, Balingasao, Valen	cia, Bohol			5,000,000	
P00938282VS-CW1	Construction of Flood Mitigation Structure - Construcion of Protection Dike, Sitio Datag, Balingasao, Valencia, Bohol	Construction of Flood Mitigation Structure	Lineal meters	65.790	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938282VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
114. P00938283VS Construction of Dra	300237100828000 ainage Canal from Sitio Manga, Anas, Valer	icia, Bohol			5,000,000	
P00938283VS-CW1	Construction of Drainage Structure along Road - Construction of Drainage Canal from Sitio Manga, Anas, Valencia, Bohol	Construction of Drainage Structure along Road	Lineal meters	300.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938283VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>Basic Infra</u> Social Ser	astructure Program (BIP) - Multi-Purpose Bu vices	uildings/ Facilities to sup	<u>port</u>		<u>314,000,000</u>	
115. P00936633VS Construction of Me	300226121865000 Ilti-Purpose Building, Anda, Bohol				<u>10,000,000</u>	
P00936633VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Anda, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936633VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
116. P00936634VS Construction of Mu	300226121866000 Ilti-Purpose Building, Batuan, Bohol				5,000,000	
P00936634VS-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 Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936634VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
117. P00936635VS Construction (Comr	300226121867000 Dietion) of Multi-Purpose Building, Bilar,	Bohol			5,000,000	
			Number of	1 000	4 050 000	Dala d Dad Distaist
P00936635VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936635VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
118. P00936636VS	300226121868000				5,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Carm	en, Bohol				
P00936636VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Carmen, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936636VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
119. P00936637VS Construction of Mu	300226121869000 Iti-Purpose Building, Dimiao, Bohol				20,000,000	
P00936637VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dimiao, Bohol	Construction of Multi Purpose Building	Number of Buildings	4.000	19,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936637VS-EAO					200,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
120. P00936638VS Construction (Comp	300226121870000 Sletion) of Multi-Purpose Building, Duero	o, Bohol			<u>5,000,000</u>	
P00936638VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, 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
P00936638VS-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
121. P00936639VS Construction of Mul	300226121871000 ti-Purpose Building, Garcia Hernandez,	Bohol			5,000,000	
P00936639VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Garcia Hernandez, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936639VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
122. P00936640VS	300226121872000				5,000,000	
Construction of Mul	ti-Purpose Building, Jagna, Bohol					
P00936640VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936640VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
123. P00936641VS Construction (Comp	300226121873000 letion) of Multi-Purpose Building, Jagna	, Bohol			5,000,000	
P00936641VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936641VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
124. P00936642VS Construction of Mul	300226121874000 ti-Purpose Building, Loay, Bohol				20,000,000	
		Construction of	Number of	4.000	19,800,000	Bohol 3rd District
P00936642VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Loay, Bohol	Multi Purpose Building	Buildings			Engineering Office / Bohol 3rd District Engineering Office
P00936642VS-CW1 P00936642VS-EAO	Building - Construction of Multi-Purpose Building, Loay,	Multi Purpose	Buildings		200,000	/ Bohol 3rd District

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00936643VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Loboc, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
P00936643VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
126. P00936644VS	300226121876000 Dietion) of Multi-Purpose Building, Mabini	i Bohol			5,000,000	
construction (comp						
P00936644VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Mabini, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936644VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
127. P00936645VS	300226121877000 Iti-Purpose Building, Pilar, Bohol				5,000,000	
construction of Mu	ni-ruipose building, rilai, bonoi					
P00936645VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pilar, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936645VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
128. P00936646VS	300226121878000 Dietion) of Multi-Purpose Building, Sierra I	Bullones Bohol			5,000,000	
construction (comp	sectory of mark r alpose building, sierra	buildines, bollor				
P00936646VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sierra Bullones, Bohol	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936646VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
129. P00936647VS Construction of Mu	300226121879000 Iti-Purpose Building, Valencia, Bohol				5,000,000	
		_				
P00936647VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Valencia, 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
P00936647VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Offic
130. P00936648VS Construction of Mult	300226121880000 ti-Purpose Building, Sevilla, Bohol				5,000,000	
P00936648VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sevilla, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00936648VS-EAO					50,000	Bohol 3rd Distric Engineering Office / Bohol 3rd Distric Engineering Offic
131. P00936649VS Construction of Mult	300226117112000 ti-Purpose Building, Candijay, Bohol				5,000,000	
P00936649VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Candijay, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00936649VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
132. P00936650VS Rehabilitation of Mu	300226117113000 Ilti-Purpose Building, Candijay, Bohol				5,000,000	
P00936650VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Candijay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Bohol 3rd District Engineering Office
P00936650VS-EAO					50,000	Central Office / Bohol 3rd District Engineering Office
133. P00939067VS Construction (Comp	300226121881000 letion) of Duero Legislative Building, Brg	y. San Pedro, Duero, Boho	I		<u>15,000,000</u>	
P00939067VS-CW1	Construction of Other Building - Construction (Completion) of Duero Legislative Building, Brgy. San Pedro, Duero, Bohol	Construction of Other Building	Number of Buildings	1.000	14,850,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939067VS-EAO					150,000	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
P00939068VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Cantagay, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939068VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
135. P00939069VS	300226121883000				50,000,000	
Construction of Mul	ti-Purpose Buidling, Brgy. Tejero, Jagna,	Bohol				
P00939069VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buidling, Brgy. Tejero, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939069VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
136. P00939070VS	300226121884000				10,000,000	
Completion of Multi Brgy. Tabuan, Garcia	i-Purpose Hall and Evacuation Center of a-Hernandez, Bohol	Tabuan National High Scho	ool,			
P00939070VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Hall and Evacuation Center of Tabuan National High School, Brgy. Tabuan, Garcia-Hernandez, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939070VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
137. P00939071VS	300226121885000				10,000,000	
Construction of Mul	ti-Purpose Building, Buyog, Jagna, Boho					
P00939071VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buyog, Jagna, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939071VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office

	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00939072VS-CW1	Construction of Multi Purpose Building - Construction (Continuation) of the Carmen Municipal College, Carmen, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939072VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
39. P00939073VS Rehabilitation of M	300226121887000 ulti-Purpose Hall, Brgy. Poblacion Occiden	tal, Valencia, Bohol			2,000,000	
P00939073VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Brgy. Poblacion Occidental, Valencia, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939073VS-EAO					20,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
40. P00939074VS Construction (Comp Valencia, Bohol	300226121888000 letion) of Multi-Purpose Facility (Covered	Court), Barangay Magsay	ysay,		<u>5,000,000</u>	
P00939074VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility (Covered Court), Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
	Magsaysay, Valencia, Bohol					
P00939074VS-EAO	Magsaysay, Valencia, Bohol				50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
141. P00939075VS	Magsaysay, Valencia, Bohol 300226121889000 iti-Purpose Building (Child Development C	enter) Brgy. Adlawan, Va	lencia,		50,000 <u>2,000,000</u>	Engineering Office / Bohol 3rd District
141. P00939075VS <b>Construction of Mu</b> l	300226121889000	<b>enter) Brgy. Adlawan, Va</b> Construction of Multi Purpose Building	<b>lencia,</b> Number of Buildings	1.000		Engineering Office / Bohol 3rd District
141. P00939075VS Construction of Mul Bohol	300226121889000 Iti-Purpose Building (Child Development C Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Child Development Center) Brgy.	Construction of Multi Purpose	Number of	1.000	2,000,000	Engineering Office / Bohol 3rd District Engineering Office Bohol 3rd District Engineering Office / Bohol 3rd District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939076VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building (Katarungan Pambarangay Office),Brgy. Marawis, Valencia, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939076VS-EAO					20,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
143. P00939077VS Construction of Mul	300226121891000 ti-Purpose Building (Katarungang Pamban	sang Building ), Brgy. An	as,		5,000,000	
Valencia, Bohol						
P00939077VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Katarungang Pambansang Building ), Brgy. Anas, Valencia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939077VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
144. P00939078VS	300226121892000				3,000,000	
Construction of Mu	ti-Purpose Building, Brgy. Banderahan, Va	lencia, Bohol				
P00939078VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Banderahan, Valencia, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939078VS-EAO					30,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
145. P00939079VS	300226121893000				50,000,000	
Construction of Mu	nicipal Building, Carmen, Bohol					
P00939079VS-CW1	Construction of Other Building - Construction of Municipal Building, Carmen, Bohol	Construction of Other Building	Number of Buildings	1.000	49,500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939079VS-EAO					500,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
146. P00939080VS	300226121894000				10,000,000	
Rehabilitation of the	e Loay Cultural Center, Loay, Bohol					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939080VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Loay Cultural Center, Loay, Bohol	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00939080VS-EAO					100,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	<u>/ Public</u>		18,000,000	
147. P00938327VS Construction of Mu	300228100670000 Iti-Purpose Building (Barangay Health Cen	ter), Candijay, Bohol			13,000,000	
P00938327VS-CW1	Construction of Barangay Health Station - Construction of Multi-Purpose Building (Barangay Health Center), Candijay, Bohol	Construction of Barangay Health Station	Number of Units	1.000	12,870,000	Central Office / Region VII
P00938327VS-EAO					130,000	Central Office / Region VII
148. P00938334VS Construction of Hea	300228100731000 alth Center of Barangay Magsaysay, Valend	cia, Bohol			<u>5,000,000</u>	
P00938334VS-CW1	Construction of Barangay Health Station - Construction of Health Center of Barangay Magsaysay, Valencia, Bohol	Construction of Barangay Health Station	Number of Units	1.000	4,950,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00938334VS-EAO					50,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
Locally Funded	d Projects (LFP)		<u>:</u>	2 projects	30,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	lities - National Building F	Program		30,000,000	
149. P00955032VS Construction (Comp Office, Guindulman	300105201718000 Dietion) of QAS Laboratory Building, DPWH , Bohol	l Bohol 3rd District Engin	eering		<u>10,000,000</u>	
P00955032VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of QAS Laboratory Building, DPWH Bohol 3rd District Engineering Office, Guindulman, Bohol	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bohol 3rd District Engineering Office / Bohol 3rd District Engineering Office
P00955032VS-EAO					200,000	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
150. P00955033VS Rehabilitation of DI	300105201719000 PWH Bohol 3rd District Engineering Office	Building, Guindulman, B	ohol		20,000,000	
P00955033VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH Bohol 3rd District Engineering Office Building, Guindulman, 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
P00955033VS-EAO					400,000	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 Er	ngineering Office			189	projects	8,261,796,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>40</u>	projects	1,572,520,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				135,976,000	
1.	P00906501VS	310101101727000					18,000,000	
	N Bacalso Ave (Ceb	u South Rd) - K0014 + 796 - K0015 + 245						
	P00906501VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0014 + 796 - K0015 + 245	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	1.876	17,370,000	Central Office / Cebu 1st District Engineering Office
	P00906501VS-EAO						630,000	Central Office / Cebu 1st District Engineering Office
2.	P00906502VS <b>N Bacalso Ave (Ceb</b>	310101101728000 u South Rd) - K0023 + 021 - K0024 + 978					76,318,000	
	P00906502VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0023 + 021 - K0024 + 978	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	7.988	73,646,870	Central Office / Cebu 1st District Engineering Office
	P00906502VS-EAO						2,671,130	Central Office / Cebu 1st District Engineering Office
3.	P00906503VS <b>N Bacalso Ave (Ceb</b>	310101101730000 u South Rd) - K0025 + 945 - K0027 + 092					41,658,000	
	P00906503VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Bacalso Ave (Cebu South Rd) - K0025 + 945 - K0027 + 092	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	4.388	40,199,970	Central Office / Cebu 1st District Engineering Office
	P00906503VS-EAO						1,458,030	Central Office / Cebu 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				150,000,000	
4.	K0013+240-K0014+	310102102228000 F RD (JCT Naga-Uling) - K0011+240-K0013+0 730,K0016+630- +2043-K0023+500,K0024+000-K0024+500	75,				<u>150,000,000</u>	
	P00908653VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0011+240 - K0024+500	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	20.870	144,750,000	Central Office / Cebu 1st District Engineering Office

Based on General Appropriations Act

Asset Preservation - Preventive Maintenance - Tertiary Roads     100.000.000       S     000006444VS     310.03101875000       Sibongs-Dumanjug Rd - K0051 + (778) - K0051 + 989, K0052 + 1024 - K0054 + 000, K0057 + 287     100.000.000       P000006444VS-CVU     Preventive Maintenance of Roads: Asphait Dvertiary - at Specific Roads. Asphait     Preventive Lane Km     6.940     96.500.000     Central Cebu IS Engineeri Roads. Asphait       P00006444VS-FAO     Asphait Dvertiary - at Specific Roads. Preservation - Rehabilitation / Reconstruction / Upgrading of Damaged Paved Roads. Primary RoadS     110.11000     Central Cebu IS Engineeri       P000065444VS-FAO     110.141000832000     13.000.000     Central Cebu IS Engineeri       R00000507VS-CVU Roads. Primary RoadS     310.04100833000     Lane Km     0.624     12,545.000       R00000500VS-FAO     200006440VS-FAO     Central Cebu IS Engineeri     Central Cebu IS Engineeri     Central Cebu IS Engineeri       R00000500VS-CVU Robbilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - Roads Roads South Rd) - Roads Roads South Rd) - Roads Roads R	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
5.         P00900444VS         310103101875000         100,000,000           Sibonga-Dumnajug Rd - K0051 + (778) - K0051 + 989, K0052 + 1024 - K0054 + 000, K0057 + 287         - K0058 + 683         96,500,000         Central Rd (Suborga-Dumnajug Rd - K0051 + 1/778) - K0058 + 083           P009006444VS - CW1         Asphalt Overlay - at Specific         Maintenance of Maintenance of Road:         Safet Reservation - Rehabilitation / Reconstruction / Ubgrading of Damaged Paved         410,343,000         Central Rd (Su0020CH) K0051 + (778) - K0058 + 467           P009006444VS - EAD         - Rehabilitation / Reconstruction / Ubgrading of Damaged Paved         410,343,000         Engineeri Rd (Su0020CH) K005 + 467           P009006507VS         310104100832000         13,000,000         Central Rd (Su0020 + 155 - K0009 + 467         Central Su000 + 155 - K0009 + 467           P009006507VS CW1         Rehabilitation of Apphalt Road - N         Rehabilitation of Lane Km         0.624         12,545,000         Central K000 + 155 - K0009 + 467           P009006507VS EAD	P00908653VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
Sibonga-Dumanjug Rd - K0051 + (778) - K0051 + 989, K0052 + 1024 - K0054 + 000, K0057 + 287         - K0051 + 083           P003906444VS-CW1         Preventive Maintenance of Road: Apphalt Overlay - at Specific Rd (50020CB) K0051 + (778) - K0058 + 083         Preventive Lane Km         6.940         96,500,000         Central Regimeeri Rd (50020CB) K0051 + (778) - K0058 + 083           P003906444VS-EAD         - Kehabilitation / Reconstruction / Upgrading of Damaged Paved Road: Asphalt         - 410,343,000         Central Road: Asphalt           P003906544VS-EAD         - Rehabilitation / Reconstruction / Upgrading of Damaged Paved K0058 + 083         - 410,343,000           Roads - Preservation - Rehabilitation / Reconstruction / Upgrading of Damaged Paved K0059 + 083         - 13,000,000         Central Cebu 15 Engineeri           P003906507VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         - 455,000         Central Cebu 15 Engineeri           P003906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541         - 455,000         Central Cebu 15 Engineeri           P003906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 541         - 79ved Road         - 75,000         Central Cebu 15 Engineeri           P003906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0019 + 200         - 79ved Road         - 75,000         Central Cebu 15 Engineeri	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			100,000,000	
Asphalt Overlay - at Specific         Maintenance of Road: Asphalt         Cebu 1s           P00906444VS-EAO         3,500,000         Cettrain Road: Asphalt         Cettrain           Asset Preservation - Rehabilitation/Reconstruction/Upgrading of Damaged Paved Roads - Primary Roads         410,343,000         Cettrain Engineeri           P00906507VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - Ko099 + 467         13,000,000         Cettrain Engineeri           P00906507VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - KO099 + 155 - K0009 + 467         Rehabilitation of Lane Km NG009 + 155 - K0009 + 467         0.624         12,545,000         Cettrai Cebu 1s           P00906508VS         310104100833000 N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541         Rehabilitation of Lane Km NG009 + 418 - K0009 + 541         5,000,000         Cettrai Cebu 1s           P00906508VS-EAO         310104100833000 N Bacalso Ave (Cebu South Rd) - K0009 + 541         Paved Road         Lane Km NG008 + 418 - K0009 + 541         0.246         4,825,000         Cettrai Cebu 1s Engineeri           P00906508VS-EAO         310104100841000 N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         Rehabilitation of Lane Km Asphalt Road         3,004         6,075,000         Cettrai Cebu 1s Engineeri           P00906509VS-EAO         Si10104100841000 N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 0000         Asphalt Road	Sibonga-Dumanjug		1024 - K0054 + 000, K00	57 + 287		<u>100,000,000</u>	
Sector Preservetor - Rehabilitation / Reconstruction / Upgrading of Damaged Paved Roads - Primary Roads         410.343.000 Roads - Primary Roads         13.000.000           No         900906507VS         310104100832000 N Bacatos Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         12,545.000         Central Cebu 15 Engineeri K0009 + 155 - K0009 + 467           P00906507VS-EAO         200906507VS-EAO         25.000         Central Cebu 15 Engineeri K0009 + 155 - K0009 + 467         25.000         Central Cebu 15 Engineeri           P009065087VS-EAO         5.000.000         5.000.000         25.000.000         Central Cebu 15 Engineeri           P00906508VS-W1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - Rehabilitation of Lane Km Co009 + 418 - K0009 + 541         5.000.000         Central Cebu 15 Engineeri           P00906508VS-EAO         175.000         Central Bacalso Ave (Cebu South Rd) - Paved Road K0009 + 418 - K0009 + 541         Paved Road Rehabilitation of Lane Km         0.246         4.825,000         Central Cebu 15 Engineeri           P00906508VS-EAO         175.000         53.000.000         53.000.000         Central Cebu 15 Engineeri           P00906509VS-EAO         10104100841000         Asphalt Road         Lane Km         3.004         60,795,000         Central Cebu 15 Engineeri           P00906509VS-EAO         2000,000         10104100841000         Asphalt Road         Lane Km         3	P00906444VS-CW1	Asphalt Overlay - at Specific Locations along Sibonga-Dumanjug Rd (S00290CB) K0051 + (-778) -	Maintenance of Road: Asphalt	Lane Km	6.940	96,500,000	Central Office / Cebu 1st District Engineering Office
Roads - Primary Roads         State Section 2000         310104100832000         13,000,000           N Bacalso Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         Rehabilitation of Lane Km         0.624         12,545,000         Central Cebu South Rd) - K0009 + 155 - K0009 + 467           P00906507VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         Rehabilitation of Lane Km         0.624         12,545,000         Central Cebu South Rd) - K0009 + 155 - K0009 + 467           P00906507VS-EA0         -         -         -         -         Cebu South Rd) - K0009 + 148 - K0009 + 541         Rehabilitation of Lane Km         0.624         12,55,000         Central Cebu South Rd) - K0009 + 541         -         Cebu South Rd) - K0018 + 250 - K0019 + 000         -         Cebu South Rd) - K0018 + 250 - K0019 + 000         -         Cebu South Rd) - K0018 + 250 - K0019 + 000         Cebu South Rd) - K0018 + 250 - K0019 + 000         Asphalt Road         <	P00906444VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
N Bacalso Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         Rehabilitation of Lane Km         0.624         12,545,000         Central Cebu Is Engineeri           P00906507VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0009 + 467         Asphalt Road         Lane Km         0.624         12,545,000         Central Cebu Is Engineeri           P00906507VS-EAO         310104100833000         Central Cebu Is Engineeri         455,000         Central Cebu Is Engineeri           P00906508VS         310104100833000         S000,000         S000,000         Central Cebu Is Engineeri           P00906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 541         Rehabilitation of Lane Km         0.246         4,825,000         Central Cebu Is Engineeri           P00906508VS-EAO         310104100841000         Rehabilitation of Lane Km         0.246         60,795,000         Central Cebu Is Engineeri           Robolo6509VS         310104100841000         Asphalt Road         N Bacalso Ave (Cebu South Rd) - K0019 + 000         Central Cebu Is Engineeri           P00906509VS-EAO         S1001400841000         Asphalt Road         Lane Km         3.004         60,795,000         Central Cebu Is Engineeri           P00906509VS-EAO         K0018 + 250 - K0019 + 000         Asphalt Road         Lane Km         3.004         60,795,000			Upgrading of Damaged F	aved_		410,343,000	
Bacalso Ave (Cebu South Rd) - K0009 + 155 - K0009 + 467         Asphalt Road         Cebu 1s Engineeri           P00906507V5-EAO         455,000         Central Cebu 1s           P00906508VS         310104100833000         5,000,000           N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541         S,000,000         Central Cebu 1s           P00906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541         Rehabilitation of Lane Km         0.246         4,825,000         Central Cebu 1s Engineeri           P00906508VS-EAO         310104100841000         F         F         175,000         Central Cebu 1s           P00906509VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         Rehabilitation of Lane Km         3.004         60,795,000         Central Cebu 1s Engineeri           P00906509VS-CW1         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         Rehabilitation of Lane Km         3.004         60,795,000         Central Cebu 1s Engineeri           P00906509VS-EAO         Enabli Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         Asphalt Road         3.004         60,795,000         Central Cebu 1s Engineeri           P00906509VS-EAO         Engineeri         2,205,000         Central Cebu 1s Engineeri         Central Cebu 1s						13,000,000	
7.       P00906508VS       310104100833000       5.000.000       5.000.000         N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541       Rehabilitation of Lane Km       0.246       4.825,000       Central Cebu Is Engineeri         P00906508VS-CW1       Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541       Rehabilitation of Lane Km       0.246       4.825,000       Central Cebu Is Engineeri         P00906508VS-EAO       175,000       Central Cebu Is       175,000       Central Cebu Is         8.       P00906509VS       310104100841000       Rehabilitation of Lane Km       3.004       60,795,000       Central Cebu Is         8.       P00906509VS-CW1       Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000       Rehabilitation of Lane Km       3.004       60,795,000       Central Cebu Is         P00906509VS-EAO       2,205,000       Central Cebu Is       Engineeri         P00906509VS-EAO       310104100842000       Status Is       Status Is       Engineeri         P00906509VS-EAO	P00906507VS-CW1	Bacalso Ave (Cebu South Rd) -		Lane Km	0.624	12,545,000	Central Office / Cebu 1st District Engineering Office
N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541           P00906508VS-CW1         Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541         Rehabilitation of Paved Road         Lane Km         0.246         4,825,000         Central Cebu Is Engineeri           P00906508VS-EAO         175,000         Central Cebu Is Engineeri         175,000         Central Cebu Is Engineeri           8.         P00906509VS         310104100841000         63,000,000         63,000,000         Central Cebu Is Engineeri           9.         P00906509VS-EAO         2,205,000         Central Cebu Is Engineeri           9.         P00906509VS-EAO         310104100841000         Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         Central Cebu Is Engineeri           9.         P00906509VS-EAO         310104100842000         84,000,000         Central Cebu Is Engineeri           9.         P00906510VS         310104100842000         84,000,000         84,000,000	P00906507VS-EAO					455,000	Central Office / Cebu 1st District Engineering Office
Bacalso Ave (Cebu South Rd) - K0009 + 418 - K0009 + 541       Paved Road       Cebu 1st Engineeri         P00906508VS-EAO       175,000       Central Cebu 1st Engineeri         8.       P00906509VS       310104100841000       53.000,000         N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000       53.004       60.795,000         P00906509VS-CW1       Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000       Rehabilitation of Lane Km       3.004       60.795,000       Central Cebu 1st Engineeri         9.       P00906509VS-EAO       2,205,000       S4.000,000       84.000,000						5,000,000	
S.       P00906509VS       310104100841000       63,000,000       63,000,000       63,000,000       60,795,000       Central Cebu Isi Engineeri         P00906509VS-CW1       Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000       Rehabilitation of Lane Km       3.004       60,795,000       Central Cebu Isi Engineeri         P00906509VS-EAO       P00906509VS-EAO       2,205,000       Central Cebu Isi Engineeri         9.       P00906510VS       310104100842000       84,000,000       84,000,000	P00906508VS-CW1	Bacalso Ave (Cebu South Rd) -		Lane Km	0.246	4,825,000	Central Office / Cebu 1st District Engineering Office
N Bacalso Ave (Cebu South Rd) - K0018 + 250 - K0019 + 000         P00906509VS-CW1       Rehabilitation of Asphalt Road - N       Rehabilitation of Lane Km       3.004       60,795,000       Central Cebu Ist Engineeri         Asphalt Road       Asphalt Road       Asphalt Road       2,205,000       Central Cebu Ist Engineeri         P00906509VS-EAO       310104100842000       84,000,000       84,000,000	P00906508VS-EAO					175,000	Central Office / Cebu 1st District Engineering Office
Bacalso Ave (Cebu South Rd) - K0019 + 000       Asphalt Road       Cebu 1st Engineeri         P00906509VS-EAO       2,205,000       Central Cebu 1st Engineeri         9.       P00906510VS       310104100842000 <u>84,000,000</u>						<u>63,000,000</u>	
Cebu 1s Engineeri 9. P00906510VS 310104100842000 <u>84,000,000</u>	P00906509VS-CW1	Bacalso Ave (Cebu South Rd) -		Lane Km	3.004	60,795,000	Central Office / Cebu 1st District Engineering Office
	P00906509VS-EAO					2,205,000	Central Office / Cebu 1st District Engineering Office
N DALAINU AVE (LEDU DUULI KU) - NUU I 7 + UUU - NUUZU + UUU						84,000,000	
	N Bacalso Ave (Ceb	ou South Ka) - KUU19 + UUU - KUU2U + 000					

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Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906510VS-CW1	Rehabilitation of Asphalt Road - N Bacalso Ave (Cebu South Rd) - K0019 + 000 - K0020 + 000	Rehabilitation of Asphalt Road	Lane Km	3.996	81,060,000	Central Office / Cebu 1st District Engineering Office
	P00906510VS-EAO					2,940,000	Central Office / Cebu 1st District Engineering Office
10.	P00906511VS <b>N Bacalso Ave (Ceb</b> u	310104100843000 J South Rd) - K0020 + 730 - K0020 + 996				22,262,000	
	P00906511VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0020 + 730 - K0020 + 996	Rehabilitation of Paved Road	Lane Km	1.064	21,482,830	Central Office / Cebu 1st District Engineering Office
	P00906511VS-EAO					779,170	Central Office / Cebu 1st District Engineering Office
11.	P00908382VS N Bacalso Ave (Cebu	310104100835000 J South Rd) - K0045 + 870 - K0046 + 400				22,000,000	
	P00908382VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0045 + 870 - K0046 + 400	Rehabilitation of Paved Road	Lane Km	1.138	21,230,000	Central Office / Cebu 1st District Engineering Office
	P00908382VS-EAO					770,000	Central Office / Cebu 1st District Engineering Office
12.	P00908383VS N Bacalso Ave (Cebu	310104100836000 J South Rd) - K0052+ 159 - K0053 + 000				34,523,000	
	P00908383VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0052+ 159 - K0053 + 000	Rehabilitation of Paved Road	Lane Km	1.668	33,314,695	Central Office / Cebu 1st District Engineering Office
	P00908383VS-EAO					1,208,305	Central Office / Cebu 1st District Engineering Office
13.	P00908384VS N Bacalso Ave (Cebu	310104100837000 J South Rd) - K0042 + 128 - K0042 + 673				21,049,000	
	P00908384VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0042 + 128 - K0042 + 673	Rehabilitation of Paved Road	Lane Km	1.090	20,312,285	Central Office / Cebu 1st District Engineering Office
	P00908384VS-EAO					736,715	Central Office / Cebu 1st District Engineering Office
14.	P00908385VS <b>N Bacalso Ave (Ceb</b> u	310104100838000 J South Rd) - K0042 + 673 - K0043 + 843				45,509,000	
	P00908385VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0042 + 673 - K0043 + 843	Rehabilitation of Paved Road	Lane Km	2.358	43,916,185	Central Office / Cebu 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00908385VS-EAO					1,592,815	Central Office / Cebu 1st District Engineering Office
15.	P00908386VS	310104100839000				50,000,000	
	N Bacalso Ave (Cebu	ı South Rd) - K0043 + 843 - K0043 + 967, K	0043 + 987 - K0045 + 163				
	P00908386VS-CW1	Rehabilitation of Paved Road - N Bacalso Ave (Cebu South Rd) - K0043 + 843 - K0043 + 967, K0043 + 987 - K0045 + 163	Rehabilitation of Paved Road	Lane Km	2.592	48,250,000	Central Office / Cebu 1st District Engineering Office
	P00908386VS-EAO					1,750,000	Central Office / Cebu 1st District Engineering Office
16.	P00908700VS	310104100903000				50,000,000	
	N Bacalso Ave (Cebu	I South Rd) K0046 + 400 - K0048 + 225 Tal	isay City, Cebu				
	P00908700VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along N Bacalso Ave (Cebu South Rd) (S00206CB) K0046 + 400 - K0048 + 225	Reconstruction to Concrete Pavement	Lane Km	5.836	49,000,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
	P00908700VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved		10,000,000	
17.	P00908387VS Cebu-Toledo Wharf	310105101308000 Rd (Jct Naga-Uling) - K0011 + 028 - K0011	+ 240			<u>10,000,000</u>	
	P00908387VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0011 + 028 - K0011 + 240	Reconstruction to Concrete Pavement	Lane Km	0.492	9,650,000	Central Office / Cebu 1st District Engineering Office
	P00908387VS-EAO					350,000	Central Office / Cebu 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction on nd Landslide - Primary Roads	of Roads with Slips, Slope			32,200,000	
18.	P00908380VS N Bacalso Ave (Cebu	310107100788000 J South Rd) - K0045 + 828 - K0046 + 882				27,200,000	
	P00908380VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0045 + 828 - K0046 + 882	Construction of Road Slope Protection Structure	Square meters	2,459.250	26,656,000	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
	P00908380VS-EAO					544,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
19.	P00908381VS N Bacalso Ave (Cebu	310107100789000 u South Rd) - K0051 + 430 - K0051 + 480				5,000,000	
	P00908381VS-CW1	Construction of Road Slope Protection Structure - N Bacalso Ave (Cebu South Rd) - K0051 + 430 - K0051 + 480	Construction of Road Slope Protection Structure	Square meters	400.000	4,900,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00908381VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Secondary Roads	of Roads with Slips, Slope	2		25,000,000	
20.	P00906090VS <b>Cebu-Toledo Wharf</b>	310108102012000 Rd (Jct Naga-Uling) - K0026 + 1026 - K002	7 + 000			25,000,000	
	P00906090VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Toledo Wharf Rd (Jct Naga-Uling) (S00220CB) K0026 + 1026 - K0027 + 000	Construction of Road Slope Protection Structure	Square meters	471.000	24,125,000	Central Office / Cebu 1st District Engineering Office
	P00906090VS-EAO					875,000	Central Office / Cebu 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Primary Roads	abilitation of Drainage al	ong		<u>137,701,000</u>	
21.	P00908388VS N Bacalso Ave (Cebu	310110100572000 u South Rd) - K0053 + 100 - K0053 + 760				<u>13,500,000</u>	
	P00908388VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0053 + 100 - K0053 + 760	Construction of Drainage Structure along Road	Lineal meters	660.000	13,027,500	Central Office / Cebu 1st District Engineering Office
	P00908388VS-EAO					472,500	Central Office / Cebu 1st District Engineering Office
22.	P00908389VS	310110100571000				2,800,000	
	N Bacalso Ave (Cebu	u South Rd) - K0048 + 727 - K0048 + 934					
	P00908389VS-CW1	Construction of Drainage Structure along Road - along N Bacalso Ave (Cebu South Rd) (S00206CB) K0048 + 727 - K0048 + 934	Construction of Drainage Structure along Road	Lineal meters	207.000	2,702,000	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
	P00908389VS-EAO					98,000	Central Office / Cebu 1st District Engineering Office
23.	P00908390VS	310110100568000				10,000,000	
	N Bacalso Ave (Cebu	ı South Rd) - K0026 + 571 - K0027 + 096, K	0029 + 375 - K0029 + 151	0			
	P00908390VS-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0026 + 571 - K0027 + 096, K0029 + 375 - K0029 + 1510	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	3,236.000	9,650,000	Central Office / Cebu 1st District Engineering Offic
	P00908390VS-EAO					350,000	Central Office / Cebu 1st District Engineering Offic
24.	P00908391VS	310110100569000				10,000,000	
	N Bacalso Ave (Cebu	u South Rd) - K0033 + 935 - K0034 + 141					
	P00908391VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0033 + 935 - K0034 + 141	Construction of Drainage Structure along Road	Lineal meters	516.000	9,650,000	Central Office , Cebu 1st Districi Engineering Offic
	P00908391VS-EAO					350,000	Central Office , Cebu 1st Distric Engineering Offic
25.	P00908392VS	310110100570000				8,401,000	
	N Bacalso Ave (Cebu	ı South Rd) - K0017 + 160 - K0017 + 358					
	P00908392VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0017 + 160 - K0017 + 358	Construction of Drainage Structure along Road	Lineal meters	198.000	8,106,965	Central Office , Cebu 1st Distric Engineering Offic
	P00908392VS-EAO					294,035	Central Office , Cebu 1st Distric Engineering Offic
26.	P00908393VS N Bacalso Ave (Cebu	310110100564000 J South Rd) - K0037 + 295 - K0037 + 590				<u>10,000,000</u>	
	P00908393VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0037 + 295 - K0037 + 590	Construction of Drainage Structure along Road	Lineal meters	590.000	9,650,000	Central Office , Cebu 1st Distric Engineering Offic
	P00908393VS-EAO					350,000	Central Office , Cebu 1st District Engineering Offic
27.	P00908394VS N Bacalso Ave (Cebu	310110100563000 J South Rd) - K0052 + 560 - K0053 + 100				20,000,000	

#### Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00908394VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0052 + 560 - K0053 + 100	Construction of Drainage Structure along Road	Lineal meters	1,066.000	19,300,000	Central Office / Cebu 1st District Engineering Office
	P00908394VS-EAO					700,000	Central Office , Cebu 1st District Engineering Offic
28.	P00908395VS	310110100566000				3,000,000	
	N Bacalso Ave (Cebu	South Rd) - K0036 + 500 - K0036 + 592, K	0036 + 662 - K0036 + 705				
	P00908395VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0036 + 500 - K0036 + 592, K0036 + 662 - K0036 + 705	Construction of Drainage Structure along Road	Lineal meters	135.000	2,895,000	Central Office / Cebu 1st District Engineering Office
	P00908395VS-EAO					105,000	Central Office / Cebu 1st District Engineering Office
29.	P00908396VS	310110100565000				7,000,000	
	N Bacalso Ave (Cebu + 696 - K0053 + 760	South Rd) - K0053 + 100 - K0053 + 260, K	0053 + 458 - K0053 + 570	, K0053			
	P00908396VS-CW1	Construction of Drainage Structure along Road - N Bacalso Ave (Cebu South Rd) - K0053 + 100 - K0053 + 260, K0053 + 458 - K0053 + 570, K0053 + 696 - K0053 + 760	Construction of Drainage Structure along Road	Lineal meters	336.000	6,755,000	Central Office / Cebu 1st District Engineering Office
	P00908396VS-EAO					245,000	Central Office / Cebu 1st District Engineering Office
30.	P00908397VS Carcar-Barili-Mantay	310110100567000 upan Rd - K0044 + 125 - K0044 + 270				<u>18,000,000</u>	
	P00908397VS-CW1	Construction of Drainage Structure along Road - Carcar-Barili-Mantayupan Rd - K0044 + 125 - K0044 + 270	Construction of Drainage Structure along Road	Lineal meters	145.000	17,370,000	Central Office / Cebu 1st District Engineering Office
	P00908397VS-EAO					630,000	Central Office / Cebu 1st District Engineering Office
31.	P00908398VS Naga - Uling Rd - K00	310110100562000 <b>35 + 860 - K0036 + 000</b>				35,000,000	
	P00908398VS-CW1	Construction of Drainage Structure along Road - Naga - Uling Rd - K0035 + 860 - K0036 + 000	Construction of Drainage Structure along Road	Lineal meters	151.000	33,775,000	Central Office / Cebu 1st District Engineering Office
M	P00908398VS-EAO YPS: March 25, 2025 v2	2.1				1,225,000	Central Office / Cebu 1st District Engineering Office Page 108 of 376

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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
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		15,000,000	
32.	P00908399VS Sibonga - Dumanjuį	310112100545000 g Rd - K0055 + 680 - K0055 + 830				15,000,000	
	P00908399VS-CW1	Construction of Drainage Structure along Road - Sibonga - Dumanjug Rd - K0055 + 680 - K0055 + 830	Construction of Drainage Structure along Road	Lineal meters	150.000	14,475,000	Central Office / Cebu 1st District Engineering Office
	P00908399VS-EAO					525,000	Central Office / Cebu 1st District Engineering Office
	<u>Network D</u>	Development - Road Widening - Primary Ro	ads			285,000,000	
33.	P00906278VS Naga-Uling Rd - KOC	310201101538000 <b>022 + 590 - K0022 + 855</b>				55,000,000	
	P00906278VS-CW1	Road Widening - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + 590 - K0022 + 855	Road Widening	Lane Km	1.060	21,637,055	Central Office / Cebu 1st District Engineering Office
	P00906278VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + 590 - K0022 + 855	Construction of Road Slope Protection Structure	Square meters	795.000	15,398,324	
	P00906278VS-CW3	Construction of Drainage Structure along Road - at Specific Locations along Naga-Uling Rd (S00219CB) K0022 + 590 - K0022 + 855	Construction of Drainage Structure along Road	Lineal meters	530.000	9,039,621	
	P00906278VS-ROW	ROW Acquisition - at Specific Locations along Naga-Uling Rd (S00219CB)	ROW Acquisition	Square meters	6,174.500	5,500,000	Central Office / Cebu 1st District Engineering Office
	P00906278VS-EAO					1,925,000	Central Office / Cebu 1st District Engineering Office
	P00906278VS-EXC					1,500,000	Central Office / Cebu 1st District Engineering Office
34.	P00906283VS Carcar-Barili-Manta	310201101547000 Nyupan Rd - K0041 + (-365) - K0041 + 265				80,000,000	
	P00906283VS-CW1	Road Widening - at Specific Locations along Carcar-Barili-Mantayupan Rd (S00289CB) K0041 + (-365) - K0041 + 265	Road Widening	Lane Km	1.260	28,337,683	Central Office / Cebu 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00906283VS-CV	<ul> <li>V2 Construction of Road Slope</li> <li>Protection Structure - at Specific</li> <li>Locations along</li> <li>Carcar-Barili-Mantayupan Rd</li> <li>(S00289CB) K0041 + (-365) - K0041</li> <li>+ 265</li> </ul>	Construction of Road Slope Protection Structure	Square meters	3,780.000	24,979,691	Central Office / Cebu 1st District Engineering Office
P00906283VS-CV	<ul> <li>V3 Construction of Drainage Structure along Road - at Specific Locations along Carcar-Barili-Mantayupan Rd (S00289CB) K0041 + (-365) - K0041 + 265</li> </ul>	Construction of Drainage Structure along Road	Lineal meters	1,260.000	15,882,626	
P00906283VS-RC	W ROW Acquisition - at Specific Locations along Carcar-Barili-Mantayupan Rd (S00289CB)	ROW Acquisition	Square meters	8,379.000	8,000,000	Central Office / Cebu 1st District Engineering Office
P00906283VS-EA	0				2,800,000	Central Office / Cebu 1st District Engineering Office
35. P00908403VS Naga-Uling Rd - I	310201101541000 <b>K0027 + 546 - K0027 + 813, K0027 + 840 - K00</b>	27 + 890			150,000,000	
P00908403VS-CV	V1 Road Widening - at Specific Locations along Naga-Uling Rd (S00219CB) K0027 + 546 - K0027 + 890	Road Widening	Lane Km	1.268	27,451,870	Central Office / Cebu 1st District Engineering Office
P00908403VS-CV	V2 Construction of Road Slope Protection Structure - at Specific Locations along Naga-Uling Rd (S00219CB) K0027 + 546 - K0027 + 890	Construction of Road Slope Protection Structure	Square meters	3,060.000	83,144,373	
P00908403VS-CV	V3 Construction of Drainage Structure along Road - at Specific Locations along Naga-Uling Rd (S00219CB) K0027 + 546 - K0027 + 890	Construction of Drainage Structure along Road	Lineal meters	634.000	19,153,757	
P00908403VS-RC	W ROW Acquisition - at Specific Locations along Naga-Uling Rd (S00219CB)	ROW Acquisition	Square meters	2,600.000	15,000,000	Central Office / Cebu 1st District Engineering Office
P00908403VS-EA	0				5,250,000	Central Office / Cebu 1st District Engineering Office
Networ	k Development - Construction of By-Pass and	Diversion Roads			200,000,000	
36. P00906922VS Carcar Bypass Ro	310204102850000 bad, Cebu				<u>100,000,000</u>	
P00906922VS-CV	V1 Road Widening - Carcar Bypass Road, Cebu	Road Widening	Lane Km	1.268	54,514,828	Central Office / Cebu 1st District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906922VS-CW2	Reconstruction to Concrete Pavement - Carcar Bypass Road, Cebu	Reconstruction to Concrete Pavement	Lane Km	1.268	41,985,172	Central Office / Cebu 1st District Engineering Office
	P00906922VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
37.	P00906948VS Metro Cebu Express	310204103080000 way, Package 5, Cebu				100,000,000	
	P00906948VS-CW1	Construction of Road Slope Protection Structure - Metro Cebu Expressway, Package 5, Cebu	Construction of Road Slope Protection Structure	Square meters	3,075.540	96,500,000	Central Office / Region VII
	P00906948VS-EAO					3,500,000	Central Office / Region VII
	Network D	evelopment - Off-Carriageway Improven	nent - Secondary Roads			21,300,000	
38.		310208100648000 Rd - K0014 + 190 - K0016 + 372, K0015 +	(-1259) - K0015 + 958			21,300,000	
	P00908400VS-CW1	Off-Carriageway Improvement: Construction of Traffic Island - at Specific Locations along Cebu South Coastal Rd (S00136CB) K0015 + (-1259) - K0016 + 372	Off-Carriageway Improvement: Construction of Traffic Island	Square meters	3,306.000	20,554,500	Central Office / Cebu 1st District Engineering Office
	P00908400VS-EAO					745,500	Central Office / Cebu 1st District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				50,000,000	
39.	P00908401VS Dumlog Br. (B00654	310305102359000 CB) along N Bacalso Ave(Cebu South Rd)	(Phase II)			25,000,000	
	P00908401VS-CW1	Widening of Bridge - Dumlog Br. (B00654CB) along N Bacalso Ave(Cebu South Rd) (Phase II)	Widening of Bridge	Square meters	429.300	24,125,000	Central Office / Cebu 1st District Engineering Office
	P00908401VS-EAO					875,000	Central Office / Cebu 1st District Engineering Office
40.	P00908402VS <b>Sta. Filomena Br. (B</b>	310305102360000 00045CB) along N Bacalso Ave(Cebu Sou	th Rd) (Phase II)			25,000,000	
	P00908402VS-CW1	Widening of Bridge - Sta. Filomena Br. (B00045CB) along N Bacalso Ave(Cebu South Rd) (Phase II)	Widening of Bridge	Square meters	381.600	24,125,000	Central Office / Cebu 1st District Engineering Office
	P00908402VS-EAO					875,000	Central Office / Cebu 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	OO2: Protect L	ives and Properties Against Major Floods			24 projects	2,123,150,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		1,402,150,000	
41.	P00920068VS Construction of Floo	320101113161000 od Mitigation Structure along Abuno River	r, Minglanilla, Cebu			75,000,000	
	P00920068VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Abuno River, Minglanilla, Cebu	Construction of Flood Mitigation Structure	Lineal meters	328.500	72,375,000	Central Office , Cebu 1st District Engineering Offic
	P00920068VS-EAO					2,625,000	Central Office , Cebu 1st Distric Engineering Offic
42.	P00920093VS	320101113185000				100,000,000	
	Construction of Floo Calajo-an, Minglani	od Mitigation Structure along Pakigne Rive Ila, Cebu	er, Sitio MDH, Barangay				
	P00920093VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Pakigne River, Sitio MDH, Barangay Calajo-an, Minglanilla, Cebu	Construction of Flood Mitigation Structure	Lineal meters	453.000	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00920093VS-EAO					3,500,000	Central Office , Cebu 1st Distric Engineering Offic
43.	P00920094VS	320101113186000				100,000,000	
	Construction of Floo	od Mitigation Structure, Sibonga River, Ba	rangay Lamacan, Sibonga	, Cebu			
	P00920094VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sibonga River, Barangay Lamacan, Sibonga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	412.500	96,500,000	Central Office , Cebu 1st District Engineering Offic
	P00920094VS-EAO					3,500,000	Central Office , Cebu 1st District Engineering Offic
44.	P00920095VS Construction of Floo	320101113187000 od Mitigation Structure, Naga River, Barar	ngay Mainit, Naga, Cebu			100,000,000	
	P00920095VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Naga River, Barangay Mainit, Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	160.000	96,500,000	Central Office , Cebu 1st District Engineering Offic
	P00920095VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
45.	P00920096VS	320101113188000				100,000,000	
	Construction of Floo	od Mitigation Structure, Naga River, Barar	ngay Lutac, Naga, Cebu				
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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
P00920096VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Naga River, Barangay Lutac, Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	170.000	96,500,000	Central Office / Cebu 1st District Engineering Office
P00920096VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
46. P00920097VS	320101113189000				100,000,000	
Construction of Floo Naga, Cebu	d Mitigation Structure along Naga River,	Barangay Mainit (Downst	ream),			
P00920097VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Naga River, Barangay Mainit (Downstream), Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	376.000	96,500,000	Central Office / Cebu 1st District Engineering Office
P00920097VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
47. P00920098VS Construction of Floo Side), Naga, Cebu	320101113190000 d Mitigation Structure along Naga River,	Package 2, Lutac - Inamoa	an (Left		75,000,000	
P00920098VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Naga River, Package 2, Lutac - Inamoan (Left Side), Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	334.000	72,375,000	Central Office / Cebu 1st District Engineering Office
P00920098VS-EAO					2,625,000	Central Office / Cebu 1st District Engineering Office
48. P00920099VS Construction of Floo (Right Side), Naga, C	320101113191000 d Mitigation Structure along Naga River, ebu	Package 3, Lutac - Inamoa	an		<u>75,000,000</u>	
P00920099VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Naga River, Package 3, Lutac - Inamoan (Right Side), Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	341.000	72,375,000	Central Office / Cebu 1st District Engineering Office
P00920099VS-EAO					2,625,000	Central Office / Cebu 1st District Engineering Office
49. P00920103VS	320101113195000				15,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00920103VS-CW1	Construction of Sabo Dam - Construction of Sabo Dam, Can-Asujan SRIS, Can-Asujan, City of Carcar, Cebu	Construction of Sabo Dam	Lineal meters	64.000	14,475,000	Central Office / Cebu 1st District Engineering Office
P00920103VS-EAO					525,000	Central Office / Cebu 1st District Engineering Office
50. P00920104VS	320101113196000				15,000,000	
Construction of Sabc	) Dam, Can-Asujan SRIS, Balungag, San Fe	rnando, Cebu				
P00920104VS-CW1	Construction of Sabo Dam - Construction of Sabo Dam, Can-Asujan SRIS, Balungag, San Fernando, Cebu	Construction of Sabo Dam	Lineal meters	42.000	14,475,000	Central Office / Cebu 1st District Engineering Office
P00920104VS-EAO					525,000	Central Office / Cebu 1st District Engineering Office
51. P00920123VS	320101113212000				100,000,000	
Construction of Floor City of Naga, Cebu	d Mitigation Structure along Naga River, S	Sitio Banker, Barangay Lu	tac,			
P00920123VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Naga River, Sitio Banker, Barangay Lutac, City of Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	366.000	96,500,000	Central Office / Cebu 1st District Engineering Office
P00920123VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
52. P00920124VS	320101113213000				100,000,000	
Construction of Flood of Naga, Cebu	d Mitigation Structure along Naga River,	Purok Acacia, Proper Luta	ıc, City			
P00920124VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Naga River, Purok Acacia, Proper Lutac, City of Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	387.000	96,500,000	Central Office / Cebu 1st District Engineering Office
P00920124VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office

Rd) to Cebu Provincial Hospital, leading to Outfall, City of Carcar, Cebu

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00920145VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, N Bacalso Ave (Cebu South Rd) to Cebu Provincial Hospital, leading to Outfall, City of Carcar, Cebu	Construction of Flood Mitigation Structure	Lineal meters	525.000	91,675,000	Central Office , Cebu 1st Distric Engineering Offic
P00920145VS-EAO					3,325,000	Central Office / Cebu 1st District Engineering Offic
54. P00920492VS	320101113140000				150,000,000	
Construction of Flo Tabunok, Talisay C	ood Control along Mananga River (Right Side City, Cebu	e) at Sitio Kawatan, Bara	ngay			
P00920492VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Right Side) at Sitio Kawatan, Barangay Tabunok, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	166.500	144,750,000	Central Office / Cebu 1st District Engineering Office
P00920492VS-EAO					5,250,000	Central Office , Cebu 1st Distric Engineering Offic
55. P00920503VS Construction of Flo (Upstream)	320101113227000 Dod Mitigation Structure, Naga River, Baranı	gay Mainit, Naga, Cebu			<u>52,150,000</u>	
P00920503VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Naga River, Barangay Mainit, Naga, Cebu (Upstream)	Construction of Flood Mitigation Structure	Lineal meters	179.000	50,324,750	Central Office / Cebu 1st District Engineering Office
P00920503VS-EAO					1,825,250	Central Office / Cebu 1st District Engineering Office
56. P00920546VS Construction of Flo	320101114162000 Dod Control Structure, Valladolid River, Carc	ar City, Cebu			50,000,000	
P00920546VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Valladolid River, Carcar City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	168.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
P00920546VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
57. P00920547VS Construction of Flo Cebu	320101114163000 ood Control Structure along Naga River (Ups	tream), Tinaan, City of N	laga,		<u>50,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920547VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Naga River (Upstream), Tinaan, City of Naga, Cebu	Construction of Flood Mitigation Structure	Lineal meters	178.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00920547VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
58.	P00920548VS Construction of Abu	320101114164000 no River Flood Control Structure, Naga Cii	ty, Cebu (Phase 2)			50,000,000	
	P00920548VS-CW1	Construction of Flood Mitigation Structure - Construction of Abuno River Flood Control Structure, Naga City, Cebu (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	172.000	49,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	P00920548VS-EAO					1,000,000	Cebu 1st District Engineering Office / Cebu 1st District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci	ilities within Major River	Basins_		721,000,000	
59.	P00920419VS Construction of Floo	320102107547000 od Control along Mananga River (Upstrear amp IV, Talisay City, Cebu	n), Left Side, Package 1, S	itio		<u>150,000,000</u>	
	P00920419VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Upstream), Left Side, Package 1, Sitio Proper, Barangay Camp IV, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	145.000	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00920419VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
60.	P00920420VS Construction of Rev Barangay Camp IV,	320102107548000 etment Wall along Mananga River, Right S Falisay City, Cebu	Side, Package 1, Sitio Cros	ssing,		75,000,000	
	P00920420VS-CW1	Construction of Revetment - Construction of Revetment Wall along Mananga River, Right Side, Package 1, Sitio Crossing, Barangay Camp IV, Talisay City, Cebu	Construction of Revetment	Lineal meters	105.500	72,375,000	Central Office / Cebu 1st District Engineering Office
	P00920420VS-EAO					2,625,000	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
61.	P00920422VS	320102107550000				100,000,000	
	Construction of Floor Barangay Lagtang, Ta	d Control Structure along Mananga River alisay City, Cebu	r (Right Side) at Sitio Baha	la,			
	P00920422VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mananga River (Right Side) at Sitio Bahala, Barangay Lagtang, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	119.500	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00920422VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
62.	P00920431VS Construction of Reve	320102107559000 tment Wall along Mananga River (Down	stream), Right Side, Purol	ĸ		148,000,000	
	Nangka, Barangay Ca	amp 4, Talisay City, Cebu					
	P00920431VS-CW1	Construction of Revetment - Construction of Revetment Wall along Mananga River (Downstream), Right Side, Purok Nangka, Barangay Camp 4, Talisay City, Cebu	Construction of Revetment	Lineal meters	160.640	142,820,000	Central Office / Cebu 1st District Engineering Office
	P00920431VS-EAO					5,180,000	Central Office / Cebu 1st District Engineering Office
63.		320102107560000 tment Wall along Mananga River (Down amp 4, Talisay City, Cebu	istream), Left Side, Purok			<u>148,000,000</u>	
	P00920432VS-CW1	Construction of Revetment - Construction of Revetment Wall along Mananga River (Downstream), Left Side, Purok Nangka, Barangay Camp 4, Talisay City, Cebu	Construction of Revetment	Lineal meters	167.510	142,820,000	Central Office / Cebu 1st District Engineering Office
	P00920432VS-EAO					5,180,000	Central Office / Cebu 1st District Engineering Office
64.		320102107561000 d Control Structure along Mananga River amp 4, Talisay City, Cebu (Package 2)	r (Right Side) at Sitio Camb	bawog		<u>100,000,000</u>	
	P00920433VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mananga River (Right Side) at Sitio Cambawog (Upper), Barangay Camp 4, Talisay City, Cebu (Package 2)	Construction of Flood Mitigation Structure	Lineal meters	90.000	96,500,000	Central Office / Cebu 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00920433VS-EAO					3,500,000	Central Office , Cebu 1st Distric Engineering Offic
	Convergence ar	d Special Support Program (CSSP)		<u>125</u>	projects	4,566,126,000	
		n/Improvement of Various Infrastructure Iprastraktura para sa Kapayapaan at Segu		<u>ecurity</u>		<u>35,833,000</u>	
65.	P00938700VS Construction of Mari	300207101251000 time Police Regional Headquarter (Visaya	as) in Naga City, Cebu			35,833,000	
	P00938700VS-CW1	Construction of Other Building - Construction of Maritime Police Regional Headquarter (Visayas) in Naga City, Cebu	Construction of Other Building	Number of Buildings	1.000	34,578,845	Central Office Region V
	P00938700VS-EAO					1,254,155	Central Office Region V
	Special Road	I Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			52,204,000	
66.		300214102047000 ion of Road Safety Facilities (Pavement M outh Rd) - K0021 + 070 - K0022 + 068	1arkings, Road Signs) alon	g N		<u>2,204,000</u>	
	P00934927VS-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings, Road Signs) along N Bacalso Ave (Cebu South Rd) - K0021 + 070 - K0022 + 068	Road Safety: Pavement Markings	Lineal meters	1,002.000	2,159,920	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
	P00934927VS-EAO					44,080	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
67.	P00938640VS Installation of Solar L	300214102048000 ED Streetlights along Sibonga-Dumanjug	Rd - K0055 + 000 - K0057	+ 000		50,000,000	
	P00938640VS-CW1	Road Safety: Roadway Lighting - along Sibonga-Dumanjug Rd (S00290CB) K0055 + 000 - K0057 + 000	Road Safety: Roadway Lighting	Number of Units	211.000	49,000,000	Cebu 1st Distric Engineering Office / Cebu 1st Distric Engineering Office
	P00938640VS-EAO					1,000,000	Cebu 1st Distric Engineering Offic / Cebu 1st Distric Engineering Offic
	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads and Strategic Public Buildings/			<u>2,799,089,000</u>	
		The National Road/s leading to Major/ s		_			

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
	P00935051VS-CW1	Construction of Concrete Road - Construction of Road, Lutac-Cogon-Guindaruhan-Tungha an, Cebu	Construction of Concrete Road	Lane Km	3.100	91,675,000	Central Office / Cebu 1st District Engineering Office
	P00935051VS-EAO					3,325,000	Central Office / Cebu 1st District Engineering Office
69.	P00935053VS	300215105806000				95,000,000	
	Construction of Roa	d, City of Naga - San Fernando - City of Ca	rcar, Cebu				
	P00935053VS-CW1	Construction of Concrete Road - Construction of Road, City of Naga - San Fernando - City of Carcar, Cebu	Construction of Concrete Road	Lane Km	3.440	91,675,000	Central Office / Cebu 1st District Engineering Office
	P00935053VS-EAO					3,325,000	Central Office / Cebu 1st District Engineering Office
70.	P00935054VS Construction of Roa	300215105807000 d, San Fernando - City of Carcar Coastal Ro	oad, Cebu			94,089,000	
	P00935054VS-CW1	Construction of Concrete Road - Construction of Road, San Fernando - City of Carcar Coastal Road, Cebu	Construction of Concrete Road	Lane Km	1.166	90,795,885	Central Office / Cebu 1st District Engineering Office
	P00935054VS-EAO					3,293,115	Central Office / Cebu 1st District Engineering Office
71.	P00935055VS	300215105808000				90,000,000	
	Construction of Roa	d, Barangay Bolinawan - Barangay Perello	s, City of Carcar, Cebu				
	P00935055VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bolinawan - Barangay Perellos, City of Carcar, Cebu	Construction of Concrete Road	Lane Km	3.382	86,850,000	Central Office / Cebu 1st District Engineering Office
	P00935055VS-EAO					3,150,000	Central Office / Cebu 1st District Engineering Office
72.	P00935056VS	300215105809000 d, City of Carcar - Sibonga, Cebu				90,000,000	
	P00935056VS-CW1	Construction of Concrete Road - Construction of Road, City of Carcar - Sibonga, Cebu	Construction of Concrete Road	Lane Km	1.501	86,850,000	Central Office / Cebu 1st District Engineering Office
	P00935056VS-EAO					3,150,000	Central Office / Cebu 1st District Engineering Office
73.	P00935057VS	300215105810000				90,000,000	
	Construction of Roa	d, Phase 2, Sitio Iba, Barangay Lagtang, Ta	llisay City, 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
	P00935057VS-CW1	Construction of Concrete Road - Construction of Road, Phase 2, Sitio Iba, Barangay Lagtang, Talisay City, Cebu	Construction of Concrete Road	Lane Km	0.240	86,850,000	Central Office / Cebu 1st District Engineering Office
	P00935057VS-EAO					3,150,000	Central Office / Cebu 1st District Engineering Office
74.	P00937676VS	300215105813000				100,000,000	
	Construction of By-I Section, Cebu	Pass and Diversion Road - Cebu-Toledo Wl	harf Road Linao-Cantaba	co			
	P00937676VS-CW1	Construction of Concrete Road - Construction of By-Pass and Diversion Road - Cebu-Toledo Wharf Road Linao-Cantabaco Section, Cebu	Construction of Concrete Road	Lane Km	4.000	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00937676VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
75.	P00937678VS	300215105815000				100,000,000	
	Construction of Ma	nggilamon - Tapul Road, Talisay City, Cebu	I				
	P00937678VS-CW1	Construction of Concrete Road - Construction of Manggilamon - Tapul Road, Talisay City, Cebu	Construction of Concrete Road	Lane Km	1.100	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00937678VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
76.	P00937679VS	300215105816000				100,000,000	
	Construction of Mo	wag - Siervas Road, Phase 1, Carcar City, C	ebu				
	P00937679VS-CW1	Construction of Concrete Road - Construction of Mowag - Siervas Road, Phase 1, Carcar City, Cebu	Construction of Concrete Road	Lane Km	4.810	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00937679VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
77.		300215105817000 Id, Barangay Manipis - Junction Linao - Car Ikage 4, Barangay Camp 6, City of Talisay, G	-	еу		<u>100,000,000</u>	
	P00937680VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Manipis - Junction Linao - Cantabaco Road - Naga Valley Industrial Zone, Package 4, Barangay Camp 6, City of Talisay, Cebu	Construction of Concrete Road	Lane Km	1.614	96,500,000	Central Office / Cebu 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937680VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
78.	P00937681VS	300215105818000				100,000,000	
	Construction of Roa	d, Phase 2, Barangay Bolinawan - Baranga	y Perellos, City of Carcar	, Cebu			
	P00937681VS-CW1	Construction of Concrete Road - Construction of Road, Phase 2, Barangay Bolinawan - Barangay Perellos, City of Carcar, Cebu	Construction of Concrete Road	Lane Km	2.720	96,500,000	Central Office / Cebu 1st District Engineering Office
	P00937681VS-EAO					3,500,000	Central Office / Cebu 1st District Engineering Office
79.	P00937684VS Construction of Ma	300215105821000 nggilamon Bridge, Talisay City, Cebu				150,000,000	
	P00937684VS-CW1	Construction of Concrete Bridge - Construction of Manggilamon Bridge, Talisay City, Cebu	Construction of Concrete Bridge	Square meters	381.600	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937684VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
80.	P00937690VS	300215105827000				150,000,000	
	Construction of Road, Barangay Guibangco-an to Barangay Abugon, Sibonga, Cebu						
	P00937690VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guibangco-an to Barangay Abugon, Sibonga, Cebu	Construction of Concrete Road	Lane Km	0.824	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937690VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
81.	P00937691VS	300215105828000				150,000,000	
	Construction of Roa	d, Barangay Abugon to Barangay Guibang	co-an, Sibonga, Cebu				
	P00937691VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Abugon to Barangay Guibangco-an, Sibonga, Cebu	Construction of Concrete Road	Lane Km	1.016	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937691VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
82.	P00937692VS	300215105829000				150,000,000	
	Construction of Roa	d, Barangay Ocaña to Barangay Abugon, C	Carcar City, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937692VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ocaña to Barangay Abugon, Carcar City, Cebu	Construction of Concrete Road	Lane Km	1.664	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937692VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
83.	P00937693VS	300215105830000				150,000,000	
	Construction of Roa	d, Barangay Abugon to Barangay Ocaña, G	Carcar City, Cebu				
	P00937693VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Abugon to Barangay Ocaña, Carcar City, Cebu	Construction of Concrete Road	Lane Km	0.984	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937693VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
84.	P00937704VS	300215105841000				150,000,000	
	Construction of Roa	d, Barangay Guibangco-an- Barangay Abu	gon, Sibonga, Cebu Phas	e 1			
	P00937704VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guibangco-an- Barangay Abugon, Sibonga, Cebu Phase 1	Construction of Concrete Road	Lane Km	0.960	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937704VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
85.	P00937705VS	300215105842000				150,000,000	
	Construction of Roa	d, Barangay Guibangco-an- Barangay Abu	gon, Sibonga, Cebu Phas	e 2			
	P00937705VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guibangco-an- Barangay Abugon, Sibonga, Cebu Phase 2	Construction of Concrete Road	Lane Km	0.800	144,750,000	Central Office / Cebu 1st District Engineering Office
	P00937705VS-EAO					5,250,000	Central Office / Cebu 1st District Engineering Office
86.	P00937706VS	300215105843000				300,000,000	
	Construction of Roa	d, Barangay Libo - Barangay Guibangco-ar	n, Sibonga, Cebu Phase 1				
	P00937706VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay Libo - Barangay Guibangco-an, Sibonga, Cebu Phase 1	Construction of Road Slope Protection Structure	Square meters	4,186.400	289,500,000	Central Office / Region VII
	P00937706VS-EAO					10,500,000	Central Office / Region VII

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
87.	P00937707VS	300215105844000				300,000,000	
	Construction of Roa	d, Barangay Libo - Barangay Guibangco-ar	n, Sibonga, Cebu Phase 2				
	P00937707VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay Libo - Barangay Guibangco-an, Sibonga, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	4,186.400	289,500,000	Central Office , Region V
	P00937707VS-EAO					10,500,000	Central Office / Region V
88.	P00937722VS Construction of Roa	300215105865000 d, Barangay Uling - Barangay Tagjaguimit,	City of Naga, Cebu			95,000,000	
	P00937722VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Uling - Barangay Tagjaguimit, City of Naga, Cebu	Construction of Concrete Road	Lane Km	3.394	91,675,000	Central Office / Cebu 1st District Engineering Office
	P00937722VS-EAO					3,325,000	Central Office / Cebu 1st District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigatior	1		105,000,000	
		protecting Major/ Strategic Public Building		_		<u> </u>	
89.	P00935952VS Construction of Floo Cebu	300234100302000 d Control Structure, Package 1, Sitio Boky	ol, Poblacion III, Carcar C	ity,		<u>105,000,000</u>	
	P00935952VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Package 1, Sitio Bokyol, Poblacion III, Carcar City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	488.000	101,325,000	Central Office / Cebu 1st District Engineering Offic
	P00935952VS-EAO					3,675,000	Central Office / Cebu 1st District Engineering Office
		tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/		tional_		240,000,000	
90.	P00935597VS Construction of Roa	300221107300000 d, Barangay North Poblacion, San Fernand	lo, Cebu			<u>10,000,000</u>	
	P00935597VS-CW1	Construction of Concrete Road - Construction of Road, Barangay North Poblacion, San Fernando, Cebu	Construction of Concrete Road	Lane Km	0.760	9,900,000	Central Office / Cebu 1st District Engineering Office
	P00935597VS-EAO					100,000	Central Office / Cebu 1st District Engineering Offic
91.	P00935598VS Construction of Roa	300221107320000 d, Barangay Liburon, City of Carcar, Cebu				10,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935598VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Liburon, City of Carcar, Cebu	Construction of Concrete Road	Lane Km	0.798	9,900,000	Central Office / Cebu 1st District Engineering Office
	P00935598VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office
92.	P00935599VS Construction of Roa	300221107321000 d, Barangay Banlot, Sibonga, Cebu				10,000,000	
	P00935599VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Banlot, Sibonga, Cebu	Construction of Concrete Road	Lane Km	1.120	9,900,000	Central Office / Cebu 1st District Engineering Office
	P00935599VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office
93.	P00935615VS Construction of Roa	300221107336000 d, Barangay Lindogon, Sibonga, Cebu				<u>5,000,000</u>	
	P00935615VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lindogon, Sibonga, Cebu	Construction of Concrete Road	Lane Km	0.620	4,950,000	Central Office / Cebu 1st District Engineering Office
	P00935615VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
94.	P00935616VS	300221107337000 d, Barangay Linao-Lipata, Minglanilla, Ceb				10,000,000	
	P00935616VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Linao-Lipata, Minglanilla, Cebu	Construction of Concrete Road	Lane Km	1.026	9,900,000	Central Office / Cebu 1st District Engineering Office
	P00935616VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office
95.		300221107339000 d, Package 2, Barangay Manipis - Junction ne, Barangay Camp 6, City of Talisay, Cebu		- Naga		<u>100,000,000</u>	
	P00935618VS-CW1	Construction of Concrete Road - Construction of Road, Package 2, Barangay Manipis - Junction Linao - Cantabaco Road - Naga Valley Industrial Zone, Barangay Camp 6, City of Talisay, Cebu	Construction of Concrete Road	Lane Km	1.200	99,000,000	Central Office / Cebu 1st District Engineering Office
	P00935618VS-EAO					1,000,000	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
96.	P00935619VS	300221107346000				60,000,000	
	Construction of Roa	d, Package 3, Barangay Manipis - Junctio	n Linao -Cantabaco Road	- Naga			
	Valley Industrial Zor	n, Barangay Camp 6, City of Talisay, Cebu					
	P00935619VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.680	59,400,000	Central Office /
		Construction of Road, Package 3,	Concrete Road				Cebu 1st District
		Barangay Manipis - Junction Linao					Engineering Office
		-Cantabaco Road - Naga Valley					
		Industrial Zon, Barangay Camp 6, City of Talisay, Cebu					
		city of failsay, cebu					
	P00935619VS-EAO					600,000	Central Office /
							Cebu 1st District
							Engineering Office
97.	P00935721VS	300221107303000				5,000,000	
	Construction of Roa	d, Barangay Cagay to Barangay Basak, Sil	oonga, Cebu				
	P00935721VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.380	4,950,000	Central Office /
		Construction of Road, Barangay	Concrete Road				Cebu 1st District
		Cagay to Barangay Basak, Sibonga,					Engineering Office
		Cebu					
	P00935721VS-EAO					50,000	Central Office /
							Cebu 1st District
							Engineering Office
98.	P00935722VS Construction of Roa	300221107304000 d, Barangay Canasujan, City of Carcar, Ce	bu			5,000,000	
		-,					
	P00935722VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.540	4,950,000	Central Office /
		Construction of Road, Barangay	Concrete Road				Cebu 1st District
		Canasujan, City of Carcar, Cebu					Engineering Office
	P00935722VS-EAO					50,000	Central Office /
							Cebu 1st District
							Engineering Office
99.	P00935723VS	300221107305000				5,000,000	
	Construction of Brid	ge, Barangay Tunghaan, Minglanilla, Ceb	u				
	P00935723VS-CW1	Construction of Bridge -	Construction of	Square	28.800	4,950,000	Central Office /
		Construction of Bridge, Barangay	Bridge	meters		.,,	Cebu 1st District
		Tunghaan, Minglanilla, Cebu					Engineering Office
	P00935723VS-EAO					50,000	Central Office /
							Cebu 1st District
							Engineering Office
100	. P00938152VS	300221108697000				20,000,000	
100		d in Barangay Pooc, City of Talisay, Cebu					
						40.000.00-	
	P00938152VS-CW1	Construction of Concrete Road - Construction of Road in Barangay	Construction of Concrete Road	Lane Km	0.902	19,800,000	Cebu 2nd District
		Pooc, City of Talisay, Cebu					Engineering Office / Cebu 1st District
		,,					,

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938152VS-EAO					200,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		860,000,000	
101. P00935931VS	300237100255000				10,000,000	
	ainage Structure, Barangay South Poblacion	n, City of Naga, Cebu				
P00935931VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay South Poblacion, City of Naga, Cebu	Construction of Drainage Structure	Lineal meters	573.000	9,900,000	Central Office / Cebu 1st District Engineering Office
P00935931VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office
102. P00938234VS Construction of Riv Pangdan, Naga City	300237100276000 er Mitigation Structures along Pangdan Riv 7, Cebu	ver, Sitio Proper (Purok 2	0),		<u>125,000,000</u>	
P00938234VS-CW1	Construction of Flood Mitigation Structure - Construction of River Mitigation Structures along Pangdan River, Sitio Proper (Purok 20), Pangdan, Naga City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	426.000	123,750,000	Central Office / Cebu 1st District Engineering Office
P00938234VS-EAO					1,250,000	Central Office / Cebu 1st District Engineering Office
103. P00938235VS Construction of Riv Minglanilia, Cebu	300237100277000 er Mitigation Structure along Cuanos River	at Sitio Proper Cuanos,			<u>125,000,000</u>	
P00938235VS-CW1	Construction of Flood Mitigation Structure - Construction of River Mitigation Structure along Cuanos River at Sitio Proper Cuanos, Minglanilia, Cebu	Construction of Flood Mitigation Structure	Lineal meters	524.000	123,750,000	Central Office / Cebu 1st District Engineering Office
P00938235VS-EAO					1,250,000	Central Office / Cebu 1st District Engineering Office
104. P00938236VS Construction of Rev Jaclupan, Talisay Ci	300237100278000 vetment Wall Along Mananga River (Right : ty, Cebu	Side), Sitio Tinubdan, Bar	rangay		<u>110,000,000</u>	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00938236VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Along Mananga River (Right Side), Sitio Tinubdan, Barangay Jaclupan, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	102.000	108,900,000	Central Office / Cebu 1st District Engineering Office
P00938236VS-EAO					1,100,000	Central Office / Cebu 1st District Engineering Office
.05. P00938237VS	300237100279000				145,000,000	
Construction of Reve	etment Wall Along Mananga River (Left Si	de), Sitio Tinubdan, Bara	ngay			
Jaclupan, Talisay City	y, Cebu					
P00938237VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Along Mananga River (Left Side), Sitio Tinubdan, Barangay Jaclupan, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	161.000	143,550,000	Central Office / Cebu 1st District Engineering Office
P00938237VS-EAO					1,450,000	Central Office / Cebu 1st District Engineering Office
06. P00938238VS Construction of Reve Jaclupan, Talisay City	300237100280000 etment Wall Along Mananga River (Right : y, Cebu	Side), Purok Tambis, Bara	ngay		<u>145,000,000</u>	
P00938238VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall Along Mananga River (Right Side), Purok Tambis, Barangay Jaclupan, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	161.000	143,550,000	Central Office / Cebu 1st District Engineering Office
P00938238VS-EAO					1,450,000	Central Office / Cebu 1st District Engineering Office
07. P00938284VS	300237100829000				50,000,000	
Construction of Floo Camp IV, Talisay City	d Control along Mananga River (Right Sid 1, Cebu	e) at Sitio Cambawog (Up	per),			
P00938284VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Mananga River (Right Side) at Sitio Cambawog (Upper), Camp IV, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	63.000	49,500,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00938284VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
108. P00938285VS Construction of Rev Barangay Camp IV,	300237100830000 etment Wall along Mananga River (Right Talisay City, Cebu	Side) at Sitio Proper (Ups	tream),		<u>50,000,000</u>	
P00938285VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Mananga River (Right Side) at Sitio Proper (Upstream), Barangay Camp IV, Talisay City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	60.000	49,500,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00938285VS-EAO					500,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
109. P00938286VS Construction of Rev Lagtang, Talisay City	300237100831000 etment Wall along Mananga River (Right y, Cebu (Package II)	Side) at Sitio Burias, Bara	ngay		100,000,000	
P00938286VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Mananga River (Right Side) at Sitio Burias, Barangay Lagtang, Talisay City, Cebu (Package II)	Construction of Flood Mitigation Structure	Lineal meters	70.000	99,000,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00938286VS-EAO					1,000,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	<u>port</u>		305,000,000	
110. P00936082VS Construction (Comp Talisay, Cebu	300226117106000 Soletion) of Multi-Purpose Building, Phase 2	L, Barangay Poblacion, Cit	y of		<u>4,000,000</u>	
P00936082VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1, Barangay Poblacion, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office / Cebu 1st District Engineering Office
P00936082VS-EAO					40,000	Central Office / Cebu 1st District Engineering Office
111. P00936083VS Construction (Comp	300226117117000 Netion) of Multi-Purpose Building, Barang	av Alpaco, City of Naga. C	ebu		2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936083VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alpaco, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936083VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
112. P00936084VS	300226117118000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Bairan, City of Naga, C	ebu			
P00936084VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bairan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936084VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
113. P00936086VS Construction (Comp Cebu	300226117120000 Iletion) of Multi-Purpose Building, Barang	ay Cabungahan, City of N	aga,		<u>2,000,000</u>	
P00936086VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabungahan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936086VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
114. P00936087VS Construction (Comp	300226117121000 letion) of Multi-Purpose Building, Barang	ay Cantao-an, City of Nag	a, Cebu		<u>2,000,000</u>	
P00936087VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cantao-an, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936087VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
115. P00936088VS Construction (Comp Naga, Cebu	300226117122000 Iletion) of Multi-Purpose Building, Barang	ay Central Poblacion, City	/ of		<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
P00936088VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Central Poblacion, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936088VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
116. P00936089VS	300226117123000				2,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Cogon, City of Naga, C	ebu			
P00936089VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cogon, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936089VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
117. P00936090VS	300226117124000				2,000,000	
	oletion) of Multi-Purpose Building, Baran	gay Colon, City of Naga, Ce	ebu			
P00936090VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Colon, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936090VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
118. P00936091VS	300226117125000				2,000,000	
Construction (Comp Cebu	oletion) of Multi-Purpose Building, Baran	gay East Poblacion, City of	Naga,			
P00936091VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay East Poblacion, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936091VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
119. P00936092VS	300226117126000				2,000,000	
	bletion) of Multi-Purpose Building, Baran	any Incuration City of Name	Cohu		2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00936092VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Inayagan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936092VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
120. P00936093VS Construction (Compl	300226117127000 letion) of Multi-Purpose Building, Baranga	ay Inoburan, City of Naga	ı, Cebu		2,000,000	
P00936093VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Inoburan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936093VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
121. P00936094VS Construction (Compl	300226117128000 letion) of Multi-Purpose Building, Baranga	ay Jaguimit, City of Naga,	, Cebu		2,000,000	
P00936094VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jaguimit, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936094VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
122. P00936095VS Construction (Compl	300226117129000 letion) of Multi-Purpose Building, Baranga	ay Lanas, City of Naga, Ce	ebu		2,000,000	
P00936095VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lanas, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936095VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
123. P00936096VS Construction (Compl	300226117130000 letion) of Multi-Purpose Building, Baranga	ay Langtad, City of Naga,	Cebu		2,000,000	
P00936096VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Langtad, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 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
P00936096VS-EAC	)				20,000	Central Office / Cebu 1st District Engineering Office
124. P00936097VS	300226117131000				2,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	ay Lutac, City of Naga, Ce	bu			
P00936097VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lutac, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936097VS-EAC	)				20,000	Central Office / Cebu 1st District Engineering Office
125. P00936098VS	300226117132000				2,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	ay Mainit, City of Naga, C	ebu			
P00936098VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mainit, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936098VS-EAC	)				20,000	Central Office / Cebu 1st District Engineering Office
126. P00936099VS	300226117133000				2,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	ay Mayana, City of Naga,	Cebu			
P00936099VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mayana, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936099VS-EAC	)				20,000	Central Office / Cebu 1st District Engineering Office
127. P00936100VS	300226117134000				2,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	ay Naalad, City of Naga, (	Cebu			
P00936100VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Naalad, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936100VS-EAC	)				20,000	Central Office / Cebu 1st District Engineering Office

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
128. P00936101VS	300226117135000				2,000,000	
Construction (Comp Cebu	oletion) of Multi-Purpose Building, Baranga	y North Poblacion, City o	of Naga,			
P00936101VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay North Poblacion, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936101VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
129. P00936102VS	300226117136000				2,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Baranga	y Pangdan, City of Naga	, Cebu			
P00936102VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pangdan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936102VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
130. P00936103VS Construction (Comp	300226117137000 Netion) of Multi-Purpose Building, Baranga	ıy Patag, City of Naga, Ce	ebu		2,000,000	
		<b>ny Patag, City of Naga, Ce</b> Construction of Multi Purpose Building	<b>bu</b> Number of Buildings	1.000	<u>2,000,000</u> 1,980,000	Cebu 1st District
Construction (Comp	letion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Patag, City of	Construction of Multi Purpose	Number of	1.000		Central Office / Cebu 1st District Engineering Office Central Office / Cebu 1st District Engineering Office
Construction (Comp P00936103VS-CW1	letion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Patag, City of	Construction of Multi Purpose	Number of	1.000	1,980,000 20,000	Cebu 1st District Engineering Office Central Office / Cebu 1st District
Construction (Comp P00936103VS-CW1 P00936103VS-EAO 131. P00936104VS	oletion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Patag, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 1st District Engineering Office Central Office / Cebu 1st District
Construction (Comp P00936103VS-CW1 P00936103VS-EAO 131. P00936104VS Construction (Comp	oletion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Patag, City of Naga, Cebu 300226117138000	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000 20,000	Cebu 1st District Engineering Office Central Office / Cebu 1st District Engineering Office Central Office / Cebu 1st District
Construction (Comp P00936103VS-CW1 P00936103VS-EAO 131. P00936104VS Construction (Comp Cebu	Aletion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Patag, City of Naga, Cebu 300226117138000 Aletion) of Multi-Purpose Building, Baranga Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay South	Construction of Multi Purpose Building by South Poblacion, City of Construction of Multi Purpose	Number of Buildings of Naga, Number of		1,980,000 20,000 <u>2,000,000</u>	Cebu 1st District Engineering Office Central Office / Cebu 1st District

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00936105VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tagjaguimit, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936105VS-EAO					20,000	Central Office / Cebu 1st District Engineering Offic
133. P00936106VS Construction (Comp	300226117140000 letion) of Multi-Purpose Building, Barang	ay Tangke, City of Naga, (	Cebu		2,000,000	
P00936106VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tangke, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936106VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
134. P00936107VS Construction (Comp	300226117141000 letion) of Multi-Purpose Building, Barang	ay Tinaan, City of Naga, C	Cebu		2,000,000	
P00936107VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tinaan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936107VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
135. P00936108VS Construction (Comp	300226117142000 letion) of Multi-Purpose Building, Barang	ay Tuyan, City of Naga, Co	ebu		2,000,000	
P00936108VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tuyan, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936108VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
136. P00936109VS Construction (Comp	300226117143000 letion) of Multi-Purpose Building, Barang	ay Uling, City of Naga, Ce	bu		2,000,000	
P00936109VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Uling, City of	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 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
P00936109VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
137. P00936110VS Construction (Com	300226117144000 pletion) of Multi-Purpose Building, Barang	ay West Poblacion, City c	of Naga,		2,000,000	
Cebu						
P00936110VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay West Poblacion, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936110VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
138. P00936111VS	300226117145000				2,000,000	
	pletion) of Multi-Purpose Building, Barang	ay Abugon, Sibonga, Ceb	u			
P00936111VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Abugon, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936111VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
139. P00936112VS	300226117146000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Bae, Sibonga, Cebu				
P00936112VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bae, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936112VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
140. P00936113VS Construction (Comp	300226117147000 pletion) of Multi-Purpose Building, Barang	ay Bagacay, Sibonga, Ceb	ou		2,000,000	
P00936113VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bagacay, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936113VS-EAO					20,000	Central Office / Cebu 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
141. P00936114VS	300226117148000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Bahay, Sibonga, Cebu				
P00936114VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Cebu 1st Distric
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Barangay Bahay, Sibonga,					
	Cebu					
P00936114VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
142. P00936115VS	300226117149000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Banlot, Sibonga, Cebu				
P00936115VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings		,,	Cebu 1st District
	(Completion) of Multi-Purpose	Building	0			Engineering Office
	Building, Barangay Banlot, Sibonga,	0				0 0
	Cebu					
P00936115VS-EAO					20,000	Central Office /
						Cebu 1st Distric
						Engineering Office
143. P00936116VS	300226117150000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Basak, Sibonga, Cebu				
P00936116VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings		,,	Cebu 1st District
	(Completion) of Multi-Purpose	Building	0			Engineering Office
	Building, Barangay Basak, Sibonga,	0				0 0
	Cebu					
P00936116VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
144. P00936117VS	300226117151000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Bato, Sibonga, Cebu				
P00936117VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings	2.000	_,_ 00,000	Cebu 1st District
	(Completion) of Multi-Purpose	Building	8-			Engineering Office
	Building, Barangay Bato, Sibonga,					0 0
	Cebu					
P00936117VS-EAO					20,000	Central Office /
					, -	Cebu 1st District
						Engineering Office
145. P00936118VS	300226117152000				2,000,000	
00000110V0	50022011, 152000				2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936118VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cagay, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936118VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
146. P00936119VS Construction (Comp	300226117153000 letion) of Multi-Purpose Building, Baranga	ay Can-aga, Sibonga, Ceb	u		<u>2,000,000</u>	
P00936119VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Can-aga, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936119VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
147. P00936120VS Construction (Comp	300226117154000 letion) of Multi-Purpose Building, Baranga	ay Candaguit, Sibonga, Ce	ebu		2,000,000	
P00936120VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Candaguit, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936120VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
148. P00936121VS Construction (Comp	300226117155000 letion) of Multi-Purpose Building, Baranga	ay Cantolaroy, Sibonga, C	ebu		2,000,000	
P00936121VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cantolaroy, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936121VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
149. P00936122VS Construction (Comp	300226117156000 letion) of Multi-Purpose Building, Baranga	ay Dugoan, Sibonga, Ceb	1		<u>2,000,000</u>	
P00936122VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dugoan,	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 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
P00936122VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
150. P00936123VS Construction (Com	300226117157000 Dietion) of Multi-Purpose Building, Baran	gay Guimbangco-an, Sibor	nga,		2,000,000	
Cebu						
P00936123VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guimbangco-an, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936123VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
151. P00936124VS	300226117158000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Lamacan, Sibonga, Ce	bu			
P00936124VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lamacan, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936124VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
152. P00936125VS	300226117159000				2,000,000	
Construction (Com	oletion) of Multi-Purpose Building, Baran	gay Libo, Sibonga, Cebu				
P00936125VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Libo, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936125VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
153. P00936126VS Construction (Comp	300226117160000 Dietion) of Multi-Purpose Building, Baran	gay Lindogon, Sibonga, Ce	bu		2,000,000	
P00936126VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lindogon, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936126VS-EAO					20,000	Central Office / Cebu 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
154. P00936127VS	300226117161000				2,000,000	
Construction (Compl	letion) of Multi-Purpose Building, Baranga	y Magcagong, Sibonga, (	Cebu			
P00936127VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Cebu 1st District
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Barangay Magcagong,					
	Sibonga, Cebu					
P00936127VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
L55. P00936128VS	300226117162000				2,000,000	
Construction (Compl	letion) of Multi-Purpose Building, Baranga	y Manatad, Sibonga, Ce	bu			
P00936128VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Cebu 1st District
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Barangay Manatad,					
	Sibonga, Cebu					
P00936128VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
156. P00936129VS	300226117163000				2,000,000	
Construction (Compl	letion) of Multi-Purpose Building, Baranga	y Mangyan, Sibonga, Ce	bu			
P00936129VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Cebu 1st District
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Barangay Mangyan,					
	Sibonga, Cebu					
P00936129VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
157. P00936130VS	300226117164000				2,000,000	
Construction (Compl	letion) of Multi-Purpose Building, Baranga	y Papan, Sibonga, Cebu				
P00936130VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	1,980,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Cebu 1st District
	(Completion) of Multi-Purpose	Building				Engineering Office
	Building, Barangay Papan, Sibonga,					
	Cebu					
P00936130VS-EAO					20,000	Central Office /
						Cebu 1st District
						Engineering Office
158. P00936131VS	300226117165000				2,000,000	
	letion) of Multi-Purpose Building, Baranga		. I			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936131VS-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	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936131VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
159. P00936132VS Construction (Comp	300226117166000 letion) of Multi-Purpose Building, Barang	ay Sabang, Sibonga, Cebu	I		2,000,000	
P00936132VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sabang, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936132VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
160. P00936133VS Construction (Comp	300226117167000 letion) of Multi-Purpose Building, Barang	ay Sayao, Sibonga, Cebu			2,000,000	
P00936133VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sayao, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936133VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
161. P00936134VS Construction (Comp	300226117168000 letion) of Multi-Purpose Building, Barang	ay Simala, Sibonga, Cebu			2,000,000	
P00936134VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Simala, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00936134VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
162. P00936135VS Construction (Comp	300226117169000 letion) of Multi-Purpose Building, Barang	ay Tubod, Sibonga, Cebu			2,000,000	
P00936135VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubod, Sibonga,	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 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
P00936135VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
163. P00936185VS Construction (Comp	300226117217000 Dietion) of Multi-Purpose Building, Baranga	ay Bugho, San Fernando,	Cebu		<u>5,000,000</u>	
P00936185VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bugho, San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 1st District Engineering Office
P00936185VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
164. P00936186VS Construction (Comp	300226117218000 Dietion) of Multi-Purpose Building, Baranga	ay Lagtang, City of Talisa	y, Cebu		<u>5,000,000</u>	
P00936186VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lagtang, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 1st District Engineering Office
P00936186VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
165. P00936187VS Construction (Comp	300226117219000 Dietion) of Multi-Purpose Building, Baranga	ay Jaclupan, City of Talisa	ay, Cebu		5,000,000	
P00936187VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jaclupan, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 1st District Engineering Office
P00936187VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
166. P00936188VS Construction (Comp Cebu	300226117220000 oletion) of Multi-Purpose Building, Baranga	ay San Roque, City of Tal	isay,		<u>10,000,000</u>	
P00936188VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Roque, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 1st District Engineering Office
P00936188VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
167. P00936189VS	300226117221000				10,000,000	
	letion) of Multi-Purpose Building, Bureau	ı of Jail Management and				
Penology, Barangay	Tulay, Minglanilla, Cebu					
P00936189VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bureau of Jail Management and Penology, Barangay Tulay, Minglanilla, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 1st District Engineering Office
P00936189VS-EAO					100,000	Central Office / Cebu 1st District Engineering Office
168. P00936191VS	300226117223000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Phase	2, Barangay Poblacion, Ci	ty of			
Talisay, Cebu						
P00936191VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 2, Barangay Poblacion, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 1st District Engineering Office
P00936191VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
169. P00936192VS Construction (Comp	300226117224000 letion) of Multi-Purpose Building, Barang	ay Tangke, City of Talisay	r, Cebu		3,000,000	
P00936192VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tangke, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 1st District Engineering Office
P00936192VS-EAO					30,000	Central Office / Cebu 1st District Engineering Office
170. P00936193VS	300226117225000				17,000,000	
	letion) of Multi-Purpose Building, Phase	3, Barangay Poblacion, Ci	ty of		17,000,000	
P00936193VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 3, Barangay Poblacion, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Central Office / Cebu 1st District Engineering Office
P00936193VS-EAO					170,000	Central Office / Cebu 1st District Engineering Office
171. P00938492VS	300226117119000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Balirong, City of Naga,	, Cebu			
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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938492VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balirong, City of Naga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 1st District Engineering Office
P00938492VS-EAO					20,000	Central Office / Cebu 1st District Engineering Office
72. P00938494VS Construction (Comp Cebu	300226117222000 letion) of Multi-Purpose Building, Baranga	y Candulawan, City of Ta	alisay,		<u>5,000,000</u>	
P00938494VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Candulawan, City of Talisay, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 1st District Engineering Office
P00938494VS-EAO					50,000	Central Office / Cebu 1st District Engineering Office
73. P00938503VS Construction of Mul Cebu	300226117242000 Iti-Purpose Buildings / Structure at RMFB 7	' Compound, Bahay, Sibc	onga,		<u>100,000,000</u>	
P00938503VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings / Structure at RMFB 7 Compound, Bahay, Sibonga, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Cebu 1st District Engineering Office
					1,000,000	Central Office /
P00938503VS-EAO						
74. P00939088VS	300226121902000 Iti-Purpose Building, P. Nellas St., Poblacio	n 3, Carcar City, Cebu			<u>5,000,000</u>	
74. P00939088VS		<b>n 3, Carcar City, Cebu</b> Construction of Multi Purpose Building	Number of Buildings	1.000	<u>5,000,000</u> 4,950,000	Engineering Office Cebu 2nd District Engineering Office / Cebu 1st District
174. P00939088VS Construction of Mul	<b>Iti-Purpose Building, P. Nellas St., Poblacion</b> Construction of Multi Purpose Building - Construction of Multi-Purpose Building, P. Nellas	Construction of Multi Purpose		1.000		Cebu 1st District Engineering Office Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office

#### Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939094VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Pitalo San Fernando, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939094VS-EAO					150,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
176. P00939095VS	300226121909000				10,000,000	
Construction of Mul	ti-Purpose Building in Carcar City, Cebu					
P00939095VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Carcar City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939095VS-EAO					100,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Offic
Basic Infras	structure Program (BIP) - Public Water Su	ipply System			169,000,000	
177. P00939326VS	300230100397000				13,000,000	
Construction of Sola	ar Water System, Barangay Bairan, Naga	City, Cebu				
P00939326VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Bairan, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939326VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
178. P00939327VS	300230100398000				13,000,000	
Construction of Sola	ar Water System, Barangay Cabungahan,	Naga City, Cebu				
P00939327VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Cabungahan, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939327VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office

Construction of Solar Water System, Barangay Calidngan (Covered Court), Carcar City, Cebu
JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00939328VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Calidngan (Covered Court), Carcar City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939328VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
180. P00939329VS	300230100400000	an Nana City, Cabu			13,000,000	
Construction of Sola	ar Water System, Barangay Central Poblaci	on, Naga City, Cebu				
P00939329VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Central Poblacion, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939329VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
181. P00939330VS Construction of Sola	300230100401000 ar Water System, Barangay East Poblacion,	Naga City, Cebu			<u>13,000,000</u>	
P00939330VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay East Poblacion, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939330VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
182. P00939331VS Construction of Sola	300230100402000 ar Water System, Barangay Inuburan, Naga	) City. Cebu			13,000,000	
P00939331VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Inuburan, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939331VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
183. P00939332VS	300230100403000	the Colum			13,000,000	
Construction of Sola	ar Water System, Barangay Napo, Carcar C	ity, Cebu				
P00939332VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Napo, Carcar City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd 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
P00939332VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
184. P00939333VS	300230100404000				13,000,000	
Construction of Sola	ar Water System, Barangay Poblacion 2, Ca	arcar City, Cebu				
P00939333VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Poblacion 2, Carcar City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939333VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
185. P00939334VS	300230100405000				13,000,000	
Construction of Sola	ar Water System, Barangay Sangat, San Fe	rnando, Cebu				
P00939334VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Sangat, San Fernando, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939334VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
186. P00939335VS	300230100406000				13,000,000	
Construction of Sola	ar Water System, Barangay South Poblacio	n, San Fernando, Cebu				
P00939335VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay South Poblacion, San Fernando, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939335VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
187. P00939336VS Construction of Sola	300230100407000 ar Water System, Barangay Valencia (Cove	red Court), Carcar City, C	Cebu		13,000,000	
P00939336VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Valencia (Covered Court), Carcar City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939336VS-EAO					130,000	Cebu 2nd 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
188. P00939337VS	300230100408000				13,000,000	
Construction of Sola	ar Water System, Barangay West Poblac	ion, Naga City, Cebu				
P00939337VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay West Poblacion, Naga City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939337VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
189. P00939338VS	300230100409000				13,000,000	
Construction of Sola	ar Water System, Talisay City Hall, Talisa	y City, Cebu				
P00939338VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Talisay City Hall, Talisay City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 2nd District Engineering Office / Cebu 1st District Engineering Office
P00939338VS-EAO					130,000	Cebu 2nd District Engineering Office / Cebu 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
	Cebu 2nd District E	ngineering Office			98	projects	3,003,937,000	
	001: Ensure S	afe and Reliable National Road System			<u>6</u>	projects	311,875,000	
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved			101,875,000	
1.	P00906522VS <b>N Bacalso Ave (Ceb</b>	310104100846000 u South Rd) - K0077 + 250 - K0077 + 500					<u>5,306,000</u>	
	P00906522VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0077 + 250 - K0077 + 500	Reconstruction to Concrete Pavement	Lane Km		0.500	5,120,290	Central Office / Cebu 2nd District Engineering Office
	P00906522VS-EAO						185,710	Central Office / Cebu 2nd District Engineering Office
2.	P00906523VS N Bacalso Ave (Ceb + 185 - K0137 + 634	310104100847000 u South Rd) - K0134 + 000 - K0135 + 000, K	0135 + 000 - K0136 + 162,	K0136			76,981,000	
	P00906523VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0134 + 000 - K0135 + 000, K0135 + 000 - K0136 + 162, K0136 + 185 - K0137 + 634	Reconstruction to Concrete Pavement	Lane Km		7.254	74,286,665	Central Office / Cebu 2nd District Engineering Office
	P00906523VS-EAO						2,694,335	Central Office / Cebu 2nd District Engineering Office
3.	P00906526VS N Bacalso Ave (Ceb	310104100848000 u South Rd) - K0100 + 000 - K0100 + 923					<u>19,588,000</u>	
	P00906526VS-CW1	Reconstruction to Concrete Pavement - N Bacalso Ave (Cebu South Rd) - K0100 + 000 - K0100 + 923	Reconstruction to Concrete Pavement	Lane Km		1.846	18,902,420	Central Office / Cebu 2nd District Engineering Office
	P00906526VS-EAO						685,580	Central Office / Cebu 2nd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges					60,000,000	
4.	P00906728VS <b>Suba Br. (B00434CE</b>	310302100557000 along Santander-Barili-Toledo Rd					60,000,000	
	P00906728VS-CW1	Construction of Concrete Bridge - Suba Br. (B00434CB) along Santander-Barili-Toledo Rd	Construction of Concrete Bridge	Square meters		381.600	57,900,000	Central Office / Cebu 2nd District Engineering Office
	P00906728VS-EAO						2,100,000	Central 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
<u>Bridge - W</u>	idening of Permanent Bridges				50,000,000	
5. P00907128VS Lagnason Br. (B004	310305102361000 442CB) along N Bacalso Ave (Cebu South R	d)			50,000,000	
P00907128VS-CW1	Widening of Bridge - Lagnason Br. (B00442CB) along N Bacalso Ave (Cebu South Rd)	Widening of Bridge	Square meters	412.800	48,250,000	Central Office / Region VI
P00907128VS-EAO					1,750,000	Central Office / Region VI
<u>Bridge - Co</u>	onstruction of New Bridges				100,000,000	
<ol> <li>P00906727VS</li> <li>Obong Br. along N</li> </ol>	310306100316000 Bacalso Ave (Cebu South Rd)				<u>100,000,000</u>	
P00906727VS-CW1	Construction of Concrete Bridge - Obong Br. along N Bacalso Ave (Cebu South Rd)	Construction of Concrete Bridge	Square meters	381.600	96,500,000	Central Office / Cebu 2nd District Engineering Office
P00906727VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods	<u>i</u>		<u>6</u> projects	548,902,000	
Construct	ion/ Maintenance of Flood Mitigation Stru	ictures and Drainage Syste	<u>ems</u>		548,902,000	
7. P00920090VS Construction of Flo	320101113183000 od Control Structure, Sumaguan River, Ba	rangay Sumaguan, Argao,	Cebu		100,000,000	
P00920090VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sumaguan River, Barangay Sumaguan, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	626.079	96,500,000	Central Office / Cebu 2nd District Engineering Office
P00920090VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
8. P00920100VS Construction of Lus Argao, Cebu	320101113192000 Sapon River Flood Control Structure (Upstr	ream), Barangay Poblacior	١,		<u>100,000,000</u>	
P00920100VS-CW1	Construction of Flood Mitigation Structure - Construction of Lusapon River Flood Control Structure (Upstream), Barangay Poblacion, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	626.079	96,500,000	Central Office / Cebu 2nd District Engineering Office
P00920100VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
9. P00920102VS Construction of Flo	320101113194000 od Control Structure, Argao CIS, Argao, Ce	ebu			15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00920102VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Argao CIS, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	150.000	14,475,000	Central Office / Cebu 2nd District Engineering Office
P00920102VS-EAO					525,000	Central Office , Cebu 2nd Distric Engineering Offic
10. P00920106VS	320101113198000				120,000,000	
Construction of Do	oong Bridge Flood Control Structure, Oslob,	Cebu				
P00920106VS-CW1	Construction of Flood Mitigation Structure - Construction of Doong Bridge Flood Control Structure, Oslob, Cebu	Construction of Flood Mitigation Structure	Lineal meters	751.295	115,800,000	Central Office / Cebu 2nd District Engineering Office
P00920106VS-EAO					4,200,000	Central Office / Cebu 2nd District Engineering Offic
11. P00920107VS	320101113199000				113,902,000	
Construction of Ha	gdan Bridge Flood Control Structure, Oslob	, Cebu				
P00920107VS-CW1	Construction of Flood Mitigation Structure - Construction of Hagdan Bridge Flood Control Structure, Oslob, Cebu	Construction of Flood Mitigation Structure	Lineal meters	713.117	109,915,430	Central Office / Cebu 2nd District Engineering Office
P00920107VS-EAO					3,986,570	Central Office / Cebu 2nd District Engineering Office
12. P00920157VS	320101113245000				100,000,000	
Construction of Flo	ood Mitigation Structure at Argao River, Ba	angay Langtad, Argao, Ce	ebu			
P00920157VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Argao River, Barangay Langtad, Argao, Cebu	Construction of Flood Mitigation Structure	Lineal meters	283.040	96,500,000	Central Office / Region VI
P00920157VS-EAO					3,500,000	Central Office /
<u>Convergence</u>	and Special Support Program (CSSP)			85 projects	2,103,160,000	Region VI
Construct	ion/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		<u>35,000,000</u>	
	Road Infrastructure Program - TRIP)					
13. P00934791VS Mantalongon-Lana	300203102858000 a-Lugsangan Extension Road leading to Lugs	angan Peak & Monkoy U	ahitat		15,000,000	
Dalaguete, Cebu	- Laborangun Excension Road leading to Lugs					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00934791VS-CW1	L Construction of Concrete Road - Mantalongon-Lapa-Lugsangan Extension Road leading to Lugsangan Peak & Monkey Habitat, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	0.688	14,475,000	Central Office / Cebu 2nd District Engineering Office
P00934791VS-EAO					525,000	Central Office / Cebu 2nd District Engineering Office
14. P00934873VS Access Road leadir	300203102860000 ng to Tiguib Highlands and Camping Ground	ls, Brgy. Tiguib, Argao, Ce	bu		15,000,000	
P00934873VS-CW1	Construction of Concrete Road - Access Road leading to Tiguib Highlands and Camping Grounds, Brgy. Tiguib, Argao, Cebu	Construction of Concrete Road	Lane Km	1.196	14,475,000	Central Office / Cebu 2nd District Engineering Office
P00934873VS-EAO					525,000	/ Central Office Cebu 2nd District Engineering Office
15. P00934874VS Sitio Kabalawan Ro Argao, Cebu	300203102861000 oad leading to Mag-uugmad Farm Tourism	and Mt. Lantoy, Brgy. Tab	bayag,		<u>5,000,000</u>	
P00934874VS-CW2	Construction of Concrete Road - Sitio Kabalawan Road leading to Mag-uugmad Farm Tourism and Mt. Lantoy, Brgy. Tabayag, Argao, Cebu	Construction of Concrete Road	Lane Km	0.378	4,825,000	Central Office / Cebu 2nd District Engineering Office
P00934874VS-EAO					175,000	Central Office / Cebu 2nd District Engineering Office
Special Ro	oad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			<u>111,479,000</u>	
	300214102049000 ation of Road Safety Facilities (Roadway Lig K0075 + 000 - K0076 + 000	ghting) along N Bacalso A	ve		<u>21,479,000</u>	
P00934949VS-CW1	L Road Safety: Roadway Lighting - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0075 + 000 - K0076 + 000	Road Safety: Roadway Lighting	Number of Units	120.000	21,049,420	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00934949VS-EAO					429,580	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	300214101603000 ation of Road Safety Facilities (Roadway Lig K0072 + 000 - K0075 + 000	ghting) along N Bacalso A	ve		<u>90,000,000</u>	

P00934952VS-CW1			Unit		(PHP)	Implementing Office
	Road Safety: Roadway Lighting - along N Bacalso Ave (Cebu South Rd) (S00310CB) K0072 + 000 - K0075 + 000	Road Safety: Roadway Lighting	Number of Units	502.000	86,850,000	Central Office / Cebu 2nd District Engineering Office
P00934952VS-EAO					3,150,000	Central Office / Cebu 2nd District Engineering Office
	Infrastructure Projects Alleviating Gaps n the National Road/s leading to Major/				<u>886,681,000</u>	
8. P00935155VS	300215107426000				20,000,000	
	l, Barangay Langtad to Barangay Talayta	y, Argao, Cebu				
P00935155VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Langtad to Barangay Talaytay, Argao, Cebu	Construction of Concrete Road	Lane Km	1.976	19,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00935155VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
9. P00935156VS Construction of Road	P00935156VS 300215107427000 Construction of Road, Sitio Malalag, Barangay Ubaub, Argao, Cebu					
P00935156VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Malalag, Barangay Ubaub, Argao, Cebu	Construction of Concrete Road	Lane Km	1.976	14,700,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00935156VS-EAO					300,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
0. P00935157VS Construction of Road	300215107429000 I, Barangay Conalom to Barangay Tabaya	ag, Argao, Cebu			21,681,000	
P00935157VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Conalom to Barangay Tabayag, Argao, Cebu	Construction of Concrete Road	Lane Km	2.142	21,247,380	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00935157VS-EAO					433,620	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
1. P00935158VS	300215107430000				20,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935158VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Usmad to Barangay Mabasa, Argao, Cebu	Construction of Concrete Road	Lane Km	1.976	19,600,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00935158VS-EAO					400,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
22.	P00937673VS Construction of Roa	300215105802000 d at Hagdan Proper, Barangay Hagdan, O	slob, Cebu			100,000,000	
	P00937673VS-CW1	Construction of Concrete Road - Construction of Road at Hagdan Proper, Barangay Hagdan, Oslob, Cebu	Construction of Concrete Road	Lane Km	5.824	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00937673VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
23.	P00937675VS Construction of Arg	300215105812000 ao By-Pass Road, Phase 2, Argao, Cebu				150,000,000	
	P00937675VS-CW1	Construction of Concrete Road - Construction of Argao By-Pass Road, Phase 2, Argao, Cebu	Construction of Concrete Road	Lane Km	4.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
	P00937675VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
24.	P00937677VS	300215105814000 aquete By-Pass Road, Phase 2, Dalaguete,	Cebu			150,000,000	
	construction of Data	aquete by-rass Roau, rhase 2, balaguete,	Cebu				
	P00937677VS-CW1	Construction of Concrete Road - Construction of Dalaquete By-Pass Road, Phase 2, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	4.000	144,750,000	Central Office / Cebu 2nd District Engineering Office
	P00937677VS-EAO					5,250,000	Central Office / Cebu 2nd District Engineering Office
25.	P00937837VS Construction of Bara Barangay Tiguib, Ara	300215107444000 angay Tiguib Road leading to Tiguib Highla gao, Cebu	ands and Camping Groun	ds,		<u>30,000,000</u>	
	P00937837VS-CW1	Construction of Concrete Road - Construction of Barangay Tiguib Road leading to Tiguib Highlands and Camping Grounds, Barangay Tiguib, Argao, Cebu	Construction of Concrete Road	Lane Km	1.663	29,400,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
M	P00937837VS-EAO YPS: March 25, 2025 v	/2.1				600,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office Page 153 of 376

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	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26.	P00937838VS Construction of Cas Dalaguete, Cebu	300215107445000 ay Airstrip-Tuba-Lumbang leading to Ench	nanted Mountain Resort,			40,000,000	
	P00937838VS-CW1	Construction of Concrete Road - Construction of Casay Airstrip-Tuba-Lumbang leading to Enchanted Mountain Resort, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	2.217	39,200,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937838VS-EAO					800,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
27.	P00937839VS	300215107446000				40,000,000	
	Construction of Roa	d at Barangay Liptong leading to Ambaka	in Falls, Santander, Cebu				
	P00937839VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Liptong leading to Ambakan Falls, Santander, Cebu	Construction of Concrete Road	Lane Km	2.217	39,200,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937839VS-EAO					800,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
28.	P00937840VS	300215107447000				50,000,000	
	Construction of Roa Argao, Cebu	d leading to Bugasok Falls and Balay sa A	gat Cave, Barangay Conal	um,			
	P00937840VS-CW1	Construction of Concrete Road - Construction of Road leading to Bugasok Falls and Balay sa Agat Cave, Barangay Conalum, Argao, Cebu	Construction of Concrete Road	Lane Km	2.771	49,000,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937840VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
29.	P00937841VS	300215107448000				40,000,000	
	Construction of Roa Barangay Butong, A	d leading to Butong Upland Farmer's (BU rgao, Cebu	FA) Mountain Resort, Car	npsite,			
	P00937841VS-CW1	Construction of Concrete Road - Construction of Road leading to Butong Upland Farmer's (BUFA) Mountain Resort, Campsite, Barangay Butong, Argao, Cebu	Construction of Concrete Road	Lane Km	2.217	39,200,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937841VS-EAO					800,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	YPS: March 25, 2025	v2.1					Page 154 of 376
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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
30.	P00937843VS Construction of Roa Cebu	300215107450000 Id, Barangay Canorong leading to Dao Fal	ls and Candayvic Falls, Sar	nboan,		40,000,000	
	P00937843VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canorong leading to Dao Falls and Candayvic Falls, Samboan, Cebu	Construction of Concrete Road	Lane Km	2.217	39,200,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937843VS-EAO					800,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
31.	P00937844VS	300215107451000				40,000,000	
	Construction of Roa	id, Barangay Canorong leading to Kanshia	ahan, Samboan, Cebu				
	P00937844VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canorong leading to Kanshiahan, Samboan, Cebu	Construction of Concrete Road	Lane Km	2.217	39,200,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937844VS-EAO					800,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
32.	P00937845VS Construction of Roa Barangay Canorong	300215107452000 nd, Barangay Canorong to Barangay Suba, r, Samboan, Cebu	leading to Candayvic Fall	S,		50,000,000	
	P00937845VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canorong to Barangay Suba, leading to Candayvic Falls, Barangay Canorong, Samboan, Cebu	Construction of Concrete Road	Lane Km	2.771	49,000,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937845VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
33.	P00937847VS	300215107454000				50,000,000	
	Construction of Roa	id, Barangay Gawi to Canangca-an, leadir	ng to Nagkalaha Lake, Oslo	ob, Cebu			
	P00937847VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Gawi to Canangca-an, leading to Nagkalaha Lake, Oslob, Cebu	Construction of Concrete Road	Lane Km	2.771	49,000,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937847VS-EAO					1,000,000	Cebu 4th 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
34.		300215107455000 d, Barangay Tabayag to Barangay Tiguib Barangay Tiguib, Argao, Cebu	, leading to Tiguib Highland	ds and		30,000,000	
	P00937848VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tabayag to Barangay Tiguib, leading to Tiguib Highlands and Camping Grounds, Barangay Tiguib, Argao, Cebu	Construction of Concrete Road	Lane Km	1.663	29,400,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00937848VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gap		<u>ı</u>		440,000,000	
	<u>Structures</u>	protecting Major/ Strategic Public Build	ings/ Facilities				
35.	P00935974VS Construction of Sea	300234100325000 wall, Barangay Poblacion, Boljoon, Cebu				40,000,000	
	P00935974VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Poblacion, Boljoon, Cebu	Construction of Flood Mitigation Structure	Lineal meters	250.432	38,600,000	Central Office / Cebu 2nd District Engineering Office
	P00935974VS-EAO					1,400,000	Central Office / Cebu 2nd District Engineering Office
36.	P00935976VS Construction of Floo Cebu	300234100327000 od Control Structure, Sitio Cambangyao,	Barangay Poblacion, Dalag	uete,		<u>100,000,000</u>	
	P00935976VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Cambangyao, Barangay Poblacion, Dalaguete, Cebu	Construction of Flood Mitigation Structure	Lineal meters	626.079	96,500,000	Central Office / Cebu 2nd District Engineering Office
	P00935976VS-EAO					3,500,000	Central Office / Cebu 2nd District Engineering Office
37.	7. P00935977VS 300234100328000 <u>100,</u> Construction of Flood Control Structure, Barangay Liloan, Santander, Cebu						
	P00935977VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Liloan, Santander, Cebu	Construction of Flood Mitigation Structure	Lineal meters	626.079	96,500,000	Central Office / Cebu 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00935977VS-EAO					3,500,000	Central Office , Cebu 2nd Distric Engineering Offic
38.	P00935978VS Construction of Pob	300234100329000 lacion Flood Control, Santander, Cebu				<u>100,000,000</u>	
	P00935978VS-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Flood Control, Santander, Cebu	Construction of Flood Mitigation Structure	Lineal meters	626.079	96,500,000	Central Office , Cebu 2nd Distric Engineering Offic
	P00935978VS-EAO					3,500,000	Central Office , Cebu 2nd Distric Engineering Offic
39.	P00935979VS Construction of Sea	300234100330000 wall, Barangay Looc, Oslob, Cebu				50,000,000	
	P00935979VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Looc, Oslob, Cebu	Construction of Flood Mitigation Structure	Lineal meters	280.000	48,250,000	Central Office / Cebu 2nd District Engineering Office
	P00935979VS-EAO					1,750,000	Central Office , Cebu 2nd Distric Engineering Offic
40.	P00935980VS300234100331000Construction of Seawall, Barangay Alo, Oslob, Cebu					50,000,000	
	P00935980VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Alo, Oslob, Cebu	Construction of Flood Mitigation Structure	Lineal meters	280.000	48,250,000	Central Office / Cebu 2nd District Engineering Office
	P00935980VS-EAO					1,750,000	Central Office / Cebu 2nd District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		126,000,000	
41.	P00935600VS Construction of Roa	300221107322000 d, Barangay Casay, Argao, Cebu				<u>5,000,000</u>	
	P00935600VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casay, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935600VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
42.	P00935601VS	300221107323000				5,000,000	
	Construction of Roa Apo, Argao, Cebu	d, Sitio Kamurahan of Barangay Mompel	ler to Sitio Azucena of Bar	angay			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935601VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Kamurahan of Barangay Mompeller to Sitio Azucena of Barangay Apo, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935601VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
43.	P00935602VS	300221107324000				5,000,000	
	Construction of Road, Sitio Proper, Barangay Capio-an, Argao, Cebu						
	P00935602VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Proper, Barangay Capio-an, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935602VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
44.	P00935603VS	300221107325000				5,000,000	
	Construction of Roa	d, Sitio Suyac to Canbantug Proper, Barar	ngay Canbantug, Argao, C	ebu			
	P00935603VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Suyac to Canbantug Proper, Barangay Canbantug, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935603VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
45.	P00935604VS	300221107326000				5,000,000	
	Construction of Roa	d, Barangay Tulic, Argao, Cebu					
	P00935604VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tulic, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935604VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
46.	P00935606VS Construction of Roa	300221107328000 d, Calagasan, Barangay Calagasan, Argao,	Cebu			5,000,000	
	P00935606VS-CW1	Construction of Concrete Road - Construction of Road, Calagasan, Barangay Calagasan, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935606VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
47.	P00935607VS Construction of Roa	300221107329000 d, Sitio Guso, Barangay Panadtaran, Arga	o, Cebu			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00935607VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Guso, Barangay Panadtaran, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00935607VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
48. P00935608VS Construction of Roa	300221107330000 ad, Barangay Sumaguan, Argao, Cebu				<u>5,000,000</u>	
P00935608VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sumaguan, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00935608VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
49. P00935609VS Construction of Roa	300215107428000 ad, Sitio Oslob to Sitio Cambalagon, Baranş	gay Ubaub, Argao, Cebu			5,000,000	
P00935609VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Oslob to Sitio Cambalagon, Barangay Ubaub, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
P00935609VS-EAO					50,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
50. P00935610VS Construction of Roa	300221107331000 ad, Barangay Balisong, Argao, Cebu				<u>5,000,000</u>	
P00935610VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Balisong, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00935610VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
51. P00935611VS Construction of Roa	300221107332000 ad, Sitio Bolay Balayong, Barangay Bug-ot,	Argao, Cebu			<u>5,000,000</u>	
P00935611VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Bolay Balayong, Barangay Bug-ot, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00935611VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935612VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Proper, Barangay Mandilikit, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00935612VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
53.	P00935724VS	300221107306000				5,000,000	
	Construction of Roa	d, Barangay Mananggal, Dalaguete, Cebu					
	P00935724VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mananggal, Dalaguete, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Central Office / Region VII
	P00935724VS-EAO					50,000	Central Office / Region VII
54.	P00938050VS	300221107327000				8,000,000	
	Construction of Roa	d, Barangay Lamacan, Argao, Cebu					
	P00938050VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lamacan, Argao, Cebu	Construction of Concrete Road	Lane Km	0.443	7,920,000	Central Office / Cebu 2nd District Engineering Office
	P00938050VS-EAO					80,000	Central Office / Cebu 2nd District Engineering Office
55.	P00938051VS	300221107334000				5,000,000	
	Construction of Roa	d, Sitio Bentuan, Barangay Talaga, Argao,	Cebu				
	P00938051VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Bentuan, Barangay Talaga, Argao, Cebu	Construction of Concrete Road	Lane Km	0.277	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00938051VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
56.	P00938052VS	300221107335000				8,000,000	
	Construction of Roa	d, Barangay Tulic, Argao, Cebu					
	P00938052VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tulic, Argao, Cebu	Construction of Concrete Road	Lane Km	0.494	7,920,000	Central Office / Cebu 2nd District Engineering Office
	P00938052VS-EAO					80,000	Central Office / Cebu 2nd District Engineering Office
57.	P00938156VS Construction of Brgy	300221108728000 y. Binlod Barangay Road, Argao, Cebu				40,000,000	

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
Construction of Concrete Road - Construction of Brgy. Binlod Barangay Road, Argao, Cebu	Construction of Concrete Road	Lane Km	2.217	39,600,000	Cebu 4th Distric Engineering Offic / Cebu 2nd Distric Engineering Offic
				400,000	Cebu 4th Distric Engineering Offic / Cebu 2nd Distric Engineering Offic
	Structures protecting Ma	ajor/		155,000,000	
	Calu			5,000,000	
hage Structure, Barangay Langtad, Argao	, Cebu				
Construction of Drainage Structure	Construction of	Lineal	393.584	4,950,000	Central Office
- Construction of Drainage	Drainage	meters			Cebu 2nd Distri
	Structure				Engineering Offi
Argao, Cebu					
				50,000	Central Office
					Cebu 2nd Distri Engineering Off
					Lingineering On
	and Oaks			150,000,000	
a Control Structure, Barangay Simala, Sic	onga, Cebu				
Construction of Flood Mitigation	Construction of	Lineal	305.000	148,500,000	Central Office
Structure	Flood Mitigation	meters			Cebu 1st Distri
	Structure				Engineering Offi
Sibonga, Cebu					
				1 500 000	Central Office
				1,500,000	Cebu 1st Distri
					Engineering Offi
ructure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		245.000.000	
	· · · · · · · · · · · · · · · · · · ·				
300226117170000				2.000.000	
	ay Lamacan, Argao, Cebu				
Construction of Multi Purpose	Construction of	Number of	1 000	1 990 000	Central Office
			1.000	1,980,000	Cebu 2nd Distri
(Completion) of Multi-Purpose	Building				Engineering Off
Building, Barangay Lamacan,					
Argao, Cebu					
				20,000	Central Office
					Cebu 2nd Distri
					Engineering Off
300226117171000				3,000,000	
	Construction of Concrete Road - Construction of Brgy. Binlod Barangay Road, Argao, Cebu ructure Program (BIP) - Flood Mitigation blic Buildings/ Facilities 300237100263000 hage Structure, Barangay Langtad, Argao Construction of Drainage Structure - Construction of Drainage Structure, Barangay Langtad, Argao, Cebu 300237100284000 d Control Structure, Barangay Simala, Sib Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Simala, Sib Construction of Flood Control Structure, Barangay Simala, Sibonga, Cebu tructure Program (BIP) - Multi-Purpose Bi 300226117170000 etion) of Multi-Purpose Building, Barangay Construction of Multi Purpose Building, Barangay Lamacan,	Construction of Concrete Road - Construction of Brgy. Binlod Barangay Road, Argao, Cebu Concrete Road Barangay Road, Argao, Cebu Constructure Program (BIP) - Flood Mitigation Structures protecting Mathies 300237100263000 hage Structure, Barangay Langtad, Argao, Cebu Construction of Drainage Structure Construction of - Construction of Drainage Structure Construction of - Construction of Drainage Drainage Structure, Barangay Langtad, Structure Argao, Cebu 300237100284000 d Control Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Mitigation Construction of Structure Flood Mitigation Construction of Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Control Structure Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Control Structure Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Mitigation Construction of Structure Flood Mitigation Structure Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Control Structure Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Control Structure Structure, Barangay Simala, Sibonga, Cebu Construction of Flood Mitigation Construction of Structure, Barangay Simala, Sibonga, Cebu Construction of Multi-Purpose Building, Facilities to supplementary Construction of Multi Purpose Construction of Building - Construction Multi Purpose Building Building, Barangay Lamacan, Building	Unit       Unit         Construction of Concrete Road - Construction of Brgy, Binlod Barangay Road, Argao, Cebu       Concrete Road         Barangay Road, Argao, Cebu       Concrete Road         ructure Program (BIP) - Flood Mitigation Structures protecting Major/ blic Buildings/ Facilities       Journal Structures protecting Major/ blic Buildings/ Facilities         300237100263000       Tainage       Lineal         - Construction of Drainage Structure       Construction of       Lineal         - Construction of Drainage       Drainage       meters         Structure, Barangay Langtad, Argao, Cebu       Structure       Argao, Cebu         300237100284000       Structure       Enstructure Rearangay Simala, Sibonga, Cebu         Construction of Flood Mitigation       Construction of Lineal       meters         Structure       Flood Mitigation       Construction of Structure       Lineal         Structure       Flood Mitigation       Construction of Flood Control       Structure         Structure, Barangay Simala, Sibonga, Cebu       Structure       Structure       Structure         Suborga, Cebu       Structure       Structure       Multi Purpose       Structure         Suborga, Cebu       Structure       Structure, Barangay Simala, Sibonga, Cebu       Structure       Structure, Barangay Simala, Sibonga, Cebu       Structure<	Unit         Construction of Concrete Road - Construction of Brgy, Binlod Barangay Road, Argao, Cebu       Construction of Concrete Road       Lane Km       2.217         Interview Road - Construction of Brgy, Binlod Barangay Road, Argao, Cebu         Interview Road Argao, Cebu         Interview Road Mitigation Structures protecting Major/ bild Buildings/ Facilities 300237100263000         Interview Road Argao, Cebu         Construction of Drainage Structure Construction of Drainage Structure Construction of Drainage       Orainage Drainage       Inteal       393.584         Structure, Barangay Langtad, Argao, Cebu       Structure       Inteal       393.584         OO2237100284000         JO0237100284000         Construction of Flood Mitigation Structure       Construction of Flood Mitigation Structure       Construction of Flood Mitigation Structure       305.000         Structure Barangay Simala, Sibonga, Cebu         Construction of Flood Ontrol       Structure         Structure       Facilities to support       Structure         300226117170000       Structure       Soconstruction of Multi Purpose Building       Number of       1.000         Building, Branagay Lamacan,       Building       Building       1.000	Unit     Unit     (PHP)       Construction of Concrete Road- Construction of Brgy, Binlod     Concrete Road     2.217     39,600,000       Barangay Road, Argao, Cebu     400,000     400,000       ructure Program (BIP) - Flood Mitigation Structures protecting Major/ bit Buildings/ Facilities     155,000,000       300237100263000     5,000,000       age Structure, Barangay Langtad, Argao, Cebu     5,000,000       Construction of Drainage Structure     Construction of Lineal     393,584     4,950,000       - Construction of Drainage Structure     Constructure     Structure, Barangay Langtad, Argao, Cebu     50,000       300237100264000     Structure     50,000     150,000,000       300237100264000     150,000,000     150,000,000       300237100284000     Construction of Flood Mitigation     meters       Structure, Barangay Simala, Sibonga, Cebu     150,000,000     148,500,000       300237100284000     Constructure     Flood Mitigation     meters       - Construction of Flood Control     Structure     Structure     305,000     148,500,000       3002351107000     1,500,000     1,500,000     1,500,000       structure, Barangay Simala, Sibonga, Cebu     1,500,000     1,500,000       Structure, Barangay Simala, Sibonga, Cebu     1,500,000     1,500,000       Structure, Barangay Simala, Sibon

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936137VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bulasa Elementary School, Barangay Bulasa, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 2nd District Engineering Office
P00936137VS-EAO					30,000	Central Office / Cebu 2nd District Engineering Office
62. P00936138VS	300226117172000				2,000,000	
	pletion) of Multi-Purpose Building, Baran	gay Butong, Argao, Cebu				
P00936138VS-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	Central Office / Cebu 2nd District Engineering Office
P00936138VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
63. P00936139VS	300226117173000				5,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Poblacion, Samboan, (	Cebu			
P00936139VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Samboan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 2nd District Engineering Office
P00936139VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
64. P00936141VS	300226117174000				2,000,000	
Construction (Com Colawin, Argao, Ce	pletion) of Multi-Purpose Building, Colaw bu	in Elementary School, Bar	angay			
P00936141VS-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
P00936141VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
65. P00936142VS	300226117175000				2,000,000	. –
	pletion) of Multi-Purpose Building, Baran	gay Tulic, Argao, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00936142VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tulic, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office , Cebu 2nd District Engineering Offic
	P00936142VS-EAO					20,000	Central Office , Cebu 2nd Distric Engineering Offic
66.	P00936143VS Construction (Comp	300226117176000 letion) of Multi-Purpose Building, Barang	ay Tulang, Argao, Cebu			<u>2,000,000</u>	
	P00936143VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tulang, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Offic
	P00936143VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
67.	P00936144VS Construction (Comp	300226117177000 letion) of Multi-Purpose Building, Barang	ay Canbanua, Argao, Ceb	u		2,000,000	
	P00936144VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Canbanua, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office , Cebu 2nd Distric Engineering Offic
	P00936144VS-EAO					20,000	Central Office , Cebu 2nd Distric Engineering Offic
68.	P00936145VS Construction of Mul	300226117178000 ti-Purpose Building, Sitio Payahan, Baran	gay Bogo, Argao, Cebu			<u>5,000,000</u>	
	P00936145VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Payahan, Barangay Bogo, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office , Cebu 2nd Distric Engineering Offic
	P00936145VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
69.	P00936146VS Construction (Comp	300226117179000 letion) of Multi-Purpose Building, Barang	ay Langub, Argao, Cebu			2,000,000	
	P00936146VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Langub, Argao,	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
N //	YPS: March 25. 2025 \	Cebu					Page 163 of 376

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936146VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
70.	P00936147VS Construction (Comp	300226117180000 Iletion) of Multi-Purpose Building, Barang	ay Catang, Argao, Cebu			<u>3,000,000</u>	
	P00936147VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Catang, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 2nd District Engineering Office
	P00936147VS-EAO					30,000	Central Office / Cebu 2nd District Engineering Office
71.	P00936148VS Construction (Comp	300226117181000 Iletion) of Multi-Purpose Building, Barang	ay Jomgao, Argao, Cebu			<u>2,000,000</u>	
	P00936148VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jomgao, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936148VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
72.	P00936149VS Construction (Comp Cebu	300226117182000 Iletion) of Multi-Purpose Building, Sitio Bl	.ISS, Barangay Binlod, Arg	gao,		2,000,000	
	P00936149VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio BLISS, Barangay Binlod, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936149VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
73.	P00936150VS Construction (Comp	300226117183000 Iletion) of Multi-Purpose Building, Barang	ay Calatagan, Samboan, (	Cebu		2,000,000	
	P00936150VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Calatagan, Samboan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936150VS-EAO					20,000	Central Office / Cebu 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
74.	P00936151VS	300226117184000				5,000,000	
	Construction of Mul	lti-Purpose Building, Sitio Bayabas, Barang	gay Cansuje, Argao, Cebu				
	P00936151VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Bayabas, Barangay Cansuje, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 2nd District Engineering Office
	P00936151VS-EAO					50,000	Central Office / Cebu 2nd District Engineering Office
75.	P00936152VS	300226117185000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Bulangsuran, Samboai	n, Cebu			
	P00936152VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bulangsuran, Samboan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936152VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
	P00936153VS Construction (Comp Jampang, Argao, Ce	300226117186000 letion) of Multi-Purpose Building, Jampar bu	ng Elementary School, Ba	rangay		<u>3,000,000</u>	
	P00936153VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Jampang Elementary School, Barangay Jampang, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 2nd District Engineering Office
	P00936153VS-EAO					30,000	Central Office / Cebu 2nd District Engineering Office
	P00936154VS Construction (Comp	300226117187000 Iletion) of Multi-Purpose Building, Barang	ay Poblacion, Argao, Ceb	u		2,000,000	
	P00936154VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936154VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
	P00936155VS Construction (Comp	300226117188000 letion) of Multi-Purpose Building, Barang	ay Suba, Samboan, Cebu			3,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936155VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Suba, Samboan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 2nd District Engineering Office
	P00936155VS-EAO					30,000	Central Office / Cebu 2nd District Engineering Office
79.	P00936156VS	300226117189000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Talaytay, Argao, Cebu				
	P00936156VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Talaytay, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936156VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
80.	P00936157VS Construction (Comp	300226117190000 letion) of Multi-Purpose Building, Baranga	ay Alambijud, Argao, Ceb	u		2,000,000	
	P00936157VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alambijud, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936157VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
81.	P00936158VS	300226117191000	w Nue es Alsey Caby			2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	iy Nug-as, Alcoy, Cebu				
	P00936158VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nug-as, Alcoy, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 2nd District Engineering Office
	P00936158VS-EAO					20,000	Central Office / Cebu 2nd District Engineering Office
82.	P00936651VS	300226117114000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Lower Bece	rril, Boljoon, Cebu				
	P00936651VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lower Becerril, Boljoon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00936651VS-EAO					50,000	Central Office / Region VII
83.	P00938488VS	300226117108000				136,000,000	
	Construction of Mu Campus, Phase 2, C	lti-Purpose Building, State-of-the-Art Adm ebu	ninistration Building, CTU	- Argao			
	P00938488VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, State-of-the-Art Administration Building, CTU- Argao Campus, Phase 2, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	134,640,000	Central Office / Cebu 2nd District Engineering Office
	P00938488VS-EAO					1,360,000	Central Office / Cebu 2nd District Engineering Office
84.	P00939089VS Construction (Comp Bulasa, Argao, Cebu	300226121903000 Dietion) of Multi-Purpose Building, Bulasa	National High School, Ba	rangay		2,000,000	
	P00939089VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bulasa National High School, Barangay Bulasa, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00939089VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
85.	P00939090VS	300226121904000				2,000,000	
		oletion) of Multi-Purpose Building, Barang	ay Guiwanon, Argao, Ceb	u			
	P00939090VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guiwanon, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00939090VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
86.	P00939091VS Construction (Comp	300226121905000 Dietion) of Multi-Purpose Building, Barang	ay Anahaw, Argao, Cebu			3,000,000	
	P00939091VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Anahaw, Argao, 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
	P00939091VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
87.	P00939092VS Construction (Comp	300226121906000 Ietion) of Multi-Purpose Building, Barang	ay Nueva Caceres, Oslob,	, Cebu		3,000,000	
	P00939092VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nueva Caceres, Oslob, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00939092VS-EAO					30,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
88.	P00939093VS Construction (Comp Taloot, Argao, Cebu	300226121907000 letion) of Multi-Purpose Building, Taloot	Integrated School, Baran	gay		<u>2,000,000</u>	
	P00939093VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Taloot Integrated School, Barangay Taloot, Argao, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
	P00939093VS-EAO					20,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
89.		300226121917000 Iletion) of Multi-purpose Building (Public	Market) of Poblacion, Sa	ntander,		<u>35,000,000</u>	
	P00939100VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building (Public Market) of Poblacion, Santander, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00939100VS-EAO					350,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water Su	pply System			104,000,000	
90.	P00939339VS Construction of Sola	300230100410000 ar Water System, Barangay Binlod, Argao,	, Cebu			<u>13,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00939339VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Binlod, Argao, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00939339VS-EAO					130,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Offic
91.	P00939340VS Construction of Sola	300230100411000 r Water System, Barangay Granada, Bolj	oon, Cebu			13,000,000	
	P00939340VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Granada, Boljoon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00939340VS-EAO					130,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
92.	P00939341VS Construction of Sola	300230100412000 r Water System, Barangay Log-as, Alcoy,	Cebu			<u>13,000,000</u>	
	P00939341VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Log-as, Alcoy, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00939341VS-EAO					130,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
93.	P00939342VS Construction of Sola	300230100413000 r Water System, Barangay Poblacion, Bo	ljoon, Cebu			13,000,000	
	P00939342VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Poblacion, Boljoon, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00939342VS-EAO					130,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
94.	P00939343VS	300230100414000 r Water System, Barangay San Agustin, A	Ncov Cebu			13,000,000	
			-				
	P00939343VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay San Agustin, Alcoy, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th 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
	P00939343VS-EAO					130,000	Cebu 4th Distric Engineering Office / Cebu 2nd Distric Engineering Offic
95.	P00939344VS	300230100415000				13,000,000	
	Construction of Sola	ar Water System, Barangay Taloot, Argao,	Cebu				
	P00939344VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Taloot, Argao, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 4th Distric Engineering Office / Cebu 2nd Distric Engineering Offic
	P00939344VS-EAO					130,000	Cebu 4th Distric Engineering Office / Cebu 2nd Distric Engineering Offic
96.	P00939350VS	300230100424000				13,000,000	
	Construction of Sola	ar Water System, Barangay Poblacion, Sa	nboan, Cebu				
	P00939350VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Poblacion, Samboan, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 2nd District Engineering Office
	P00939350VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 2nd District Engineering Office
97.	P00939352VS	300230100426000				13,000,000	
	Construction of Sola	ar Water System, Barangay Suba, Samboa	n, Cebu				
	P00939352VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Suba, Samboan, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 2nd District Engineering Office
	P00939352VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 2nd District Engineering Office
	Locally Funded	Projects (LFP)		<u>1</u>	projects	40,000,000	
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		40,000,000	
98.	P00955034VS Construction of 3-St Dalaguete, Cebu	300105201727000 corey Office Building, DPWH Cebu 2nd Dis	trict Engineering Office, F	Phase III,		40,000,000	
	P00955034VS-CW1	Construction of Multi Purpose Building - Construction of 3-Storey Office Building, DPWH Cebu 2nd District Engineering Office, Phase III, Dalaguete, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Cebu 2nd District Engineering Office / Cebu 2nd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00955034VS-EAO					800,000	Cebu 2nd District
						Engineering Office
						/ Cebu 2nd District
						Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Cebu 3rd District En	igineering Office			83	projects	3,306,764,000	
OO1: Ensure S	afe and Reliable National Road System			<u>17</u>	projects	855,441,000	
	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved			388,950,000	
1. P00906515VS Naga-Uling Rd - K00	310104100904000 142 + 000 - K0042 + 254					<u>11,547,000</u>	
P00906515VS-CW1	Rehabilitation of Asphalt Road - Naga-Uling Rd - K0042 + 000 - K0042 + 254	Rehabilitation of Asphalt Road	Lane Km		0.508	11,316,060	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00906515VS-EAO						230,940	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
2. P00906516VS Cebu-Toledo Wharf	310104100906000 Rd (Uling-Toledo Wharf) - K0043 + 000 - Ki	0043 + 600				27,278,000	
P00906516VS-CW1	Rehabilitation of Asphalt Road - Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) - K0043 + 000 - K0043 + 600	Rehabilitation of Asphalt Road	Lane Km		1.200	26,732,440	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00906516VS-EAO						545,560	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
•	310104100844000 nan-Aloguinsan-Mantalongon Rd - K0059 + 5 + 173 - K0066 + 000, K0070 + 583 - K0071	-				<u>90,882,000</u>	
P00906517VS-CW1	Rehabilitation of Asphalt Road - Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd - K0059 + 000 - K0059 + 160, K0064 + 334 - K0064 + 682, K0065 + 173 - K0066 + 000, K0070 + 583 - K0071 + 000, K0072 + 116 - K0072 + 383	Rehabilitation of Asphalt Road	Lane Km		3.998	87,701,130	Central Office / Cebu 3rd District Engineering Office
P00906517VS-EAO						3,180,870	Central Office / Cebu 3rd District Engineering Office
4. P00906518VS	310104100907000					1,819,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906518VS-CW1	Rehabilitation of Asphalt Road - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0087 + 672 - K0087 + 712	Rehabilitation of Asphalt Road	Lane Km	0.080	1,782,620	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906518VS-EAO					36,380	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
5.	P00906519VS Cebu-Toledo Wharf	310104100845000 Rd (Uling-Toledo Wharf) - K0048 + 546 - Ki	0050 + 067			<u>69,424,000</u>	
	P00906519VS-CW1	Rehabilitation of Asphalt Road - Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) - K0048 + 546 - K0050 + 067	Rehabilitation of Asphalt Road	Lane Km	3.054	66,994,160	Central Office / Cebu 3rd District Engineering Office
	P00906519VS-EAO					2,429,840	Central Office / Cebu 3rd District Engineering Office
6.	P00908404VS Cebu-Toledo Wharf	310104100840000 Rd (Uling-Toledo Wharf) - K0052+659 - K0	053+468			70,000,000	
	P00908404VS-CW1	Rehabilitation of Paved Road - Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) - K0052+659 - K0053+468	Rehabilitation of Paved Road	Lane Km	3.236	67,550,000	Central Office / Cebu 3rd District Engineering Office
	P00908404VS-EAO					2,450,000	Central Office / Cebu 3rd District Engineering Office
	P00908405VS Toledo-Pinamungah	310104100834000 aan-Aloguinsan-Mantalongon Rd - K0085 +	500 - K0086 + 000			85,000,000	
	P00908405VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0085 + 500 - K0086 + 000	Reconstruction to Concrete Pavement	Lane Km	0.992	24,125,000	Central Office / Cebu 3rd District Engineering Office
	P00908405VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Toledo-Pinamungahan-Aloguinsan- Mantalongon Rd (S00235CB) K0085 + 500 - K0086 + 000	Construction of Road Slope Protection Structure	Square meters	3,822.000	57,900,000	
	P00908405VS-EAO					2,975,000	Central 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
8.	P00908406VS	310104100905000				33,000,000	
	Cebu-Toledo Wharf	Rd (Uling-Toledo Wharf) - K0054+525 - K	0055+000				
	P00908406VS-CW1	Rehabilitation of Paved Road - along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0054 + 525 - K0055 + 000	Rehabilitation of Paved Road	Lane Km	0.936	32,340,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00908406VS-EAO					660,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged I	Paved		105,473,000	
0						77 064 000	
9.	P00906520VS Toledo-Tabuelan-Sn	310105101307000 Remigio Rd - K0079 + 977 - K0080 + 356,	K0084 + 621 - K0085 + 94	1		77,061,000	
	P00906520VS-CW1	Rehabilitation of Asphalt Road - Toledo-Tabuelan-Sn Remigio Rd - K0079 + 977 - K0080 + 356, K0084 + 621 - K0085 + 941	Rehabilitation of Asphalt Road	Lane Km	3.390	74,363,865	Central Office / Cebu 3rd District Engineering Office
	P00906520VS-EAO					2,697,135	Central Office / Cebu 3rd District Engineering Office
10.	P00906521VS Toledo-Tabuelan-Sn	310105101481000 Remigio Rd - K0050 + 915 - K0051 + 208,	K0063 + 234 - K0063 + 51	7		28,412,000	
	P00906521VS-CW1	Rehabilitation of Asphalt Road - Toledo-Tabuelan-Sn Remigio Rd - K0050 + 915 - K0051 + 208, K0063 + 234 - K0063 + 517	Rehabilitation of Asphalt Road	Lane Km	1.200	27,843,760	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906521VS-EAO					568,240	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	<u>bads</u>			64,651,000	
11.	P00906284VS Cebu-Toledo Wharf	310201101687000 Rd (Uling-Toledo Wharf) - K0053 + 965 - I	(0054 + 525			<u>34,651,000</u>	
	P00906284VS-CW1	Road Widening - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0053 + 965 - K0054 + 525	Road Widening	Lane Km	1.110	24,157,980	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906284VS-ROW	ROW Acquisition - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB)	ROW Acquisition	Square meters	8,200.000	3,465,100	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906284VS-EAO					693,020	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906284VS-EXC					6,334,900	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
12.	P00906285VS	310201101688000				30,000,000	
	Cebu-Toledo Wharf	Rd (Uling-Toledo Wharf) - K0052 + 000 - K	0052 + 441				
	P00906285VS-CW1	Road Widening - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0052 + 000 - K0052 + 441	Road Widening	Lane Km	0.882	10,780,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906285VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB) K0052 + 000 - K0052 + 441	Construction of Road Slope Protection Structure	Square meters	504.000	15,680,000	
	P00906285VS-ROW	ROW Acquisition - at Specific Locations along Cebu-Toledo Wharf Rd (Uling-Toledo Wharf) (S00381CB)	ROW Acquisition	Square meters	2,500.000	2,940,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906285VS-EAO					600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			35,349,000	
13.	P00906286VS Toledo-Tabuelan-Sn	310202102011000 Remigio Rd - K0058 + 500 - K0059 + 000				<u>35,349,000</u>	
	P00906286VS-CW1	Road Widening - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0058 + 500 - K0059 + 000	Road Widening	Lane Km	0.992	13,572,020	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00906286VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB) K0058 + 500 - K0059 + 000	Construction of Drainage Structure along Road	Lineal meters	992.000	9,310,000	

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P009	9906286VS-ROW	ROW Acquisition - at Specific Locations along Toledo-Tabuelan-Sn Remigio Rd (S00245CB)	ROW Acquisition	Square meters	9,920.000	3,534,900	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00!	9906286VS-EAO					706,980	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00!	9906286VS-EXC					8,225,100	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	<u>Network De</u>	evelopment - Construction of By-Pass and	Diversion Roads			226,018,000	
	9906923VS <b>ili - Aloguinsan C</b> o	310204103078000 oastal Road, Cebu				55,741,000	
P00!	9906923VS-CW1	Off-Carriageway Improvement: Paving of Shoulders - Barili - Aloguinsan Coastal Road, Cebu	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,660.000	53,790,065	Central Office / Cebu 3rd District Engineering Office
P00	9906923VS-EAO					1,950,935	Central Office / Cebu 3rd District Engineering Office
	906949VS urias-Danao-Liloa	310204103081000 an Bypass Road (Phase 6), Cebu				110,000,000	
P00	9906949VS-CW1	Construction of Concrete Road - Asturias-Danao-Liloan Bypass Road (Phase 6), Cebu	Construction of Concrete Road	Lane Km	4.400	106,150,000	Central Office / Region VII
P00	9906949VS-EAO					3,850,000	Central Office / Region VII
	906950VS	310204103082000				60,277,000	
Bari	ili - Aloguinsan C	oastal Road, Phase 6, Cebu					
P00	906950VS-CW1	Construction of Concrete Road - Barili - Aloguinsan Coastal Road, Phase 6, Cebu	Construction of Concrete Road	Lane Km	3.000	58,167,305	Central Office / Cebu 3rd District Engineering Office
P00	9906950VS-EAO					2,109,695	Central Office / Cebu 3rd District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				35,000,000	
	906901VS wanay Br. (B0067	310305102473000 7CB) along Toledo-Tabuelan-Sn Remigio	Rd			35,000,000	

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Ρ	200906901VS-CW1	Widening of Bridge - Aliwanay Br. (B00677CB) along Toledo-Tabuelan-Sn Remigio Rd	Widening of Bridge	Square meters	315.000	34,300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
Ρ	200906901VS-EAO					700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Offic
	002: Protect L	ives and Properties Against Major Floods			7 projects	690,294,000	
	<u>Constructio</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syst	<u>ems</u>		220,294,000	
18. P	200920119VS	320101113208000				190,294,000	
C	Construction of Floo	od Control Structure, Santa Ana River, Bara	ingay Campangga, Barili	, Cebu			
Ρ	200920119VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Santa Ana River, Barangay Campangga, Barili, Cebu	Construction of Flood Mitigation Structure	Lineal meters	738.700	183,633,710	Central Office / Region VI
Ρ	200920119VS-EAO					6,660,290	Central Office / Region V
	200920299VS Construction of Floo	320101114165000 od Control Structure, Tagamakan CIS, Astur	rias, Cebu			<u>15,000,000</u>	
Ρ	200920299VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tagamakan CIS, Asturias, Cebu	Construction of Flood Mitigation Structure	Lineal meters	112.000	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
Ρ	200920299VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
20. P	200920300VS	320101114166000				15,000,000	
C	Construction of Floo	od Control Structure, Apili Buanoy CIS, Bala	amban, Cebu				
Ρ	200920300VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Apili Buanoy CIS, Balamban, Cebu	Construction of Flood Mitigation Structure	Lineal meters	331.000	14,700,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
Ρ	200920300VS-EAO					300,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Constructic and Princip	on/ Rehabilitation of Flood Mitigation Facil al Rivers	lities within Major River	<u>Basins</u>		470,000,000	
c	200920418VS Construction of Floo Cebu	320102107546000 od Mitigation Structure, Sapangdaku River,	, Barangay Ilihan, Toledo	o City,		<u>120,000,000</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
P00920418VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sapangdaku River, Barangay Ilihan, Toledo City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	322.590	115,800,000	Central Office , Cebu 3rd District Engineering Offic
P00920418VS-EAO					4,200,000	Central Office , Cebu 3rd District Engineering Offic
22. P00920421VS	320102107549000				100,000,000	
Construction of Flo	od Mitigation Structure, Combado River, B	arangay Vito, Balamban,	Cebu			
P00920421VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Combado River, Barangay Vito, Balamban, Cebu	Construction of Flood Mitigation Structure	Lineal meters	613.000	96,500,000	Central Office / Cebu 3rd District Engineering Office
P00920421VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Offic
23. P00920423VS Construction of Flo Cebu	320102107551000 od Mitigation Structure, Guinabasan River	, Barangay Santa Rita, Asi	turias,		100,000,000	
P00920423VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Guinabasan River, Barangay Santa Rita, Asturias, Cebu	Construction of Flood Mitigation Structure	Lineal meters	669.000	96,500,000	Central Office , Cebu 3rd Distric Engineering Offic
P00920423VS-EAO					3,500,000	Central Office , Cebu 3rd Distric Engineering Offic
24. P00920424VS Construction of Flo	320102107552000 od Mitigation Structure, Guinabasan River	, Barangay Bago, Asturias	, Cebu		<u>150,000,000</u>	
P00920424VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Guinabasan River, Barangay Bago, Asturias, Cebu	Construction of Flood Mitigation Structure	Lineal meters	877.000	144,750,000	Central Office / Cebu 3rd District Engineering Office
P00920424VS-EAO					5,250,000	Central Office / Cebu 3rd District
<u>Convergence</u>	and Special Support Program (CSSP)			59 projects	1,761,029,000	Engineering Office
0 million and	on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		20,000,000	
	Road Infrastructure Program - TRIP)					

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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
	P00934710VS-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	468.000	9,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00934710VS-EAO					200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
26.	P00934743VS	300203102178000				5,000,000	
	Access Road leading	g to Mt. Manunggal, Brgy. Sunog, Balamba	in, Cebu				
	P00934743VS-CW1	Construction of Road Slope Protection Structure - Access Road leading to Mt. Manunggal, Brgy. Sunog, Balamban, Cebu	Construction of Road Slope Protection Structure	Square meters	1,481.260	4,900,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00934743VS-EAO					100,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
27.	P00934814VS Poblacion, Tampaar Aloguinsan, Cebu	300203102788000 nan, Esperanza in support to Hermit Cove	and Eco Tourism Site in			<u>5,000,000</u>	
	P00934814VS-CW1	Construction of Road Slope Protection Structure - Poblacion, Tampaanan, Esperanza in support to Hermit Cove and Eco Tourism Site in Aloguinsan, Cebu	Construction of Road Slope Protection Structure	Square meters	400.000	4,900,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00934814VS-EAO					100,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		40,000,000	
	-	Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	<u>ture</u>			
	<u>Program - I</u>	<u>ROLL-IT)</u>					
28.	P00934770VS Alegria-Bangkito Ro Tuburan, Cebu	300204101842000 ad leading to Kabangkalan Coffee Plantati	ion, Brgy. Alegria-Bangki	to,		20,000,000	
	P00934770VS-CW1	Construction of Road Slope Protection Structure - Alegria-Bangkito Road leading to Kabangkalan Coffee Plantation, Brgy. Alegria-Bangkito, Tuburan, Cebu	Construction of Road Slope Protection Structure	Square meters	963.000	19,600,000	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
	P00934770VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
29.	P00934773VS Brgy. Busay-Tupas-	300204101843000 Tangub leading to Poultry Farm, Pinamung	gajan, Cebu			20,000,000	
	P00934773VS-CW1	Construction of Concrete Road - Brgy. Busay-Tupas-Tangub leading to Poultry Farm, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	2.180	19,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00934773VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		1,218,529,000	
	<u>Bridges fro</u> <u>Facilities</u>	m the National Road/s leading to Major/	Strategic Public Buildings				
30	P00935049VS	300215105801000				100,000,000	
50.		id leading to Bangag Lapus Cave (Phase 2)	, Barili, Cebu			100,000,000	
	P00935049VS-CW1	Construction of Concrete Road - Construction of Road leading to Bangag Lapus Cave (Phase 2), Barili, Cebu	Construction of Concrete Road	Lane Km	2.240	96,500,000	Central Office / Cebu 3rd District Engineering Office
	P00935049VS-EAO					3,500,000	Central Office / Cebu 3rd District Engineering Office
31.	P00935159VS	300215107431000				50,000,000	
	Construction of Roa	id, Barangay Kamansi to Barangay Tomug	pa, Tuburan, Cebu				
	P00935159VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kamansi to Barangay Tomugpa, Tuburan, Cebu	Construction of Concrete Road	Lane Km	3.924	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935159VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
32.	P00935163VS	300215107435000				50,000,000	
	Construction of Roa	id, Barangay Jagbuaya to Kan-an, Tuburan	, Cebu				
	P00935163VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Jagbuaya to Kan-an, Tuburan, Cebu	Construction of Concrete Road	Lane Km	5.060	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
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	P00935163VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
33.	P00935164VS Construction of Roa	300215107436000 d, Barangay Colonia, Tuburan, Cebu				25,000,000	
	P00935164VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Colonia, Tuburan, Cebu	Construction of Concrete Road	Lane Km	2.594	24,500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935164VS-EAO					500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
34.	P00935165VS	300215107437000				50,000,000	
	Construction of Roa	d, Barangay Bagakay to Barangay Mayan	a, Barili, Cebu				
	P00935165VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagakay to Barangay Mayana, Barili, Cebu	Construction of Concrete Road	Lane Km	4.290	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935165VS-EAO					1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
35.	P00935166VS	300215107438000				43,529,000	
	Construction of Roa	d, Barangay Dakit, Barili, Cebu					
	P00935166VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dakit, Barili, Cebu	Construction of Concrete Road	Lane Km	3.096	42,658,420	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935166VS-EAO					870,580	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
36.	P00937683VS	300215105820000				150,000,000	
	Construction of Bara Pinamungahan, Ceb	angay Bunga-Lamac-Poblacion Road lead u	ing to Resort and Cave,				
	P00937683VS-CW1	Construction of Road Slope Protection Structure - Construction of Barangay Bunga-Lamac-Poblacion Road leading to Resort and Cave, Pinamungahan, Cebu	Construction of Road Slope Protection Structure	Square meters	4,758.160	144,750,000	Central Office / Cebu 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00937683VS-EA	C				5,250,000	Central Office / Cebu 3rd District Engineering Office
37. P00937717VS Construction of R	300215105854000 oad, Barangay Tubod-Duguan - Barangay Pa	ngpang, Barili, Cebu Pha	se 1		300,000,000	
P00937717VS-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - Construction</li> <li>of Road, Barangay Tubod-Duguan -</li> <li>Barangay Pangpang, Barili, Cebu</li> <li>Phase 1</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,181.600	289,500,000	Central Office / Region VI
P00937717VS-EA0	0				10,500,000	Central Office / Region VI
38. P00937718VS Construction of R	300215105855000 oad, Barangay Tubod-Duguan - Barangay Pa	ngpang, Barili, Cebu Pha	se 2		300,000,000	
P00937718VS-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - Construction</li> <li>of Road, Barangay Tubod-Duguan -</li> <li>Barangay Pangpang, Barili, Cebu</li> <li>Phase 2</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,181.600	289,500,000	Central Office / Region VI
P00937718VS-EA0	0				10,500,000	Central Office / Region VI
39. P00937834VS Construction of R	300215107432000 oad, Barangay San Juan, Tuburan, Cebu				50,000,000	
P00937834VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Construction of Road, Barangay</li> <li>San Juan, Tuburan, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	5.720	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00937834VS-EA(	D				1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
40. P00937835VS Construction of R	300215107433000 oad, Barangay Mangga to Barangay Kabangl	kalan, Tuburan, Cebu			50,000,000	
P00937835VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Construction of Road, Barangay</li> <li>Mangga to Barangay Kabangkalan,</li> <li>Tuburan, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	4.642	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00937835VS-EA(	D				1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
41. P00937836VS Construction of R	300215107434000 oad, Barangay Macupa to Barangay Lusong,	Tuburan, Cebu			50,000,000	

JACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00937836VS-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Construction of Road, Barangay</li> <li>Macupa to Barangay Lusong,</li> <li>Tuburan, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	2.400	49,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00937836VS-E	AO				1,000,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	nfrastructure Program (BIP) - Access Roads ar		tional_		200,000,000	
Road/s	a leading to Major/ Strategic Public Buildings,	<u>/ Facilities</u>				
42. P00935725VS	300221108699000				5,000,000	
Construction of	Road, Sitio Asiotes, Barangay Tag-amakan, A	isturias, Cebu				
P00935725VS-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Construction of Road, Sitio Asiotes,</li> <li>Barangay Tag-amakan, Asturias,</li> <li>Cebu</li> </ul>	Construction of Concrete Road	Lane Km	0.776	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00935725VS-E	AO				50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
43. P00935726VS Construction of	300221108700000 Road, Sitio Mabugnaw, Barangay San Isidro,	Asturias, Cebu			<u>5,000,000</u>	
P00935726VS-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Construction of Road, Sitio</li> <li>Mabugnaw, Barangay San Isidro,</li> <li>Asturias, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	0.820	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00935726VS-E	AO				50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
44. P00935727VS	300221108701000				5,000,000	
Construction of	Road, Sitio Candumogdog, Barangay Mangui	ao, Asturias, Cebu				
P00935727VS-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Construction of Road, Sitio</li> <li>Candumogdog, Barangay</li> <li>Manguiao, Asturias, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	0.440	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
P00935727VS-E	AO				50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
45. P00935728VS	300221108702000				5,000,000	
Construction of	Road, Barangay Kawasan, Aloguinsan, Cebu					

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935728VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kawasan, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.720	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935728VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
46.	P00935729VS 300221108703000 Construction of Road, Barangay Tuyokon, Aloguinsan, Cebu					5,000,000	
	P00935729VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tuyokon, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.592	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935729VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
47.	P00935730VS Construction of Roa	300221108704000 d, Barangay Saksak, Aloguinsan, Cebu				5,000,000	
	P00935730VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Saksak, Aloguinsan, Cebu	Construction of Concrete Road	Lane Km	0.544	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935730VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
48.	P00935731VS Construction of Roa	300221108705000 d, Sitio Unidos, Barangay Cabagdalan, Bala	amban, Cebu			<u>5,000,000</u>	
	P00935731VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Unidos, Barangay Cabagdalan, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.646	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935731VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
49.	P00935732VS	300221108706000				5,000,000	
	Construction of Roa	d, Barangay Cantuod, Balamban, Cebu					
	P00935732VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cantuod, Balamban, Cebu	Construction of Concrete Road	Lane Km	1.244	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
	P00935732VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
50.	P00935733VS	300221108707000				5,000,000	
	Construction of Roa	id, Sitio Busloton, Barangay Abucayan, Bal	amban, Cebu				
	P00935733VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Busloton, Barangay Abucayan, Balamban, Cebu	Construction of Concrete Road	Lane Km	0.810	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00935733VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
51.	P00935734VS	300221108708000	lamban Cabu			5,000,000	
	construction of Roa	d, Sitio Suron, Barangay Hingatmonan, Ba	lamban, Cebu				
	P00935734VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Suron, Barangay Hingatmonan, Balamban, Cebu	Construction of Concrete Road	Lane Km	1.024	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935734VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
52.	P00935735VS	300221108709000				5,000,000	
	Construction of Roa	id, Barangay Giloctog, Barili, Cebu					
	P00935735VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Giloctog, Barili, Cebu	Construction of Concrete Road	Lane Km	0.694	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935735VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
53.	P00935736VS Construction of Roa	300221108710000 d, Barangay Maghanoy, Barili, Cebu				<u>5,000,000</u>	
	P00935736VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maghanoy, Barili, Cebu	Construction of Concrete Road	Lane Km	0.720	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935736VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
54.	P00935737VS Construction of Roa	300221108711000 d, Barangay Maigang, Barili, Cebu				5,000,000	
	P00935737VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Maigang, Barili, Cebu	Construction of Concrete Road	Lane Km	0.614	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935737VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
55.	P00935738VS	300221108712000				5,000,000	
	Construction of Roa	d, Barangay Azucena, Barili, Cebu					
	P00935738VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Azucena, Barili, Cebu	Construction of Concrete Road	Lane Km	0.984	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935738VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
56.	P00935739VS Construction of Roa	300221108713000 d, Barangay Hilasgasan, Barili, Cebu				5,000,000	
	P00935739VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Hilasgasan, Barili, Cebu	Construction of Concrete Road	Lane Km	0.291	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935739VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
57.	P00935740VS	300221108714000				5,000,000	
	Construction of Roa	d, Barangay Bugtong Kawayan, Barili, Ce	bu				
	P00935740VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bugtong Kawayan, Barili, Cebu	Construction of Concrete Road	Lane Km	0.608	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935740VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
58.	P00935741VS Construction of Roa	300221108715000 d, Barangay Binabag, Pinamungajan, Cel	Du			5,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00935741VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Binabag, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.474	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935741VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
59.		300221108716000 d, Barangay Punod, Pinamungajan, Cebu				5,000,000	
	P00935742VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Punod, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.536	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935742VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
60.		300221108717000 d, Barangay Butong, Pinamungajan, Cebu				5,000,000	
	P00935743VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Butong, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.704	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935743VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
61.	P00935744VS Construction of Roa	300221108718000 d, Barangay Guimbawian, Pinamungajan,	Cebu			5,000,000	
	P00935744VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guimbawian, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.626	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935744VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
62.	P00935745VS	300221108719000				5,000,000	
	Construction of Roa	d, Barangay Camugao, Pinamungajan, Ceb	u				
	P00935745VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Camugao, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.812	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
	P00935745VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
63.	P00935746VS Construction of Roa	300221108720000 d, Barangay Cabitoonan, Toledo City, Ceb	u			5,000,000	
	P00935746VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabitoonan, Toledo City, Cebu	Construction of Concrete Road	Lane Km	1.068	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00935746VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
64.	P00935747VS Construction of Roa	300221108721000 Id, Barangay Ilihan, Toledo City, Cebu				5,000,000	
	P00935747VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Ilihan, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.918	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00935747VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
65.	P00935748VS Construction of Roa	300221108722000 d, Barangay Bunga, Toledo City, Cebu				5,000,000	
	P00935748VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bunga, Toledo City, Cebu	Construction of Concrete Road	Lane Km	0.864	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00935748VS-EAO					50,000	Cebu 3rd Distric Engineering Offic / Cebu 3rd Distric Engineering Offic
66.	P00935749VS Construction of Roa	300221108723000 d, Barangay Mag-alwa, Tuburan, Cebu				5,000,000	
	P00935749VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mag-alwa, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.522	4,950,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
	P00935749VS-EAO					50,000	Cebu 3rd Distric Engineering Office / Cebu 3rd Distric Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.	P00935750VS	300221108724000				5,000,000	
	Construction of Roa	ad, Barangay Kamansi, Tuburan, Cebu					
	P00935750VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kamansi, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.596	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935750VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
68.	P00935751VS	300221108727000				5,000,000	
	Construction of Roa	ad, Barangay Montealegre, Tuburan, Cebu	I				
	P00935751VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Montealegre, Tuburan, Cebu	Construction of Concrete Road	Lane Km	0.492	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00935751VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
69.	P00935752VS	300221107307000				5,000,000	
	Construction of Roa	ad, Phase I, Barangay Butong, Pinamungaj	an, Cebu				
	P00935752VS-CW1	Construction of Concrete Road - Construction of Road, Phase I, Barangay Butong, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Region VII
	P00935752VS-EAO					50,000	Central Office / Region VII
70.		300221108725000 ad at Brgy Alwa, Tuburan, Cebu				20,000,000	
	P00938154VS-CW1	Construction of Concrete Road - Construction of Road at Brgy Alwa, Tuburan, Cebu	Construction of Concrete Road	Lane Km	1.278	19,800,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00938154VS-EAO					200,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
71.	P00938155VS	300221108726000				40,000,000	
	Construction of Roa	ad from Brgy. Binabag to Brgy. Duangan, F	Pinamungajan, Cebu				
	P00938155VS-CW1	Construction of Concrete Road - Construction of Road from Brgy. Binabag to Brgy. Duangan, Pinamungajan, Cebu	Construction of Concrete Road	Lane Km	2.330	39,600,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00938155VS-EAO					400,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	n Structures protecting Ma	ajor/		15,000,000	
72.	P00936035VS	300237100259000				5,000,000	
	Construction of Floo	od Control Structure, Barangay Balao, Bar	ili, Cebu				
	P00936035VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Balao, Barili, Cebu	Construction of Flood Mitigation Structure	Lineal meters	105.730	4,950,000	Central Office / Region VII
	P00936035VS-EAO					50,000	Central Office / Region VII
73.	P00936036VS Construction of Floo	300237100260000 od Control Structure, Sitio Chicos, Barang	ay Gunting, Barili, Cebu			<u>5,000,000</u>	
	P00936036VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Chicos, Barangay Gunting, Barili, Cebu	Construction of Flood Mitigation Structure	Lineal meters	15.750	4,950,000	Central Office / Region VII
	P00936036VS-EAO					50,000	Central Office / Region VII
74.	P00938231VS Construction of Floo	300237100258000 od Control, Barangay Poblacion, Aloguins	an, Cebu			<u>5,000,000</u>	
	P00938231VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Poblacion, Aloguinsan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,950,000	Central Office / Cebu 3rd District Engineering Office
	P00938231VS-EAO					50,000	Central Office / Cebu 3rd District Engineering Office
	<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose E <u>ices</u>	Buildings/ Facilities to sup	<u>port</u>		267,500,000	
75.	P00936653VS Construction of Mu	300226121912000 Iti-Purpose Building, Barangay Carmen, T	oledo City, Cebu			5,000,000	
	P00936653VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Carmen, Toledo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00936653VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office		
76.	P00936654VS       300226121913000       3,000,000         Construction (Completion) of Multi-Purpose Building, Barangay Campo 8, Toledo City, Cebu       3,000,000								
	P00936654VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Campo 8, Toledo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office		
	P00936654VS-EAO					30,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office		
77.	P00936655VS Construction (Comp	300226121914000 letion) of Multi-Purpose Building, Baran	gay Tubod, Toledo City, Ce	ebu		2,000,000			
	P00936655VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubod, Toledo	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office		
	P00936655VS-EAO	City, Cebu				20,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office		
78.	P00936656VS	300226117115000				5,000,000			
	Construction of Mu	ti-Purpose Building, Barangay Bagasawe	e, Tuburan, Cebu						
	P00936656VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagasawe, Tuburan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region VII		
	P00936656VS-EAO					50,000	Central Office / Region VII		
79.	P00938505VS Construction of Ceb	300226117244000 u Provincial Capitol Building, Balamban,	Cebu (Phase 1)			150,000,000			
	P00938505VS-CW1	Construction of Multi Purpose Building - Construction of Cebu Provincial Capitol Building, Balamban,Cebu (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Cebu 3rd District Engineering Office		
	P00938505VS-EAO					1,500,000	Central Office / Cebu 3rd District Engineering Office		

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
80.	P00939096VS	300226121910000				5,000,000	
	Rehabilitation of M	ulti-purpose Building, Barangay Mayana, I	Barili, Cebu				
	P00939096VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay Mayana, Barili, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00939096VS-EAO					50,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
81.	P00939097VS	300226121911000				32,500,000	
	Construction of Hall	l of Justice (Phase III), Barangay Poblacion	, Barili, Cebu				
	P00939097VS-CW1	Construction of Multi Purpose Building - Construction of Hall of Justice (Phase III), Barangay Poblacion, Barili, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	32,175,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00939097VS-EAO					325,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
82.	P00939098VS	300226121915000				15,000,000	
	Construction of Mu	lti-Purpose Building (Legislative Building),	Barili, Cebu				
	P00939098VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), 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
	P00939098VS-EAO					150,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
83.	P00939099VS Completion of Mult	300226121916000 i-Purpose Building (Hall of Justice), Poblac	ion, Barili, Cebu			50,000,000	
	P00939099VS-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Hall of Justice), Poblacion, Barili, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office
	P00939099VS-EAO					500,000	Cebu 3rd District Engineering Office / Cebu 3rd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 4th District Er	ngineering Office			98	projects	2,940,896,000	
	OO1: Ensure S	afe and Reliable National Road System			9	projects	683,359,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				437,675,000	
1.	P00906496VS Antonio y De Pio H-	310102102224000 •way - K0113 + 306 - K114 + 225, K0137 + 7	12 - K138 + 018				75,775,000	
	P00906496VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Antonio y De Pio H-way - K0113 + 306 - K114 + 225, K0137 + 712 - K138 + 018	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		4.330	73,122,875	Central Office / Cebu 4th District Engineering Office
	P00906496VS-EAO						2,652,125	Central Office / Cebu 4th District Engineering Office
2.	P00906497VS Cebu North Hagnay + 658 - K0105 + 993	310102102225000 ra Wharf Rd - K0098 + 829 - K0099 + 889, K s	0102 + 000 - K0102 + 680	, K0105			<u>164,653,000</u>	
	P00906497VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cebu North Hagnaya Wharf Rd - K0098 + 829 - K0099 + 889, K0102 + 000 - K0102 + 680, K0105 + 658 - K0105 + 993	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		8.356	158,890,145	Central Office / Region VII
	P00906497VS-EAO						5,762,855	Central Office / Region VII
3.	P00906498VS Toledo-Tabuelan-Si	310102102226000 n Remigio Rd - K0105 + 000 - K0106 + 469					77,247,000	
	P00906498VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Toledo-Tabuelan-Sn Remigio Rd - K0105 + 000 - K0106 + 469	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.942	74,543,355	Central Office / Cebu 4th District Engineering Office
	P00906498VS-EAO						2,703,645	Central Office / Cebu 4th District Engineering Office
4.	P00908665VS Santander-Barili-To	310102102478000 Iedo Rd, S00303CB- K0142+000 - K0147+99	92				<u>120,000,000</u>	
	P00908665VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Santander-Barili-Toledo Rd (S00303CB) K0142+000 - K0147+992	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		11.954	117,600,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
	P00908665VS-EAO						2,400,000	Cebu 4th District Engineering Office / Cebu 2nd District Engineering Office
NA	Asset Pres YPS: March 25, 2025	ervation - Preventive Maintenance - Tertia	ry Roads				126,084,000	Page 193 of 376

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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
5.	P00906499VS	310103101877000	K0100 + 000			77,084,000	
	Bogo-Curva-Iviedelli	n-Daanbantayan-Maya Rd - K0107 + 296 -	KU109 + 000				
	P00906499VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bogo-Curva-Medellin-Daanbantaya n-Maya Rd - K0107 + 296 - K0109 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.800	74,386,060	Central Office / Cebu 4th District Engineering Office
	P00906499VS-EAO					2,697,940	Central Office / Cebu 4th District Engineering Office
6.	P00906500VS Bogo-Polambato Wl	310103101878000 narf Rd - K0102 + 520 - K0103 + 224				49,000,000	
	P00906500VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bogo-Polambato Wharf Rd - K0102 + 520 - K0103 + 224	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.800	47,285,000	Central Office / Cebu 4th District Engineering Office
	P00906500VS-EAO					1,715,000	Central Office / Cebu 4th District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>e</u>		25,654,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
7.	P00906089VS <b>Cebu North Hagnay</b> a	310108102011000 a Wharf Rd - K0078 + 865 - K0078 + 963				25,654,000	
	P00906089VS-CW1	Construction of Road Slope Protection Structure - Cebu North Hagnaya Wharf Rd - K0078 + 865 - K0078 + 963	Construction of Road Slope Protection Structure	Square meters	1,176.000	24,756,110	Central Office / Cebu 4th District Engineering Office
	P00906089VS-EAO					897,890	Central Office / Cebu 4th District Engineering Office
	Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		41,998,000	
	National Ro	oads - Secondary Roads	-				
8.	P00906088VS	310111100782000				41,998,000	
-		a Wharf Rd - K0103 + 037 - K0103 + 950					
	P00906088VS-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00180CB) K0103 + 037 - K0103 + 950	Upgrading of Drainage Structure along Road	Lineal meters	1,826.000	40,528,070	Central Office / Cebu 4th District Engineering Office
	P00906088VS-EAO					1,469,930	Central Office / Cebu 4th District Engineering Office
	<u>Ne</u> twork D	evelopment - Road Widening - Secondary	Roads			51,948,000	
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9.	P00906277VS Cebu North Hagnaya	310202101834000 a Wharf Rd - K0079 + 396 - K0080 + 220, K	(0092 + 435 - K0093 + 086	5		<u>51,948,000</u>	
	P00906277VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0079 + 396 - K0080 + 220, K0092 + 435 - K0093 + 086	Road Widening	Lane Km	2.444	50,129,820	Central Office / Cebu 4th District Engineering Office
	P00906277VS-EAO					1,818,180	Central Office / Cebu 4th District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			7 projects	756,451,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		756,451,000	
10.	P00920051VS Construction of Floc	320101113139000 od Control Structure at Barangay Don Ped	ro Rodriguez, City of Bog	o, Cebu		<u>105,000,000</u>	
	P00920051VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Don Pedro Rodriguez, City of Bogo, Cebu	Construction of Flood Mitigation Structure	Lineal meters	937.460	101,325,000	Central Office / Region VII
	P00920051VS-EAO					3,675,000	Central Office / Region VII
11.	P00920086VS Construction of Sho	320101113179000 reline Protection Structure, Package 1, M	edellin, Cebu			100,000,000	
	P00920086VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure, Package 1, Medellin, Cebu	Construction of Flood Mitigation Structure	Lineal meters	110.950	96,500,000	Central Office / Region VII
	P00920086VS-EAO					3,500,000	Central Office / Region VII
12.	P00920087VS Construction of Sho	320101113180000 reline Protection Structure (Package 1) at	: San Remigio, Cebu			100,000,000	
	P00920087VS-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection Structure (Package 1) at San Remigio, Cebu	Construction of Flood Mitigation Structure	Lineal meters	225.000	96,500,000	Central Office / Region VII
	P00920087VS-EAO					3,500,000	Central Office / Region VII
13.	P00920120VS Construction of Rev	320101113209000 etment, Barangay Labangon, Tabogon, Co	ebu			100,000,000	
	P00920120VS-CW1	Construction of Revetment - Construction of Revetment, Barangay Labangon, Tabogon, Cebu	Construction of Revetment	Lineal meters	1,362.000	96,500,000	Central Office / Cebu 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920120VS-EAO					3,500,000	Central Office / Cebu 4th District Engineering Office
14.	P00920121VS	320101113210000				50,451,000	
	Construction of Floo	od Control Structure, City of Bogo, Cebu					
	P00920121VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, City of Bogo, Cebu	Construction of Flood Mitigation Structure	Lineal meters	250.000	48,685,215	Central Office / Cebu 4th District Engineering Office
	P00920121VS-EAO					1,765,785	Central Office / Cebu 4th District Engineering Office
15.	P00920127VS Construction of Ma	320101113216000 ncilang-Malbago Seawall, Phase 2, Barang	ay Malbago, Madridejos,	Cebu		150,500,000	
	P00920127VS-CW1	Construction of Flood Mitigation Structure - Construction of Mancilang-Malbago Seawall, Phase 2, Barangay Malbago, Madridejos, Cebu	Construction of Flood Mitigation Structure	Lineal meters	344.300	145,232,500	Central Office / Region VII
	P00920127VS-EAO					5,267,500	Central Office / Region VII
16.	P00920128VS Construction of Tab	320101113217000 agak-Bunakan Seawall, Phase 2, Madride	jos, Cebu			150,500,000	
	P00920128VS-CW1	Construction of Flood Mitigation Structure - Construction of Tabagak-Bunakan Seawall, Phase 2, Madridejos, Cebu	Construction of Flood Mitigation Structure	Lineal meters	423.280	145,232,500	Central Office / Region VII
	P00920128VS-EAO					5,267,500	Central Office / Region VII
	Convergence a	and Special Support Program (CSSP)		<u>.</u>	81 projects	<u>1,471,086,000</u>	
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tun	igo sa		50,813,000	
17.	P00934863VS Argawanon Road le	300202100284000 ading to Hagnaya Wharf, San Remigio, Ce	bu			25,813,000	
	P00934863VS-CW1	Construction of Road Slope Protection Structure - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Road Slope Protection Structure	Square meters	630.000	17,166,368	Central Office / Cebu 4th District Engineering Office
	P00934863VS-CW2	Construction of Concrete Road - Argawanon Road leading to Hagnaya Wharf, San Remigio, Cebu	Construction of Concrete Road	Lane Km	0.130	7,743,177	

18.       P00934864VS       300202100295000       25.000.000       25.000.000         18.       P00934864VS CW1       Construction of Road Slope       Construction of Square       1.358.070       24,125.000       Central Officic         19.       P00934864VS CW1       Construction of Road Slope       Construction of Square       1.358.070       24,125.000       Central Officic         10.       Leading to Tabogon Port, Tabogon, Celu       Structure       875.000       Central Officic       Celu 4th Distribution         11.       Torostruction / Imarovement of Access Roads leading to Declared Tourism Destinations       15.000.000       Structure       875.000       Central Officic         19.       P009348EVS-EAO       30003103930039000       15.000.000       15.000.000       Structure       15.000.000       Central Officic         19.       P009348EVS-EAO       Construction of Concrete Road -       Construction of Lane Km       1.502       34.475.000       Central Officic         19.       P009348EVS-EAO       Structures, San Remigio, Celu       Construction of Concrete Road -       Construction of Lane Km       1.502       Celu 4th Distribution (Celu 4th D		/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Barangay Illihan to Barangay Kal-anan Road leading to Tabogon Port, Tabogon, Cebu         Central Office           P00934864VS-CW1         Construction of Road Slope         Construction of Square         1.358.070         24,125.000         Central Office           P00934864VS-CW1         Construction of Road Slope         Construction of Square         1.358.070         24,125.000         Central Office           P00934864VS-EA0         875,000         Central Office         R75,000         Central Office           P00934864VS-EA0         Structure         Structure         Cebu         R75,000         Central Office           P00934864VS-EA0         Structure Program - TRIP         15,000,000         Iffice         Cebu 4th Distribution           15         P00934810VS         300203102859000         15,000,000         Iffice         Cebu 4th Distribution of Concrete Road -         Construction of Lane Km         1.502         14,475,000         Central Office           15         P00934810VS-EA0         Struction of Concrete Road -         Construction of Concrete Road -         Constructure         Cebu 4th Distribution of Concrete Road -         Constructure         Cebu 4th Distribution of Concrete Road -         Constructure         Cebu 4		P00934863VS-EAO					903,455	Central Office / Cebu 4th District Engineering Office
P00934864V5-CW1       Construction of Road Slope Protection Structure - Barangay liman to Barangay Kal-anan Road leading to Tabogon Port, Tabogon, Cebu       Road Slope meters Structure       1,358.070       24,125,000       Central Office Cebu 4H. Distri- Engineering Off         P00934864V5-EA0       875,000       Central office Cebu       875,000       Cebu 4H. Distri- Engineering Off         P00934864V5-EA0       875,000       Central office Construction/ Improvement of Access Roads leading to Declared Tourism Destinations (Tourism Road Infrastructure Program - TRIP)       15,000,000         P00934810V5-EA0       302020310285900       15,000,000       Central Office Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Cebu       Construction of Concrete Road - Regr, Dapdap-Brgy, Bancasan-Brgy, Anapog-Brgy, Tambongon Road leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu       13,000,000       Central Office Cebu 4H. Distri Engineering Off         P00934810V5-EA0       525,000       Central office Cebu 4H. Distri Engineering Off       20,000,000         P00934889V5-EA0       525,000       Central office Cebu 4H. Distri Engineering Off         P00934889V5-EA0       525,000       120,000,000         P00934889V5-EA0       520,000,000       Central Office Cebu 4H. Distri Engineering Off         P00938889V5-EA0       30204101652000       120,000,000       Central Office Cebu 4H. Distri Engineering Off         P00938689V5-EA0	18.	P00934864VS	300202100295000				25,000,000	
P00934864V5-EAO       Solution of Longering Port, Tabogon, Cebu       Structure       St	I	Barangay Ilihan to B	arangay Kal-anan Road leading to Tabogo	n Port, Tabogon, Cebu				
Image: Second	I	P00934864VS-CW1	Protection Structure - Barangay Ilihan to Barangay Kal-anan Road leading to Tabogon Port, Tabogon,	Road Slope Protection	-	1,358.070	24,125,000	Central Office , Cebu 4th District Engineering Offic
Tourism Road Infrastructure Program - TRIP         19.       P00934810VS       300203102859000       15,000,000         Brgy, Dapdap-Brgy, Bancasan-Brgy, Cansbongon Road leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu       Construction of Lane Km       1.502       14,475,000       Central Officion Cebu 4th Districe and Leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu 4th Distri Engineering Off Leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu         P00934810VS-EA0       Construction of Access Roads leading to Trades. Industries and Leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu       525,000       Central Officion Cebu 4th Distri Engineering Off Leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu         P00934810VS-EA0       Stoto Tagestan, Bray San Remigio, Cebu       525,000       Central Officion Cebu 4th Distri Engineering Off Cebu 4th Distri Engineering Off Stot Tagestan, San Remigio, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       120,000,000         20.       P00938689VS       300204101662000       120,000,000         Sitio Tageytay, San Agustin Madridejos, Cebu in Support of the Construction of Lane Km Madridejos, Cebu in Support of the Construction of Lane Km Madridejos, Cebu in Support of the Construction of Lane Km Madridejos, Cebu in Support of the Conrete Road - Construction of Lane Km Madridejos, Cebu in Support of the Conrete Road - Construction of Lane Km Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       4,200,000       Central Officion Cebu 4th Distri Engineer	I	P00934864VS-EAO					875,000	Central Office / Cebu 4th District Engineering Offic
Bry. Dapdap-Brgv. Bancasan-Brgv. Anapog-Brgv. Tambongon Road leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu       P00934810VS-CW1       Construction of Concrete Road - Brgv. Dapdap-Brgv. Bancasan-Brgy. Concrete Road       Construction of Lane Km       1.502       14,475,000       Central Office Cebu 4th Distri Engineering Off Leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu       S25,000       Central Office Cebu 4th Distri Engineering Off Construction/ Improvement of Access Roads leading to Trades, Industries and Economic Zones (Roads Leveraging Linkages for Industry and Trade Infrastructure Program - ROLL-IT]       S25,000       Central Office Cebu 4th Distri Engineering Off         20.       P009336689VS       300204101662000       120,000,000         Sitio Tagaytay, San Agustin       Concrete Road       Concrete Road       Cebu 4th Distri Engineering Off         P009336689VS-CW1       Construction of Concrete Road - Sitio Tagaytay, San Agustin       Concrete Road       120,000,000       Central Office Cebu 4th Distri Engineering Off         P009336689VS-EAO       10009306       120,000,000       120,000,000       120,000,000         Sitio Tagaytay, San Agustin       Concrete Road       Concrete Road       Cebu 4th Distri Engineering Off         P009336689VS-EAO       Construction of Lane Km       6.650       115,800,000       Central Office Cebu 4th Distri Engineering Off         P009336689VS-EAO				to Declared Tourism Des	stinations_		15,000,000	
and Marine Sanctuaries, San Remigio, Cebu P00934810VS-CW1 Construction of Concrete Road - Construction of Lane Km 1.502 14,475,000 Central Office Brgy. Dapdap-Brgy. Bancasan-Brgy. Concrete Road leading to Beach Resorts and Marine Sanctuaries, San Remigio, Cebu P00934810VS-EAO Central Office Construction/ Improvement of Access Roads leading to Trades, Industries and Economic Zones (Roads Leveraging Linkages for Industry and Trade Infrastructure Program - ROLL-TT) 20. P00938689VS 300204101662000 Sitio Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I) P00938689VS-CW1 Construction of Concrete Road - Construction of Lane Km 6.650 115,800,000 Central Office Cebu 4th Distri Engineering Off Construction of Concrete Road - Construction of Lane Km 6.650 115,800,000 Central Office Cebu 4th Distri Engineering Off Construction farms, Bantayan Island, Cebu (Phase I) P00938689VS-EAO Central Office Cebu in Support of the Concrete Road Lane Km 6.650 115,800,000 Central Office Cebu 4th Distri Engineering Off Construction of Concrete Road - Construction of Lane Km 6.650 115,800,000 Central Office Cebu 4th Distri Engineering Off Madridejos, Cebu in Support of the Concrete Road Island, Cebu (Phase I) P00938689VS-EAO 44,200,000 Central Office Cebu 4th Distri Engineering Off	19.	P00934810VS	300203102859000				15,000,000	
Brgy. Dapdap-Brgy. Bancasan-Brgy.       Concrete Road       Cebu 4th Distri         Anapog-Brgy. Tambongon Road       Leading to Beach Resorts and       Marine Sanctuaries, San Remigio, Cebu       S25,000       Central Office         P00934810VS-EAO       S25,000       Central Office Cebu 4th Distri Engineering Off       S25,000       Central Office Cebu 4th Distri Engineering Off         20.       P00934880VS-EAO       300204101662000       120,000,000       S100 700,000         S105 Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       300204101662000       120,000,000         P00938689VS-CW1       Construction of Concrete Road - Sitio Tagaytay, San Agustin       Construction of Lane Km       6.650       115,800,000       Central Office Cebu 4th Distri Engineering Off         P00938689VS-EAO       Construction of Concrete Road - Sitio Tagaytay, San Agustin       Construction of Lane Km       6.650       115,800,000       Central Office Cebu 4th Distri Engineering Off         P00938689VS-EAO       Lobu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       Concrete Road       4,200,000       Central Office Cebu 4th Distri Engineering Off         P00938689VS-EAO       Lobu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       Cebu 4th Distri Engineering Off				Road leading to Beach F	Resorts			
Construction/Improvement of Access Roads leading to Trades, Industries and Economic Zones (Roads Leveraging Linkages for Industry and Trade Infrastructure. Program - ROLL-IT)       120,000,000       120,000,000         Sitio Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       120,000,000       120,000,000         P009386689VS-CW1       Construction of Concrete Road - Sitio Tagaytay, San Agustin       Construction of Lane Km       6.650       115,800,000       Central Office Cebu 4th Distri Engineering Office Corn Plantation Farms, Bantayan Island, Cebu (Phase I)         P00938689VS-EAO       Formation Farms, Bantayan Island, Cebu (Phase I)       4,200,000       Central Office Cebu 4th Distri Engineering Office	I	P00934810VS-CW1	Brgy. Dapdap-Brgy. Bancasan-Brgy. Anapog-Brgy. Tambongon Road leading to Beach Resorts and Marine Sanctuaries, San Remigio,		Lane Km	1.502	14,475,000	Central Office / Cebu 4th District Engineering Office
Economic Zones (Roads Leveraging Linkages for Industry and Trade Infrastructure Program - ROLL-IT)       120,000,000         20.       P00938689VS       300204101662000       120,000,000         Sitio Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       120,000,000       120,000,000         P00938689VS-CW1       Construction of Concrete Road -       Construction of Lane Km       6.650       115,800,000       Central Office Cebu 4th Distri Engineering Office Corn Plantation Farms, Bantayan Island, Cebu (Phase I)         P00938689VS-EAO       F00938689VS-EAO       4,200,000       Central Office Cebu 4th Distri Engineering Office Cebu 4th Distri Engineering Office	I	P00934810VS-EAO					525,000	Central Office / Cebu 4th District Engineering Office
Sitio Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)         P00938689VS-CW1       Construction of Concrete Road -       Construction of Lane Km       6.650       115,800,000       Central Office         Sitio Tagaytay, San Agustin       Concrete Road       Concrete Road       Cebu 4th Distri         Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I)       Concrete Road       4,200,000       Central Office         P00938689VS-EAO       4,200,000       Central Office       Cebu 4th Distri		Economic Z	ones (Roads Leveraging Linkages for Indu				<u>120,000,000</u>	
Sitio Tagaytay, San Agustin Concrete Road Cebu 4th Distri Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan Island, Cebu (Phase I) P00938689VS-EAO 4,200,000 Central Office Cebu 4th Distri Engineering Off		Sitio Tagaytay, San A	Agustin Madridejos, Cebu in Support of th	e Corn Plantation Farms,			<u>120,000,000</u>	
Cebu 4th Distri Engineering Off	I	P00938689VS-CW1	Sitio Tagaytay, San Agustin Madridejos, Cebu in Support of the Corn Plantation Farms, Bantayan		Lane Km	6.650	115,800,000	Central Office / Cebu 4th District Engineering Office
Construction/Improvement of Various Infrastructures in Support of National Security 120.000.000	I	P00938689VS-EAO					4,200,000	Central Office / Cebu 4th District Engineering Office
		Constructio	n/Improvement of Various Infrastructure	s in Support of National	Securitv		120,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21.	P00938696VS Construction of Roa Medellin, Cebu	300207101247000 d Network and Training Grounds at Mede	llin Military Reservation,			<u>70,000,000</u>	
	P00938696VS-CW1	Construction of Concrete Road - Construction of Road Network and Training Grounds at Medellin Military Reservation, Medellin, Cebu	Construction of Concrete Road	Lane Km	2.248	45,607,511	Central Office / Region VII
	P00938696VS-CW2	Construction of Drainage Structure along Road - Construction of Road Network and Training Grounds at Medellin Military Reservation, Medellin, Cebu	Construction of Drainage Structure along Road	Lineal meters	2.248	21,942,489	
	P00938696VS-EAO					2,450,000	Central Office / Region VII
22.	P00938697VS Construction (Comp (RMFB)7 Building, B	300207101248000 letion) of 701st Maneuver Company, Regi ogo City, Cebu	onal Mobile Force Batalli	on		<u>15,000,000</u>	
	P00938697VS-CW1	Construction of Other Building - Construction (Completion) of 701st Maneuver Company, Regional Mobile Force Batallion (RMFB)7 Building, Bogo City, Cebu	Construction of Other Building	Number of Buildings	1.000	14,475,000	Central Office / Region VII
	P00938697VS-EAO					525,000	Central Office / Region VII
23.	P00938699VS Improvement of Roa (RMFB)7, Bogo City,	300207101250000 ad Network, 701st Maneuver Company, R Cebu	egional Mobile Force Bata	Illion		<u>35,000,000</u>	
	P00938699VS-CW1	Construction of Concrete Road - Improvement of Road Network, 701st Maneuver Company, Regional Mobile Force Batallion (RMFB)7, Bogo City, Cebu	Construction of Concrete Road	Lane Km	1.507	33,775,000	Central Office / Region VII
	P00938699VS-EAO					1,225,000	Central Office / Region VII
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			118,817,000	
24.		300214102050000 tion of Road Safety Facilities (Roadway Lig agnaya Wharf Rd - K0078 + (-949) - K0078		<b>(</b> 5)		<u>9,112,000</u>	
	P00934907VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00180CB) K0078 + (-949) - K0078 + 152	Road Safety: Roadway Lighting	Number of Units	86.000	7,671,636	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
	P00934907VS-CW2	Road Safety: Pavement Markings - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00180CB) K0078 + (-949) - K0078 + 152	Road Safety: Pavement Markings	Lineal meters	2,202.000	1,258,124	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934907VS-EAO					182,240	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
25.		300214102051000 tion of Road Safety Facilities (Roadway Lig ato Wharf Rd - K0102 + (-518) - K0103 + 75		(s)		<u>19,705,000</u>	
	P00934908VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Bogo-Polambato Wharf Rd (S00106CB) K0102 + (-518) - K0103 + 756	Road Safety: Roadway Lighting	Number of Units	184.000	17,120,602	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934908VS-CW2	Road Safety: Pavement Markings - at Specific Locations along Bogo-Polambato Wharf Rd (S00106CB) K0102 + (-518) - K0103 + 756	Road Safety: Pavement Markings	Lineal meters	15,890.000	2,190,298	
	P00934908VS-EAO					394,100	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
26.		300214102052000 ersection at Cebu North Hagnaya Wharf R	d - K0102 + 760			10,000,000	
	P00934943VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Cebu North Hagnaya Wharf Rd - K0102 + 760	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934943VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
27.	P00934944VS Improvement of Int	300214102053000 ersection at Cebu North Hagnaya Wharf R	d - K0101 + 257			10,000,000	
	P00934944VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Cebu North Hagnaya Wharf Rd - K0101 + 257	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	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
	P00934944VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
28.	P00934945VS Improvement of Inte	300214102054000 ersection at Cebu North Hagnaya Wharf R	d - K0101 + 500			10,000,000	
	P00934945VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Cebu North Hagnaya Wharf Rd - K0101 + 500	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934945VS-EAO					200,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
29.	P00934976VS Installation/Applica - K0109 + (-519) - K0	300214102055000 tion of Road Safety Facilities (Roadway Lig 113 + 287	ghting) along Sogod-Tabu	elan Rd		<u>30,000,000</u>	
	P00934976VS-CW1	Road Safety: Roadway Lighting - along Sogod-Tabuelan Rd (S00256CB) K0109 + (-519) - K0113 + 287	Road Safety: Roadway Lighting	Number of Units	352.000	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934976VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
30.		300214102056000 tion of Road Safety Facilities (Roadway Lig Remigio Rd - K0104 + (-355) - K0108 + 474				<u>30,000,000</u>	
	P00934977VS-CW1	Road Safety: Roadway Lighting - along Toledo-Tabuelan-Sn Remigio Rd (S00188CB) K0104 + (-355) - K0108 + 474	Road Safety: Roadway Lighting	Number of Units	390.000	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00934977VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads and	<u>d/or</u>		491,456,000	
		m the National Road/s leading to Major/	Strategic Public Buildings/	-			
	<b>Facilities</b>						
	P00935050VS	300215105804000				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
	P00935050VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lawis to Barangay Maño, San Remigio, Cebu	Construction of Concrete Road	Lane Km	11.063	96,500,000	Central Office / Cebu 4th District Engineering Office
	P00935050VS-EAO					3,500,000	Central Office / Cebu 4th District Engineering Office
32.	P00935069VS Improvement of Ro Barangay Poblacion	300215105862000 ad leading to DPWH DEO Compound and , Medellin, Cebu	other government buildir	ng,		<u>31,456,000</u>	
	P00935069VS-CW1	Rehabilitation of Paved Road - Improvement of Road leading to DPWH DEO Compound and other government building, Barangay Poblacion, Medellin, Cebu	Rehabilitation of Paved Road	Lane Km	2.477	30,355,040	Central Office / Cebu 4th District Engineering Office
	P00935069VS-EAO					1,100,960	Central Office / Cebu 4th District Engineering Office
33.	P00935167VS Improvement of Ro	300215107439000 ad at Barangay Daanlungsod, Medellin, Ce	ebu			15,000,000	
	P00935167VS-CW1	Rehabilitation of Paved Road - Improvement of Road at Barangay Daanlungsod, Medellin, Cebu	Rehabilitation of Paved Road	Lane Km	1.642	14,700,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00935167VS-EAO					300,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
34.	P00935168VS Construction of Roa	300215107440000 d, Barangay Don Virgilio Gonzales, Medel	lin, Cebu			30,000,000	
	P00935168VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Don Virgilio Gonzales, Medellin, Cebu	Construction of Concrete Road	Lane Km	2.984	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00935168VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
35.	P00935169VS Rehabilitation of J.C	300215107441000 D. Villacarlos St., Poblacion, Madridejos, C	ebu			30,000,000	
	P00935169VS-CW1	Rehabilitation of Paved Road - Rehabilitation of J.D. Villacarlos St., Poblacion, Madridejos, Cebu	Rehabilitation of Paved Road	Lane Km	3.284	29,400,000	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
	P00935169VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
36.		300215107442000 d, Barangay Mabuli, Tabogon, Cebu				50,000,000	
	P00935170VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mabuli, Tabogon, Cebu	Construction of Concrete Road	Lane Km	4.240	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00935170VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
37.	P00935171VS Construction of Roa	300215107443000 d, Barangay Canhabagat, Medellin, Cebu				30,000,000	
	P00935171VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Canhabagat, Medellin, Cebu	Construction of Concrete Road	Lane Km	3.115	29,400,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00935171VS-EAO					600,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
38.	P00935172VS	300215107457000 d, Barangay Bungtod - Sitio Tabayjo, Bara	ngay Dakit City of Bogo	Cebu		5,000,000	
	P00935172VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bungtod - Sitio Tabayjo, Barangay Dakit, City of Bogo, Cebu	Construction of Concrete Road	Lane Km	0.532	4,900,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00935172VS-EAO					100,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
39.	P00937688VS	300215105825000				75,000,000	
	Construction of Roa	d leading to Beach Resorts in Barangay K	awit, Medellin, Cebu				
	P00937688VS-CW1	Construction of Concrete Road - Construction of Road leading to Beach Resorts in Barangay Kawit, Medellin, Cebu	Construction of Concrete Road	Lane Km	4.124	46,971,959	Central Office / Cebu 4th District Engineering Office
	P00937688VS-CW2	Construction of Road Slope Protection Structure - Construction of Road leading to Beach Resorts in Barangay Kawit, Medellin, Cebu	Construction of Road Slope Protection Structure	Square meters	2,814.300	25,403,041	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937688VS-EAO					2,625,000	Central Office / Cebu 4th District Engineering Office
40.	P00937842VS Construction of Roa	300215107449000 d leading to Medillin People's Park, Mused	o de Medellin and Sto. Ni	ño de		25,000,000	
	Medellin Parish Chu	ırch, Barangay Poblacion, Medellin, Cebu					
	P00937842VS-CW1	Construction of Concrete Road - Construction of Road leading to Medillin People's Park, Museo de Medellin and Sto. Niño de Medellin Parish Church, Barangay Poblacion, Medellin, Cebu	Construction of Concrete Road	Lane Km	2.444	24,500,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00937842VS-EAO					500,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
41.	P00937846VS Construction of Roa Park, Bogo City, Ceb	300215107453000 d, Barangay Dakit to Barangay Pandan lea ou	ding to Firing Range and	Nature		50,000,000	
	P00937846VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Dakit to Barangay Pandan leading to Firing Range and Nature Park, Bogo City, Cebu	Construction of Concrete Road	Lane Km	1.350	20,626,801	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00937846VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Dakit to Barangay Pandan leading to Firing Range and Nature Park, Bogo City, Cebu	Construction of Road Slope Protection Structure	Square meters	2,510.000	28,373,199	
	P00937846VS-EAO					1,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
42.	P00937849VS Improvement of Ro Cebu	300215107456000 ad leading to Lapyahan sa San Remigio, Ba	irangay Poblacion, San Re	emigio,		50,000,000	
	P00937849VS-CW1	Rehabilitation of Paved Road - Improvement of Road leading to Lapyahan sa San Remigio, Barangay Poblacion, San Remigio, Cebu	Rehabilitation of Paved Road	Lane Km	5.473	49,000,000	Cebu 4th District Engineering Office / Cebu 4th District Engineering Office
	P00937849VS-EAO					1,000,000	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
		tructure Program (BIP) - Access Roads and		tional		85,000,000	
	<u>Road/s lead</u>	ding to Major/ Strategic Public Buildings/	Facilities				
43.	P00935754VS	300221107308000				5,000,000	
	Construction of Roa	d, Barangay Sillon, Bantayan, Cebu					
	P00935754VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sillon, Bantayan, Cebu	Construction of Concrete Road	Lane Km	0.452	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00935754VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
л	P00938150VS	300221108695000				10,000,000	
4.		d, Purok Mahigugma-on Brgy. Lambusan,	San Remigio, Cebu			10,000,000	
		.,,	<b>U</b> ,				
	P00938150VS-CW1	Construction of Concrete Road - Construction of Road, Purok Mahigugma-on Brgy. Lambusan, San Remigio, Cebu	Construction of Concrete Road	Lane Km	1.158	9,900,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00938150VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
5.	P00938151VS	300221108696000				70,000,000	
	Construction of Roa	d, Sitio Tabayjo, Brgy Dakit - Brgy Pandan,	City of Bogo, Cebu				
	P00938151VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Tabayjo, Brgy Dakit - Brgy Pandan, City of Bogo, Cebu	Construction of Concrete Road	Lane Km	2.840	37,951,561	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00938151VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Sitio Tabayjo, Brgy Dakit - Brgy Pandan, City of Bogo, Cebu	Construction of Road Slope Protection Structure	Square meters	2,284.000	31,348,439	
	P00938151VS-EAO					700,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		130,000,000	
	Strategic Pu	ublic Buildings/ Facilities					
6.	P00935939VS Construction of Slop	300237100270000 Pe Protection Structure, Barangay Malbago	o, Madridejos, Cebu			125,000,000	
	P00935939VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Barangay Malbago, Madridejos, Cebu	Construction of Slope Protection Structure	Square meters	382.840	123,750,000	Central Office / Region VII
	P00935939VS-EAO					1,250,000	Central Office / Region VII
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/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936037VS Construction of Dra	300237100261000 inage Structure, Barangay Poblacion, San I	Remigio, Cebu			5,000,000	
P00936037VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Poblacion, San Remigio, Cebu	Construction of Drainage Structure	Lineal meters	262.000	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936037VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose Ви ices	uildings/ Facilities to sup	port_		265,000,000	
P00936160VS Construction (Comp	300226117192000 Iletion) of Multi-Purpose Building, Baranga	ay Bateria, Daanbantaya	n, Cebu		5,000,000	
P00936160VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bateria, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936160VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
P00936161VS Construction of Mu	300226117193000 Iti-Purpose Building, Barangay Lambusan,	San Remigio, Cebu			5,000,000	
P00936161VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lambusan, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936161VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
P00936163VS Construction (Comp	300226117195000 Iletion) of Multi-Purpose Building, Baranga	ay Ilihan, Tabogon, Cebu			5,000,000	
P00936163VS-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	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936163VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
P00936164VS Construction (Comp	300226117196000 letion) of Multi-Purpose Building, Baranga	ay Piyo, Tabogon, Cebu			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936164VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Piyo, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936164VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
52. P00936165VS Construction (Com	300226117197000 pletion) of Multi-Purpose Building, Baran	gay Talangnan, Madridejo	s, Cebu		<u>5,000,000</u>	
P00936165VS-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	4,950,000	Central Office / Cebu 4th District Engineering Office
P00936165VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
53. P00936166VS Construction (Com Somosa, Tabogon,	300226117198000 pletion) of Multi-Purpose Building, Somo Cebu	sa Elementary School, Bara	angay		<u>3,000,000</u>	
P00936166VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Somosa Elementary School, Barangay Somosa, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 4th District Engineering Office
P00936166VS-EAO					30,000	Central Office / Cebu 4th District Engineering Office
54. P00936167VS Construction (Com Tabuelan, Cebu	300226117199000 pletion) of Multi-Purpose Building, Cebu	Technological University,			<u>10,000,000</u>	
P00936167VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Cebu Technological University, Tabuelan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 4th District Engineering Office
P00936167VS-EAO					100,000	Central Office / Cebu 4th District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936168VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Manlagtang Elementary School, Barangay Manlagtang, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936168VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
56.	P00936169VS Construction of Mul	300226117201000 Iti-Purpose Building, Barangay Labangon,	Tabogon, Cebu			<u>5,000,000</u>	
	P00936169VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labangon, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936169VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
57.	P00936170VS Construction of Mul	300226117202000 Iti-Purpose Building, Barangay Bunakan, N	Aadridejos, Cebu			10,000,000	
	P00936170VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunakan, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 4th District Engineering Office
	P00936170VS-EAO					100,000	Central Office / Cebu 4th District Engineering Office
58.	P00936171VS Construction of Mul	300226117203000 iti-Purpose Building, Sitio Guso Purok 2, B	arangay Taba-ao, Tabogo	n, Cebu		5,000,000	
	P00936171VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Guso Purok 2, Barangay Taba-ao, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936171VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
59.	P00936172VS	300226117204000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Luy-a, Medellin, Cebu				
	P00936172VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luy-a, Medellin,	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office

Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936172VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
60.	P00936173VS Construction of Mul	300226117205000 Iti-Purpose Building, Tambongon Integra	ted School, Barangay			5,000,000	
	Tambongon, San Re	migio, Cebu					
	P00936173VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tambongon Integrated School, Barangay Tambongon, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936173VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
61.	P00936174VS Construction of Mul Bogo City, Cebu	300226117206000 Iti-Purpose Building, Libertad National H	igh School, Barangay Liber	rtad,		<u>5,000,000</u>	
	P00936174VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Libertad National High School, Barangay Libertad, Bogo City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936174VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
62.	P00936175VS Construction of Mul	300226117207000 iti-Purpose Building, Barangay Dayhagor	n, Medellin, Cebu			5,000,000	
	P00936175VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dayhagon, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936175VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
63.	P00936176VS Construction of Mu	300226117208000 iti-Purpose Building, Barangay Gaway-Ga	away, San Remigio, Cebu			5,000,000	
	P00936176VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gaway-Gaway, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936176VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
64.	P00936177VS	300226117209000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay San Isidro,	Tabogon, Cebu				
	P00936177VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936177VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
65.	P00936178VS	300226117210000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Lamintak N	lorte, Medellin, Cebu				
	P00936178VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lamintak Norte, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 4th District Engineering Office
	P00936178VS-EAO					100,000	Central Office / Cebu 4th District Engineering Office
66.	P00936179VS	300226117211000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Bantigue, E	Bantayan, Cebu				
	P00936179VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bantigue, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936179VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
67.	P00936180VS	300226117212000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Hagdan, Sa	nta Fe, Cebu				
	P00936180VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hagdan, Santa Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936180VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
68.	P00936181VS Construction of Mu	300226117213000 Iti-Purpose Building, Barangay Tapilon, Da	anbantayan, Cebu			5,000,000	
			-				
	P00936181VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tapilon, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936181VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
69.	P00936182VS	300226117214000				5,000,000	
	Construction of Mu	ti-Purpose Building, Madridejos National I	High School, Barangay				
	Poblacion, Madride	jos, Cebu					
	P00936182VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Madridejos National High School, Barangay Poblacion, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936182VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
70.	P00936183VS Construction (Comp	300226117215000 letion) of Multi-Purpose Building, Baranga	y Alang-Alang, Tabogon	, Cebu		2,000,000	
	P00936183VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alang-Alang, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 4th District Engineering Office
	P00936183VS-EAO					20,000	Central Office / Cebu 4th District Engineering Office
71.	P00936184VS	300226117216000 letion) of Multi-Purpose Building, Baranga	w Malbago, Madrideios	Cebu		2,000,000	
	construction (comp	ieton, or manter a pose banang, barange	iy wabago, waunuejos,	Cebu			
	P00936184VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Malbago, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Cebu 4th District Engineering Office
	P00936184VS-EAO					20,000	Central Office / Cebu 4th District Engineering Office
72.	P00936194VS Construction of Mu	300226117226000 Iti-Purpose Building, Barangay Dalingding,	Medellin, Cebu			5,000,000	
	P00936194VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dalingding, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936194VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
73.	P00936195VS	300226117227000				7,000,000	
M	Construction of Mul YPS: March 25, 2025 v	lti-Purpose Building, Barangay Sab-a, San F /2.1	kemigio, Cebu				Page 210 of 376

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936195VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sab-a, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Central Office / Cebu 4th District Engineering Office
I	P00936195VS-EAO					70,000	Central Office / Cebu 4th District Engineering Office
74.	P00936196VS	300226117228000				5,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Bancasan, San Remigi	o, Cebu			
I	P00936196VS-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	4,950,000	Central Office / Cebu 4th District Engineering Office
I	P00936196VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
	P00936197VS Construction of Mu Fe, Cebu	300226117229000 Iti-Purpose Building, Hagdan Elementary	School, Barangay Hagdan	, Santa		<u>5,000,000</u>	
I	P00936197VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hagdan Elementary School, Barangay Hagdan, Santa Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
I	P00936197VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
	P00936199VS Construction (Comp	300226117231000 Dietion) of Multi-Purpose Building, Barang	ay Hilotongan, Bantayan,	, Cebu		5,000,000	
I	P00936199VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Hilotongan, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
I	P00936199VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
	P00936200VS Construction (Comp	300226117232000 Soletion) of Multi-Purpose Building, Barang	av Sambag. Tabogon. Cel	bu		5,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Sambag, Tabogon, Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936200VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sambag, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936200VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
78.	P00936202VS Construction (Comp	300226117239000 letion) of Multi-Purpose Building, Barar	igay Logon, Daanbantayan	, Cebu		5,000,000	
	P00936202VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Logon, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00936202VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
79.	P00936657VS Construction of Mu	300226117116000 Iti-Purpose Building, Barangay Poblacior	n, Daanbantayan, Cebu			10,000,000	
	P00936657VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Daanbantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Cebu 4th District Engineering Office
	P00936657VS-EAO					100,000	Central Office / Cebu 4th District Engineering Office
80.	P00938487VS Construction of Sen	300226117107000 ior Citizens Building, Madridejos Island,	Province of Cebu			5,000,000	
	P00938487VS-CW1	Construction of Other Building - Construction of Senior Citizens Building, Madridejos Island, Province of Cebu	Construction of Other Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938487VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
81.	P00938493VS Construction (Comp	300226117194000 letion) of Multi-Purpose Building, Barar	ıgay Pooc, Sta. Fe, Cebu			3,000,000	
	P00938493VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pooc, Sta. Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 4th District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00938493VS-EAO					30,000	Central Office / Cebu 4th District Engineering Office
82.	P00938495VS	300226117230000				5,000,000	
	Construction of (Ne	w) Multi-Purpose Building Bantayan Natio	onal High School, Baranga	iy Ticad,			
	Bantayan, Cebu						
	P00938495VS-CW1	Construction of Multi Purpose Building - Construction of (New) Multi-Purpose Building Bantayan National High School, Barangay Ticad, Bantayan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938495VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
83.	P00938496VS Construction / Com	300226117233000 pletion of Multi-Purpose Building, Barang	ay Talisay, Sta. Fe, Cebu			<u>3,000,000</u>	
	P00938496VS-CW1	Construction of Multi Purpose Building - Construction / Completion of Multi-Purpose Building, Barangay Talisay, Sta. Fe, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Cebu 4th District Engineering Office
	P00938496VS-EAO					30,000	Central Office / Cebu 4th District Engineering Office
84.	P00938497VS Construction (Comp	300226117234000 letion) of Multi-Purpose Building, Barang	ay Taba-ao, Tabogon, Cel	bu		5,000,000	
	P00938497VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Taba-ao, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938497VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
85.	P00938498VS Construction of (Ne	300226117235000 w) Multi-Purpose Building, Barangay Laba	angon, Tabogon, Cebu			<u>5,000,000</u>	
	P00938498VS-CW1	Construction of Multi Purpose Building - Construction of (New) Multi-Purpose Building, Barangay Labangon, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938498VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
86.	P00938499VS Construction of Mu	300226117236000 ti-Purpose Building, Panugnawan Elemen	itary School, Medellin, Ce	bu		5,000,000	
М	IYPS: March 25, 2025 \	/2.1					Page 213 of 376

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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
	P00938499VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Panugnawan Elementary School, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938499VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
87.	P00938500VS Construction of (Ne	300226117237000 w) Multi-Purpose Building, Barangay Kang	wayan, Madridejos, Ceb	u		5,000,000	
	P00938500VS-CW1	Construction of Multi Purpose Building - Construction of (New) Multi-Purpose Building, Barangay Kangwayan, Madridejos, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938500VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
88.	P00938501VS Construction (Comp	300226117238000 Detion) of Multi-Purpose Building, Baranga	ay Ilihan, Tabogon, Cebu			5,000,000	
	P00938501VS-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	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00938501VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
89.	P00939081VS Construction of Mu	300226121895000 Iti-Purpose Building, Brgy Ilihan, Tabogon,	Cebu			15,000,000	
	P00939081VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy Ilihan, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00939081VS-EAO					150,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
90.	P00939082VS Construction of Mu	300226121896000 Iti-Purpose Building of Brgy Busogon, San	Remigio, Cebu			5,000,000	
	P00939082VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Brgy Busogon, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st 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
	P00939082VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
91.	P00939083VS Construction of Mu	300226121897000 Iti-Purpose Building of Brgy Maharuhay,	Medellin, Cebu			5,000,000	
	P00939083VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Brgy Maharuhay, Medellin, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00939083VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
92.	P00939084VS Construction of Spe Daanbantayan, Ceb	300226121898000 cial Science Building, Daanbantayan Nat u	ional High School, Poblacio	on,		<u>5,000,000</u>	
	P00939084VS-CW1	Construction of Other Building - Construction of Special Science Building, Daanbantayan National High School, Poblacion, Daanbantayan, Cebu	Construction of Other Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00939084VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
93.	P00939085VS	300226121899000				10,000,000	
	Construction of Mu	lti-Purpose Building of Brgy. Tambongon	, San Remigio, Cebu				
	P00939085VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Brgy. Tambongon, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00939085VS-EAO					100,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
94.	P00939086VS	300226121900000				5,000,000	
	Construction of Mu	lti-Purpose Building of Brgy. Kayam, San	Remigio, Cebu				
	P00939086VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Brgy. Kayam, San Remigio, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st 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
	P00939086VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
95.	P00939087VS	300226121901000				5,000,000	
	Construction of Mu	lti-Purpose Building of Brgy. Poblacion, Ta	bogon, Cebu				
	P00939087VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of Brgy. Poblacion, Tabogon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	P00939087VS-EAO					50,000	Cebu 1st District Engineering Office / Cebu 4th District Engineering Office
	Basic Infras	structure Program (BIP) - Public Water Sup	oply System			5,000,000	
96.	P00937089VS	300230100238000				5,000,000	
	Construction of Wat	ter Supply System, Barangay Binabag, Bog	o City, Cebu				
	P00937089VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Binabag, Bogo City, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Central Office / Cebu 4th District Engineering Office
	P00937089VS-EAO					50,000	Central Office / Cebu 4th District Engineering Office
	<u>Basic Infras</u> Communiti	structure Program (BIP) - Coastal Roads to jes	augment Resiliency of C	<u>oastal</u>		70,000,000	
97.	P00938214VS Construction of Cau	300236100005000 seway at Bogo Pantalan, Bogo, Cebu				70,000,000	
	P00938214VS-CW1	Construction of Road Slope Protection Structure - Construction of Causeway at Bogo Pantalan, Bogo, Cebu	Construction of Road Slope Protection Structure	Square meters	800.000	69,300,000	Central Office / Cebu 4th District Engineering Office
	P00938214VS-EAO					700,000	Central Office / Cebu 4th District
	Locally Funded	<u>l Projects (LFP)</u>		<u>-</u>	<u>l</u> projects	30,000,000	Engineering Office
	Buildings a	nd Other Structures - Multipurpose / Facil	lities - National Building I	Program		30,000,000	
98.	P00955199VS Construction of DPV Medellin, Cebu	300105201728000 VH Cebu 4th DEO Building, DPWH Cebu 4t	h DEO Compound, Pobla	icion,		<u>30,000,000</u>	
UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
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P00955199VS-CW1	Construction of Other Building -	Construction of	Number of	1.000	29,400,000	Cebu 4th District	
	Construction of DPWH Cebu 4th	Other Building	Buildings			Engineering Office	
	DEO Building, DPWH Cebu 4th DEO					/ Cebu 4th District	
	Compound, Poblacion, Medellin,					Engineering Office	
	Cebu						
P00955199VS-EAO					600,000	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
	Cebu 5th District Eng	gineering Office			111	projects	2,925,030,000	
	OO1: Ensure Sa	fe and Reliable National Road System			<u>11</u>	projects	741,292,000	
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				145,241,000	
1.		310102102227000 Wharf Rd - K0042 + 896 - K0043 + 000, K K0060 + 215 - K0060 + 792, K0060 + 806 -					<u>145,241,000</u>	
	P00906527VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cebu North Hagnaya Wharf Rd - K0042 + 896 - K0043 + 000, K0045 + 699 - K0047 + 000, K0047 + 000 - K0047 + 500, K0060 + 215 - K0060 + 792, K0060 + 806 - K0062 + 000, K0073 + 205 - K0073 + 427	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	7.762	140,157,565	Central Office / Cebu 5th District Engineering Office
	P00906527VS-EAO						5,083,435	Central Office / Cebu 5th District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>•</u>			100,000,000	
	<u>Collapse, ar</u>	nd Landslide - Secondary Roads						
2.	P00906092∨S Cebu North Hagnaya	310108102013000 Wharf Rd - K0064 + 000 - K0064 + 240					<u>100,000,000</u>	
	P00906092VS-CW1	Construction of Road Slope Protection Structure - Cebu North Hagnaya Wharf Rd - K0064 + 000 - K0064 + 240	Construction of Road Slope Protection Structure	Square meters		3,600.000	96,500,000	Central Office / Cebu 5th District Engineering Office
	P00906092VS-EAO						3,500,000	Central Office / Cebu 5th District Engineering Office
	Network De	evelopment - Road Widening - Secondary	Roads				325,426,000	
3.	P00906287VS Cebu North Hagnava	310202102012000 • Wharf Rd - K0036 + 551 - K0036 + 880, K	0037 + 305 - K0037 + 333				32,121,000	
	P00906287VS-CW1	Road Widening - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0036 + 551 - K0037 + 333	Road Widening	Lane Km	I	0.714	31,478,580	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906287VS-EAO						642,420	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
4.	P00906288VS	310202102013000 Wharf Rd - K0036 + 880 - K0037 + 305					38,288,000	

#### 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
	P00906288VS-CW1	Road Widening - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0036 + 880 - K0037 + 305	Road Widening	Lane Km	0.850	37,522,240	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906288VS-EAO					765,760	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
5.	P00906289VS	310202102014000				31,416,000	
	Cebu North Hagnay	a Wharf Rd - K0057 + 000 - K0057 + 426					
	P00906289VS-CW1	Road Widening - along Cebu North Hagnaya Wharf Rd (S00249CB) K0057 + 000 - K0057 + 426	Road Widening	Lane Km	0.852	30,787,680	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906289VS-EAO					628,320	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
6.	P00906359VS	310202101837000				200,000,000	
	Cebu North Hagnay	a Wharf Rd - K0067 + 000 - K0070 + 000					
	P00906359VS-CW1	Road Widening - Cebu North Hagnaya Wharf Rd - K0067 + 000 - K0070 + 000	Road Widening	Lane Km	5.944	193,000,000	Central Office / Region VII
	P00906359VS-EAO					7,000,000	Central Office / Region VII
7.	P00906360VS <b>Cebu North Hagnay</b>	310202102015000 a Wharf Rd - K0050 + 325 - K0050 + 602				23,601,000	
	P00906360VS-CW1	Road Widening - along Cebu North Hagnaya Wharf Rd (S00249CB) K0050 + 325 - K0050 + 602	Road Widening	Lane Km	0.554	23,128,980	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906360VS-EAO					472,020	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			135,625,000	
8.	P00906951VS Asturias-Danao-Lilo	310204103083000 an Bypass Road leading to International C	ontainer Port, Cebu			75,625,000	
	P00906951VS-CW1	Construction of Concrete Bridge - Asturias-Danao-Liloan Bypass Road leading to International Container	Construction of Concrete Bridge	Square meters	402.000	72,978,125	Central Office / Cebu 5th District Engineering Office

Port, Cebu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906951VS-EAO					2,646,875	Central Office / Cebu 5th District Engineering Office
9.	P00906952VS Danao-Liloan Bypas	310204103084000 s Road leading to International Container	Port, Cebu			<u>60,000,000</u>	
	P00906952VS-CW1	Construction of Concrete Bridge - Danao-Liloan Bypass Road leading to International Container Port, Cebu	Construction of Concrete Bridge	Square meters	402.000	57,900,000	Central Office / Cebu 5th District Engineering Office
	P00906952VS-EAO					2,100,000	Central Office / Cebu 5th District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			35,000,000	
10.	P00906885VS Panalipan Br. (B005	310303102136000 76CB) along Cebu North Hagnaya Wharf R	d			25,000,000	
	P00906885VS-CW1	Retrofitting / Strengthening of Bridge - Panalipan Br. (B00576CB) along Cebu North Hagnaya Wharf Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906885VS-EAO					500,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
11.	P00906898VS Looc br. (B00645CB)	310303102137000 ) along Cebu North Hagnaya Wharf Rd				10,000,000	
	P00906898VS-CW1	Retrofitting / Strengthening of Bridge - Looc br. (B00645CB) along Cebu North Hagnaya Wharf Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00906898VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>.</u>	<u>projects</u>	589,086,000	
		on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		589,086,000	
12.	and Princip P00920425VS Construction of Floo	aal Rivers 320102107553000 od Control Structure along Cotcot River (U	pstream), Liloan, Cebu			279,086,000	
	P00920425VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cotcot River (Upstream), Liloan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	609.400	269,317,990	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
	P00920425VS-EAO					9,768,010	Central Office / Region VI
13.	P00920426VS	320102107554000				150,000,000	
	Construction of Floo	od Control Structure along Cotcot River (Do	ownstream), Liloan, Cebu				
	P00920426VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	939.119	144,750,000	Central Office /
		Structure - Construction of Flood	Flood Mitigation	meters			Cebu 5th District
		Control Structure along Cotcot	Structure				Engineering Office
		River (Downstream), Liloan, Cebu					
	P00920426VS-EAO					5,250,000	Central Office / Cebu 5th District Engineering Office
14.	P00920427VS	320102107555000				160,000,000	
	Construction of Floo	od Control Structure along Cotcot River, Ph	ase 2, Liloan, Cebu				
	P00920427VS-CW1	Construction of Flood Mitigation	Construction of	Lineal	346.140	154,400,000	Central Office /
	10052012715 0111	Structure - Construction of Flood	Flood Mitigation	meters	510.210	13 1, 100,000	Region VI
		Control Structure along Cotcot	Structure	inclus			
		River, Phase 2, Liloan, Cebu					
	P00920427VS-EAO					5,600,000	Central Office / Region VI
							8
	Convergence a	nd Special Support Program (CSSP)		-	96 projects	1,589,652,000	
		nd Special Support Program (CSSP) on/ Improvement of Access Roads leading	to Declared Tourism Desi	-	<u>96 projects</u>	<u>1,589,652,000</u> <u>80,000,000</u>	
	Constructio		to Declared Tourism Desi	-	<u>96 projects</u>		
15.	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Dest	-	<u>96 projects</u>		
15.	<u>Constructio</u> (Tourism R P00934739VS	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)		-	<u>96 projects</u>	80,000,000	
15.	<u>Constructio</u> (Tourism R P00934739VS	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000		-	<u>96 projects</u> 0.750	80,000,000	Cebu 5th District
15.	<u>Constructic</u> (Tourism R P00934739VS Poblacion-Danasan	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao	City, Cebu	<u>tinations</u>		<u>80,000,000</u>	Cebu 5th District Engineering Office
15.	<u>Constructic</u> (Tourism R P00934739VS Poblacion-Danasan	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road -	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u>	
15.	<u>Constructic</u> (Tourism R P00934739VS Poblacion-Danasan	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u>	Engineering Office / Cebu 5th District
15.	<u>Constructic</u> (Tourism R P00934739VS Poblacion-Danasan	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City,	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u>	Engineering Office
15.	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City,	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000	Engineering Office / Cebu 5th District Engineering Office
15.	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City,	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District
15.	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City,	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City,	<b>City, Cebu</b> Construction of	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000 300,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu	<b>City, Cebu</b> Construction of Concrete Road	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000	<b>City, Cebu</b> Construction of Concrete Road	<u>tinations</u>		<u>80,000,000</u> <u>15,000,000</u> 14,700,000 300,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934739VS-EAO	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmo	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u>	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934739VS-EAO	201/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmo Construction of Concrete Road - Catmon-Bactas Provincial Road	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u>	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934739VS-EAO	201/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmo	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u>	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office Engineering Office / Cebu 5th District
	Constructio (Tourism R P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934739VS-EAO	201/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmot Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u>	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office Cebu 5th District
	Construction (Tourism Rev P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934795VS Catmon-Bactas Prov P00934795VS-CW1	201/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmot Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u> <u>10,000,000</u> 9,800,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office / Cebu 5th District Engineering Office / Cebu 5th District
	Construction (Tourism Rev P00934739VS Poblacion-Danasan P00934739VS-CW1 P00934739VS-EAO P00934795VS Catmon-Bactas Prov P00934795VS-CW1	201/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) 300203103020000 Road leading to Danasan Eco Park, Danao Construction of Concrete Road - Poblacion-Danasan Road leading to Danasan Eco Park, Danao City, Cebu 300203103021000 vincial Road leading to Mt. Kapayas, Catmot Construction of Concrete Road - Catmon-Bactas Provincial Road leading to Mt. Kapayas, Catmon,	City, Cebu Construction of Concrete Road	tinations Lane Km	0.750	<u>80,000,000</u> <u>15,000,000</u> 14,700,000 <u>300,000</u> <u>10,000,000</u> 9,800,000	Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office / Cebu 5th District Engineering Office / Cebu 5th District Engineering Office / Cebu 5th District Engineering Office Cebu 5th District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
17.	P00934796VS Cogon-Provincial Ro Rock, Compostela, G	300203103022000 pad (Guimbal - Dapdap - Tag-ubi) leading Cebu	to tourist destination at N	<b>Mystical</b>		<u>15,000,000</u>	
	P00934796VS-CW1	Construction of Concrete Road - Cogon-Provincial Road (Guimbal - Dapdap - Tag-ubi) leading to tourist destination at Mystical Rock, Compostela, Cebu	Construction of Concrete Road	Lane Km	0.965	14,700,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934796VS-EAO					300,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
18.	P00934804VS	300203101774000				10,000,000	
	Access Road leading	g to Santiago Public Beach Resort, San Fra	ncisco, Cebu				
	P00934804VS-CW1	Construction of Concrete Road - Access Road leading to Santiago Public Beach Resort, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.800	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934804VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
19.	P00934815VS	300203103023000				10,000,000	
		argy. Nahus-an Roads in support to Cabala and Brgy. Nahus-an, Sogod, Cebu	awan Spring and Eco Tour	rism Site			
	P00934815VS-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	0.800	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934815VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
20.	P00934877VS Access Road leading	300203103024000 g to Tangub Cave, Poro, Cebu				5,000,000	
	P00934877VS-CW1	Construction of Concrete Road - Access Road leading to Tangub Cave, Poro, Cebu	Construction of Concrete Road	Lane Km	0.350	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934877VS-EAO					100,000	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
21.	P00934878VS	300203103025000				5,000,000	
	Access Road leading	g to Timubo Cave, San Francisco, Cebu					
	P00934878VS-CW1	Construction of Concrete Road - Access Road leading to Timubo Cave, San Francisco, Cebu	Construction of Concrete Road	Lane Km	0.350	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934878VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
22.	P00934879VS Access Road leading	300203103026000 g to Cebu Safari and Adventure Park, Carm	en, Cebu			10,000,000	
	P00934879VS-CW1	Construction of Concrete Road - Access Road leading to Cebu Safari and Adventure Park, Carmen, Cebu	Construction of Concrete Road	Lane Km	0.500	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934879VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
		on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu ROLL-IT)				12,500,000	
23.	P00934774VS	300204101015000				12,500,000	
		necting Poblacion and Cabadiangan in sup ery Industries, Compostela, Cebu	port of Steel Asia, Inosa	Feed			
	P00934774VS-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	1.000	12,250,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934774VS-EAO					250,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			231,693,000	
24.		300214102061000 tion of Road Safety Facilities (Pavement M arf Rd - K0029 + 328 - K0029 + 847	1arkings, Road Signs) alo	ng Cebu		<u>1,142,000</u>	
	P00934928VS-CW1	Road Safety: Pavement Markings - along Cebu North Hagnaya Wharf Rd (S00163CB) K0029 + 328 - K0029 + 847	Road Safety: Pavement Markings	Lineal meters	519.000	1,119,160	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00934928VS-EAO					22,840	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
25.		300214102062000 tion of Road Safety Facilities (Pavement N nf Rd - K0031 + 387 - K0032 + 392	Aarkings, Road Signs) alor	ng Cebu		2,200,000	
	P00934929VS-CW1	Road Safety: Pavement Markings - along Cebu North Hagnaya Wharf Rd (S00163CB) K0031 + 387 - K0032 + 392	Road Safety: Pavement Markings	Lineal meters	1,000.000	2,156,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934929VS-EAO					44,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
26.	P00934946VS	300214102063000				10,000,000	
	Improvement of Int	ersection at Cebu North Hagnaya Wharf R	d - K0034 + 380				
	P00934946VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Cebu North Hagnaya Wharf Rd (S00249CB) K0034 + 380 - K0034 + 381	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934946VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
27.	P00934947VS	300214102064000				10,000,000	
	Improvement of Int	ersection at Cebu North Hagnaya Wharf R	d - K0034 + (-551)				
	P00934947VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Cebu North Hagnaya Wharf Rd (S00249CB) K0034 + (-551) - K0034 + (-550)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934947VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
28.	P00934948VS	300214102065000				10,000,000	
	Improvement of Int	ersection at Cebu North Hagnaya Wharf R	d - K0020 + 000				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00934948VS-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Cebu North Hagnaya Wharf Rd (S00163CB) K0020 + 000 - K0020 + 001	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934948VS-EAO					200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
29.	P00934996VS	300214101602000				96,947,000	
	Preventive Mainten K0023 + 300, K0031	ance - Primary Roads along Cebu North H + 963 - K0032 + 397	agnaya Wharf Rd - K0022	+ 496 -			
	P00934996VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00163CB) K0022 + 496 - K0032 + 397	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.920	93,553,855	Central Office / Cebu 5th District Engineering Office
	P00934996VS-EAO					3,393,145	Central Office / Cebu 5th District Engineering Office
30.		300214102057000 onstruction/ Upgrading of Damaged Pave a Wharf Rd - K0016 + 836 - K0017 + 811	d Roads - Primary Roads a	along		<u>17,478,000</u>	
	P00934997VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00163CB) K0016 + 836 - K0017 + 811	Rehabilitation of Paved Road	Lane Km	1.950	17,128,440	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934997VS-EAO					349,560	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
31.		300214102058000 onstruction/ Upgrading of Damaged Pave a Wharf Rd - K0025 + 935 - K0026 + 000, K				<u>14,879,000</u>	
	P00934998VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00163CB) K0025 + 935 - K0031 + 454	Rehabilitation of Paved Road	Lane Km	1.660	14,581,420	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934998VS-EAO					297,580	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.		300214102059000 onstruction/ Upgrading of Damaged Pave o Wharf Rd - K0052 + 000 - K0052 + 182, K	-	-		<u>21,545,000</u>	
	P00934999VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0052 + 000 - K0075 + 430	Rehabilitation of Paved Road	Lane Km	1.224	21,114,100	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00934999VS-EAO					430,900	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
33.		300214102060000 onstruction/ Upgrading of Damaged Pave o Wharf Rd - K0048 + 000 - K0050 + 000, K	-	-		47,502,000	
	P00935000VS-CW1	Rehabilitation of Paved Road - at Specific Locations along Cebu North Hagnaya Wharf Rd (S00249CB) K0048 + 000 - K0059 + 000	Rehabilitation of Paved Road	Lane Km	4.742	46,551,960	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935000VS-EAO					950,040	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	Bridges from	Infrastructure Projects Alleviating Gaps n the National Road/s leading to Major/				766,959,000	
34.	Facilities P00935058VS Construction of Road	300215105811000 d, San Francisco, Cebu				<u>56,959,000</u>	
	P00935058VS-CW1	Construction of Concrete Road - Construction of Road, San Francisco, Cebu	Construction of Concrete Road	Lane Km	3.900	54,965,435	Central Office / Cebu 5th District Engineering Office
	P00935058VS-EAO					1,993,565	Central Office / Cebu 5th District Engineering Office
35.	P00935173VS Construction of Road	300215107458000 d, Poro, Cebu				50,000,000	
	P00935173VS-CW1	Construction of Concrete Road - Construction of Road, Poro, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935173VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
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36. P00935: Constru		300215107459000 d, Pilar, Cebu				50,000,000	
P00935	174VS-CW1	Construction of Concrete Road - Construction of Road, Pilar, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935	174VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
37. P00935: Constru		300215107460000 <b>d, Tudela, Cebu</b>				50,000,000	
P00935	175VS-CW1	Construction of Concrete Road - Construction of Road, Tudela, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935:	175VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
38. P00935		300215107462000				40,000,000	
Constru	uction of Mat	inao-Bundo-Bili-Cajel Road, Borbon, Cebu					
P00935	176VS-CW1	Construction of Concrete Road - Construction of Matinao-Bundo-Bili-Cajel Road, Borbon, Cebu	Construction of Concrete Road	Lane Km	3.000	39,200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935	176VS-EAO					800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
39. P00935	177VS	300215107463000				40,000,000	
Constru	uction of Roa	d, Barangay Poblacion to Barangay Pansoy	, Sogod, Cebu				
P00935	177VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion to Barangay Pansoy, Sogod, Cebu	Construction of Concrete Road	Lane Km	3.000	39,200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935	177VS-EAO					800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
40. P00935	178VS	300215107469000				20,000,000	

Construction of Road, Barangay Can-ibuang to Barangay Tinabyonan, Catmon, 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
	P00935178VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Can-ibuang to Barangay Tinabyonan, Catmon, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935178VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
41.	P00935179VS	300215107470000				20,000,000	
	Construction of Roa	id, Barangay Can-ibuang to Brgy. Duyan (	via Sitio Saksak), Catmon,	Cebu			
	P00935179VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Can-ibuang to Brgy. Duyan (via Sitio Saksak), Catmon, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935179VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
42.	P00935180VS	300215107471000				40,000,000	
	Construction of Roa Carmen, Cebu	id, Barangay Cogon - Barangay Lower Nat	tima-An - Barangay Lanipg	a,			
	P00935180VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cogon - Barangay Lower Natima-An - Barangay Lanipga, Carmen, Cebu	Construction of Concrete Road	Lane Km	3.000	39,200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935180VS-EAO					800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
43.	P00935181VS	300215107472000				20,000,000	
	Construction of Roa	id, C.P. Garcia St., Danao City, Cebu					
	P00935181VS-CW1	Construction of Concrete Road - Construction of Road, C.P. Garcia St., Danao City, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935181VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
44.	P00935182VS	300215107473000				20,000,000	
		id, Purok Camates to Purok Sibuyas, Bara	ngay Calero, Liloan, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935182VS-CW1	Construction of Concrete Road - Construction of Road, Purok Camates to Purok Sibuyas, Barangay Calero, Liloan, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935182VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
45.	P00935183VS Construction of Roa	300215107474000 d, Barangay Cogon, Compostela, Cebu				20,000,000	
	P00935183VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cogon, Compostela, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00935183VS-EAO					400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
46.	P00937689VS Construction of Roa	300215105826000 d leading to Manyapyap Falls, Composte	la, Cebu			<u>60,000,000</u>	
	P00937689VS-CW1	Construction of Concrete Road - Construction of Road leading to Manyapyap Falls, Compostela, Cebu	Construction of Concrete Road	Lane Km	3.900	57,900,000	Central Office / Cebu 5th District Engineering Office
	P00937689VS-EAO					2,100,000	Central Office / Cebu 5th District Engineering Office
47.	P00937850VS Construction of Sitio	300215107461000 Santican to Barangay Lanipga Road, Mu	nicipality of Carmen, Ceb	u		50,000,000	
	P00937850VS-CW1	Construction of Concrete Road - Construction of Sitio Santican to Barangay Lanipga Road, Municipality of Carmen, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00937850VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
48.	P00937851VS	300215107464000				30,000,000	
	Construction of Cau	rasan Road leading to tourist destinatior	at Mt. Kapayas, Carmen,	Cebu			
	P00937851VS-CW1	Construction of Concrete Road - Construction of Caurasan Road leading to tourist destination at Mt. Kapayas, Carmen, Cebu	Construction of Concrete Road	Lane Km	2.000	29,400,000	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
	P00937851VS-EAO					600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
49.	P00937852VS Construction of Roa	300215107465000 d leading to Malingin Rocks, Compostela,	Cebu			50,000,000	
		,,,,					
	P00937852VS-CW1	Construction of Concrete Road - Construction of Road leading to Malingin Rocks, Compostela, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00937852VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
50.	P00937853VS Construction of Roa	300215107466000 d leading to Mt. Kapayas, Catmon, Cebu				80,000,000	
	P00937853VS-CW1	Construction of Concrete Road - Construction of Road leading to Mt. Kapayas, Catmon, Cebu	Construction of Concrete Road	Lane Km	4.659	78,400,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00937853VS-EAO					1,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
51.	P00937854VS	300215107467000 d leading to tourist destination at Albor C	ave Carmen Cebu			50,000,000	
	construction of Roa		ave, carmen, cebu				
	P00937854VS-CW1	Construction of Concrete Road - Construction of Road leading to tourist destination at Albor Cave, Carmen, Cebu	Construction of Concrete Road	Lane Km	3.500	49,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00937854VS-EAO					1,000,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
52.	P00937855VS Construction of Roa	300215107468000 d leading to tourist destination at Mt. Ma	go, Carmen, Cebu			20,000,000	
	P00937855VS-CW1	Construction of Concrete Road - Construction of Road leading to tourist destination at Mt. Mago, Carmen, Cebu	Construction of Concrete Road	Lane Km	1.000	19,600,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00937855VS-EAO					400,000	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
Basic Infras	tructure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional		40,000,000	
Road/s lead	ding to Major/ Strategic Public Buildings/	Facilities				
	300221108729000 d, Barangay Cambubho, Danao City, Cebu	ı			5,000,000	
P00935755VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cambubho, Danao City, Cebu	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
P00935755VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	300221108730000 d, Barangay Suba, Danao City, Cebu				10,000,000	
P00935756VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Suba, Danao City, Cebu	Construction of Concrete Road	Lane Km	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935756VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	300221108731000 d, Barangay Taboc, Danao City, Cebu				10,000,000	
P00935757VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Taboc, Danao City, Cebu	Construction of Concrete Road	Lane Km	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935757VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Offic
	300221108732000 ge, Barangay Basak, Compostela, Cebu				5,000,000	
P00935758VS-CW1	Construction of Bridge - Construction of Bridge, Barangay Basak, Compostela, Cebu	Construction of Bridge	Square meters	70.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00935758VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	300221107309000 d, Barangay Damolog (CTU Access Road),	Forged Coby			5,000,000	
	Road/s lead         P00935755VS         Construction of Road         P00935755VS-CW1         P00935755VS-EAO         P00935756VS         P00935756VS-CW1         P00935756VS-EAO         P00935756VS-CW1         P00935756VS-CW1         P00935756VS-CW1         P00935757VS         Construction of Road         P00935757VS         P00935757VS-EAO         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1         P00935757VS-CW1	Basic Infrastructure Program (BIP) - Access Roads an Road/s leading to Major/ Strategic Public Buildings/P00935755V5300221108729000Construction of Road, Barangay Construction of Road, Barangay Cambubho, Danao City, CebuP00935755V5-CW1Construction of Concrete Road - Construction of Road, Barangay Cambubho, Danao City, CebuP00935756V5300221108730000Construction of Road, Barangay Suba, Danao City, CebuP00935756V5-EAOP00935756V5-EAOP00935756V5-EAOP00935756V5-EAOP00935757V5300221108731000Construction of Road, Barangay Suba, Danao City, CebuP00935757V5300221108731000Construction of Road, Barangay Taboc, Danao City, CebuP00935757V5-EAOP00935757V5-EAOP00935757V5-EAOP00935758V5300221108731000Construction of Road, Barangay Taboc, Danao City, CebuP00935758V5S00221108732000Construction of Bridge- Construction of Bridge- <td>Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the Na Road/S leading to Major/ Strategic Public Buildings/ Facilities           P00935755V5         300221108729000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Construction of Construction of Road, Barangay Cambubho, Danao City, Cebu           P00935756V5         300221108730000         Construction of Construction of Road, Barangay Suba, Danao City, Cebu           P00935756V5         300221108730000         Construction of Construction of Road, Barangay Suba, Danao City, Cebu           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935757V5         300221108731000         Concrete Road           P00935757V5-EAO         Construction of Road, Barangay Taboc, Danao City, Cebu         Construction of Construction of Road, Barangay Taboc, Danao City, Cebu           P00935757V5-EAO         Subazzi108732000         Construction of Construction of Bridge, Barangay Basak, Compostela, Cebu         Construction of Bridge           P00935758V5-EAO         Construction of Bridge, Compostela, Cebu         Bridge</td> <td>Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/Strategic Public Buildings/Facilities         P00935755VS       300221108729000         Construction of Road, Barangay       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935755VS-EA0       300221108730000       Construction of Construction of Road, Barangay       Concrete Road         P00935756VS       300221108730000       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935757VS-EA0       300221108731000       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935757VS-EA0       300221108732000       Construction of Construction of Bridge, Barangay       Construction of Square         P00935758VS-EA0       S00221108732000       Construction of Construction of Bridge, Barangay       Construction of Bridge       Square         P00935758VS-EA0       Construction of Bridge, Baranga</td> <td>Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Building/ Facilities           P00935755V5         300221108729000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Lane Km         0.500           P00935755V5         300221108730000         Construction of Control Contond Control Control Control Control Control Control</td> <td>Basic Infrastructure Program (BP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities         40.000.000           P00935755VS         3.0022110873000         5.0000.000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Lane Km         0.500         4.950.000           P00935755VS         3.0022110873000         Construction of Lane Km         0.500         4.950.000           P00935755VS         3.0022110873000         Concrete Road         50,000           Construction of Road, Barangay Suba, Danao City, Cebu         10.0000.000         50,000           P00935756VS         3.0022110873000         100.000.000           Construction of Road, Barangay Suba, Danao City, Cebu         1.000         9.900.000           P00935756VS         3.0022110873000         Construction of Lane Km         1.000         9.900.000           P00935757VS         3.00221108731000         Lane Km         1.000         9.900.000           P00935757VS-EAO         Construction of Concrete Road         Concrete Road         1.0000         9.900.000           P00935757VS-EAO         Construction of Road, Barangay         Concrete Road         1.000         9.900.000           P00935758VS         3.00221108732000         Construction of Road, Barangay         Construction of</td>	Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the Na Road/S leading to Major/ Strategic Public Buildings/ Facilities           P00935755V5         300221108729000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Construction of Construction of Road, Barangay Cambubho, Danao City, Cebu           P00935756V5         300221108730000         Construction of Construction of Road, Barangay Suba, Danao City, Cebu           P00935756V5         300221108730000         Construction of Construction of Road, Barangay Suba, Danao City, Cebu           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935756V5-EAO         Suba, Danao City, Cebu         Concrete Road           P00935757V5         300221108731000         Concrete Road           P00935757V5-EAO         Construction of Road, Barangay Taboc, Danao City, Cebu         Construction of Construction of Road, Barangay Taboc, Danao City, Cebu           P00935757V5-EAO         Subazzi108732000         Construction of Construction of Bridge, Barangay Basak, Compostela, Cebu         Construction of Bridge           P00935758V5-EAO         Construction of Bridge, Compostela, Cebu         Bridge	Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/Strategic Public Buildings/Facilities         P00935755VS       300221108729000         Construction of Road, Barangay       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935755VS-EA0       300221108730000       Construction of Construction of Road, Barangay       Concrete Road         P00935756VS       300221108730000       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935757VS-EA0       300221108731000       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay       Construction of Construction of Road, Barangay         P00935757VS-EA0       300221108732000       Construction of Construction of Bridge, Barangay       Construction of Square         P00935758VS-EA0       S00221108732000       Construction of Construction of Bridge, Barangay       Construction of Bridge       Square         P00935758VS-EA0       Construction of Bridge, Baranga	Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Building/ Facilities           P00935755V5         300221108729000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Lane Km         0.500           P00935755V5         300221108730000         Construction of Control Contond Control Control Control Control Control Control	Basic Infrastructure Program (BP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities         40.000.000           P00935755VS         3.0022110873000         5.0000.000           Construction of Road, Barangay Cambubho, Danao City, Cebu         Construction of Lane Km         0.500         4.950.000           P00935755VS         3.0022110873000         Construction of Lane Km         0.500         4.950.000           P00935755VS         3.0022110873000         Concrete Road         50,000           Construction of Road, Barangay Suba, Danao City, Cebu         10.0000.000         50,000           P00935756VS         3.0022110873000         100.000.000           Construction of Road, Barangay Suba, Danao City, Cebu         1.000         9.900.000           P00935756VS         3.0022110873000         Construction of Lane Km         1.000         9.900.000           P00935757VS         3.00221108731000         Lane Km         1.000         9.900.000           P00935757VS-EAO         Construction of Concrete Road         Concrete Road         1.0000         9.900.000           P00935757VS-EAO         Construction of Road, Barangay         Concrete Road         1.000         9.900.000           P00935758VS         3.00221108732000         Construction of Road, Barangay         Construction of

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935759VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Damolog (CTU Access Road), Sogod, Cebu	Construction of Concrete Road	Lane Km	0.494	4,950,000	Central Office / Region VI
	P00935759VS-EAO					50,000	Central Office / Region VI
58.	P00935760VS Construction of Roa	300221107310000 d, Barangay Cogon West, Carmen, Cebu				5,000,000	
	P00935760VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Cogon West, Carmen, Cebu	Construction of Concrete Road	Lane Km	0.593	4,950,000	Central Office / Region VI
	P00935760VS-EAO					50,000	Central Office / Region VI
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	n Structures protecting Ma	ajor/		<u>100,000,000</u>	
59.	P00935935VS Construction of Floo	300237100266000 od Control Structure along Jubay River, Li	loan, Cebu			<u>100,000,000</u>	
	P00935935VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jubay River, Liloan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	233.400	99,000,000	Central Office / Region VII
	P00935935VS-EAO					1,000,000	Central Office / Region VI
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	<u>port</u>		343,500,000	
60.	P00936203VS Construction (Comp	300226117240000 letion) of Multi-Purpose Building, Barang	gay Jubay, Liloan, Cebu			100,000,000	
	P00936203VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Jubay, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	2.000	99,000,000	Central Office / Cebu 5th District Engineering Office
	P00936203VS-EAO					1,000,000	Central Office / Cebu 5th District Engineering Office
61.	P00936658VS	300226121918000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Cotcot, Lile	oan, Cebu				
	P00936658VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cotcot, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936658VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
62.	P00936659VS Construction (Comp	300226121927000 Iletion) of Multi-Purpose Building, Baranga	ay Caurasan, Carmen, Cel	bu		2,000,000	
	P00936659VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caurasan, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936659VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
63.	P00936660VS Construction (Comp	300226121928000 Iletion) of Multi-Purpose Building, Baranga	ay Sac-on, Carmen, Cebu			3,000,000	
	P00936660VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sac-on, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936660VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
64.	P00936661VS	300226121929000				2,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Corazon, Catmon, Ceb	u			
	P00936661VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Corazon, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936661VS-EAO					20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
65.	P00936662VS Construction (Comp	300226121930000 Iletion) of Multi-Purpose Building, Baranga	ay Agsuwao, Catmon, Cel	bu		3,000,000	
	P00936662VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Agsuwao, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936662VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
66.	P00936663VS Construction (Comp	300226121931000 letion) of Multi-Purpose Building, Barang	ay Basak, Catmon, Cebu			3,000,000	
	P00936663VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basak, 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
	P00936663VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
67.	P00936664VS Construction (Comp	300226121932000 letion) of Multi-Purpose Building, Barang	ay Cambangkaya, Catmo	n, Cebu		<u>3,000,000</u>	
	P00936664VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cambangkaya, 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
	P00936664VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
68.	P00936665VS	300226121933000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Tinabyonan, Catmon,	Cebu			
	P00936665VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tinabyonan, 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
	P00936665VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
69.	P00936666VS Construction (Comp	300226121934000 letion) of Multi-Purpose Building, Barang	ay Cabungaan, Catmon, C	Cebu		3,000,000	
	P00936666VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabungaan, 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

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936666VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
70.	P00936667VS Construction (Comp	300226121935000 letion) of Multi-Purpose Building, Baran	gay Bongyas, Catmon, Ceb	u		3,000,000	
	P00936667VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bongyas, 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
	P00936667VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
71.	P00936668VS Construction (Comp Cebu	300226121936000 letion) of Multi-Purpose Building, Flores	, Barangay Corazon, Catm	on,		<u>10,000,000</u>	
	P00936668VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Flores, Barangay Corazon, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936668VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
72.	P00936669VS Construction of Mu	300226121937000 Iti-Purpose Building, Barangay Tabla, Lilo	oan, Cebu			5,000,000	
	P00936669VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tabla, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936669VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
73.	P00936670VS Construction (Comp	300226121938000 letion) of Multi-Purpose Building, Baran	gay Tayud, Liloan, Cebu			5,000,000	
	P00936670VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tayud, Liloan, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00936670VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
74.	P00936671VS	300226121939000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Cahumaya	n, Danao City, Cebu				
	P00936671VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cahumayan, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936671VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
75.	P00936672VS	300226121940000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Magtagob	tob, Danao City, Cebu				
	P00936672VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magtagobtob, Danao City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936672VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
76.	P00936673VS	300226121941000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Canamuca	n, Compostela, Cebu				
	P00936673VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canamucan, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936673VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
77.	P00936674VS Construction of Mu	300226121942000 Iti-Purpose Building, Barangay Mulao, Co	mpostela, Cebu			5,000,000	
	P00936674VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mulao, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936674VS-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
78.	P00936675VS Construction of Mul	300226121943000 ti-Purpose Building, Barangay Tag-ube, Co	ompostela, Cebu			5,000,000	
	P00936675VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tag-ube, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936675VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
79.	P00936676VS	300226121944000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Lupa, Com	oostela, Cebu				
	P00936676VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lupa, Compostela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936676VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
80.	P00936677VS Construction (Comp	300226121945000 letion) of Multi-Purpose Building, Barang	ay Catmondaan, Catmon,	Cebu		10,000,000	
	P00936677VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Catmondaan, Catmon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936677VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
81.	P00936678VS	300226121946000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Cabongaan	, San Francisco, Cebu				
	P00936678VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabongaan, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936678VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936679VS	300226121947000				5,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936679VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Southern Poblacion, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936679VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
83. P00936680VS	300226121948000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Lubo, Sogod, Cebu				
P00936680VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lubo, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936680VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
84. P00936681VS Construction (Com	300226121949000 pletion) of Multi-Purpose Building, Barang	ay Campusong, Borbon, C	Cebu		<u>3,000,000</u>	
P00936681VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Campusong, Borbon, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936681VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
85. P00936682VS	300226121950000				5,000,000	
Construction of Mu	ulti-Purpose Building, Barangay Suba, Dana	o City, Cebu				
P00936682VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suba, 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
P00936682VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
86. P00936683VS	300226121951000 pletion) of Multi-Purpose Building, Barang				3,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Triumfo, Carmen, 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
	P00936683VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Triumfo, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936683VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
87.	P00936684VS	300226121952000				3,000,000	
		letion) of Multi-Purpose Building, Barar	ngay Upper Natimao-an, Ca	rmen,			
	P00936684VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Upper Natimao-an, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936684VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
88.	P00936685VS	300226121953000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Luyang, Carmen, Cebu				
	P00936685VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luyang, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936685VS-EAO					30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
89.	P00936686VS	300226121954000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barar	ngay Damolog, Sogod, Cebu	I			
	P00936686VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Damolog, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	P00936686VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
90.	P00936687VS	300226121955000 letion) of Multi-Purpose Building, Barar				3,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Tagnucan, Borbon, Cebu

JACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936687VS-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building, Barangay Tagnucan,</li> <li>Borbon, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936687VS-E/	AO				30,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
91. P00936688VS	300226121956000 ompletion) of Multi-Purpose Building, Barar	agay Tahunan Barhan Cah			2,000,000	
construction (Co	ompletion) of Multi-Purpose building, Barar	igay Tabunan, Borbon, Ceb	u			
P00936688VS-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building, Barangay Tabunan,</li> <li>Borbon, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936688VS-E/	AO				20,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
92. P00936689VS Construction (Co Francisco, Cebu	300226121957000 ompletion) of Multi-Purpose Building, Barar	ngay Northern Poblacion, Sa	an		<u>20,000,000</u>	
P00936689VS-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building, Barangay Northern</li> <li>Poblacion, San Francisco, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936689VS-E/	AO				200,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
93. P00936690VS	300226121958000				5,000,000	
Construction of	Multi-Purpose Building, Barangay Poblacion	n, Carmen, Cebu				
P00936690VS-C	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Carmen, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936690VS-E/	AO				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
94. P00936691VS	300226121959000				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
P00936691VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lanipga, 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
P00936691VS-EAC	)				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
95. P00936692VS	300226121960000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Nahus-an,	Sogod, Cebu				
P00936692VS-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nahus-an, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936692VS-EAC	)				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
96. P00936693VS	300226121961000				5,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	gay Poblacion, Sogod, Ceb	u			
P00936693VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Sogod, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00936693VS-EAC	)				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
97. P00936694VS	300226121962000				5,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	gay Esperanza, Poro, Cebu				
P00936694VS-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 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
P00936694VS-EAC	)				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
98. P00936695VS	300226121963000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Northern I	Poblacion, Tudela, Cebu				

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
PC	00936695VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Northern Poblacion, Tudela, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
PC	00936695VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	00936696VS	300226121964000				5,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay San Juan, P	ilar, Cebu				
PC	00936696VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
PC	00936696VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
100. PC	00936697VS	300226121965000				5,000,000	
Co	onstruction of Mul	ti-Purpose Building, Barangay Dapdap, Pi	lar, Cebu				
PC	00936697VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dapdap, Pilar, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
PC	00936697VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	00939101VS	300226121919000 ti-Purpose Building in Western Poblacion	Poro Cobu			5,000,000	
		ti-rurpose building in western roblacion	, Poro, Cebu				
PC	00939101VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Western Poblacion, 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
PC	00939101VS-EAO					50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
	00939102VS onstruction of Mul	300226121920000 ti-Purpose Building in Pagsa, Poro, Cebu				5,000,000	
PC	00939102VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Pagsa, Poro, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939102VS-EA	D				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
103. P00939103VS	300226121921000				5,000,000	
Construction of N	Aulti-Purpose Building in Campo, San Franci	isco, Cebu				
P00939103VS-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building in Campo,</li> <li>San Francisco, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00939103VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
104. P00939104VS	300226121922000				5,000,000	
Construction of N	Aulti-Purpose Building in Esperanza, San Fra	ancisco, Cebu				
P00939104VS-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Esperanza, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00939104VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
105. P00939105VS	300226121923000				5,000,000	
Construction of N	Aulti-Purpose Building in Sonog, San Francis	sco, Cebu				
P00939105VS-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building in Sonog,</li> <li>San Francisco, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00939105VS-EA	0				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
106. P00939106VS Construction of N	300226121924000 Aulti-Purpose Building in Himensulan, San F	rancisco, Cebu			5,000,000	
P00939106VS-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building in</li> <li>Himensulan, San Francisco, Cebu</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00939106VS-EA	D				50,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
107. P00939107VS	300226121925000				5,000,000	
Construction of Mult	i-Purpose Building in Cabadiangan, Com	ipostela, Cebu				
P00939107VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Cebu 5th District
	Building - Construction of	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building in	Building				/ Cebu 5th District
	Cabadiangan, Compostela, Cebu					Engineering Office
P00939107VS-EAO					50,000	Cebu 5th District
						Engineering Office
						/ Cebu 5th District
						Engineering Office
108. P00939108VS	300226121926000				3,500,000	
Construction (Compl	etion) of Multi-Purpose Building, Baranş	gay Tamiao, Compostela, (	Cebu			
P00939108VS-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	3,465,000	Cebu 5th District
	Building - Construction	Multi Purpose	Buildings			Engineering Office
	(Completion) of Multi-Purpose	Building				/ Cebu 5th District
	Building, Barangay Tamiao,					Engineering Office
	Compostela, Cebu					
P00939108VS-EAO					35,000	Cebu 5th District
						Engineering Office
						/ Cebu 5th District
						Engineering Office
Basic Infrast	ructure Program (BIP) - Public Water Su	pply System			15,000,000	
109. P00937090VS	300230100416000				5,000,000	
Construction of Wate	er Supply System, Barangay Cambubho,	Danao City, Cebu				
P00937090VS-CW1	Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Cebu 5th District
	Systems - Construction of Water	Water Supply	Water			Engineering Office
	Supply System, Barangay	Systems	Supply			/ Cebu 5th District
	Cambubho, Danao City, Cebu		Systems			Engineering Office
P00937090VS-EAO					50,000	Cebu 5th District
						Engineering Office
						/ Cebu 5th District
						Engineering Office
	300230100417000				10,000,000	
110. P00937091VS		nao City, Cebu				
	er Supply System, Barangay Baliang, Dar					
	Construction of Water Supply	Construction of	Number of	1.000	9,900,000	Cebu 5th District
Construction of Wate		Construction of Water Supply	Number of Water	1.000	9,900,000	Cebu 5th District Engineering Office
Construction of Wate	Construction of Water Supply			1.000	9,900,000	
Construction of Wate	Construction of Water Supply Systems - Construction of Water	Water Supply	Water	1.000	9,900,000	Engineering Office / Cebu 5th District
Construction of Wate	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Baliang,	Water Supply	Water Supply	1.000	9,900,000 100,000	Engineering Office / Cebu 5th District
Construction of Wate	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Baliang,	Water Supply	Water Supply	1.000		Engineering Office / Cebu 5th District Engineering Office
Construction of Wate	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Baliang,	Water Supply	Water Supply	1.000		Engineering Office / Cebu 5th District Engineering Office Cebu 5th District
P00937091VS-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Baliang,	Water Supply	Water Supply	1.000		Engineering Office / Cebu 5th District Engineering Office Cebu 5th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		5,000,000	
111. P00955035VS Construction (Comp	300105201729000 Dietion) of Cebu 5th DEO, San Francisco, C	ebu			<u>5,000,000</u>	
P00955035VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Cebu 5th DEO, San Francisco, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office
P00955035VS-EAO					100,000	Cebu 5th District Engineering Office / Cebu 5th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 6th District Er	ngineering Office		<u>1</u>	70 projects	8,032,197,000	
	OO1: Ensure S	afe and Reliable National Road System		-	22 projects	1,665,511,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			130,000,000	
1.	P00906568VS <b>Ouano Ave K0008</b>	310102102479000 <b>3 + (-842) - K0008 + (-236)</b>				42,500,000	
	P00906568VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Ouano Ave. (S00386CB) K0008 + (-842) - K0008 + (-236)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.424	41,650,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00906568VS-EAO					850,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
2.	P00906569VS Mactan Circumfere	310102102481000 ntial Rd - K0018 + 550 - K0019 + 000				<u>9,000,000</u>	
	P00906569VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0018 + 550 - K0019 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.906	8,820,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00906569VS-EAO					180,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
3.	P00906570VS	310102102482000				20,000,000	
	Mactan Circumfere	ntial Rd - K0034 + 667 - K0035 + 100					
	P00906570VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0034 + 667 - K0035 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.012	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00906570VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
4.	P00906571VS <b>Mactan Circumfere</b>	310102102483000 ntial Road - K0026+000 - K0026+636, K0029	<del>9+</del> 581 - K0030+228			45,000,000	
	P00906571VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mactan Circumferential Road - K0026+000 - K0026+636, K0029+581 - K0030+228	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.910	44,100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906571VS-EAO					900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
5.	P00906701VS Cansaga Bay Bridge	310102102484000 - (S00406CB) Chainage 074 - Chainage 263				<u>6,000,000</u>	
	P00906701VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cansaga Bay Bridge (S00406CB) Chainage 74 - Chainage 263	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.378	5,880,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00906701VS-EAO					120,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
6.	P00908410VS Mandaue Causeway	310102102480000 (Ouano Avenue) (S000369CB) Chainage 32	0 - Chainage 540			7,500,000	
	P00908410VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mandaue Causeway (Ouano Avenue) (S000369CB) Chainage 320 - Chainage 540	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.880	7,350,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00908410VS-EAO					150,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertiar	y Roads			90,755,000	
7.	P00906689VS <b>AS Fortuna St K00</b>	310103102110000 07 + (-332) - K0008 + 207				50,000,000	
	P00906689VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along AS Fortuna St (S00365CB) K0007 + (-332) - K0008 + 207	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.340	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00906689VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
8.	P00906715VS <b>ML Quezon St - (S00</b>	310103102111000 363CB) Chainage 639 - Chainage 1932				40,755,000	
	P00906715VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along ML Quezon St (S00363CB) Chainage 639 - Chainage 1932	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.172	39,939,900	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
P00906715VS-EAO					815,100	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	rvation - Construction / Upgrading / Reha pads - Primary Roads	bilitation of Drainage al	ong		<u>15,780,000</u>	
9. P00908411VS	310110100627000				15,780,000	
Cebu North Hagnaya	a Wharf Road - K0009 + 270 - K0009 + 600					
P00908411VS-CW1	Upgrading of Drainage Structure along Road - along Cebu North Hagnaya Wharf Rd (S00286CB) K0009 + 270 - K0009 + 600	Upgrading of Drainage Structure along Road	Lineal meters	330.000	15,464,400	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00908411VS-EAO					315,600	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		272,676,000	
National Ro	oads - Secondary Roads					
10. P00906114VS Consolacion-Tayud-	310111100865000 Liloan Rd - Chainage 90 - Chainage 182, K0	0014 + (-470) - K0014 + 12	20		30,900,000	
P00906114VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Consolacion-Tayud-Liloan Rd (S00372CB) K0014 + (-470) - K0014 + 120	Construction of Drainage Structure along Road	Lineal meters	682.000	30,282,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00906114VS-EAO					618,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
11. P00906115VS Consolacion-Tayud-	310111100785000 Liloan Rd - K0014 + 400 - K0016 + 350				60,000,000	
P00906115VS-CW1	Construction of Drainage Structure along Road - along Consolacion-Tayud-Liloan Rd (S00372CB) K0014 + 400 - K0016 + 350	Construction of Drainage Structure along Road	Lineal meters	1,953.000	57,900,000	Central Office / Cebu 6th District Engineering Office
P00906115VS-EAO					2,100,000	Central Office / Cebu 6th District Engineering Office
12. P00906179VS Mactan Circumferer	310111100783000 ntial Rd - K0033 + 460 - K0035 + 100				73,576,000	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00906179VS-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0033 + 460 - K0035 + 100	Upgrading of Drainage Structure along Road	Lineal meters	2,912.000	71,000,840	Central Office / Cebu 6th District Engineering Office
	P00906179VS-EAO					2,575,160	Central Office / Cebu 6th District Engineering Office
	P00908407VS Cansaga Bay Bridge	310111100866000 - (S00406CB) Chainage 0 - Chainage 150 (1	o outfall)			<u>8,200,000</u>	
	P00908407VS-CW1	Construction of Drainage Structure along Road - along Cansaga Bay Bridge (S00406CB) Chainage 0 - Chainage 150	Construction of Drainage Structure along Road	Lineal meters	150.000	8,036,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00908407VS-EAO					164,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00908408VS	310111100784000				100,000,000	
	Mactan Circumferer	ntial Rd - K0017 + 650 - K0019 + 730					
	P00908408VS-CW1	Construction of Drainage Structure along Road - along Mactan Circumferential Rd (S00020LP) K0017 + 650 - K0019 + 730	Construction of Drainage Structure along Road	Lineal meters	4,168.000	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00908408VS-EAO					3,500,000	Central Office , Cebu 6th Distric Engineering Offic
		ervation - Construction / Upgrading / Reha pads - Tertiary Roads	abilitation of Drainage al	ong		40,000,000	
15.	P00908409VS	310112100584000				40,000,000	
	Opon-Airport Rd - (S	00003LP) Chainage 0 - Chainage 654					
	P00908409VS-CW1	Construction of Drainage Structure along Road - along Opon-Airport Rd (S00003LP) Chainage 0 - Chainage 654	Construction of Drainage Structure along Road	Lineal meters	1,308.000	39,200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00908409VS-EAO					800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
	Network De	evelopment - Road Widening - Secondary	<u>Roads</u>			260,000,000	
	P00908590VS Mactan Circumferer	310202101828000 ntial Rd - K0024 + 300 - K0025 + 000				260,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00908590VS-CW1	Road Widening - along Mactan Circumferential Rd (S00020LP) K0024 + 300 - K0025 + 000	Road Widening	Lane Km	12.510	250,900,000	Central Office / Region VI
	P00908590VS-EAO					9,100,000	Central Office / Region VII
	<u>Network D</u> Span Bridg	evelopment - Construction of Flyovers/ Int es	erchanges/ Underpasses	/ Long		611,300,000	
17.	P00906206VS Tri-Level Interchang U.N. Avenue	310206100098000 e along Cebu North Hagnaya Wharf Road (	M.C. Briones Street) cor	ner		<u>211,300,000</u>	
	P00906206VS-CW1	Construction of Flyover - Tri-Level Interchange along Cebu North Hagnaya Wharf Road (M.C. Briones Street) corner U.N. Avenue	Construction of Flyover	Square meters	1,120.000	107,404,500	Central Office / Region VII
	P00906206VS-ROW	ROW Acquisition - Tri-Level Interchange along Cebu North Hagnaya Wharf Road (M.C. Briones Street) corner U.N. Avenue	ROW Acquisition	Square meters	2,222.000	21,130,000	Central Office / Region VII
	P00906206VS-EAO					7,395,500	Central Office / Region VII
	P00906206VS-EXC					75,370,000	Central Office / Region VII
18.	P00908425VS Construction of Flyo	310206100097000 ver along Mactan Circumferential Rd Jct. F	Pajo-Basak-Marigondon F	łd.		400,000,000	
	P00908425VS-CW1	Road Widening - Construction of Flyover along Mactan Circumferential Rd Jct. Pajo-Basak-Marigondon Rd.	Road Widening	Lane Km	8.000	115,800,000	Central Office / Region VII
	P00908425VS-ROW	ROW Acquisition - Construction of Flyover along Mactan Circumferential Rd Jct. Pajo-Basak-Marigondon Rd.	ROW Acquisition	Square meters	7,777.000	40,000,000	Central Office / Region VII
	P00908425VS-EAO					14,000,000	Central Office / Region VII
	P00908425VS-EXC					230,200,000	Central Office / Region VII
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			30,000,000	
19.	P00906217VS Mactan Circumferer	310208100671000 htial Rd - K0014+(-962) - K0015+900				<u>30,000,000</u>	
	P00906217VS-CW1	Off-Carriageway Improvement: Construction of Sidewalk - Mactan Circumferential Rd - K0014+(-962) - K0015+900	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	4,288.500	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

Based on General Appropriations Act

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P0090621	7VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
<u> </u>	Bridge - Rep	placement of Permanent Weak Bridges				20,000,000	
20. P0090689	4VS	310302100605000				20,000,000	
Pakna-an	Br. 2 (B006	517CB) along Mayor Demetrio M. Cortes	Ave. (Phase II)				
P0090689	4VS-CW1	Replacement of Bridge - Pakna-an Br. 2. (B00617CB) along Mayor Demetrio M. Cortes Ave.	Replacement of Bridge	Square meters	183.000	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
P0090689	14VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
<u> </u>	Bridge - Ret	crofitting/ Strengthening of Permanent B	<u>ridges</u>			180,000,000	
21. P0090689 Marcelo F		310303101989000 (B00619CB) along Marcelo B. Fernan Br.	& Approaches			<u>180,000,000</u>	
P0090689	96VS-CW1	Retrofitting / Strengthening of Bridge - Marcelo Fernan Br. (B00619CB) along Marcelo B. Fernan Br. & Approaches	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	173,700,000	Central Office / Region VI
P0090689	6VS-EAO					6,300,000	Central Office / Region VI
<u> </u>	Bridge - Rel	nabilitation/ Major Repair of Permanent	<u>Bridges</u>			15,000,000	
22. P0090688 Mandaue		310304101575000 800590CB) along Mandaue Flyover (Phas	e II)			15,000,000	
P0090688	8VS-CW1	Rehabilitation / Major Repair of Bridge - Mandaue Fly-over (B00590CB) along Mandaue Flyover (Phase II)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P0090688	8VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
<u>002</u>	: Protect Li	ives and Properties Against Major Floods		22	2 projects	2,504,527,000	
(	Constructio	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		2,504,527,000	
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Barangay Canduman, Mandaue City, Cebu

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
P00920053VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Phase 6, Barangay Tingub to Barangay Canduman, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	204.040	101,325,000	Central Office , Region V	
P00920053VS-EAO					3,675,000	ر Central Office Region V	
	320101113162000 Control Structure along Cansaga River (Ph	ase IV), Barangay Nangka	,		100,000,000		
Consolacion, Cebu P00920069VS-CW1	Construction of Flood Mitigation Structure - Construction Flood Control Structure along Cansaga River (Phase IV), Barangay Nangka, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Cebu 6th District Engineering Office	
P00920069VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office	
	320101113163000 d Control Structure along Butuanon River Mandaue City, Cebu	(Downstream) Outfall,			<u>75,000,000</u>		
P00920070VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River (Downstream) Outfall, Barangay Pakna-an, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	249.900	72,375,000	Central Office , Cebu 6th Distric Engineering Offic	
P00920070VS-EAO					2,625,000	Central Office , Cebu 6th Distric Engineering Offic	
	320101113164000 d Control Structure along Butuanon River Mandaue City, Cebu	(Upstream), Package 1,			<u>75,000,000</u>		
P00920071VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River (Upstream), Package 1, Barangay Pakna-an, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	212.800	72,375,000	Central Office , Cebu 6th Distric Engineering Offic	
P00920071VS-EAO					2,625,000	Central Office , Cebu 6th 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
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	P00920072VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Phase 2, Barangay Alang-Alang, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	213.500	72,375,000	Central Office / Cebu 6th District Engineering Office
	P00920072VS-EAO					2,625,000	Central Office / Cebu 6th District Engineering Office
28.	P00920085VS Construction of Floo Panas, Consolacion,	320101113178000 od Control Structure along Cansaga River, Cebu	Barangay Garing to Barar	ngay		100,000,000	
	P00920085VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Garing to Barangay Panas, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	271.080	96,500,000	Central Office / Region VI
	P00920085VS-EAO					3,500,000	Central Office / Region VI
29.		320101113181000 od Mitigation Structure along Tipolo River	, Phase 4, Mandaue City			210,000,000	
	P00920088VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tipolo River, Phase 4, Mandaue City	Construction of Flood Mitigation Structure	Lineal meters	631.050	202,650,000	Central Office / Region VI
	P00920088VS-EAO					7,350,000	Central Office / Region VI
30.		320101113182000 od Control Structure along Panoypoy Rive angay Panoypoy, Consolacion, Cebu	r leading to Sanitary Land	fill and		100,000,000	
	P00920089VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Panoypoy River leading to Sanitary Landfill and Crushing Plant, Barangay Panoypoy, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	715.400	96,500,000	Central Office / Region VI
	P00920089VS-EAO					3,500,000	Central Office / Region VI
31.	P00920092VS Construction of Floo	320101113184000 od Control Structure along Butuanon Rive	r, Mandaue City, Cebu			140,000,000	
	P00920092VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	395.500	135,100,000	Central 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
	P00920092VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
32.	P00920101VS	320101113193000				126,956,000	
	Construction of Floo	od Control Structure along Mahiga Creek,	Phase 3, Barangay Suban	gdaku,			
	Mandaue City, Cebu	ı					
	P00920101VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mahiga Creek, Phase 3, Barangay Subangdaku, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	508.200	122,512,540	Central Office / Cebu 6th District Engineering Office
	P00920101VS-EAO					4,443,460	Central Office / Cebu 6th District Engineering Office
33.	P00920105VS Construction of Floo Cebu	320101113197000 od Control Structure along Jagobiao Creek	(Downstream), Consolac	ion,		<u>140,000,000</u>	
	P00920105VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek (Downstream), Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	574.000	135,100,000	Central Office / Cebu 6th District Engineering Office
	P00920105VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
34.	P00920108VS	320101113200000				140,000,000	
	Construction of Floo Barangay Sacsac, Co	od Mitigation Riverbank Facilities along Ja onsolacion, Cebu	agobiao Creek, Package 1,				
	P00920108VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Riverbank Facilities along Jagobiao Creek, Package 1, Barangay Sacsac, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	574.700	135,100,000	Central Office / Cebu 6th District Engineering Office
	P00920108VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
35.	P00920109VS Construction of Floo Barangay Garing, Co	320101113201000 od Mitigation Riverbank Facilities along Ca onsolacion, Cebu	ansaga River, Package 1,			<u>140,000,000</u>	
	P00920109VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Riverbank Facilities along Cansaga River, Package 1, Barangay Garing, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,637.000	135,100,000	Central 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	
	P00920109VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office	
36.	P00920122VS Construction of Floo Mandaue City, Cebu	320101113211000 od Control Structure along Mahiga River, B J	Barangay Subangdaku (Ph	ase 4),		<u>100,000,000</u>		
	P00920122VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Mahiga River, Barangay Subangdaku (Phase 4), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	399.700	96,500,000	Central Office / Cebu 6th District Engineering Office	
	P00920122VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office	
37.	P00920130VS Construction of Floo Mandaue City, Cebu	320101113219000 od Control Structure along Butuanon River J	; Phase 4, Barangay Mag	uikay,		<u>100,000,000</u>		
	P00920130VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River, Phase 4, Barangay Maguikay, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	268.100	96,500,000	Central Office / Cebu 6th District Engineering Office	
	P00920130VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office	
38.	P00920131VS 320101113220000 100,000,000   Construction of Flood Control Structure along Calawisan Creek, Barangay Calawisan, Lapu-Lapu City							
	P00920131VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calawisan Creek, Barangay Calawisan, Lapu-Lapu City	Construction of Flood Mitigation Structure	Lineal meters	603.200	96,500,000	Central Office / Cebu 6th District Engineering Office	
	P00920131VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office	
39.	P00920143VS Construction of Floo Mandaue City, Cebu	320101113232000 od Mitigation Facility along Jagobiao Creek J	s, Phase 3, Barangay Casil	li,		<u>130,000,000</u>		
	P00920143VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Facility along Jagobiao Creek, Phase 3, Barangay Casili, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	533.400	125,450,000	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
	P00920143VS-EAO					4,550,000	Central Office / Cebu 6th District Engineering Office
40.	P00920493VS Construction of Floo	320101113141000 od Control Structure along Pitogo River, B	arangay Pitogo, (Phase II <u>)</u>	,		140,000,000	
	Consolacion, Cebu						
	P00920493VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pitogo River, Barangay Pitogo, (Phase II), Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	517.300	135,100,000	Central Office / Cebu 6th District Engineering Office
	P00920493VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
41.	P00920494VS	320101113142000				87,571,000	
	Construction of Floo Consolacion, Cebu	od Control Structure along Cansaga River,	Barangay Panoypoy, (Pha	se II),			
	P00920494VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Panoypoy, (Phase II), Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	1,122.000	84,506,015	Central Office / Cebu 6th District Engineering Office
	P00920494VS-EAO					3,064,985	Central Office / Cebu 6th District Engineering Office
42.	P00920495VS	320101113143000				140,000,000	
	Construction of Floo Consolacion, Cebu	od Control Structure along Cansaga River,	Barangay Nangka, Phase	6,			
	P00920495VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Nangka, Phase 6, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	667.100	135,100,000	Central Office / Cebu 6th District Engineering Office
	P00920495VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
43.	P00920504VS Construction of Floo Calawisan, Lapu-Lap	320101113228000 od Control Structure along Calawisan Cree	k (Package 2), Barangay			<u>150,000,000</u>	
		-					· · · · ·
	P00920504VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calawisan Creek (Package 2), Barangay	Construction of Flood Mitigation Structure	Lineal meters	601.300	144,750,000	Central Office / Cebu 6th District Engineering Office

Calawisan, Lapu-Lapu City

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920504VS-EAO					5,250,000	Central Office / Cebu 6th District Engineering Office
44.	P00920549VS	320101114167000				30,000,000	
	Construction of Dra	inage System at Barangay Buaya, Lapu-La	pu City, Cebu				
	P00920549VS-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Buaya, Lapu-Lapu City, Cebu	Construction of Drainage Structure	Lineal meters	573.000	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00920549VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>12</u>	5 projects	3,832,159,000	
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			270,000,000	
45.		300214101607000 tion of Road Safety Facilities (Roadway Lig K0018 + 023 - K0020 + 151, K0031 + 765 -				<u>150,000,000</u>	
	P00934972VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Mactan Circumferential Rd (S00020LP) K0018 + 023 - K0034 + 775	Road Safety: Roadway Lighting	Number of Units	604.000	144,750,000	Central Office / Cebu 6th District Engineering Office
	P00934972VS-EAO					5,250,000	Central Office / Cebu 6th District Engineering Office
46.	P00935031VS	300214102066000				45,000,000	
	Installation/Applica Mandaue City, Cebu	tion of Road Safety Facilities (Roadway Lij I	ghting) along F.E. Zuellig A	venue,			
	P00935031VS-CW1	Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along F.E. Zuellig Avenue, Mandaue City, Cebu	Road Safety: Roadway Lighting	Number of Units	180.000	44,100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935031VS-EAO					900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
47.		300214102067000 Safety Devices along Mactan Circumferer a, Cebu and Cebu North Hagnaya Wharf R		5,		<u>50,000,000</u>	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00938641VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Mactan Circumferential Rd (S00007LP) K0011 + 657 - K0013 + 043, (S00020LP) K0014 + (-962) - K0030 + 365	Road Safety: Roadway Lighting	Number of Units	262.000	49,000,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
P00938641VS-EAO					1,000,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
8. P00938642VS Installation of Solar San Miguel, Cordoba	300214102068000 Street Lights along the Coastal Road of Ba a, Cebu	rangay Pilipog and Baranı	gay		<u>25,000,000</u>	
P00938642VS-CW1	Road Safety: Roadway Lighting - Installation of Solar Street Lights along the Coastal Road of Barangay Pilipog and Barangay San Miguel, Cordoba, Cebu	Road Safety: Roadway Lighting	Number of Units	139.000	24,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00938642VS-EAO					500,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				425,300,000	
9. P00935063VS Construction of Road	300215105857000 d with Drainage Facilities, Phase 2, Barang	ay Canjulao, Lapu-Lapu C	ity		30,000,000	
P00935063VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Phase 2, Barangay Canjulao, Lapu-Lapu City	Construction of Concrete Road	Lane Km	1.540	28,950,000	Central Office / Cebu 6th District Engineering Office
P00935063VS-EAO					1,050,000	Central Office , Cebu 6th District Engineering Offic
0. P00935184VS Construction of Nan Consolacion, Cebu	300215107475000 gka-Tugbunggan Road with Slope Protecti	on System (Package 1),			<u>50,000,000</u>	
P00935184VS-CW1	Construction of Concrete Road - Construction of Nangka-Tugbunggan Road with Slope Protection System (Package 1), Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.586	49,000,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
P00935184VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
51.	P00935185VS Construction of Roa	300215107476000 d with Drainage Facilities, Barangay Tab	ook, Mandaue City			15,000,000	
	P00935185VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Tabok, Mandaue City	Construction of Concrete Road	Lane Km	0.391	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935185VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
52.	P00935186VS	300215107477000				12,000,000	
	Construction of Roa	d with Drainage Facilities, Barangay Cub	oacub, Mandaue City, Cebu	I			
	P00935186VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Cubacub, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.350	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935186VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
53.	P00935187VS	300215107478000				5,000,000	
	Construction of Roa	d with Drainage Facilities, Barangay Tav	vason, Mandaue City				
	P00935187VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Tawason, Mandaue City	Construction of Concrete Road	Lane Km	0.187	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935187VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
54.	P00935189VS	300215107479000				15,000,000	
	Construction of Roa	d with Drainage Facilities, Barangay Car	nduman, Mandaue City				
	P00935189VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Canduman, Mandaue City	Construction of Concrete Road	Lane Km	1.292	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935189VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
55.	P00935190VS Rehabilitation of Ro	300215107480000 pad with Drainage Facilities, Barangay Gi	uizo. Mandaue City. Cebu			8,053,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00935190VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Facilities, Barangay Guizo, Mandaue City, Cebu	Rehabilitation of Paved Road	Lane Km	0.456	7,891,940	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00935190VS-EAO					161,060	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
56. P00935192VS	300215107481000				5,000,000	
Construction of Roa	ad with Drainage Facilities, Barangay Casili	, Mandaue City				
P00935192VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Facilities, Barangay Casili, Mandaue City	Construction of Concrete Road	Lane Km	0.304	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00935192VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
57. P00935193VS	300215107482000				15,000,000	
Improvement of Ro	ad with Drainage System at S. Osmeña St.	, Lapu-Lapu City, Cebu				
P00935193VS-CW1	Rehabilitation of Paved Road - Improvement of Road with Drainage System at S. Osmeña St., Lapu-Lapu City, Cebu	Rehabilitation of Paved Road	Lane Km	0.615	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00935193VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
58. P00935195VS	300215107484000				30,000,000	
Improvement of Ro Cebu	ad with Drainage Facilities, Humay-Humay	/-Ceres Road, Lapu-Lapu (	City,			
P00935195VS-CW1	Rehabilitation of Paved Road - Improvement of Road with Drainage Facilities, Humay-Humay-Ceres Road, Lapu-Lapu City, Cebu	Rehabilitation of Paved Road	Lane Km	0.746	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00935195VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
59. P00937723VS	300215105866000				148,247,000	
Improvement of Ro	ad at Olango Island (Phase 2), Lapu-Lapu (	City, Cebu				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937723VS-CW1	Rehabilitation of Paved Road - Improvement of Road at Olango Island (Phase 2), Lapu-Lapu City, Cebu	Rehabilitation of Paved Road	Lane Km	18.320	143,058,355	Central Office / Cebu 6th District Engineering Office
	P00937723VS-EAO					5,188,645	Central Office / Cebu 6th District Engineering Office
60.	P00937856VS	300215107483000				20,000,000	
	Improvement of Ro	ad with Drainage Facilities, Timpolok Road	d, Barangay Gun-ob and				
	Barangay Babag (Ph	ase 3), Lapu-Lapu City, Cebu					
	P00937856VS-CW1	Rehabilitation of Paved Road - Improvement of Road with Drainage Facilities, Timpolok Road, Barangay Gun-ob and Barangay Babag (Phase 3), Lapu-Lapu City, Cebu	Rehabilitation of Paved Road	Lane Km	0.452	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937856VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
61.	-	300215107485000 ad with Drainage Facilities, Timpolok Road nase 4), Lapu-Lapu City	d, Barangay Gun-ob and			<u>20,000,000</u>	
	P00937857VS-CW1	Rehabilitation of Paved Road - Improvement of Road with Drainage Facilities, Timpolok Road, Barangay Gun-ob and Barangay Babag (Phase 4), Lapu-Lapu City	Rehabilitation of Paved Road	Lane Km	0.266	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937857VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
62.	P00937858VS Rehabilitation of Ro Basak, Lapu-Lapu Ci	300215107486000 Dad with Drainage System along George Ta ity	impus Road (Phase 2), Ba	rangay		<u>25,000,000</u>	
	P00937858VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage System along George Tampus Road (Phase 2), Barangay Basak, Lapu-Lapu City	Rehabilitation of Paved Road	Lane Km	0.614	24,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937858VS-EAO					500,000	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
63.	P00937859VS Construction of Roa Cebu	300215107487000 d with Drainage Structure (Phase 3), Bara	ngay Cambaro, Mandaue	e City,		<u>5,000,000</u>	
	P00937859VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure (Phase 3), Barangay Cambaro, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.185	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937859VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
64.	P00937860VS	300215107488000				5,000,000	
		lge along Cebu North Hagnaya Wharf Road	d (Phase 2), Barangay Ma	aguikay,			
	Mandaue City, Cebu						
	P00937860VS-CW1	Construction of Bridge - Construction of Bridge along Cebu North Hagnaya Wharf Road (Phase 2), Barangay Maguikay, Mandaue City, Cebu	Construction of Bridge	Square meters	72.000	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937860VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
65.	P00937861VS	300215107489000				5,000,000	
	Rehabilitation of Ro	ad with drainage facilities at Barangay Til	haong, Consolacion, Ceb	u			
	P00937861VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with drainage facilities at Barangay Tilhaong, Consolacion, Cebu	Rehabilitation of Paved Road	Lane Km	0.247	4,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937861VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
66.	P00937862VS Rehabilitation of Ro	300215107490000 ad at Barangay Pilipog, Cordova, Cebu				12,000,000	
	P00937862VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Pilipog, Cordova, Cebu	Rehabilitation of Paved Road	Lane Km	0.334	11,760,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937862VS-EAO					240,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps Resiliency of Coastal Communities	(SIPAG) - Coastal Roads to	<u>)</u>		<u>65,000,000</u>	
67.	P00935419VS Construction of Cau	300233100091000 Iseway, Phase 2, Barangay Marigondon, La	apu-Lapu City, Cebu			15,000,000	
	P00935419VS-CW1	Construction of Concrete Road - Construction of Causeway, Phase 2, Barangay Marigondon, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.068	14,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00935419VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
68.	P00937965VS	300233100092000				50,000,000	
	Construction of Cau	iseway, Olango Island, Lapu-Lapu City, Cel	bu				
	P00937965VS-CW1	Construction of Concrete Road - Construction of Causeway, Olango Island, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.142	49,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937965VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
		e Infrastructure Projects Alleviating Gaps		<u>ı</u>		890,000,000	
		protecting Major/ Strategic Public Buildin	gs/ Facilities				
69.	P00935969VS Construction of Floo Consolacion, Cebu	300234100319000 od Control Structure along Jagobiao Creek	(Downstream), Package 2	2,		<u>100,000,000</u>	
	P00935969VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek (Downstream), Package 2, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	273.700	96,500,000	Central Office / Region VII
	P00935969VS-EAO					3,500,000	Central Office / Region VII
70.	P00935975VS Construction of Floo Cebu	300234100326000 od Control Structure along Jagobiao Creek	, Barangay Casili, Mandau	ue City,		<u>140,000,000</u>	
	P00935975VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek, Barangay Casili, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	574.700	135,100,000	Central 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
	P00935975VS-EAO					4,900,000	Central Office / Cebu 6th District Engineering Office
71.		300234100332000 od Control Structure along Orel Creek, Bara	angay Banilad, Mandaue	City,		120,000,000	
	Cebu						
	P00935981VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Orel Creek, Barangay Banilad, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	134.900	115,800,000	Central Office / Cebu 6th District Engineering Offic
	P00935981VS-EAO					4,200,000	Central Office / Cebu 6th District Engineering Offic
72.	P00935982VS Construction of Dra	300234100333000 inage Structure, Barangay Jagobiao, Mand	laue City, Cebu			80,000,000	
	P00935982VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Jagobiao, Mandaue City, Cebu	Construction of Drainage Structure	Lineal meters	731.600	77,200,000	Central Office / Cebu 6th District Engineering Office
	P00935982VS-EAO					2,800,000	Central Office / Cebu 6th District Engineering Offic
73.	P00937973VS	300234100298000				100,000,000	
		od Mitigation Structure along Butuanon Ri an (Phase 7), Mandaue City, Cebu	ver, Barangay Casuntinga	an to			
	P00937973VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Butuanon River, Barangay Casuntingan to Barangay Cabancalan (Phase 7), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	354.200	96,500,000	Central Office / Cebu 6th District Engineering Office
	P00937973VS-EAO					3,500,000	Central Office / Cebu 6th District Engineering Office
74.	P00937975VS Construction of Dra Creek, Mandaue Cit	300234100320000 inage Structure and drainage facilities alor Y	ng A.S Fortuna St and Tip	olo		<u>100,000,000</u>	
	P00937975VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure and drainage facilities along A.S Fortuna St and Tipolo Creek, Mandaue City	Construction of Drainage Structure	Lineal meters	560.000	96,500,000	Central Office / Region VI

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937975VS-EAO					3,500,000	Central Office / Region VI
75.	P00937976VS	300234100321000				100,000,000	
	Construction of Floo	od Mitigating Structure, Brgy. Pakna-an, N	landaue City				
	P00937976VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigating Structure, Brgy. Pakna-an, Mandaue City	Construction of Flood Mitigation Structure	Lineal meters	346.200	96,500,000	Central Office / Region VI
	P00937976VS-EAO					3,500,000	Central Office / Region VII
76.	P00937986VS	300234100661000				20,000,000	
	Construction of Sea	wall Protection Structure, Olango Island, I	apu-Lapu City, Cebu				
	P00937986VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure, Olango Island, Lapu-Lapu City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	120.000	19,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937986VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
77.	P00937987VS	300234100662000				26,000,000	
	Construction of Rev Mandaue City, Cebu	etment Wall along Butuanon River, Baran I	gay Alang-Alang (Phase 4	),			
	P00937987VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Butuanon River, Barangay Alang-Alang (Phase 4), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	72.100	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	P00937987VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
78.	P00937988VS	300234100663000				26,000,000	
		etment Wall along Butuanon River, Baran 9), Mandaue City, Cebu	gay Casuntingan - Barang	ay			
	P00937988VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Butuanon River, Barangay Casuntingan - Barangay Cabancalan (Phase 9), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	89.600	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00937988VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
79.	P00937989VS	300234100664000 etment Wall along Butuanon River, Baran	gay Tingub - Barangay			26,000,000		
Canduman (Phase 8), Mandaue City, Cebu								
	P00937989VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Butuanon River, Barangay Tingub - Barangay Canduman (Phase 8), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	88.900	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00937989VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
80.	P00937990VS	300234100665000				26,000,000		
	Construction of Rev Cebu	etment Wall along Butuanon River, Baran	gay Cabancalan, Mandau	e City,				
	P00937990VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Butuanon River, Barangay Cabancalan, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	88.900	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00937990VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
81.	P00937991VS	300234100666000				26,000,000		
	Construction of Rev City, Cebu	etment Wall along Butuanon River, Baran	gay Tabok (Phase 7), Mar	ndaue				
	P00937991VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Butuanon River, Barangay Tabok (Phase 7), Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	72.100	25,480,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00937991VS-EAO					520,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		<u>380,000,000</u>		
82.	P00935761VS	300221108733000				5,000,000		
	Rehabilitation of Ro	ad, Barangay Tolotolo, Consolacion, Cebu						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00935761VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Tolotolo, Consolacion, Cebu	Rehabilitation of Paved Road	Lane Km	0.672	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00935761VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
83.		300221108734000 ad, Barangay Cabangahan, Consolacion, (	<b>Cobu</b>			5,000,000		
	Reliabilitation of Ro	au, barangay cabanganan, consolation, v	Lebu					
	P00935762VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Cabangahan, Consolacion, Cebu	Rehabilitation of Paved Road	Lane Km	0.560	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00935762VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
84.	P00935763VS	P00935763VS   300221108735000   5,000,000     Rehabilitation of Road with Drainage Structure, Barangay Panoypoy, Consolacion, Cebu   5,000,000						
	Rehabilitation of Ro	ad with Drainage Structure, Barangay Pa	noypoy, Consolacion, Ceb	u				
	P00935763VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Structure, Barangay Panoypoy, Consolacion, Cebu	Rehabilitation of Paved Road	Lane Km	0.236	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00935763VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
85.	P00935764VS	300221108736000				5,000,000		
	Construction of Roa	d with Drainage Structure, Barangay Juga	n, Consolacion, Cebu					
	P00935764VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure, Barangay Jugan, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.320	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00935764VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
86.	P00935765VS	300221108737000 d with Drainage Structure, Barangay Cam	haro Mandaue City Cob	u		10,000,000		
	Construction of KOa	a with Dramage Structure, Darangay Cam	ival 0, ivialiuaue City, Ceb	u				
	P00935765VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure, Barangay Cambaro, Mandaue City, Cebu	Construction of Concrete Road	Lane Km	0.734	9,900,000	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		
	P00935765VS-EAO					100,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic		
87.	P00935766VS	300221108738000	Cabu			5,000,000			
	Construction of Bridge, Barangay Mantuyong, Mandaue City, Cebu								
	P00935766VS-CW1	Construction of Bridge - Construction of Bridge, Barangay Mantuyong, Mandaue City, Cebu	Construction of Bridge	Square meters	32.400	4,950,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic		
	P00935766VS-EAO					50,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic		
88.	P00935767VS Rehabilitation of Ro	300221108739000 ad, Barangay Catarman, Cordova, Cebu				5,000,000			
	P00935767VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Catarman, Cordova, Cebu	Rehabilitation of Paved Road	Lane Km	0.107	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office		
	P00935767VS-EAO					50,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic		
89.	P00935768VS   300221108743000   50,000,000     Construction of Road (Package 2), Barangay Calawisan to Barangay Babag, Lapu-Lapu City,   50,000,000     Cebu   50,000,000								
	P00935768VS-CW1	Construction of Road Slope Protection Structure - Construction of Road (Package 2), Barangay Calawisan to Barangay Babag, Lapu-Lapu City, Cebu	Construction of Road Slope Protection Structure	Square meters	304.660	35,484,587	Cebu 6th District Engineering Office / Region V		
	P00935768VS-CW2	Construction of Concrete Road - Construction of Road (Package 2), Barangay Calawisan to Barangay Babag, Lapu-Lapu City, Cebu	Construction of Concrete Road	Lane Km	0.466	14,015,413			
	P00935768VS-EAO					500,000	Cebu 6th District Engineering Office / Region V		
90.	P00935769VS Construction of Roa	300221107311000 d, Barangay Poblacion Oriental, Consolaci	on, Cebu			5,000,000			
	P00935769VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion Oriental, Consolacion,	Construction of Concrete Road	Lane Km	0.229	4,950,000	Central Office / Cebu 6th District Engineering Office		
	(DC 14   25 2225	Cebu							

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935769VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
91.	P00935770VS Construction of Roa	300221106454000 d, Barangay Casili, Consolacion, Cebu				<u>5,000,000</u>	
	P00935770VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Casili, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.304	4,950,000	Central Office / Cebu 6th District Engineering Office
	P00935770VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
92.	P00935771VS Construction of Roa	300221107312000 d, Barangay Lamac, Consolacion, Cebu				5,000,000	
	P00935771VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Lamac, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.258	4,950,000	Central Office / Cebu 6th District Engineering Office
	P00935771VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
93.	P00935772VS Construction of Roa	300221107313000 d, Barangay Danglag, Consolacion, Cebu				<u>5,000,000</u>	
	P00935772VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Danglag, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.394	4,950,000	Central Office / Cebu 6th District Engineering Office
	P00935772VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
94.	P00935773VS Construction of Roa	300221107314000 d with Drainage Structure, Barangay Bang	zbang, Cordova, Cebu			5,000,000	
	P00935773VS-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure, Barangay Bangbang, Cordova, Cebu	Construction of Concrete Road	Lane Km	0.180	4,950,000	Central Office / Cebu 6th District Engineering Office
	P00935773VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office
95.	P00935774VS Construction of Roa	300221107315000 d, Barangay Garing, Consolacion, Cebu				<u>5,000,000</u>	
	P00935774VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Garing, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.484	4,950,000	Central 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	
	P00935774VS-EAO					50,000	Central Office / Cebu 6th District Engineering Office	
96.	P00935775VS	300221107316000				10,000,000		
	Construction of Roa	d, Barangay Poblacion Occidental, Consol	acion, Cebu					
	P00935775VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion Occidental, Consolacion, Cebu	Construction of Concrete Road	Lane Km	0.658	9,900,000	Central Office / Cebu 6th District Engineering Office	
	P00935775VS-EAO					100,000	Central Office / Cebu 6th District Engineering Office	
97.	P00938157VS	300221108740000				50,000,000		
	Construction of Nan (Phase 2)	ıgka - Tugbongan Road with Slope protect	ion System, Consolacion	. Cebu				
	P00938157VS-CW1	Construction of Concrete Road - Construction of Nangka - Tugbongan Road with Slope protection System, Consolacion, Cebu (Phase 2)	Construction of Concrete Road	Lane Km	0.520	49,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00938157VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
98.	P00938158VS	300221108741000				100,000,000		
	Construction of Nangka-Tugbunggan Roads, Consolacion, Cebu (Package I)							
	P00938158VS-CW1	Construction of Concrete Road - Construction of Nangka-Tugbunggan Roads, Consolacion, Cebu (Package I)	Construction of Concrete Road	Lane Km	1.134	99,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
	P00938158VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office	
99.	P00938159VS Construction of Roa (Phase 3)	300221108742000 d from Sudtungan, Brgy, Basak to Brgy. Ba	abag, Lapu-Lapu City, Cel	bu		<u>100,000,000</u>		
	P00938159VS-CW1	Construction of Concrete Road - Construction of Road from Sudtungan, Brgy, Basak to Brgy. Babag, Lapu-Lapu City, Cebu (Phase 3)	Construction of Concrete Road	Lane Km	1.864	99,000,000	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
P00938159VS-EAO					1,000,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	n Structures protecting Ma	ajor/		675,000,000	
100. P00935933VS	300237100264000				100,000,000	
Construction of Sea	wall Protection Structure (Phase 2), Cord	ova, Cebu				
P00935933VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure (Phase 2), Cordova, Cebu	Construction of Flood Mitigation Structure	Lineal meters	446.000	99,000,000	Central Office / Region VII
P00935933VS-EAO					1,000,000	Central Office / Region VII
101. P00935934VS Construction of Floo Consolacion, Cebu	300237100265000 od Control Structure along Cansaga River	(Package 1), Barangay Par	ias,		<u>155,000,000</u>	
P00935934VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River (Package 1), Barangay Panas, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	830.370	153,450,000	Central Office / Region VII
P00935934VS-EAO					1,550,000	Central Office / Region VII
102. P00935936VS Construction of Floo Mandaue City, Cebu	300237100267000 od Control Structure along Jagobiao Creel J	k (Package 1), Barangay Ca	sili,		<u>100,000,000</u>	
P00935936VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jagobiao Creek (Package 1), Barangay Casili, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	373.000	99,000,000	Central Office / Region VII
P00935936VS-EAO					1,000,000	Central Office / Region VII
	300237100268000 od Control Structure along Butuanon Rive n, Mandaue City, Cebu	er (Phase 7), Barangay Ting	ub to		<u>165,000,000</u>	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00935937VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Butuanon River (Phase 7), Barangay Tingub to Barangay Canduman, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	335.640	163,350,000	Central Office / Region V
P00935937VS-EAO					1,650,000	ر Central Office Region V
04. P00935938VS Construction of Floo Mandaue City, Cebu	300237100269000 d Control Structure along Orel Creek (Ph	ase 2), Barangay Banilad,			<u>100,000,000</u>	
P00935938VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Orel Creek (Phase 2), Barangay Banilad, Mandaue City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	70.240	99,000,000	Central Office / Region VI
P00935938VS-EAO					1,000,000	, Central Office Region V
.05. P00936038VS Construction of Drain	300237100832000 nage Structure, Barangay Sacsac, Consola	acion, Cebu			5,000,000	
P00936038VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Sacsac, Consolacion, Cebu	Construction of Drainage Structure	Lineal meters	183.000	4,950,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
P00936038VS-EAO					50,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
06. P00938287VS Construction of Floo Cebu	300237100833000 d Control Structure along Cansaga River,	Barangay Tilhaong, Consc	blacion,		50,000,000	
P00938287VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cansaga River, Barangay Tilhaong, Consolacion, Cebu	Construction of Flood Mitigation Structure	Lineal meters	210.000	49,500,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
P00938287VS-EAO					500,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Offic
<u>Basic Infrast</u> Social Servio	tructure Program (BIP) - Multi-Purpose B	uildings/ Facilities to supp	<u>port</u>		1,061,859,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
107. P00936698VS Construction of Mul	300226121966000 iti-Purpose Building, Barangay Pilipog, Co	rdova, Cebu			5,000,000	
P00936698VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pilipog, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936698VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
108. P00936699VS	300226121985000				5,000,000	
Rehabilitation of Mu	ulti-Purpose Building (Barangay Hall), Bar	angay Buagsong, Cordova	a, Cebu			
P00936699VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay Buagsong, Cordova, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936699VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
109. P00936700VS Construction of Mul	300226121986000 ti-Purpose Building, Barangay Day-as, Co	rdova, Cebu			5,000,000	
P00936700VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Day-as, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936700VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
110. P00936701VS	300226121987000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay San Migue	l, Cordova, Cebu				
P00936701VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Miguel, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936701VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
111. P00936702VS	300226121988000				5,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936702VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Cansaga, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936702VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
112. P00936703VS	300226121989000				8,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Ibabao, Cordova, Cebu	I			
P00936703VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ibabao, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936703VS-EAO					80,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
113. P00936704VS	300226121990000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Tilhaong, Consolacion,	Cebu			
P00936704VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tilhaong, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936704VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
114. P00936705VS	300226121991000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase II), Barangay I	Dapitan, Cordova, Cebu				
P00936705VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Dapitan, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936705VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
115. P00936706VS	300226121992000 Iti-Purpose Building, Barangay Nangka, Co	onsolacion Cebu			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936706VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nangka, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936706VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
116. P00936707VS Rehabilitation of Mu	300226121993000 ulti-Purpose Building, Barangay Pulpogan	, Consolacion, Cebu			5,000,000	
P00936707VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pulpogan, Consolacion, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936707VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
117. P00936708VS Construction of Mul	300226121994000 ti-Purpose Building, Barangay Panas, Con	solacion, Cebu			5,000,000	
P00936708VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Panas, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936708VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
118. P00936709VS Construction of Mul Cebu	300226121995000 Iti-Purpose Building (Barangay Hall), Bara	ngay Tugbongan, Consola	cion,		<u>5,000,000</u>	
P00936709VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Tugbongan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936709VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
119. P00936710VS Construction of Mul School, Cordova, Ce	300226121996000 ti-Purpose Building (Covered Court), Phas bu	se II, Cordova National Hi	gh		<u>7,000,000</u>	

#### 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 Offic
P00936710VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Phase II, Cordova National High School, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00936710VS-EAO					70,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
20. P00936711VS	300226121997000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase II), Barangay L	anipga, Consolacion, Ceb	u			
P00936711VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Lanipga, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00936711VS-EAO					50,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
21. P00936712VS Construction of Mu	300226121998000 Iti-Purpose Building, Barangay Tayud, Con	solacion, Cebu			<u>5,000,000</u>	
P00936712VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tayud, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
P00936712VS-EAO					50,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic
L22. P00936713VS	300226121999000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase II), Barangay P	olog, Consolacion, Cebu				
P00936713VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Polog, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th Distric Engineering Office / Cebu 6th Distric Engineering Office
P00936713VS-EAO					50,000	Cebu 6th Distric Engineering Offic / Cebu 6th Distric Engineering Offic

Cordova, 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
P00936714VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Gilutongan, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936714VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
124. P00936715VS	300226122001000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Cogon, Coro	lova, Cebu				
P00936715VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cogon, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936715VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
125. P00936716VS Rehabilitation of M	300226122002000 Iulti-Purpose Building (Covered Court), Bar	angay Alegria, Cordova, (	Cebu		5,000,000	
P00936716VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Alegria, Cordova, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936716VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
126. P00936717VS	300226122003000				10,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baranga	y Gabi, Cordova, Cebu				
P00936717VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gabi, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936717VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
127. P00936718VS	300226122004000	y Poblacion, Cordova, Co			10,000,000	

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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936718VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936718VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
128. P00936719VS	300226122005000				5,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Barang	gay Pitogo, Consolacion, C	ebu			
P00936719VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pitogo, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936719VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
129. P00936720VS	300226122006000				7,000,000	
Construction of Mu	lti-Purpose Building, Banilad NHS, Barang	ay Banilad, Mandaue City	r, Cebu			
P00936720VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Banilad NHS, Barangay Banilad, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936720VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
130. P00936721VS	300226122007000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay Casili, Mai	ndaue City, Cebu				
P00936721VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Casili, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936721VS-EAO					150,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
131. P00936722VS Construction (Comp Mandaue City, Cebu	300226122008000 Sletion) of Multi-Purpose Building Phase 2 u	2, Casili ES, Barangay Casil	i,		<u>3,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936722VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase 2, Casili ES, Barangay Casili, 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
P00936722VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
132. P00936723VS Construction of Mu	300226122009000 Iti-Purpose Building, Barangay Jagobiao,	Mandaue City, Cebu			11,000,000	
P00936723VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Jagobiao, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936723VS-EAO					110,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
133. P00936724VS	300226122010000				40,000,000	
Construction of Mu	lti-Purpose Building Phase 3, Barangay O	pao, Mandaue City, Cebu				
P00936724VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 3, Barangay Opao, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936724VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
134. P00936725VS	300226122011000				5,000,000	
Construction (Comp Mandaue City, Cebu	oletion) of Multi-Purpose Building Phase : J	2, Opao ES, Barangay Opa	0,			
P00936725VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase 2, Opao ES, Barangay Opao, 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
P00936725VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
135. P00936726VS Construction (Comp Mandaue City, Ceb	300226122012000 Dietion) of Multi-Purpose Building Phase 2 u	, Barangay Pagsabungan,			<u>7,000,000</u>	
P00936726VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Phase 2, Barangay Pagsabungan, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936726VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
136. P00936727VS Construction of Mu	300226122013000 Iti-Purpose Building (Phase 3), Barangay T	abok, Mandaue City, Ceb	u		17,000,000	
P00936727VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 3), Barangay Tabok, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936727VS-EAO					170,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
137. P00936728VS Construction of Mu Mandaue City, Ceb	300226122014000 Iti-Purpose Building (Health Center), Phas u	e 2, Barangay Umapad,			10,000,000	
P00936728VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Phase 2, Barangay Umapad, Mandaue City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936728VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
138. P00936729VS Construction of Mu Cordova, Cebu	300226122015000 Iti-Purpose Building (Phase II), Pilipog Nig	ht High School, Barangay	Pilipog,		<u>45,000,000</u>	
P00936729VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Pilipog Night High School, Barangay Pilipog, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	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
P00936729VS-EAO					450,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
139. P00936730VS Construction (Comp Cebu	300226122016000 pletion) of Multi-Purpose Building (Phase Y	VI), Barangay Ibabao, Cor	dova,		7,000,000	
P00936730VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase VI), Barangay Ibabao, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936730VS-EAO					70,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
140. P00936731VS	300226122017000				8,000,000	
Construction of Mu	Iti-Purpose Building (Phase II), Barangay S	acsac, Consolacion, Cebu				
P00936731VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Sacsac, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936731VS-EAO					80,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
141. P00936732VS	300226122018000				5,000,000	
Construction of Mu	Iti-Purpose Building (Phase III), Barangay	Dapitan, Cordova, Cebu				
P00936732VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Barangay Dapitan, Cordova, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936732VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
142. P00936733VS Construction of Mu Consolacion, Cebu	300226122019000 Iti-Purpose Building (Phase III), Regional T	raining Center, Barangay	Jugan,		<u>5,000,000</u>	
P00936733VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Regional Training Center, Barangay Jugan, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936733VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
143. P00936734VS Rehabilitation of M	300226122020000 ulti-Purpose Building, Barangay Garing, C	onsolacion, Cebu			5,000,000	
P00936734VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Garing, Consolacion, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00936734VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
144. P00938484VS Construction of Mu	300226117103000 Iti-Purpose Building at Brgy. Punta Engañ	o (Phase 2), Lapu-Lapu Cit	y, Cebu		90,000,000	
P00938484VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Punta Engaño (Phase 2), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Central Office / Cebu 6th District Engineering Office
P00938484VS-EAO					900,000	Central Office / Cebu 6th District Engineering Office
145. P00938485VS Construction of Mu Cebu	300226117104000 Iti-Purpose Building and Other Facilities (	Package 2) at Lapu-Lapu C	iity,		80,000,000	
P00938485VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Other Facilities (Package 2) at Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Cebu 6th District Engineering Office
P00938485VS-EAO					800,000	Central Office / Cebu 6th District Engineering Office
146. P00938489VS Construction of Mu (Package 1)	300226117109000 Iti-Purpose Buildings including Other Fac	ilities, Lapu-Lapu City, Cel	Du		<u>150,000,000</u>	
P00938489VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings including Other Facilities, Lapu-Lapu City, Cebu (Package 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938489VS-EAO					1,500,000	Central Office / Cebu 6th District Engineering Office
147. P00938490VS	300226117110000				84,859,000	
Construction of Mu	Iti-Purpose Building, Phase II, Consolacion,	, Cebu				
P00938490VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	84,010,410	Central Office / Cebu 6th District Engineering Office
P00938490VS-EAO					848,590	Central Office / Cebu 6th District Engineering Office
148. P00938491VS Construction of Mu Consolacion, Cebu	300226117111000 Iti-Purpose Building (Phase II) at Cebu Tech	nnological University,			<u>100,000,000</u>	
P00938491VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II) at Cebu Technological University, Consolacion, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Cebu 6th District Engineering Office
P00938491VS-EAO					1,000,000	Central Office / Cebu 6th District Engineering Office
149. P00939109VS Construction of Mu	300226121967000 Iti-Purpose Building at Brgy. Canjulao (Pha	se 3), Lapu-Lapu City, Ce	bu		35,000,000	
P00939109VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Canjulao (Phase 3), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939109VS-EAO					350,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
150. P00939110VS Construction of Mu Lapu-Lapu City, Ceb	300226121968000 Iti Purpose Building (Lapu-Lapu City Colleg u	e), Brgy. Gun-ob (Phase	5),		<u>30,000,000</u>	
P00939110VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Lapu-Lapu City College), Brgy. Gun-ob (Phase 5), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939110VS-EAO					300,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
151. P00939111VS Construction of Mu	300226121969000 Iti Purpose Building at Brgy. Basak (Pha:	se 5), Lapu-Lapu City, Cebu			20,000,000	
P00939111VS-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Basak (Phase 5), Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939111VS-EAO					200,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
152. P00939112VS Construction (Comp Consolacion, Cebu	300226121970000 Dietion) of Multi-Purpose Building, North	Road,Barangay Cansaga,			2,000,000	
P00939112VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, North Road,Barangay Cansaga, 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
P00939112VS-EAO					20,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
153. P00939113VS Construction of Mu	300226121971000 Iti-Purpose Building (Phase 3), Barangay	Basak, Lapu-Lapu City, Cel	bu		38,000,000	
P00939113VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 3), Barangay Basak, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	37,620,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939113VS-EAO					380,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
154. P00939114VS Construction (Comp	300226121972000 Soletion) of Multi-Purpose Building, Baran	gay Bankal, Lapu-Lapu City	/, Cebu		5,000,000	
P00939114VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bankal, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939114VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
155. P00939115VS Construction of Mu	300226121973000 Ilti-Purpose Building, Barangay Suba Basb	as, Lapu-Lapu City, Cebu			5,000,000	
P00939115VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suba Basbas, 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
P00939115VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
156. P00939116VS	300226121974000				5,000,000	
Construction of Mu	Ilti-Purpose Building, Barangay Calawisan,	Lapu-Lapu City, Cebu				
P00939116VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calawisan, 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
P00939116VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
157. P00939117VS Rehabilitation (Con	300226121975000 npletion) of Multi-Purpose Building, Barar	ngay Pajo, Lapu-Lapu City,	Cebu		3,000,000	
P00939117VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Pajo, Lapu-Lapu City, Cebu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939117VS-EAO					30,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
158. P00939118VS Construction of Mu City, Cebu	300226121976000 Ilti-Purpose Building (Lapu-Lapu City Colle	ge), Barangay Gun-ob, La	pu-Lapu		<u>40,000,000</u>	
P00939118VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Lapu-Lapu City College), Barangay Gun-ob, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	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
P00939118VS-EAO					400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
159. P00939119VS Construction of Mu City, Cebu	300226121977000 Iti-Purpose Building (Evacuation Center), B	arangay Poblacion, Lapu	I-Lapu		<u>10,000,000</u>	
P00939119VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Poblacion, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939119VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
160. P00939120VS Construction of Mu	300226121978000 Iti-Purpose Building (Phase I), Barangay Ma	actan, Lapu-Lapu City, Ce	ebu		<u>6,000,000</u>	
P00939120VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase I), Barangay Mactan, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939120VS-EAO					60,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
161. P00939121VS Construction (Comp Cebu	300226121979000 Dietion) of Multi-Purpose Building at Baran	gay Labogon, Mandaue	City,		<u>5,000,000</u>	
P00939121VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Labogon, 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
P00939121VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
162. P00939122VS Construction of Mu	300226121980000 Iti-Purpose Building (Phase 2), Barangay Ca	anjulao, Lapu-Lapu City,	Cebu		<u>5,000,000</u>	
P00939122VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Canjulao, Lapu-Lapu City, Cabu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th 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
P00939122VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
163. P00939123VS Construction of Mu	300226121981000 Iti-Purpose Building (Phase I), Barangay Bu	uaya, Lapu-Lapu City, Cek	ou		8,000,000	
P00939123VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase I), Barangay Buaya, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939123VS-EAO					80,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
164. P00939124VS Construction of Mu	300226121982000 Iti-Purpose Building, Barangay Agus, Lapu	-Lapu City, Cebu			5,000,000	
P00939124VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Agus, 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
P00939124VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
165. P00939125VS Construction of Mu City, Cebu	300226121983000 Iti-Purpose Building (Phase I), Barangay Ti	ngo, Olango Island, Lapu	-Lapu		10,000,000	
P00939125VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase I), Barangay Tingo, Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00939125VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
166. P00939126VS Construction (Comp Lapu-Lapu City, Ceb	300226121984000 oletion) of Multi-Purpose Building, Barang ou	ay Caw-oy, Olango Island	l,		<u>10,000,000</u>	
P00939126VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caw-oy, Olango Island, Lapu-Lapu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939126VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
	structure Program (BIP) - Major/Strategio and Resilience Program	c Public Buildings/Facilities	<u>s</u>		5,000,000	
167. P00938323VS	300238100037000				5,000,000	
	letion) of 4 Storey 4-Classroom School B Barangay Guizo, Mandaue City, Cebu	uilding in Mayor AS Fortur	na			
P00938323VS-CW1	Construction of Other Facilities - Construction (Completion) of 4 Storey 4-Classroom School Building in Mayor AS Fortuna Elementary School, Barangay Guizo, Mandaue City, Cebu	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00938323VS-EAO					50,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Basic Infra	structure Program (BIP) - Evacuation Cen	ters/ Quarantine Facilities	/ Public		60,000,000	
<u>Health Fac</u>	<u>ilities</u>					
168. P00938335VS Construction of Eva	300228100732000 cuation Center at Brgy. Canjulao (Phase 2	2), Lapu-Lapu City, Cebu			50,000,000	
P00938335VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center at Brgy. Canjulao (Phase 2), Lapu-Lapu City, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	49,500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00938335VS-EAO					500,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
169. P00938336VS Construction of Eva	300228100733000 cuation Center at Olango Island (Phase 3	), Lapu-Lapu City, Cebu			10,000,000	
P00938336VS-CW1	Construction of Evacuation Center - Construction of Evacuation Center at Olango Island (Phase 3), Lapu-Lapu City, Cebu	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00938336VS-EAO					100,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
Locally Funded	Projects (LFP)		<u>.</u>	1 projects	30,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		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
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170. P00955200VS	300105201730000				30,000,000	
Construction of Ceb	ou 6th District Engineering Office Building	, Mandaue City, Cebu				
P00955200VS-CW1	Construction of Other Building - Construction of Cebu 6th District Engineering Office Building, Mandaue City, Cebu	Construction of Other Building	Number of Buildings	1.000	29,400,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office
P00955200VS-EAO					600,000	Cebu 6th District Engineering Office / Cebu 6th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cebu 7th District Er	ngineering Office			166	projects	11,634,067,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>16</u>	projects	1,052,788,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				300,000,000	
1.	P00908646VS	310102102202000					100,000,000	
	Santander-Barili-To	ledo Rd - K0187 + 000 - K0188 + 000						
	P00908646VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0187+000 - K0188 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.054	56,157,822	Central Office / Cebu 7th District Engineering Office
	P00908646VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0187+000 - K0188 + 000	Construction of Drainage Structure along Road	Lineal meters		1,027.000	23,633,325	
	P00908646VS-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0187+000 - K0188 + 000	Construction of Road Slope Protection Structure	Square meters		2,017.750	16,708,853	
	P00908646VS-EAO						3,500,000	Central Office / Cebu 7th District Engineering Office
2.	P00908647VS Santander-Barili-To	310102102203000 ledo Rd - K0189 + 000 - K0190 + 000					100,000,000	
	P00908647VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0189 + 000 - K0190 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.032	51,653,768	Central Office / Cebu 7th District Engineering Office
	P00908647VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0189 + 000 - K0190 + 000	Construction of Drainage Structure along Road	Lineal meters		2,032.000	44,846,232	
	P00908647VS-EAO						3,500,000	Central Office / Cebu 7th District Engineering Office
3.	P00908648VS	310102102204000					100,000,000	-

# Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00908648VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0201 + 148 - K0202 + 923	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.574	55,085,351	Central Office Cebu 7th Distric Engineering Offic
P00908648VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0201 + 148 - K0202 + 923	Construction of Drainage Structure along Road	Lineal meters	1,902.000	41,414,649	
P00908648VS-EAO					3,500,000	Central Office Cebu 7th Distric Engineering Offic
	rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged Pa	aved_		143,233,000	
. P00906633VS Santander-Barili-Tole	310105101482000 edo Rd - K0165 + 575 - K0166 + 354				<u>19,382,000</u>	
P00906633VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0165 + 575 - K0166 + 354	Reconstruction to Concrete Pavement	Lane Km	1.374	18,994,360	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
P00906633VS-EAO					387,640	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
. P00906634VS Santander-Barili-Tole	310105101485000 edo Rd - K0221 + 004 - K0221 + 822				23,851,000	
P00906634VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0221 + 004 - K0221 + 822	Reconstruction to Concrete Pavement	Lane Km	0.818	12,070,255	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
P00906634VS-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0221 + 004 - K0221 + 822	Construction of Road Slope Protection Structure	Square meters	483.120	11,303,725	
P00906634VS-EAO					477,020	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
. P00908715VS Santander-Barili-Tole	310105101483000 edo Rd - K0194 + 148-K0195 + 000				50,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00908715VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0194 + 148 - K0195 + 000	Reconstruction to Concrete Pavement	Lane Km	1.542	25,171,265	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00908715VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0194 + 148 - K0195 + 000	Construction of Drainage Structure along Road	Lineal meters	1,042.000	23,828,735	
P00908715VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
7. P00908716VS Santander-Barili-Tole	310105101484000 edo Rd - K0205 + 470-K0206 + 000				50,000,000	
P00908716VS-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0205 + 470 - K0206 + 000	Reconstruction to Concrete Pavement	Lane Km	1.230	24,936,482	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00908716VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0205 + 470 - K0206 + 000	Construction of Drainage Structure along Road	Lineal meters	764.000	24,063,518	
P00908716VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
<u>Asset Prese</u> <u>Roads - Ter</u> t	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved		44,505,000	
8. P00906635VS Argao-Ronda Rd - K0	310106101379000 0078 + 411 - K0079 + 801				41,505,000	
P00906635VS-CW1	Reconstruction to Concrete Pavement - Argao-Ronda Rd - K0078 + 411 - K0079 + 801	Reconstruction to Concrete Pavement	Lane Km	2.772	40,674,900	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00906635VS-EAO					830,100	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
9. P00906636VS Dalaguete-Mantalon	310106101380000 ngon Badian Rd - K0112 + 930 - K0113 + 00	0			3,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906636VS-CW1	Reconstruction to Concrete Pavement - Dalaguete-Mantalongon Badian Rd - K0112 + 930 - K0113 + 000	Reconstruction to Concrete Pavement	Lane Km	0.200	2,940,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00906636VS-EAO					60,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			300,000,000	
10.	P00906357VS Santander-Barili-To	310202101835000 ledo Rd - K0153 + (-432) - K0154 + 051				<u>150,000,000</u>	
	P00906357VS-CW1	Road Widening - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0153 + (-432) - K0154 + 051	Road Widening	Lane Km	3.000	63,579,862	Central Office / Cebu 7th District Engineering Office
	P00906357VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0153 + (-432) - K0154 + 051	Construction of Drainage Structure along Road	Lineal meters	3,000.000	58,388,693	
	P00906357VS-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0153 + (-432) - K0154 + 051	Construction of Road Slope Protection Structure	Square meters	50.400	8,306,445	
	P00906357VS-ROW	ROW Acquisition - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB)	ROW Acquisition	Square meters	3,148.290	14,475,000	Central Office / Cebu 7th District Engineering Office
	P00906357VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
11.	P00906358VS Santander-Barili-To	310202101836000 ledo Rd - K0213 + 353 - K0214 + 884				<u>150,000,000</u>	
	P00906358VS-CW1	Road Widening - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0213 + 353 - K0214 + 884	Road Widening	Lane Km	3.000	67,034,060	Central 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
P00906358VS-CW	<ul> <li>Construction of Drainage Structure along Road - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB) K0213 + 353 - K0214 + 884</li> </ul>	Construction of Drainage Structure along Road	Lineal meters	1,904.000	39,301,155	Central Office / Cebu 7th District Engineering Office
P00906358VS-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - at Specific</li> <li>Locations along</li> <li>Santander-Barili-Toledo Rd</li> <li>(S00409CB) K0213 + 353 - K0214 + 884</li> </ul>	Construction of Road Slope Protection Structure	Square meters	1,925.710	23,939,785	
P00906358VS-RO	W ROW Acquisition - at Specific Locations along Santander-Barili-Toledo Rd (S00409CB)	ROW Acquisition	Square meters	1,042.460	14,475,000	Central Office / Cebu 7th District Engineering Office
P00906358VS-EA	0				5,250,000	Central Office / Cebu 7th District Engineering Office
Network	Development - Construction of By-Pass and	Diversion Roads			150,000,000	
12. P00908748VS Dumanjug Bypas	310204103302000 s Road, Brgy. Cogon-Brgy. Liong, Dumanjug,	Cebu (Package 2)			<u>150,000,000</u>	
P00908748VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Dumanjug Bypass Road, Brgy.</li> <li>Cogon-Brgy. Liong, Dumanjug,</li> <li>Cebu (Package 2)</li> </ul>	Construction of Concrete Road	Lane Km	1.580	90,542,589	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00908748VS-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - Dumanjug</li> <li>Bypass Road, Brgy. Cogon-Brgy.</li> <li>Liong, Dumanjug, Cebu (Package 2)</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,171.000	56,457,411	
P00908748VS-EA	D				3,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Network	Development - Construction of Missing Link	ss/ New Roads			40,000,000	
13. P00906199VS Alcoy-Alegria Rd,	310205101418000 <b>Cebu</b>				40,000,000	
P00906199VS-CW	<ul> <li>Construction of Concrete Road -</li> <li>Alcoy-Alegria Rd, Cebu</li> </ul>	Construction of Concrete Road	Lane Km	0.982	21,088,264	Central Office / Cebu 7th District Engineering Office
P00906199VS-CW	<ul> <li>Construction of Drainage Structure along Road - Alcoy-Alegria Rd, Cebu</li> </ul>	Construction of Drainage Structure along Road	Lineal meters	790.000	8,512,221	

IACS / Sub Program F roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00906199VS-CW3	Construction of Road Slope Protection Structure - Alcoy-Alegria Rd, Cebu	Construction of Road Slope Protection Structure	Square meters	271.620	8,999,516	Central Office / Cebu 7th District Engineering Office
P00906199VS-EAO					1,400,000	Central Office / Cebu 7th District Engineering Office
<u>Bridge - Repla</u>	acement of Permanent Weak Bridges				50,000,000	
<ul> <li>P00906852VS</li> <li>Manduyong Br. (B004)</li> </ul>	310302100606000 43CB) along Santander-Barili-Toledo Rd				50,000,000	
P00906852VS-CW1	Replacement of Bridge - Manduyong Br. (B00443CB) along Santander-Barili-Toledo Rd	Replacement of Bridge	Square meters	674.400	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00906852VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
<u>Bridge - Reha</u>	bilitation/ Major Repair of Permanent B	ridges			25,050,000	
L5. P00906867VS Tubod Br. (B00502CB)	310304101576000 along Sibonga-Dumanjug Rd				<u>14,050,000</u>	
P00906867VS-CW1	Rehabilitation / Major Repair of Bridge - Tubod Br. (B00502CB) along Sibonga-Dumanjug Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	13,769,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00906867VS-EAO					281,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
L6. P00908424VS	310304101577000				11,000,000	
Legaspi Br. (B00462CB	along Santander-Barili-Toledo Rd					
P00908424VS-CW1	Rehabilitation / Major Repair of Bridge - Legaspi Br. (B00462CB) along Santander-Barili-Toledo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,780,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00908424VS-EAO					220,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
OO2: Protect Live	es and Properties Against Major Floods		_24	projects	1,631,859,000	
	/ Maintenance of Flood Mitigation Struct				1,631,859,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
17.	P00920052VS Construction of Rev	320101113145000 etment Wall along Matutinao River (Dov	vnstream), Badian, Cebu			105,000,000	
	P00920052VS-CW1	Construction of Revetment - Construction of Revetment Wall along Matutinao River (Downstream), Badian, Cebu	Construction of Revetment	Lineal meters	196.000	101,325,000	Central Office / Cebu 7th District Engineering Office
	P00920052VS-EAO					3,675,000	Central Office / Cebu 7th District Engineering Office
18.	P00920073VS	320101113166000				100,000,000	
	Construction of Rev Montañeza, Malabu	etment Wall Package 2, Sitio Poblacion t iyoc, Cebu	o Sitio Galucan, Barangay				
	P00920073VS-CW1	Construction of Revetment - Construction of Revetment Wall Package 2, Sitio Poblacion to Sitio Galucan, Barangay Montañeza, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	162.500	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920073VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
19.	P00920074VS Construction of Rev Malabuyoc, Cebu	320101113167000 etment Wall, Sitio Mainit to Sitio Tunga,	Barangay Montañeza,			<u>100,000,000</u>	
	P00920074VS-CW1	Construction of Revetment - Construction of Revetment Wall, Sitio Mainit to Sitio Tunga, Barangay Montañeza, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	191.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920074VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
20.	P00920075VS	320101113168000 etment Wall, Barangay Butong to Barang	ray Tunas, Ronda, Cebu			100,000,000	
	P00920075VS-CW1	Construction of Revetment - Construction of Revetment Wall, Barangay Butong to Barangay	Construction of Revetment	Lineal meters	170.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920075VS-EAO	Tupas, Ronda, Cebu				3,500,000	Central Office / Cebu 7th District Engineering Office
21.	P00920076VS Construction of Rev Alegria, Cebu	320101113169000 etment Wall (Left Side), Sitio Cambais to	Sitio Anislag, Barangay V	alencia,		<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
	P00920076VS-CW1	Construction of Revetment - Construction of Revetment Wall (Left Side), Sitio Cambais to Sitio Anislag, Barangay Valencia, Alegria, Cebu	Construction of Revetment	Lineal meters	183.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920076VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
22.	P00920077VS Construction of Rev Ginatilan, Cebu	320101113170000 etment Wall along Ginatilan River (Right S	ide), Barangay Palanas,			100,000,000	
	P00920077VS-CW1	Construction of Revetment - Construction of Revetment Wall along Ginatilan River (Right Side), Barangay Palanas, Ginatilan, Cebu	Construction of Revetment	Lineal meters	291.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920077VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
23.	P00920078VS Construction of Rev	320101113171000 etment Wall, Sitio Dam River Side, Barang	ay Kang-Actol, Dumanju	g, Cebu		75,000,000	
	P00920078VS-CW1	Construction of Revetment - Construction of Revetment Wall, Sitio Dam River Side, Barangay Kang-Actol, Dumanjug, Cebu	Construction of Revetment	Lineal meters	163.000	72,375,000	Central Office / Cebu 7th District Engineering Office
	P00920078VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office
24.	P00920080VS Construction of Sea	320101113173000 wall, Kalubihan, Barangay Guiwanon, Gina	itilan, Cebu			100,000,000	
	P00920080VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Kalubihan, Barangay Guiwanon, Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	136.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920080VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
25.	P00920081VS Construction of Rev Dumanjug, Cebu	320101113174000 etment Wall, Purok Lube, Barangay Kabala	aasnan (Downstream),			75,000,000	
	P00920081VS-CW1	Construction of Revetment - Construction of Revetment Wall, Purok Lube, Barangay Kabalaasnan (Downstream), Dumanjug, Cebu	Construction of Revetment	Lineal meters	137.000	72,375,000	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
	P00920081VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office
26.	P00920082VS Construction of Rev	320101113175000 etment Wall (Upstream), Barangay Matut	tinao, Badian, Cebu			100,000,000	
	P00920082VS-CW1	Construction of Revetment - Construction of Revetment Wall (Upstream), Barangay Matutinao, Badian, Cebu	Construction of Revetment	Lineal meters	209.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920082VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
27.	P00920114VS Construction of Rive Malabuyoc, Cebu	320101113205000 er Retaining Wall Structure, Sitio Linayuga	n, Barangay Montañeza,			<u>100,000,000</u>	
	P00920114VS-CW1	Construction of Flood Mitigation Structure - Construction of River Retaining Wall Structure, Sitio Linayugan, Barangay Montañeza, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	200.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920114VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
28.	P00920132VS Construction of Floo Cebu	320101113221000 od Mitigation Structure, Polo River, Phase	2, Barangay Polo, Alcanta	ara,		<u>141,859,000</u>	
	P00920132VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Polo River, Phase 2, Barangay Polo, Alcantara, Cebu	Construction of Flood Mitigation Structure	Lineal meters	217.000	136,893,935	Central Office / Cebu 7th District Engineering Office
	P00920132VS-EAO					4,965,065	Central Office / Cebu 7th District Engineering Office
29.	P00920133VS	320101113222000				100,000,000	
	Construction of Floo	od Control Structure (Upstream), Baranga	y Paculob, Dumanjug, Cec	bu			
	P00920133VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Upstream), Barangay Paculob, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	165.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00920133VS-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
30.	P00920301VS Construction of Rev Cebu	320101114174000 etment Wall, Barangay Mindanao to Bar	angay Labrador, Malabuy	oc,		<u>50,000,000</u>	
	P00920301VS-CW1	Construction of Revetment - Construction of Revetment Wall, Barangay Mindanao to Barangay Labrador, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	85.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00920301VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
31.	P00920302VS Construction of Rev Malabuyoc, Cebu	320101114175000 etment Wall at Sitio Parale (Downstream	ı), Barangay Sorsogon,			50,000,000	
	P00920302VS-CW1	Construction of Revetment - Construction of Revetment Wall at Sitio Parale (Downstream), Barangay Sorsogon, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	114.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00920302VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
32.	P00920303VS	320101114176000				50,000,000	
	Construction of Dra	inage System, Barangay Tapon, Dumanju	g, Cebu				
	P00920303VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Tapon, Dumanjug, Cebu	Construction of Drainage Structure	Lineal meters	15.000	24,861,353	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00920303VS-CW2	Construction of Revetment - Construction of Drainage System, Barangay Tapon, Dumanjug, Cebu	Construction of Revetment	Lineal meters	30.000	24,138,647	
	P00920303VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
33.	P00920304VS Construction of Con	320101114177000 nmunal Irrigation System (CIS), Barangay	Tomonoy, Moalboal, Ceb	u		<u>15,000,000</u>	
	P00920304VS-CW1	Construction of Flood Mitigation Structure - Construction of Communal Irrigation System (CIS), Barangay Tomonoy, Moalboal, Cebu	Construction of Flood Mitigation Structure	Lineal meters	234.940	14,700,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00920304VS-EAO					300,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
34.	P00920497VS Construction of Seaw	320101113172000 vall, Barangay Ginablan, Badian, Cebu				100,000,000	
	P00920497VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Ginablan, Badian, Cebu	Construction of Flood Mitigation Structure	Lineal meters	130.000	96,500,000	Central Office Cebu 7th Distric Engineering Offic
	P00920497VS-EAO					3,500,000	Central Office Cebu 7th Distric Engineering Offic
35.	P00920550VS Construction of Drair	320101114168000 nage System, Phase 3, Barangay Tunga, M	oalboal, Cebu			15,000,000	
	P00920550VS-CW1	Construction of Drainage Structure - Construction of Drainage System, Phase 3, Barangay Tunga, Moalboal, Cebu	Construction of Drainage Structure	Lineal meters	333.000	14,700,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
	P00920550VS-EAO					300,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
36.	P00920551VS Construction of Drain	320101114169000 nage System along Barangay Balabagon, N	1oalboal, Cebu			25,000,000	
	P00920551VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Barangay Balabagon, Moalboal, Cebu	Construction of Drainage Structure	Lineal meters	493.000	24,500,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
	P00920551VS-EAO					500,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
37.	P00920552VS Construction of Drain	320101114170000 nage System along Barangay Montañeza, I	Malabuyoc, Cebu			5,000,000	
	P00920552VS-CW1	Construction of Drainage Structure - Construction of Drainage System along Barangay Montañeza, Malabuyoc, Cebu	Construction of Drainage Structure	Lineal meters	227.000	4,900,000	Cebu 7th Distric Engineering Offic / Cebu 7th Distric Engineering Offic
	P00920552VS-EAO					100,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Office

#### Based on General Appropriations Act

P0920554V5-EAO       100,000       Cebu 7th District Engineering Office / Cebu 7th District / Cebu 7th District / Cebu 7th Di		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
39.       P00920554V5       320101114172000       5.000.000         200920554V5-CW1       Construction of Drainage Structure Construction of Drainage System Join Jage System along Barangay Matutinao, Badian, Cebu       Ineal       173.000       4,900.000       Edu 7h District Engineering Office (Cebu 7h District Engineering		P00920553VS-CW1	- Construction of Drainage System along Barangay Poblacion Dos,	Drainage		226.500	4,900,000	Engineering Office / Cebu 7th District
Construction of Drainage System along Barangay Matutinao. Badian, Cebu         P00920554V5-CW1       Construction of Drainage System       Construction of Drainage System       Drainage meters       173.000       4,900,000       Cebu 7th District Engineering Office Construction of Dumanjug CEbu (Phase 2)       15,000,000       Cebu 7th District Engineering Office Cebu 7th District Engi		P00920553VS-EAO					100,000	Engineering Office / Cebu 7th District
P00920554VS-CW1       Construction of Drainage System along Barangay Matutinao, Badian, Cebu       Construction of Drainage System along Barangay Matutinao, Badian, Cebu       Incal meters       173.000       4,900,000       Cebu 7th District Engineering Office Cebu 7th District Engineering Offi	39.	P00920554VS	320101114172000				5,000,000	
Image     - Construction of Drainage System along Barangay Matutinao, Badian, Cebu     Drainage Structure     meters     Image		Construction of Drai	inage System along Barangay Matutinao, I	Badian, Cebu				
40.       P00920555VS       320101114173000       15.000.000         Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu (Phase 2)       15.000.000       Cebu 7th District Engineering Office / Cebu 7th District Engineer		P00920554VS-CW1	- Construction of Drainage System along Barangay Matutinao, Badian,	Drainage		173.000	4,900,000	Engineering Office
Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu (Phase 2)         P00920555VS-CW1       Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu       Construction of Drainage Structure       Lineal       729.000       14,700,000       Cebu 7th District Engineering Office (Cebu 7th District Engineering Office		P00920554VS-EAO					100,000	Engineering Office
P00920555VS-CW1       Construction of Drainage Structure - Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu       Construction of Lineal       729.000       14,700,000       Cebu 7th District Engineering Office / Cebu 7th District Engineering Office / Cebu 7th District         P00920555VS-EAO       300,000       Cebu 7th District Engineering Office / Cebu 7th District       300,000       Cebu 7th District Engineering Office / Cebu 7th District         Construction/Improvement of Access Roads leading to Declared Tourism Destinations (Tourism Road Infrastructure Program - TRIP)       122 projects       8,699,420,000         41.       P00934703VS       30023103027000       5,000,000       S,000,000         Malabago-Kalangkang-Sanlagan-Candiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       Construction of Concrete Road - Concrete Road       Construction of Concrete Road       Lane Km       0.381       4,900,000       Cebu 7th District Engineering Office / Cebu 7th District Engineering Office         P00934703VS-CW1       Construction of Concrete Road - Malabago-Kalangkang-Sanlagan-Ca ndiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       Lane Km       0.381       4,900,000       Cebu 7th District Engineering Office / Cebu 7th District Engineering Office         P00934703VS-EAO       Linead Km       0.381       4,900,000       Cebu 7th District Engineering Office	40.	P00920555VS	320101114173000				15,000,000	
- Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu       Drainage Structure       meters       Engineering Office / Cebu 7th District Engineering Office / Cebu 7th District         P00920555V5-EAO       300,000       Cebu 7th District Engineering Office / Cebu 7th District       300,000       Cebu 7th District Engineering Office / Cebu 7th District         Construction/Improvement of Access Roads leading to Declared Tourism Destinations Infrastructure Program - TRIP       122       projects       8.699,420,000         41.       P00934703V5       300203103027000       5.000,000       5.000,000         Malabago-Kalangkang-Sanlagan-Candiis-Basiao-Sulsugan leading to Construction of Concrete Road - Cebu       Construction of Concrete Road - Nalabago-Kalangkang-Sanlagan-Ce ndiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       Construction of Lane Km       0.381       4.900,000       Cebu 7th District Engineering Office Colu 7th District Engineering Office         P00934703V5-EAO       Construction of Concrete Road - Nalis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       Construction of Lane Km       0.381       4.900,000       Cebu 7th District Engineering Office Ingineering Office         P00934703V5-EAO       Forgeneering Office (Cebu 7th District Engineering Office Engineering Office (Cebu 7th District Engineering Office       100,000       Cebu 7th District Engineering Office		Construction of Dun	nanjug CIS Drainage System, Dumanjug, Co	ebu (Phase 2)				
Image: Longituding Convergence and Special Support Program (CSSP)       122       projects       8.699,420,000         Image: Longituding Construction / Improvement of Access Roads leading to Declared Tourism Destinations (Tourism Road Infrastructure Program - TRIP)       15.000,000       15.000,000         Image: Longituding Longit		P00920555VS-CW1	- Construction of Dumanjug CIS Drainage System, Dumanjug, Cebu	Drainage		729.000	14,700,000	Engineering Office
Image: Convergence and Special Support Program (CSSP)       Image: Construction / Improvement of Access Roads leading to Declared Tourism Destinations (Tourism Road Infrastructure Program - TRIP)       Image: Construction / Improvement of Access Roads leading to Declared Tourism Destinations (Tourism Road Infrastructure Program - TRIP)       Image: Construction of Lane Km       Image: Construction of Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Lane Km       Image: Construction of Construction of Construction of Construction of Construction of Lane Km       Image: Construction of Lane Km       Image: Construction of Lane Km       Image: Construction of Construction of Lane Km       Image: Construction		P00920555VS-EAO					300,000	Engineering Office / Cebu 7th District
Intrimine Road Infrastructure Program - TRIPJ         41.       P00934703VS       300203103027000       5,000,000         Malabago-Kalangkang-Sanlagan-Candiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       5,000,000       5,000,000         P00934703VS-CW1       Construction of Concrete Road - Construction of Lane Km       0.381       4,900,000       Cebu 7th District Engineering Office Indiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu         P00934703VS-EAO       P00934703VS-EAO       Engineering Office Indiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       100,000       Cebu 7th District Engineering Office Indiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu         P00934703VS-EAO       Engineering Office Indiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       100,000       Cebu 7th District Engineering Office Indiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu		Convergence a	nd Special Support Program (CSSP)		<u>1</u>	22 projects	8,699,420,000	0 0
Malabago-Kalangkang-Sanlagan-Candiis-Basiao-Sulsugan leading to Kawasan Falls, Badian,       Image: Cebu         P00934703VS-CW1       Construction of Concrete Road -       Construction of Lane Km       0.381       4,900,000       Cebu 7th District         Malabago-Kalangkang-Sanlagan-Ca       Concrete Road       Concrete Road       Engineering Office         Malabago-Kalangkang-Sanlagan-Ca       Concrete Road       / Cebu 7th District         Malabago-Kalangkang-Sanlagan-Ca       100,000       Cebu 7th District         Fingineering Office       / Cebu 7th District       Engineering Office         P00934703VS-EAO       100,000       Cebu 7th District         Engineering Office       / Cebu 7th District       Engineering Office         Image: Comparison of the				to Declared Tourism Des	stinations_		15,000,000	
Cebu       P00934703VS-CW1       Construction of Concrete Road - Malabago-Kalangkang-Sanlagan-Ca ndiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu       Construction of Lane Km       0.381       4,900,000       Cebu 7th District Engineering Office / Cebu 7th District Engineering Office         P00934703VS-EAO       100,000       Cebu 7th District Engineering Office	41.	P00934703VS	300203103027000				5,000,000	
Malabago-Kalangkang-Sanlagan-Ca ndiis-Basiao-Sulsugan leading to Kawasan Falls, Badian, Cebu P00934703VS-EAO Concrete Road Kawasan Falls, Badian, Cebu Concrete Road Concrete Road Concrete Road Concrete Road Fugineering Office Concrete Road Concrete		• •	ng-Sanlagan-Candiis-Basiao-Sulsugan lead	ing to Kawasan Falls, Ba	dian,			
Engineering Office / Cebu 7th District Engineering Office		P00934703VS-CW1	Malabago-Kalangkang-Sanlagan-Ca ndiis-Basiao-Sulsugan leading to		Lane Km	0.381	4,900,000	Engineering Office
42. P00934808VS 300203102474000 <u>5,000,000</u>		P00934703VS-EAO					100,000	Engineering Office
	42.	P00934808VS	300203102474000				5,000,000	

Proj	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00934808VS-CW1	Construction of Concrete Road - Bugas - Tigbao - Santicon Road leading to Candungao and Sohoton Peaks, Badian, Cebu	Construction of Concrete Road	Lane Km	0.362	4,900,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Office
	P00934808VS-EAO					100,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Office
43.	P00934809VS <b>Tubod - Basiao - Can</b>	300203103028000 diis Road leading to Salagmaya Peak, Bad	ian, Cebu			5,000,000	
	P00934809VS-CW1	Construction of Concrete Road - Tubod - Basiao - Candiis Road leading to Salagmaya Peak, Badian, Cebu	Construction of Concrete Road	Lane Km	0.308	4,475,398	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
	P00934809VS-CW2	Construction of Road Slope Protection Structure - Tubod - Basiao - Candiis Road leading to Salagmaya Peak, Badian, Cebu	Construction of Road Slope Protection Structure	Square meters	216.700	424,602	
	P00934809VS-EAO					100,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric
							-
		Infrastructure Projects Alleviating Gaps ( n the National Road/s leading to Major/ S				<u>4,363,420,000</u>	-
44.	Bridges from Facilities P00935070VS		trategic Public Buildings			<u>4,363,420,000</u> <u>100,000,000</u>	-
44.	Bridges from Facilities P00935070VS	n the National Road/s leading to Major/ S 300215105863000	trategic Public Buildings		0.828		Engineering Office Central Office / Cebu 7th District
44.	Bridges from Facilities P00935070VS Construction of Road	n the National Road/s leading to Major/ S 300215105863000 d, Barangay Kanyuko - Barangay Tubod Bir Construction of Concrete Road - Construction of Road, Barangay Kanyuko - Barangay Tubod Bitoon,	trategic Public Buildings coon, Dumanjug, Cebu Construction of	<u>51</u>	0.828 171.560	100,000,000	Engineering Office Central Office / Cebu 7th District Engineering Office
44.	Bridges from Facilities P00935070VS Construction of Road	n the National Road/s leading to Major/ S 300215105863000 d, Barangay Kanyuko - Barangay Tubod Bit Construction of Concrete Road - Construction of Road, Barangay Kanyuko - Barangay Tubod Bitoon, Dumanjug, Cebu Construction of Road Slope Protection Structure - Construction of Road, Barangay Kanyuko - Barangay Tubod Bitoon,	trategic Public Buildings coon, Dumanjug, Cebu Construction of Concrete Road Construction of Road Slope Protection	Lane Km Square		<u>100,000,000</u> 56,578,092	Engineering Office Central Office / Cebu 7th District
	Bridges from Facilities           P00935070VS           Construction of Road           P00935070VS-CW1           P00935070VS-CW2           P00935070VS-CW2           P00935070VS-EAO           P00935070VS-EAO	n the National Road/s leading to Major/ S 300215105863000 d, Barangay Kanyuko - Barangay Tubod Bit Construction of Concrete Road - Construction of Road, Barangay Kanyuko - Barangay Tubod Bitoon, Dumanjug, Cebu Construction of Road Slope Protection Structure - Construction of Road, Barangay Kanyuko - Barangay Tubod Bitoon,	trategic Public Buildings coon, Dumanjug, Cebu Construction of Concrete Road Construction of Road Slope Protection Structure	Lane Km Square		<u>100,000,000</u> 56,578,092 39,921,908	Engineering Offic Central Office / Cebu 7th District Engineering Offic Central Office / Cebu 7th District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00935071VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Tubod Bitoon - Barangay Kanyuko, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	375.070	60,558,505	Central Office , Cebu 7th Distric Engineering Offic
	P00935071VS-EAO					3,500,000	Central Office , Cebu 7th District Engineering Offic
46.	P00935202VS Construction of Road	300215107491000 d, Barangay Tubod Bitoon - Barangay Panl	aan, Dumanjug, Cebu			33,420,000	
	P00935202VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tubod Bitoon - Barangay Panlaan, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.476	9,838,740	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
	P00935202VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Tubod Bitoon - Barangay Panlaan, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	986.430	22,912,860	
	P00935202VS-EAO					668,400	Cebu 7th District Engineering Office / Cebu 7th District Engineering Offic
47.	P00937685VS Construction of Road	300215105822000 d at Barangay Kanyuko - Barangay Tubod	Bitoon (Package 2), Dum	anjug,		<u>150,000,000</u>	
	P00937685VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Kanyuko - Barangay Tubod Bitoon (Package 2), Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.280	62,129,989	Central Office Cebu 7th Distric Engineering Offic
	P00937685VS-CW2	Construction of Road Slope Protection Structure - Construction of Road at Barangay Kanyuko - Barangay Tubod Bitoon (Package 2), Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	500.230	82,620,011	
	P00937685VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
48.	P00937686VS Construction of Road Malabuyoc, Cebu	300215105823000 d at Barangay Parale - Barangay Labrador	- Barangay Mahanlud Rc	oad,		<u>150,000,000</u>	
	P00937686VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Parale - Barangay Labrador - Barangay Mahanlud Road, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	3.118	127,465,090	Central Office , Cebu 7th District Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937686VS-CW2	Construction of Drainage Structure along Road - Construction of Road at Barangay Parale - Barangay Labrador - Barangay Mahanlud Road, Malabuyoc, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,559.000	17,284,910	Central Office / Cebu 7th District Engineering Office
	P00937686VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
49.	P00937687VS Construction of Roa Cebu	300215105824000 Id at Barangay Tubod Bitoon - Barangay Pa	nlaan (Package 2), Duma	anjug,		<u>150,000,000</u>	
	P00937687VS-CW1	Construction of Concrete Road - Construction of Road at Barangay Tubod Bitoon - Barangay Panlaan (Package 2), Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.196	60,550,433	Central Office / Cebu 7th District Engineering Office
	P00937687VS-CW2	Construction of Road Slope Protection Structure - Construction of Road at Barangay Tubod Bitoon - Barangay Panlaan (Package 2), Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	2,841.000	84,199,567	
	P00937687VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
50.	P00937694VS Construction of Roa	300215105831000 Id, Barangay Bulak - Barangay Doldol, Durr	anjug, Cebu			150,000,000	
	P00937694VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulak - Barangay Doldol, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.180	66,445,075	Central Office / Cebu 7th District Engineering Office
	P00937694VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Bulak - Barangay Doldol, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	3,553.000	78,304,925	
	P00937694VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
51.	P00937695VS Construction of Roa	300215105832000 Id, Barangay Doldol - Barangay Bulak, Dum	anjug, Cebu			150,000,000	
	P00937695VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.176	63,874,444	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
	P00937695VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	2,907.000	80,875,556	Central Office / Cebu 7th District Engineering Office
	P00937695VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
52.	P00937696VS Construction of Roa	300215105833000 d, Barangay Bulak - Barangay Doldol, Dum	anjug, Cebu Phase 2			<u>150,000,000</u>	
	P00937696VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulak - Barangay Doldol, Dumanjug, Cebu Phase 2	Construction of Concrete Road	Lane Km	1.180	65,598,473	Central Office / Cebu 7th District Engineering Office
	P00937696VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Bulak - Barangay Doldol, Dumanjug, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	3,643.250	79,151,527	
	P00937696VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
53.	P00937697VS Construction of Roa	300215105834000 d, Barangay Bulak - Barangay Tubod Dugu	an, Dumanjug, Cebu			150,000,000	
	P00937697VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.200	72,538,896	Central Office / Cebu 7th District Engineering Office
	P00937697VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	3,139.000	72,211,104	
	P00937697VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
54.	P00937699VS Construction of Roa	300215105836000 d, Barangay Bulak - Barangay Tubod Dugu	an, Dumanjug, Cebu Pha	ise 2		<u>150,000,000</u>	
	P00937699VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu Phase 2	Construction of Concrete Road	Lane Km	1.200	72,567,264	Central Office / Cebu 7th District Engineering Office
	P00937699VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	3,073.000	72,182,736	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937699VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
55.	P00937700VS Construction of Roa	300215105837000 d, Barangay Tubod Duguan - Barangay Bul	ak, Dumanjug, Cebu			<u>150,000,000</u>	
	P00937700VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.180	62,158,803	Central Office / Cebu 7th District Engineering Office
	P00937700VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	2,970.000	82,591,197	
	P00937700VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
56.	P00937701VS Construction of Roa	300215105838000 d, Barangay Tubod Duguan - Barangay Bul	ak, Dumanjug, Cebu Pha	ise 3		150,000,000	
	P00937701VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu Phase 3	Construction of Concrete Road	Lane Km	1.156	70,073,573	Central Office / Cebu 7th District Engineering Office
	P00937701VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu Phase 3	Construction of Road Slope Protection Structure	Square meters	2,654.000	74,676,427	
	P00937701VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
57.	P00937702VS	300215105839000 d, Barangay Doldol - Barangay Bulak, Dum	aniug. Cebu Phase 2			150,000,000	
	P00937702VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu Phase 2	Construction of Concrete Road	Lane Km	1.196	60,768,384	Central Office / Cebu 7th District Engineering Office
	P00937702VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	3,034.000	83,981,616	
	P00937702VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office

-	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	00937703VS construction of Roa	300215105840000 d, Barangay Doldol - Barangay Manlapay,	Dumanjug, Cebu			150,000,000	
Ρ	00937703VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doldol - Barangay Manlapay, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.180	63,135,661	Central Office / Cebu 7th District Engineering Office
Ρ	00937703VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Doldol - Barangay Manlapay, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	1,570.000	81,614,339	
Ρ	00937703VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
с	00937708VS construction of Roa Aalabuyoc, Cebu	300215105845000 d, Barangay Mahanlud - Barangay Kalipay	- Barangay Cerdeña,			<u>150,000,000</u>	
Ρ	00937708VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Mahanlud - Barangay Kalipay - Barangay Cerdeña, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	3.212	65,905,129	Central Office / Cebu 7th District Engineering Office
Ρ	00937708VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Mahanlud - Barangay Kalipay - Barangay Cerdeña, Malabuyoc, Cebu	Construction of Road Slope Protection Structure	Square meters	2,710.000	78,844,871	
Ρ	00937708VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
60. P	00937709VS	300215105846000				300,000,000	
С	onstruction of Roa	d, Barangay Manlapay - Barangay Doldol,	Dumanjug, Cebu Phase 2	2			
Ρ	00937709VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay Manlapay - Barangay Doldol, Dumanjug, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	4,192.800	289,500,000	Central Office / Region VII
Р	00937709VS-EAO					10,500,000	Central Office / Region VII
	00937710VS Construction of Roa	300215105847000 d, Barangay Doldol - Barangay Manlapay,	Dumanjug, Cebu			300,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937710VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay Doldol - Barangay Manlapay, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	4,192.800	289,500,000	Central Office / Region V
	P00937710VS-EAO					10,500,000	Central Office / Region VI
62.	P00937711VS Construction of Roa	300215105848000 d, Barangay Manlapay - Barangay Doldol,	Dumanjug, Cebu Phase 2	2		<u>150,000,000</u>	
	P00937711VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Manlapay - Barangay Doldol, Dumanjug, Cebu Phase 2	Construction of Concrete Road	Lane Km	1.168	58,651,006	Central Office / Cebu 7th District Engineering Office
	P00937711VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Manlapay - Barangay Doldol, Dumanjug, Cebu Phase 2	Construction of Road Slope Protection Structure	Square meters	4,089.000	86,098,994	
	P00937711VS-EAO					5,250,000	/ Central Office Cebu 7th District Engineering Office
63.	P00937712VS Construction of Roa	300215105849000 d, Barangay Matalao - Barangay Manlapa	γ, Dumanjug, Cebu			<u>380,000,000</u>	
	P00937712VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay Matalao - Barangay Manlapay, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	5,241.000	366,700,000	Central Office / Region VI
	P00937712VS-EAO					13,300,000	Central Office / Region VI
64.	P00937713VS Construction of Roa	300215105850000 d, Barangay Sohoton - Barangay Tigbao, B	adian, Cebu			150,000,000	
	P00937713VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sohoton - Barangay Tigbao, Badian, Cebu	Construction of Concrete Road	Lane Km	3.294	60,447,253	Central Office / Cebu 7th District Engineering Office
	P00937713VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Sohoton - Barangay Tigbao, Badian, Cebu	Construction of Road Slope Protection Structure	Square meters	4,594.000	84,302,747	
	P00937713VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
65.	P00937714VS	300215105851000				150,000,000	
	Construction of Road Malabuyoc, Cebu	d, Barangay Sorsogon- Barangay Labrador	-Barangay Mahanlud,				
	P00937714VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sorsogon- Barangay Labrador-Barangay Mahanlud, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	2.504	128,838,752	Central Office / Cebu 7th District Engineering Office
	P00937714VS-CW2	Construction of Drainage Structure along Road - Construction of Road, Barangay Sorsogon- Barangay Labrador-Barangay Mahanlud, Malabuyoc, Cebu	Construction of Drainage Structure along Road	Lineal meters	1,252.000	15,911,248	
	P00937714VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
66.	P00937715VS Construction of Road	300215105852000 J, Barangay Tubod Duguan - Barangay Bul	ak, Dumanjug, Cebu Pha	ise 1		150,000,000	
	P00937715VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu Phase 1	Construction of Concrete Road	Lane Km	1.168	82,509,892	Central Office / Cebu 7th District Engineering Office
	P00937715VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Tubod Duguan - Barangay Bulak, Dumanjug, Cebu Phase 1	Construction of Road Slope Protection Structure	Square meters	2,366.000	62,240,108	
	P00937715VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
67.	P00937716VS	300215105853000				150,000,000	
	Construction of Road	l, Barangay Bulak - Barangay Tubod Dugu	an, Dumanjug, Cebu				
	P00937716VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.192	70,827,419	Central Office / Cebu 7th District Engineering Office
	P00937716VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Bulak - Barangay Tubod Duguan, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	2,397.180	73,922,581	
	P00937716VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
68.	P00937719VS	300215105856000				150,000,000	
	Construction of Road	l, Sitio Cambinocot to Sitio Tumandoc, Ba	rangay Legaspi, Alegria,	Cebu			

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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
P00937719VS-CW1	Construction of Concrete Road - Construction of Road, Sitio Cambinocot to Sitio Tumandoc, Barangay Legaspi, Alegria, Cebu	Construction of Concrete Road	Lane Km	1.374	58,338,689	Central Office / Cebu 7th District Engineering Office
P00937719VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Sitio Cambinocot to Sitio Tumandoc, Barangay Legaspi, Alegria, Cebu	Construction of Road Slope Protection Structure	Square meters	4,410.000	86,411,311	
P00937719VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
59. P00937720VS	300215105858000 d, Barangay Doldol - Barangay Bulak, Dum	aniug. Cehu Phase 3			150,000,000	
P00937720VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu Phase 3	Construction of Concrete Road	Lane Km	1.280	62,633,119	Central Office / Cebu 7th District Engineering Office
P00937720VS-CW2	Construction of Road Slope Protection Structure - Construction of Road, Barangay Doldol - Barangay Bulak, Dumanjug, Cebu Phase 3	Construction of Road Slope Protection Structure	Square meters	3,002.200	82,116,881	
P00937720VS-EAO					5,250,000	Central Office / Cebu 7th District Engineering Office
70. P00937863VS Construction of Road	300215107492000 d at Brgy. Sta. Filomena - Barangay Madrid	lejos, Alegria, Cebu			50,000,000	
P00937863VS-CW1	Construction of Concrete Road - Construction of Road at Brgy. Sta. Filomena - Barangay Madridejos, Alegria, Cebu	Construction of Concrete Road	Lane Km	1.244	31,447,837	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937863VS-CW2	Construction of Road Slope Protection Structure - Construction of Road at Brgy. Sta. Filomena - Barangay Madridejos, Alegria, Cebu	Construction of Road Slope Protection Structure	Square meters	519.000	17,552,163	
P00937863VS-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
	P00937864VS-CW1	Construction of Concrete Road - Construction of Alawijao-Tubod Road, Alawijao, Badian, Cebu	Construction of Concrete Road	Lane Km	1.160	44,509,674	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00937864VS-CW2	Construction of Road Slope Protection Structure - Construction of Alawijao-Tubod Road, Alawijao, Badian, Cebu	Construction of Road Slope Protection Structure	Square meters	115.550	4,490,326	
	P00937864VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
72.	P00937865VS	300215107494000				50,000,000	
	Construction of Suls	ugan Road, Sulsugan, Badian, Cebu					
	P00937865VS-CW1	Construction of Concrete Road - Construction of Sulsugan Road, Sulsugan, Badian, Cebu	Construction of Concrete Road	Lane Km	1.520	33,803,914	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00937865VS-CW2	Construction of Road Slope Protection Structure - Construction of Sulsugan Road, Sulsugan, Badian, Cebu	Construction of Road Slope Protection Structure	Square meters	884.000	15,196,086	
	P00937865VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigation	<u>n</u>		2,395,000,000	
	Structures	protecting Major/ Strategic Public Building	s/ Facilities				
73.	P00935950VS Construction of Rev Lombo, Malabuyoc,	300234100300000 etment Wall at Sitio Nonok, Barangay Mor Cebu	ntañeza - Sitio Walog, Ba	arangay		<u>105,000,000</u>	
	P00935950VS-CW1	Construction of Revetment - Construction of Revetment Wall at Sitio Nonok, Barangay Montañeza - Sitio Walog, Barangay Lombo, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	199.000	101,325,000	Central Office / Cebu 7th District Engineering Office
	P00935950VS-EAO					3,675,000	Central Office / Cebu 7th District Engineering Office
74.	P00935951VS	300234100301000	rangay Liboo Bonda C	ahu		105,000,000	
	Construction of Rev	etment Wall at Purok Acacia (Left Side), Ba	אומווצמץ נוסטס, גטחסס, נס	ena			
	P00935951VS-CW1	Construction of Revetment - Construction of Revetment Wall at Purok Acacia (Left Side), Barangay Liboo, Ronda, Cebu	Construction of Revetment	Lineal meters	188.500	101,325,000	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
	P00935951VS-EAO					3,675,000	Central Office / Cebu 7th District Engineering Office
75.	P00935953VS Construction of Rev	300234100303000 etment (Upstream), Barangay Paculob, Du	ımanjug, Cebu			100,000,000	
	P00935953VS-CW1	Construction of Revetment - Construction of Revetment (Upstream), Barangay Paculob, Dumanjug, Cebu	Construction of Revetment	Lineal meters	148.000	96,500,000	Central Office , Cebu 7th Distric Engineering Offic
	P00935953VS-EAO					3,500,000	Central Office , Cebu 7th District Engineering Offic
76.	P00935954VS	300234100304000				100,000,000	
	Construction of Rev Cebu	etment Wall along Ginatilan River (Left Si	de), Barangay Palanas, G	inatilan,			
	P00935954VS-CW1	Construction of Revetment - Construction of Revetment Wall along Ginatilan River (Left Side), Barangay Palanas, Ginatilan, Cebu	Construction of Revetment	Lineal meters	292.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935954VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
77.	P00935955VS	300234100305000				70,000,000	
	Construction of Rev	etment Wall at Sitio Bagonbon (Left Side),	Barangay Liboo, Ronda,	Cebu			
	P00935955VS-CW1	Construction of Revetment - Construction of Revetment Wall at Sitio Bagonbon (Left Side), Barangay Liboo, Ronda, Cebu	Construction of Revetment	Lineal meters	151.000	67,550,000	Central Office / Cebu 7th District Engineering Office
	P00935955VS-EAO					2,450,000	Central Office / Cebu 7th District Engineering Office
78.	P00935956VS	300234100306000				100,000,000	
	Construction of Rev	etment Wall at Purok Kalubihan I, Barang	ay Liboo, Ronda, Cebu				
	P00935956VS-CW1	Construction of Revetment - Construction of Revetment Wall at Purok Kalubihan I, Barangay Liboo, Ronda, Cebu	Construction of Revetment	Lineal meters	179.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935956VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
79.	P00935957VS Construction of Rev Cerdeña, Malabuyo	300234100307000 retment Wall at Sitio Kang-Irong to Sitio Lo c, Cebu	wer Poblacion, Baranga	/		<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
	P00935957VS-CW1	Construction of Revetment - Construction of Revetment Wall at Sitio Kang-Irong to Sitio Lower Poblacion, Barangay Cerdeña, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	154.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935957VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
80.	P00935958VS Construction of Rev Moalboal, Cebu	300234100308000 etment Wall, Package 2, Sitio Kanduong to	o Sitio Lawaan, Barangay	Bala,		100,000,000	
	P00935958VS-CW1	Construction of Revetment - Construction of Revetment Wall, Package 2, Sitio Kanduong to Sitio Lawaan, Barangay Bala, Moalboal, Cebu	Construction of Revetment	Lineal meters	170.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935958VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
81.	P00935959VS Construction of Rev	300234100309000 etment Wall at Barangay Ilaya to Baranga		100,000,000			
	P00935959VS-CW1	Construction of Revetment - Construction of Revetment Wall at Barangay Ilaya to Barangay Butong, Ronda, Cebu	Construction of Revetment	Lineal meters	174.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935959VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
82.	P00935960VS Construction of Rev Cebu	300234100310000 etment Wall along Talaba River (Left Side)	), Barangay Canduling, Ro	onda,		<u>60,000,000</u>	
	P00935960VS-CW1	Construction of Revetment - Construction of Revetment Wall along Talaba River (Left Side), Barangay Canduling, Ronda, Cebu	Construction of Revetment	Lineal meters	115.000	57,900,000	Central Office / Cebu 7th District Engineering Office
	P00935960VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office
83.	P00935961VS	300234100311000				60,000,000	
	Construction of Rev	etment Wall along Lalao River (Upstream)	, Malabuyoc, Cebu				
	P00935961VS-CW1	Construction of Revetment - Construction of Revetment Wall along Lalao River (Upstream), Malabuyoc, Cebu	Construction of Revetment	Lineal meters	134.000	57,900,000	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	
	P00935961VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office	
84.	P00935962VS Construction of Rev Malabuyoc, Cebu	300234100312000 retment Wall at Barangay Poblacion Uno to	o Barangay Sorsogon,			60,000,000		
	P00935962VS-CW1	Construction of Revetment - Construction of Revetment Wall at Barangay Poblacion Uno to Barangay Sorsogon, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	108.000	57,900,000	Central Office / Cebu 7th District Engineering Office	
	P00935962VS-EAO					2,100,000	Central Office / Cebu 7th District Engineering Office	
85.	P00935963VS Construction of Rev Madridejos, Alegria	300234100313000 retment Wall (Upstream Left Side) at Sitio , Cebu	Poblacion, Barangay			<u>75,000,000</u>		
	P00935963VS-CW1	Construction of Revetment - Construction of Revetment Wall (Upstream Left Side) at Sitio Poblacion, Barangay Madridejos, Alegria, Cebu	Construction of Revetment	Lineal meters	169.000	72,375,000	Central Office / Cebu 7th District Engineering Office	
	P00935963VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office	
86.	P00935964VS 300234100314000 75,000,000 Construction of Revetment Wall (Upstream Right Side) at Sitio Poblacion, Barangay Madridejos, Alegria, Cebu							
	P00935964VS-CW1	Construction of Revetment - Construction of Revetment Wall (Upstream Right Side) at Sitio Poblacion, Barangay Madridejos, Alegria, Cebu	Construction of Revetment	Lineal meters	169.000	72,375,000	Central Office / Cebu 7th District Engineering Office	
	P00935964VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office	
87.	P00935965VS Construction of Rev Malabuyoc, Cebu	300234100315000 etment Wall along Parale River (Upstream	ı), Barangay Salmeron,			<u>75,000,000</u>		
	P00935965VS-CW1	Construction of Revetment - Construction of Revetment Wall along Parale River (Upstream), Barangay Salmeron, Malabuyoc, Cebu	Construction of Revetment	Lineal meters	174.500	72,375,000	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
	P00935965VS-EAO					2,625,000	Central Office / Cebu 7th District Engineering Office
88.	P00935966VS Construction of Rev Cebu	300234100316000 etment Wall, Package 2, Barangay Balaygi	iki (Downstream), Duma	njug,		<u>100,000,000</u>	
	P00935966VS-CW1	Construction of Revetment - Construction of Revetment Wall, Package 2, Barangay Balaygtiki (Downstream), Dumanjug, Cebu	Construction of Revetment	Lineal meters	154.500	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935966VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
89.	P00935967VS Construction of Rev Cebu	300234100317000 etment Wall at Barangay Colabtingon (Do	wnstream Left Side), Dui	nanjug ,		<u>100,000,000</u>	
	P00935967VS-CW1	Construction of Revetment - Construction of Revetment Wall at Barangay Colabtingon (Downstream Left Side), Dumanjug , Cebu	Construction of Revetment	Lineal meters	148.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935967VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
90.	P00935968VS Construction of Rev	300234100318000 etment Wall along Vive River, Phase 3, Ro	nda, Cebu			100,000,000	
	P00935968VS-CW1	Construction of Revetment - Construction of Revetment Wall along Vive River, Phase 3, Ronda, Cebu	Construction of Revetment	Lineal meters	148.000	96,500,000	Central Office / Cebu 7th District Engineering Office
	P00935968VS-EAO					3,500,000	Central Office / Cebu 7th District Engineering Office
91.	P00936001VS Construction of Rev Cebu	300234100667000 retment Wall at Sitio Proper to Sitio Lantal	an, Barangay Bala, Moa	lboal,		<u>30,000,000</u>	
	P00936001VS-CW1	Construction of Revetment - Construction of Revetment Wall at Sitio Proper to Sitio Lantakan, Barangay Bala, Moalboal, Cebu	Construction of Revetment	Lineal meters	50.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	P00936001VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office

P00936003VS EA0       Souto Proper to Situ Budide, Barangay Blai (Leff Side), Moalboal, Cebu       Souto Proper to Situ Budide, Barangay Blai (Leff Side), Moalboal, Cebu       Souto Proper to Situ Budide, Barangay Blai (Leff Side), Moalboal, Cebu       Souto Proper to Situ Budide, Barangay Blai (Leff Side), Moalboal, Cebu       Souto Proper to Situ Budide, Barangay Blai (Leff Side), Cebu 7th Distriction of Revetment- Construction of Revetment- Construction of Revetment- Cebu       Souto Proper to Situ Budide, Barangay Pacelob to Barangay Kantangkas, Dumanjug, Cebu       Souto Proper to Situ Budide, Barangay Pacelob to Barangay Kantangkas, Dumanjug, Cebu       Souto Proper to Situ Proper to		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00336002V5 EAO     S0023410057000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Alegria River (Upstream), Alegria, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Alegria River (Upstream), Alegria, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Alegria River (Upstream), Alegria, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Alegria River (Upstream), Alegria, Construction of Revenment Vall at Alegria River (Upstream), Alegria, Construction of Revenment Vall at Alegria River (Upstream), Alegria, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Barangay Pacubob to Barangay Pacubob to Barangay Pacubob to Barangay Vantangkas, Dumanjug, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Barangay Pacubob to Barangay Vantangkas, Dumanjug, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Barangay Pacubob to Barangay Kantangkas, Dumanjug, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Barangay Pacubob to Barangay Kantangkas, Dumanjug, Cabu     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall at Barangay Vantangkas, Dumanjug, Cabu     Cabu 7h bits Engineering Off Construction of Revenment Vall River Revenment meters     S0000,000     Cabu 7h bits Engineering Off Construction of Revenment Vall River Riv	92.	Construction of Reve		t, Barangay Bala (Left Sid	e),		<u>30,000,000</u>	
93.       R00936003VS       300234100679000       S0.000.000       S0.000.000         93.       R00936003VS-CW1       Construction of Revetment       Construction		P00936002VS-CW1	Construction of Revetment Wall at Sitio Proper to Sitio Budlot, Barangay Bala (Left Side),			50.000	29,400,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Construction of Revetment Wall at Alegria River (Upstream), Alegria, Cebu       P00936003VS-CV1       Construction of Revetment - Construction of Revetment Wall at Alegria River (Upstream), Alegria, Cebu       Construction of Revetment Wall at Revetment       86.000       49,000,000       Cebu 7th Distric Engineering Off / Cebu 7th Distric Engineering Off         94.       P00936003VS-EAO       300234100682000       50.000,000       Cebu 7th Distric Engineering Off         94.       P00936004VS       300234100682000       50.000,000       Cebu 7th Distric Engineering Off         94.       P00936004VS       Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       76.000       49,000,000       Cebu 7th Distric Engineering Off         90936004VS-EAO       Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Ineal       76.000       49,000,000       Cebu 7th Distric Engineering Off         900936004VS-EAO       Sourgeton of Revetment Wall, Revetment       meters       1,000,000       Cebu 7th Distric Engineering Off         900936005VS       300234100683000       Sourgeton of Revetment Vall, Revetment       meters       86.000       49,000,000       Cebu 7th Distric Engineering Off         900936005VS-EAO       Sourgeton of Revetment Vall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu       Sourgeton The Struction of Revetment Vall, Revetment       Revetment       meters		P00936002VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936003VS-CW1       Construction of Revetment Wall at Alegria River (Upstream), Alegria, Cebu       Construction of Revetment Wall at Alegria River (Upstream), Alegria, Cebu       Revetment       meters       86.000       49,000,000       Cebu 7th Distr Engineering Off         P00936003VS-EAO       300234100682000       50,000,000       50,000,000       S0,000,000         94.       P00936004VS       300234100682000       50,000,000       S0,000,000         Construction of Revetment Wall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Construction of Revetment - Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Construction of Lineal       76.000       49,000,000       Cebu 7th Distr Engineering Off         900936004VS-EAO       S0.002,4100682000       Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Revetment       meters       76.000       49,000,000       Cebu 7th Distr Engineering Off         95.       P00936004VS-EAO       300234100683000       Construction of Revetment 4       Lineal       86.000       49,000,000       <	93.						50,000,000	
Sector       Engineering Off         Alegra River (Upstream), Alegra, Cebu       1,000,000       Engineering Off         P00936003VS-EAO       \$00034005       1,000,000       Cebu 7th Distrengineering Off         94       P00936004VS       300234100682000       \$0000,000       Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       \$0000,000       Construction of Revetment Vall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       \$00036004VS-CW1       Construction of Revetment *       Construction of Revetment Wall at Revetment meters       76.000       49,000,000       Cebu 7th Distrengineering Off         P00936004VS-EAO       Construction of Revetment *       Construction of Revetment *       Construction of Revetment *       Revetment meters       76.000       49,000,000       Cebu 7th Distrengineering Off         P00936004VS-EAO       Construction of Revetment *       Construction of Revetment Wall at Revetment meters       76.000       49,000,000       Cebu 7th Distrengineering Off         P00936005VS-EAO       J00036005VS-CW1       Construction of Revetment *       Construction of Revetment Wall, Res 3, Purok Balanghoy, Barangay Ylaya, Ronda		Construction of Reve	tment Wall at Alegria River (Upstream), /	Alegria, Cebu				
94.       P00936004VS       300234100682000       50,000.000       S0,000.000         94.       P00936004VS-CW1       Construction of Revetment Wall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       76.000       49,000,000       Censtruction of Revetment Wall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       76.000       49,000,000       Censtruction of Revetment Wall at Revetment meters       76.000       49,000,000       Cebu 7th Distr Engineering Off         900936004VS-EA0       Vantangkas, Dumanjug, Cebu       Vantangkas, Dumanjug, Cebu       1,000,000       Cebu 7th Distr Engineering Off         95.       900936005VS-EAO       300234100683000       S0,000.000       Cebu 7th Distr Engineering Off         95.       900936005VS-CW1       Construction of Revetment - Construction of Lineal       86.000       49,000,000       Cebu 7th Distr Engineering Off         95.       900936005VS-CW1       Construction of Revetment + Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu       Engineering Off       Cebu 7th Distr Engineering Off		P00936003VS-CW1	Construction of Revetment Wall at Alegria River (Upstream), Alegria,			86.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P0936004VS-CW1       Construction of Revetment - Construction of Revetment Wall at Barangay Paculob to Barangay       Construction of Revetment Wall at Revetment meters       76.000       49,000,000       Cebu 7th Distriction of Revetment Wall at Barangay Paculob to Barangay         P0936004VS-CW1       Construction of Revetment Wall at Barangay Paculob to Barangay       Revetment meters       76.000       49,000,000       Cebu 7th Distriction of Revetment Wall at Barangay Paculob to Barangay         P0936004VS-EAO       Lineal       Revetment       meters       1,000,000       Cebu 7th Distriction of Revetment Officering		P00936003VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Cebu       P00936004VS-CW1       Construction of Revetment - Construction of Revetment Wall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Construction of Revetment Wall at Barangay Paculob to Barangay Kantangkas, Dumanjug, Cebu       Revetment       meters       76.000       49,000,000       Cebu 7th Distr Engineering Off / Cebu 7th Distr Engineering Off         900936004VS-EAO       J.000,000       Cebu 7th Distr Engineering Off       1,000,000       Cebu 7th Distr Engineering Off         95.       P00936005VS       300234100683000       50,000,000       Cebu 7th Distr Engineering Off         95.       P00936005VS       300234100683000       50,000,000       Cebu 7th Distr Engineering Off         96.       P00936005VS-CW1       Construction of Revetment - Construction of Revetment Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu       Lineal       86.000       49,000,000       Cebu 7th Distr Engineering Off         900936005VS-EAO       Lineal       80,000,000       Cebu 7th Distr Engineering Off         900936005VS-EAO       J.000,000	94.	P00936004VS	300234100682000				50,000,000	
Figure			tment Wall at Barangay Paculob to Barar	ngay Kantangkas, Dumar	ijug,			
P00936005VS       300234100683000       50,000,000       50,000,000       50,000,000         P00936005VS-CW1       Construction of Revetment -       Construction of       Lineal       86.000       49,000,000       Cebu 7th Distre         P00936005VS-CW1       Construction of Revetment -       Construction of       Lineal       86.000       49,000,000       Cebu 7th Distre         P00936005VS-CW1       Construction of Revetment Wall,       Revetment       meters       86.000       49,000,000       Cebu 7th Distre         P00936005VS-EAO       P00936005VS-EAO       Incolor       Lineal       86.000       49,000,000       Cebu 7th Distre         P00936005VS-EAO       Forgineering Off       Polor       Polor       Incolor       Cebu 7th Distre         P00936005VS-EAO       Forgineering Off       Forgineering Off       Incolor       Cebu 7th Distre         P00936005VS-EAO       South Distre       South Distre       Incolor       Cebu 7th Distre         P00936005VS-EAO       South Distre       South Distre       South Distre       South Distre         P00936006VS       South Distre       South Distre       South Distre       South Distre         P00936006VS       South Distre       South Distre       South Distre       South Distre <t< td=""><td></td><td>P00936004VS-CW1</td><td>Construction of Revetment Wall at Barangay Paculob to Barangay</td><td></td><td></td><td>76.000</td><td>49,000,000</td><td>Cebu 7th District Engineering Office / Cebu 7th District Engineering Office</td></t<>		P00936004VS-CW1	Construction of Revetment Wall at Barangay Paculob to Barangay			76.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Construction of Revetment Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu         P00936005VS-CW1       Construction of Revetment - Construction of Revetment Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu       Construction of Lineal       86.000       49,000,000       Cebu 7th Distriction of Revetment Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu         P00936005VS-EAO		P00936004VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Construction of Revetment Wall, Phase 3, Purok Balanghoy, Barangay Ylaya, Ronda, Cebu       Revetment Poop36005VS-EAO       meters       Engineering Off / Cebu 7th Distr Engineering Off / Cebu 7th Distr Engineering Off         96. P00936006VS       300234100684000       50,000,000       50,000,000	95.			arangay Ylaya, Ronda, C	ebu		50,000,000	
96. P00936006VS         300234100684000         50,000,000         50,000,000		P00936005VS-CW1	Construction of Revetment Wall, Phase 3, Purok Balanghoy,			86.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
		P00936005VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Construction of Revetment Wall along Basak River (Downstream Right Side), Badian, Cebu	96.	P00936006VS	300234100684000				50,000,000	
		Construction of Reve	tment Wall along Basak River (Downstre	am Right Side), Badian, C	Cebu			

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00936006VS-CW1	Construction of Revetment - Construction of Revetment Wall along Basak River (Downstream Right Side), Badian, Cebu	Construction of Revetment	Lineal meters	115.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936006VS-EAO					1,000,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
97. P00937972VS	300234100297000				75,000,000	
Construction of Floo	d Mitigation Structure along Alegria River	, Barangay Montpeller				
(Downstream Left Si	ide), Alegria, Cebu					
P00937972VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Alegria River, Barangay Montpeller (Downstream Left Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	122.000	72,375,000	Central Office , Cebu 7th Distric Engineering Offic
P00937972VS-EAO					2,625,000	Central Office , Cebu 7th Distric Engineering Offic
<ol> <li>P00937974VS</li> <li>Construction of Reve Montpeller, Alegria,</li> </ol>	300234100299000 etment Wall along Alegria River (Downstr Cebu	eam, Right Side), Baranga	ау		<u>75,000,000</u>	
P00937974VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River (Downstream, Right Side), Barangay Montpeller, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	118.000	72,375,000	Central Office , Cebu 7th Distric Engineering Offic
P00937974VS-EAO					2,625,000	Central Office , Cebu 7th Distric Engineering Offic
9. P00937992VS Construction of Looc	300234100668000 -Poblacion Seawall, Phase 3, Dumanjug, (	Cebu			50,000,000	
P00937992VS-CW1	Construction of Flood Mitigation Structure - Construction of Looc-Poblacion Seawall, Phase 3, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	67.500	49,000,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
P00937992VS-EAO					1,000,000	Cebu 7th Distric Engineering Office / Cebu 7th Distric Engineering Offic
						0 - 0

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00937993VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structures at Poblacion II, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	53.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937993VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
101. P00937994VS	300234100670000				25,000,000	
Construction of Rev Alegria, Cebu	vetment Wall along Alegria River, Brgy. Leg	aspi (Upstream Left-Side	),			
P00937994VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Brgy. Legaspi (Upstream Left-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	52.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937994VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
102. P00937995VS Construction of Rev Alegria, Cebu	300234100671000 vetment Wall along Alegria River, Brgy. Leg	aspi (Upstream Right-Sid	e),		25,000,000	
P00937995VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Brgy. Legaspi (Upstream Right-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	52.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937995VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
103. P00937996VS Construction of Rev Alegria, Cebu	300234100672000 vetment Wall along Alegria River, Brgy. Leg	aspi (Downstream Left-S	ide),		<u>25,000,000</u>	
P00937996VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Brgy. Legaspi (Downstream Left-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	59.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937996VS-EAO					500,000	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
104. P00937997VS Construction of Rev Alegria, Cebu	300234100673000 etment Wall along Alegria River, Brgy. Leg	aspi (Downstream Right-	Side),		<u>25,000,000</u>	
P00937997VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Brgy. Legaspi (Downstream Right-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	59.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937997VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
105. P00937998VS Construction of Rev Left-Side), Alegria, C	300234100674000 etment Wall along Alegria River, Sitio Tun Cebu	nandoc, Brgy. Legaspi (Up	stream		25,000,000	
P00937998VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Sitio Tumandoc, Brgy. Legaspi (Upstream Left-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	58.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937998VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
106. P00937999VS Construction of Rev Right-Side), Alegria,	300234100675000 etment Wall along Alegria River, Sitio Tun Cebu	nandoc, Brgy. Legaspi (Up	stream		<u>25,000,000</u>	
P00937999VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Alegria River, Sitio Tumandoc, Brgy. Legaspi (Upstream Right-Side), Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	57.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937999VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
107. P00938000VS Construction of Rev Upstream, Dumanju	300234100676000 etment Wall along Putaw River, Barangay Ig, Cebu	Manlapay - Barangay Bu	lak,		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
P00938000VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Putaw River, Barangay Manlapay - Barangay Bulak, Upstream, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	37.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938000VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
108. P00938001VS Construction of Rev Upstream, Dumanju	300234100677000 etment Wall along Putaw River, Barangay Ig, Cebu		25,000,000			
P00938001VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall along Putaw River, Barangay Manlapay - Barangay Doldol, Upstream, Dumanjug, Cebu	Construction of Flood Mitigation Structure	Lineal meters	37.000	24,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938001VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
109. P00938002VS Construction of Drai Dumanjug, Cebu	300234100680000 inage Structure, DPWH - Cebu 7th DEO Cor	mpound, Barangay Cogo	n <i>,</i>		<u>50,000,000</u>	
P00938002VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, DPWH - Cebu 7th DEO Compound, Barangay Cogon, Dumanjug, Cebu	Construction of Drainage Structure	Lineal meters	591.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938002VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
110. P00938003VS Construction of Slop Cogon, Dumanjug, C	300234100681000 De Protection Structure, DPWH - Cebu 7th Cebu	DEO Compound, Baranga	ау		50,000,000	
P00938003VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, DPWH - Cebu 7th DEO Compound, Barangay Cogon, Dumanjug, Cebu	Construction of Slope Protection Structure	Square meters	712.640	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938003VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th 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
	structure Program (BIP) - Access Roads an Iding to Major/ Strategic Public Buildings/		tional_		431,000,000	
111. P00935617VS	300221107338000	<b>.</b>			100,000,000	
Construction of Par	ale Bridge, Barangay Sorsogon, Malabuyo	c, Cebu				
P00935617VS-CW1	Construction of Bridge - Construction of Parale Bridge, Barangay Sorsogon, Malabuyoc, Cebu	Construction of Bridge	Square meters	583.200	79,883,034	Central Office / Cebu 7th District Engineering Office
P00935617VS-CW2	Construction of Concrete Road - Construction of Parale Bridge, Barangay Sorsogon, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.182	19,116,966	
P00935617VS-EAO					1,000,000	Central Office / Cebu 7th District Engineering Office
112. P00935776VS	300221108744000				15,000,000	
Improvement of Ila Dumanjug, Cebu	ya-Sima-Looc-Poblacion Road, Barangay Il	aya, Sima, Looc and Pobl	acion,			
P00935776VS-CW1	Rehabilitation of Paved Road - Improvement of Ilaya-Sima-Looc-Poblacion Road, Barangay Ilaya, Sima, Looc and Poblacion, Dumanjug, Cebu	Rehabilitation of Paved Road	Lane Km	0.756	9,506,321	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935776VS-CW2	Construction of Drainage Structure along Road - Improvement of Ilaya-Sima-Looc-Poblacion Road, Barangay Ilaya, Sima, Looc and Poblacion, Dumanjug, Cebu	Construction of Drainage Structure along Road	Lineal meters	230.000	5,343,679	
P00935776VS-EAO					150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
113. P00935777VS Construction of Agl	300221108745000 balanga-Busay Road, Barangay Agbalanga	and Busay, Moalboal, Cel	bu		15,000,000	
-		_				
P00935777VS-CW1	Construction of Concrete Road - Construction of Agbalanga-Busay Road, Barangay Agbalanga and Busay, Moalboal, Cebu	Construction of Concrete Road	Lane Km	0.980	13,779,654	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935777VS-CW2	Construction of Road Slope Protection Structure - Construction of Agbalanga-Busay Road, Barangay Agbalanga and Busay, Moalboal, Cebu	Construction of Road Slope Protection Structure	Square meters	108.000	1,070,346	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00935777VS-EAO					150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
114. P00935778VS Construction of Suls	300221108746000 Sugan-Matutinao Road, Barangay Sulsugan	ı and Matutinao, Badian,	Cebu		15,000,000	
P00935778VS-CW1	Construction of Concrete Road - Construction of Sulsugan-Matutinao Road, Barangay Sulsugan and Matutinao,	Construction of Concrete Road	Lane Km	0.756	10,915,872	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935778VS-CW2	Badian, Cebu Construction of Drainage Structure along Road - Construction of Sulsugan-Matutinao Road, Barangay Sulsugan and Matutinao, Badian, Cebu	Construction of Drainage Structure along Road	Lineal meters	378.000	3,934,128	
P00935778VS-EAO					150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
115. P00935779VS Construction of Sors	300221108747000 sogon-Labrador Road, Barangay Sorsogon a	and Labrador, Malabuyo	c, Cebu		15,000,000	
P00935779VS-CW1	Construction of Concrete Road - Construction of Sorsogon-Labrador Road, Barangay Sorsogon and Labrador, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.901	14,850,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935779VS-EAO					150,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
116. P00935780VS Construction of Pala	300221108748000 anas-Ading Road, Barangay Palanas, Ginati	ilan, Cebu			10,000,000	
P00935780VS-CW1	Construction of Concrete Road - Construction of Palanas-Ading Road, Barangay Palanas, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.693	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935780VS-EAO					100,000	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
P00935781VS-CW1	Rehabilitation of Paved Road - Improvement of Palanas-Poblacion Road, Barangay Palanas and Poblacion, Ronda, Cebu	Rehabilitation of Paved Road	Lane Km	0.836	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935781VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
118. P00935782VS	300221108750000				10,000,000	
Construction of Sala	agmaya-Manga Road, Barangay Salagmaya	and Manga, Alcantara,	Cebu			
P00935782VS-CW1	Construction of Concrete Road - Construction of Salagmaya-Manga Road, Barangay Salagmaya and Manga, Alcantara, Cebu	Construction of Concrete Road	Lane Km	0.800	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935782VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
119. P00935783VS	300221108751000				10,000,000	
Construction of Sor Cebu	sogon-Mindanao Road, Barangay Sorsogo	n and Mindanao, Malabu	іуос,			
P00935783VS-CW1	Construction of Concrete Road - Construction of Sorsogon-Mindanao Road, Barangay Sorsogon and Mindanao, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.720	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935783VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
120. P00935784VS	300221108752000				10,000,000	
Construction of Ana Ginatilan, Cebu	ao-Cambagte-Mangaco Road, Barangay An	ao, Cambagte and Mang	aco,			
P00935784VS-CW1	Construction of Concrete Road - Construction of Anao-Cambagte-Mangaco Road, Barangay Anao, Cambagte and Mangaco, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.618	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935784VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
121. P00935785VS	300221108753000				10,000,000	
Construction of Sta. Cebu	. Filomena-Valencia Road, Barangay Santa	Filomena and Valencia,	Alegria,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00935785VS-CW1	Construction of Concrete Road - Construction of Sta. Filomena-Valencia Road, Barangay Santa Filomena and Valencia, Alegria, Cebu	Construction of Concrete Road	Lane Km	0.736	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935785VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
122. P00935786VS	300221108754000				10,000,000	
Construction of Aleg Cerdeña, Malabuyo	gria-Malabuyoc Road, Barangay Lepanto, <i>i</i> c, Cebu	Alegria and Barangay Tol	osa and			
P00935786VS-CW1	Construction of Concrete Road - Construction of Alegria-Malabuyoc Road, Barangay Lepanto, Alegria and Barangay Tolosa and Cerdeña, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.670	9,900,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935786VS-EAO					100,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
123. P00935787VS Construction of San	300221108755000 Antonio Bridge, Barangay Poblacion, Gina	atilan, Cebu			20,000,000	
P00935787VS-CW1	Construction of Bridge - Construction of San Antonio Bridge, Barangay Poblacion, Ginatilan, Cebu	Construction of Bridge	Square meters	190.800	14,754,218	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935787VS-CW2	Construction of Concrete Road - Construction of San Antonio Bridge, Barangay Poblacion, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.296	5,045,782	
P00935787VS-EAO					200,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
124. P00935788VS Construction of Roa	300221108756000 d, Barangay Palanas, Ginatilan, Cebu				6,000,000	
P00935788VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Palanas, Ginatilan, Cebu	Construction of Concrete Road	Lane Km	0.414	5,940,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935788VS-EAO					60,000	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
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125. P00935789VS	300221108757000				7,500,000	
Construction of Mac	copa-Durian Road, Barangay Bitoon, Dum	anjug, Cebu				
P00935789VS-CW1	Construction of Concrete Road - Construction of Macopa-Durian Road, Barangay Bitoon, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.622	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935789VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
126. P00935790VS Construction of Kalı	300221108758000 uktugan-Contonakay Road, Barangay Cerd	leña, Malabuyoc, Cebu			7,500,000	
P00935790VS-CW1	Construction of Concrete Road - Construction of Kaluktugan-Contonakay Road, Barangay Cerdeña, Malabuyoc, Cebu	Construction of Concrete Road	Lane Km	0.500	7,425,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00935790VS-EAO					75,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
127. P00935791VS Construction of Roa	300221107317000 d, Barangay Salagmaya, Alcantara, Cebu				5,000,000	
P00935791VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Salagmaya, Alcantara, Cebu	Construction of Concrete Road	Lane Km	0.356	4,950,000	Central Office / Cebu 7th District Engineering Office
P00935791VS-EAO					50,000	Central Office / Cebu 7th District Engineering Office
128. P00935792VS Construction of Roa	300221107318000 Id, Barangay Candabong, Dumanjug, Cebu				5,000,000	
P00935792VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Candabong, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	0.376	4,950,000	Central Office / Cebu 7th District Engineering Office
P00935792VS-EAO					50,000	Central Office / Cebu 7th District Engineering Office
129. P00938153VS Construction of Brg	300221108698000 y. Kantangkas-Brgy. Paculob Road, Dumar	njug, Cebu			<u>150,000,000</u>	
P00938153VS-CW1	Construction of Concrete Road - Construction of Brgy. Kantangkas-Brgy. Paculob Road, Dumanjug, Cebu	Construction of Concrete Road	Lane Km	1.164	67,013,577	Cebu 2nd District Engineering Office / Cebu 7th District Engineering Office

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00938153VS-CW2	Construction of Road Slope Protection Structure - Construction of Brgy. Kantangkas-Brgy. Paculob Road, Dumanjug, Cebu	Construction of Road Slope Protection Structure	Square meters	4,614.720	81,486,423	Cebu 2nd District Engineering Office / Cebu 7th District Engineering Office
P00938153VS-EAO					1,500,000	Cebu 2nd Distric Engineering Office / Cebu 7th Distric Engineering Offic
	ructure Program (BIP) - Flood Mitigation blic Buildings/ Facilities	Structures protecting Ma	ajor/		1,325,000,000	
30. P00935941VS Construction of Reve Alegria, Cebu	300237100272000 tment Wall, Sitio Cambais - Sitio Tikib (Ri	ght Side), Barangay Vale	ncia,		<u>100,000,000</u>	
P00935941VS-CW1	Construction of Revetment - Construction of Revetment Wall, Sitio Cambais - Sitio Tikib (Right Side), Barangay Valencia, Alegria, Cebu	Construction of Revetment	Lineal meters	192.000	99,000,000	Central Office / Cebu 7th District Engineering Office
P00935941VS-EAO					1,000,000	Central Office / Cebu 7th District Engineering Office
						Engineering Office
.31. P00935942VS Construction of Rive Mindanao, Malabuyo	300237100273000 rbank Protection Structure, Package 2, Ba pc, Cebu	rangay Sto Niño - Barang	gay		<u>100,000,000</u>	
Construction of River	bank Protection Structure, Package 2, Ba	rangay Sto Niño - Barang Construction of Flood Mitigation Structure	<b>say</b> Lineal meters	180.500	<u>100,000,000</u> 99,000,000	Central Office / Cebu 7th District Engineering Office
Construction of River Mindanao, Malabuyo	<ul> <li>rbank Protection Structure, Package 2, Ba</li> <li>coc, Cebu</li> <li>Construction of Flood Mitigation</li> <li>Structure</li> <li>Construction of Riverbank</li> <li>Protection Structure, Package 2,</li> <li>Barangay Sto Niño - Barangay</li> </ul>	Construction of Flood Mitigation	Lineal	180.500		Central Office / Cebu 7th District
Construction of River Mindanao, Malabuyo P00935942VS-CW1 P00935942VS-EAO 32. P00936039VS	<ul> <li>rbank Protection Structure, Package 2, Ba</li> <li>coc, Cebu</li> <li>Construction of Flood Mitigation</li> <li>Structure</li> <li>Construction of Riverbank</li> <li>Protection Structure, Package 2,</li> <li>Barangay Sto Niño - Barangay</li> </ul>	Construction of Flood Mitigation Structure	Lineal	180.500	99,000,000	Central Office / Cebu 7th District Engineering Office Central Office / Cebu 7th District
Construction of River Mindanao, Malabuyo P00935942VS-CW1 P00935942VS-EAO	rbank Protection Structure, Package 2, Ba bc, Cebu Construction of Flood Mitigation Structure - Construction of Riverbank Protection Structure, Package 2, Barangay Sto Niño - Barangay Mindanao, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal	180.500	99,000,000 1,000,000	Central Office / Cebu 7th District Engineering Office Central Office / Cebu 7th District
Construction of River Mindanao, Malabuyo P00935942VS-CW1 P00935942VS-EAO P00935942VS-EAO	rbank Protection Structure, Package 2, Ba bc, Cebu Construction of Flood Mitigation Structure - Construction of Riverbank Protection Structure, Package 2, Barangay Sto Niño - Barangay Mindanao, Malabuyoc, Cebu 300237100262000 hage Structure, Barangay Poblacion West, Construction of Drainage Structure - Construction of Drainage Structure, Barangay Poblacion	Construction of Flood Mitigation Structure Moalboal, Cebu Construction of Drainage	Lineal		99,000,000 1,000,000 <u>5,000,000</u>	Central Office / Cebu 7th District Engineering Office Central Office / Cebu 7th District Engineering Office Central Office / Cebu 7th District

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00938232VS-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structures at Sitio Walog, Barangay Balaygtiki, Dumanjug, Cebu (Package 3)	Construction of Flood Mitigation Structure	Lineal meters	99.500	69,300,000	Central Office Cebu 7th Distric Engineering Offic
P00938232VS-EAO					700,000	Central Office Cebu 7th Distric Engineering Offic
L34. P00938233VS Construction of Floc	300237100275000 od Control Wall at Ginatilan Ricer (Upstrea	m), Barangay Poblacion -			<u>150,000,000</u>	
Barangay Calabawa	n, Ginatilan, Cebu					
P00938233VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall at Ginatilan Ricer (Upstream), Barangay Poblacion - Barangay Calabawan, Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	380.000	148,500,000	Central Office Cebu 7th Distric Engineering Offic
P00938233VS-EAO					1,500,000	Central Office Cebu 7th Distric Engineering Offic
135. P00938239VS Construction of Rev Cebu	300237100281000 etment Wall at Sitio Linayugan (Left Side),	Brgy. Montañeza, Malab	ουγος,		<u>100,000,000</u>	
P00938239VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Linayugan (Left Side), Brgy. Montañeza, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	198.000	99,000,000	Central Office , Cebu 7th Distric Engineering Offic
P00938239VS-EAO					1,000,000	Central Office Cebu 7th Distric Engineering Offic
	300237100282000 etment Wall at Sitio Tonga (Right Side), Br	gy. Montañeza, Malabuy	oc,		<u>100,000,000</u>	
<b>Cebu</b> P00938240VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Sitio Tonga (Right Side), Brgy. Montañeza, Malabuyoc, Cebu	Construction of Flood Mitigation Structure	Lineal meters	197.000	99,000,000	Central Office , Cebu 7th Distric Engineering Offic
					1,000,000	Central Office . Cebu 7th Distric
P00938240VS-EAO						Engineering Offic

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938288VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure along Santander-Barili-Toledo Road at Sitio Mandag-om, Brgy. Matutinao, Badian, Cebu	Construction of Flood Mitigation Structure	Lineal meters	218.000	148,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938288VS-EAO					1,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
138. P00938289VS Construction of Sea	300237100835000 wall Protection Structure at Brgy. Legaspi,	Alegria, Cebu			<u>100,000,000</u>	
P00938289VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure at Brgy. Legaspi, Alegria, Cebu	Construction of Flood Mitigation Structure	Lineal meters	130.000	99,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938289VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
	300237100836000 wall Protection Structure along Santander iwanon, Ginatilan, Cebu	-Barili-Toledo Road at Sit	io		<u>150,000,000</u>	
P00938290VS-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Protection Structure along Santander-Barili-Toledo Road at Sitio Lutak, Barangay Guiwanon, Ginatilan, Cebu	Construction of Flood Mitigation Structure	Lineal meters	217.000	148,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938290VS-EAO					1,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
140. P00938291VS Construction of Rev	300237100837000 vetment Wall at Brgy. Kanghalo (Downstre	am), Dumanjug, Cebu (Ph	nase 3)		<u>150,000,000</u>	
P00938291VS-CW1	Construction of Flood Mitigation Structure - Construction of Revetment Wall at Brgy. Kanghalo (Downstream), Dumanjug, Cebu (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	276.000	148,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938291VS-EAO					1,500,000	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
141. P00938292VS	300237100838000				150,000,000	
Construction of Tub 3)	od River Flood Control, Barangay Tubod-	Duguan, Dumanjug, Cebu	(Phase			
P00938292VS-CW1	Construction of Flood Mitigation Structure - Construction of Tubod River Flood Control, Barangay Tubod-Duguan, Dumanjug, Cebu (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	270.000	148,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00938292VS-EAO					1,500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		70,000,000	
142. P00936735VS Construction (Comp	300226122022000 Iletion) of Multi-Purpose Building, Barang	gay Sulsugan, Badian, Ceb	u		2,000,000	
P00936735VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sulsugan, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936735VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
143. P00936736VS Construction (Comp	300226122023000 Ietion) of Multi-Purpose Building, Barang	gay Banhigan, Badian, Ceb	u		2,000,000	
P00936736VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Banhigan, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936736VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
144. P00936737VS Construction (Comp	300226122024000 Ietion) of Multi-Purpose Building, Barang	gay Manduyong, Badian, C	Cebu		2,000,000	
P00936737VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Manduyong, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
P00936737VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
145. P00936738VS	300226122025000				2,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Baran	gay Bugas, Badian, Cebu				
P00936738VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bugas, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936738VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
146. P00936739VS	300226122026000				2,000,000	
Construction (Com	bletion) of Multi-Purpose Building, Baran	gay Lambug, Badian, Cebu				
P00936739VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lambug, Badian, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936739VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
147. P00936740VS	300226122027000				2,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Kanguha, Dumanjug, (	Cebu			
P00936740VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kanguha, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936740VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
148. P00936741VS	300226122028000				2,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Manlapay, Dumanjug,	Cebu			
P00936741VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Manlapay, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
P00936741VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
149. P00936742VS Construction (Comp Cebu	300226122029000 Dietion) of Multi-Purpose Building, Baran	gay Kabalaasnan, Dumanji	ıg,		2,000,000	
P00936742VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kabalaasnan, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936742VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
150. P00936743VS Construction (Comp	300226122030000 Dietion) of Multi-Purpose Building, Baran	gay Bitoon, Dumanjug, Cel	bu		2,000,000	
P00936743VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bitoon, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936743VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
151. P00936744VS Construction (Comp	300226122031000 Dietion) of Multi-Purpose Building, Baran	gay Kambanog, Dumanjug	, Cebu		2,000,000	
P00936744VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kambanog, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00936744VS-EAO					20,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
152. P00939127VS Construction of Ron	300226122021000 Ida Multi-Purpose Building (Phase I), Ror	nda, Cebu			50,000,000	
P00939127VS-CW1	Construction of Multi Purpose Building - Construction of Ronda Multi-Purpose Building (Phase I), Ronda, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
P00939127VS-EAO					500,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	pply System			100,000,000	
153. P00937092VS Construction (Comp	300230100418000 Sletion) of Water Supply System, Baranga	y Tiguib, Badian, Cebu			3,000,000	
P00937092VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System, Barangay Tiguib, Badian, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937092VS-EAO					30,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
154. P00937093VS Construction (Comp	300230100428000 Iletion) of Water Supply System, Baranga	y Dobdob, Badian, Cebu			3,000,000	
P00937093VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System, Barangay Dobdob, Badian, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937093VS-EAO					30,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
155. P00937094VS Construction (Comp	300230100429000 Soletion) of Water Supply System, Baranga	y Basiao, Badian, Cebu			3,000,000	
P00937094VS-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System, Barangay Basiao, Badian, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00937094VS-EAO					30,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
156. P00939345VS Construction of Sola	300230100419000 ar Water System, Barangay Camboang, Du	umanjug, Cebu			<u>13,000,000</u>	
P00939345VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Camboang, Dumanjug, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th 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
P00939345VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
157. P00939346VS	300230100420000				13,000,000	
Construction of Sola	ar Water System, Barangay Cansayahon, R	onda, Cebu				
P00939346VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Cansayahon, Ronda, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939346VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
158. P00939347VS	300230100421000				13,000,000	
Construction of Sola	ar Water System, Barangay Lawaan, Duma	injug, Cebu				
P00939347VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Lawaan, Dumanjug, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939347VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
159. P00939348VS	300230100422000				13,000,000	
Construction of Sola	ar Water System, Barangay Liong, Dumanj	ug, Cebu				
P00939348VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Liong, Dumanjug, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939348VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
160. P00939349VS Construction of Sola	300230100423000 ar Water System, Barangay Poblacion East	, Moalboal, Cebu			<u>13,000,000</u>	
P00939349VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Poblacion East, Moalboal, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939349VS-EAO					130,000	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
161. P00939351VS	300230100425000				13,000,000	
Construction of Sola	ar Water System, Barangay Polo, Alcantara	, Cebu				
P00939351VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Polo, Alcantara, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939351VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
162. P00939353VS Construction of Sola	300230100427000 ar Water System, Barangay Tomonoy, Moa	lboal, Cebu			13,000,000	
P00939353VS-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Tomonoy, Moalboal, Cebu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	12,870,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00939353VS-EAO					130,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
Locally Funded	d Projects (LFP)		4	projects	250,000,000	0 0
<u>Buildings a</u>	and Other Structures - Multipurpose / Facil	ities - National Building I	Program		250,000,000	
163. P00955037VS Construction of DP\	300105201733000 WH Cebu 7th DEO Property Wall, Dumanju	g, Cebu			30,000,000	
P00955037VS-CW1	Construction of Multi Purpose Building - Construction of DPWH Cebu 7th DEO Property Wall, 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
P00955037VS-EAO					600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
164. P00955188VS Construction of Emp Cebu 7th DEO, Dum	300105201614000 ployees Quarter and Integrated Multi-Purp	ose Building (Package 2)	), DPWH		<u>150,000,000</u>	
P00955188VS-CW1	Construction of Other Building - Construction of Employees Quarter and Integrated Multi-Purpose Building (Package 2), DPWH Cebu 7th DEO, Dumanjug, Cebu	Construction of Other Building	Number of Buildings	1.000	144,750,000	Central Office / Cebu 7th District Engineering Office
P00955188VS-EAO					5,250,000	Central 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
165. P00955201VS	300105201731000				50,000,000	
Construction of Cen	tral Repository Building, DPWH-Cebu 7th	District Engineering Offic	æ,			
Dumanjug, Cebu						
P00955201VS-CW1	Construction of Other Building - Construction of Central Repository Building, DPWH-Cebu 7th District Engineering Office, Dumanjug, Cebu	Construction of Other Building	Number of Buildings	1.000	49,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00955201VS-EAO					1,000,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
166. P00955202VS	300105201732000				20,000,000	
Construction of Em	ployees Quarters and Integrated Multi-Pu	rpose Building, DPWH Ce	bu 7th		<u> </u>	
DEO, Dumanjug, Ce	bu					
P00955202VS-CW1	Construction of Multi Purpose Building - Construction of Employees Quarters and Integrated Multi-Purpose Building, DPWH Cebu 7th DEO, Dumanjug, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cebu 7th District Engineering Office / Cebu 7th District Engineering Office
P00955202VS-EAO					400,000	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			167	projects	5,180,312,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>25</u>	projects	1,564,532,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				90,000,000	
1.	P00906594VS <b>Cebu South Coastal</b> K0008 + 536, Cebu (	310102102229000 Rd - (S00134CB) K0008 + (-767) - K0008 + ( City	000, (S00135CB) K0008 +	000 -			<u>90,000,000</u>	
	P00906594VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cebu South Coastal Rd - (S00134CB) K0008 + (-767) - K0008 + 000, (S00135CB) K0008 + 000 - K0008 + 536, Cebu City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	4.503	86,850,000	Central Office / Cebu City District Engineering Office
	P00906594VS-EAO						3,150,000	Central Office / Cebu City District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				253,000,000	
2.	P00906704VS F Cabahug Ext/F Cal	310103102112000 bahug Br - (S00042CB) Chainage 488 - Chai	nage 1166				50,000,000	
	P00906704VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - F Cabahug Ext/F Cabahug Br - (S00042CB) Chainage 488 - Chainage 1166	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.712	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906704VS-EAO						1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
3.		310103102113000 0005 + (-911) - K0005 + (-743), K0005 + 542 28CB) Chainage 328 - Chainage 410, (S0043 - Chainage 196					<u>48,000,000</u>	
	P00906705VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gov Cuenco Ave - K0005 + (-911) - K0005 + (-743), K0005 + 542 - K0005 + 722, K0005 + 737 - K0005 + 958, (S00428CB) Chainage 328 - Chainage 410, (S00432CB) Chainage 000 - Chainage 028, Chainage 028 - Chainage 196	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	2.536	47,040,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906705VS-EAO						960,000	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		
4.	P00906706VS Borromeo St - (S000	310103102114000 079CB) Chainage 000 - Chainage 645				47,000,000			
	P00906706VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Borromeo St (S00079CB) Chainage 0 - Chainage 645	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.580	46,060,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
	P00906706VS-EAO					940,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
5.	P00906707VS	310103102115000				17,000,000			
		.6CB) Chainage 000 - Chainage 011, Chaina (S00117CB) Chainage 000 - Chainage 058	ge 011 - Chainage 083, C	hainage					
	P00906707VS-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along P Burgos St (S00116CB) Chainage 0 - Chainage 218, (S00117CB) Chainage 0 - Chainage 58	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.911	16,660,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
	P00906707VS-EAO					340,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
6.	P00906708VS	310103102116000				50,000,000			
		Cebu Circumferencial Rd (Salvador St) - (S00066CB) Chainage 000 - Chainage 057, Chainage 057, Chainage 1777, (S00067CB) Chainage 000 - Chainage 688							
	P00906708VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Cebu Circumferencial Rd (Salvador St) (S00066CB) Chainage 0 - Chainage 1777, (S00067CB) Chainage 0 - Chainage 688	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	9.860	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
	P00906708VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office		
7.	P00906709VS	310103102117000				32,000,000			
	V Rama-Tres de Abr	il St - (S00068CB) Chainage 926 - Chainage	2136						
	P00906709VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - V Rama-Tres de Abril St - (S00068CB) Chainage 926 - Chainage 2136	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	6.050	31,360,000	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
	P00906709VS-EAO					640,000	Cebu City District Engineering Office / Cebu City District Engineering Office
8.	P00906710VS <b>M Velez St (S0006</b>	310103102118000 4CB) Chainage 157 - Chainage 498				<u>9,000,000</u>	
	P00906710VS-CW1	Preventive Maintenance of Road: Concrete Reblocking - M Velez St (S00064CB) Chainage 157 - Chainage 498	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.364	8,820,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906710VS-EAO					180,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		334,532,000	
	<u>Roads - Sec</u>	condary Roads					
9.	P00906593VS <b>Cebu-Balamban Tra</b>	310105101310000 nscentral Highway - K0005 + (-502) - K000	7 + 000			<u>105,000,000</u>	
	P00906593VS-CW1	Reconstruction to Concrete Pavement - Cebu-Balamban Transcentral Highway - K0005 + (-502) - K0007 + 000	Reconstruction to Concrete Pavement	Lane Km	7.996	101,325,000	Central Office / Cebu City District Engineering Office
	P00906593VS-EAO					3,675,000	Central Office / Cebu City District Engineering Office
10.	P00906711VS	310105101311000				229,532,000	
	Cebu South Coastal	Rd - (S00015CB) Chainage 510 - Chainage S	1019				
	P00906711VS-CW1	Reconstruction to Concrete Pavement - Cebu South Coastal Rd - (S00015CB) Chainage 510 - Chainage 1019	Reconstruction to Concrete Pavement	Lane Km	1.018	221,498,380	Central Office / Region VII
	P00906711VS-EAO					8,033,620	Central Office / Region VII
	Asset Prese	ervation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope			395,000,000	
	Collapse, a	nd Landslide - Secondary Roads					
11.	P00906146VS <b>Cebu-Balamban Tra</b>	310108102014000 nscentral Highway - K0009 + 200 - K0009 +	- 240			100,000,000	
	P00906146VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00031CB) K0009 + 200 - K0009 + 240	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	4,000.000	96,500,000	Central 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	
	P00906146VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office	
12.	P00906147VS	310108102015000				100,000,000		
	Cebu-Balamban Tra	nscentral Highway - K0009 + 240 - K0009 +	280					
	P00906147VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00031CB) K0009 + 240 - K0009 + 280	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	4,000.000	96,500,000	Central Office / Cebu City District Engineering Office	
	P00906147VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office	
13.	P00906149VS	310108102016000				100,000,000		
	Cebu-Balamban Tra	nscentral Highway - K0016 + 786 - K0016 +	902					
	P00906149VS-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Cebu-Balamban Transcentral Highway - K0016 + 786 - K0016 + 902	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	3,480.000	96,500,000	Central Office / Cebu City District Engineering Office	
	P00906149VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office	
14.	P00906184VS	310108102152000				45,000,000		
	Cebu-Balamban Transcentral Highway - K0016 + 077 - K0016 + 127							
	P00906184VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00031CB) K0016 + 077 - K0016 + 127	Construction of Road Slope Protection Structure	Square meters	2,000.000	44,100,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
	P00906184VS-EAO					900,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
15.	P00908412VS <b>Cebu-Balamban Tra</b>	310108102153000 nscentral Highway - K0018 + 420 - K0018 +	580			50,000,000		
	P00908412VS-CW1	Construction of Road Slope Protection Structure - along Cebu-Balamban Transcentral Highway (S00031CB) K0018 + 420 - K0018 + 580	Construction of Road Slope Protection Structure	Square meters	4,000.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
M	P00908412VS-EAO YPS: March 25, 2025 v	12.1				1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office Page 339 of 376	

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		20,000,000	
16.	P00906148VS <b>Gov Cuenco Ave - K</b>	310112100585000 0005 + (-939) - K0005 + (-188), (S00432CB)	Chainage 000 - Chainage	e 196		20,000,000	
	P00906148VS-CW1	Construction of Drainage Structure along Road - at Specific Locations along Gov Cuenco Ave (S00036CB)	Construction of Drainage Structure along Road	Lineal meters	947.000	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906148VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	ads			90,000,000	
17.	P00906340VS <b>Gov Cuenco Ave - K</b>	310203100908000 0007 + 259 - K0007 + 1025				90,000,000	
	P00906340VS-CW1	Road Widening - at Specific Locations along Gov Cuenco Ave (S00036CB) K0007 + 259 - K0007 + 1025	Road Widening	Lane Km	1.532	32,994,315	Central Office / Cebu City District Engineering Office
	P00906340VS-CW2	Construction of Drainage Structure along Road - at Specific Locations along Gov Cuenco Ave (S00036CB) K0007 + 259 - K0007 + 1025	Construction of Drainage Structure along Road	Lineal meters	1,532.000	15,255,685	
	P00906340VS-ROW	ROW Acquisition - at Specific Locations along Gov Cuenco Ave (S00036CB)	ROW Acquisition	Square meters	2,000.000	9,000,000	Central Office / Cebu City District Engineering Office
	P00906340VS-EAO					3,150,000	Central Office / Cebu City District Engineering Office
	P00906340VS-EXC					29,600,000	Central Office / Cebu City District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			110,000,000	
18.	P00906945VS Mambaling South B	310204102097000 Soulevard, Cebu City				<u>110,000,000</u>	
	P00906945VS-CW1	Construction of Concrete Road - Mambaling South Boulevard, Cebu City	Construction of Concrete Road	Lane Km	0.440	30,571,200	Central Office / Cebu City District Engineering Office
	P00906945VS-CW2	Construction of Road Slope Protection Structure - Mambaling South Boulevard, Cebu City	Construction of Road Slope Protection Structure	Square meters	270.000	64,963,800	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00906945VS-ROW	ROW Acquisition - Mambaling South Boulevard, Cebu City	ROW Acquisition	Square meters	110.000	10,615,000	Central Office / Cebu City District Engineering Office
	P00906945VS-EAO					3,850,000	Central Office / Cebu City District Engineering Office
	Bridge - Re	placement of Permanent Weak Bridges				70,000,000	
19.	P00908413VS Subangdaku Br. (B00	310302100558000 0476CB) along Cebu North Rd				70,000,000	
	P00908413VS-CW1	Replacement of Bridge - Subang-Daku Br. (B00476CB) along Cebu North Rd	Replacement of Bridge	Square meters	270.000	60,795,000	Central Office / Cebu City District Engineering Office
	P00908413VS-ROW	ROW Acquisition - at Specific Locations along (B00476CB)	ROW Acquisition	Square meters	350.000	6,755,000	Central Office / Cebu City District Engineering Office
	P00908413VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
	<u>Bridge - Rel</u>	habilitation/ Major Repair of Permanent E	Bridges			202,000,000	
20.	P00906747VS	310304101578000				6,000,000	
	F. Llamas Br. 1 (B000	047CB) along Cebu Circumferencial Rd (F L	lamas St)				
	P00906747VS-CW1	Rehabilitation / Major Repair of Bridge - F. Llamas Br. 1 (B00047CB) along Cebu Circumferencial Rd (F Llamas St)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	5,880,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906747VS-EAO					120,000	Cebu City District Engineering Office / Cebu City District Engineering Office
21.	P00906752VS Viaduct Br. (B00081)	310304101430000 CB) along Cebu South Coastal Rd				150,000,000	
	P00906752VS-CW1	Rehabilitation / Major Repair of Bridge - Viaduct Br. (B00081CB) along Cebu South Coastal Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	144,750,000	Central Office / Region VII
	P00906752VS-EAO					5,250,000	Central Office / Region VII
22.	P00906845VS Canduman Br. (B004	310304101579000 O1CB) along Gov Cuenco Ave				<u>10,000,000</u>	
	P00906845VS-CW1	Rehabilitation / Major Repair of Bridge - Canduman Br. (B00401CB) along Gov Cuenco Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	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
	P00906845VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
23.	P00906846VS Kinalumsan Br. 1 (B	310304101580000 00405CB) along N Bacalso Ave (Cebu Sou	th Rd)			<u>13,000,000</u>	
	P00906846VS-CW1	Rehabilitation / Major Repair of Bridge - Kinalumsan Br. 1 (B00405CB) along N Bacalso Ave (Cebu South Rd)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	12,740,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906846VS-EAO					260,000	Cebu City District Engineering Office / Cebu City District Engineering Office
24.	P00906847VS Kinalumsan Br. 2 (B	310304101581000 00407CB) along C Padilla St				11,000,000	
	P00906847VS-CW1	Rehabilitation / Major Repair of Bridge - Kinalumsan Br. 2 (B00407CB) along C Padilla St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,780,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906847VS-EAO					220,000	Cebu City District Engineering Office / Cebu City District Engineering Office
25.	P00906848VS <b>Mahiga Br. (B00418</b>	310304101582000 CB) along Gov Cuenco Ave				12,000,000	
	P00906848VS-CW1	Rehabilitation / Major Repair of Bridge - Mahiga Br. (B00418CB) along Gov Cuenco Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,760,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00906848VS-EAO					240,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods	5	<u>1</u> 4	<u> projects</u>	841,685,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	uctures and Drainage Syste	ems		591,685,000	
26.	P00920134VS Construction of Floc	320101113223000 od Mitigation Structure, Barangay Pit-os,	Cebu City			<u>61,330,000</u>	
	P00920134VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Pit-os, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	179.500	59,183,450	Central Office / Cebu City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920134VS-EAO					2,146,550	Central Office / Cebu City District Engineering Office
27.	P00920307VS	320101114178000				50,000,000	
	Construction of Floo	d Mitigation Structure along Guadalupe	River, Package 2, Baranga	у			
	Kalunasan, Cebu Cit	у					
	P00920307VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Guadalupe River, Package 2, Barangay Kalunasan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	322.200	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920307VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
28.	P00920308VS	320101114183000				42,355,000	
	Construction of Floo	d Mitigation Structure along Guadalupe	River, Package 2, Baranga	у			
	Sapangdaku, Cebu C	City					
	P00920308VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Guadalupe River, Package 2, Barangay Sapangdaku, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	222.000	41,507,900	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920308VS-EAO					847,100	Cebu City District Engineering Office / Cebu City District Engineering Office
29.	P00920496VS	320101113144000				70,000,000	
	Construction of Floo	d Mitigation Structure at Barangay Budla	aan, Cebu City				
	P00920496VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Budlaan, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	382.000	67,550,000	Central Office / Cebu City District Engineering Office
	P00920496VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
30.	P00920498VS	320101113206000				80,000,000	
	Construction of Floo	d Mitigation Structure, Cotcot River, Bar	angay Day-as, Cebu City				
	P00920498VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cotcot River, Barangay Day-as, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	119.000	77,200,000	Central Office / Cebu City District Engineering Office
	P00920498VS-EAO					2,800,000	Central Office / Cebu City District Engineering Office
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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920499VS Construction of Floo	320101113218000 od Mitigation Structure along Bulacao Rive	r, Cebu City			68,000,000	
	P00920499VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bulacao River, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	168.000	65,620,000	Central Office / Cebu City District Engineering Office
	P00920499VS-EAO					2,380,000	Central Office / Cebu City District Engineering Office
32.	P00920500VS	320101113224000				100,000,000	
	Construction of Floo	od Mitigation Structure, Package 2, A. Gab	uya St. to Outfall, Cebu C	ity			
	P00920500VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Package 2, A. Gabuya St. to Outfall, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	338.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00920500VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
33.	P00920556VS	320101114179000				45,000,000	
	Construction of Dra Highway, Cebu City,	inage Structure along Salinas Drive - Cebu , Cebu	Balamban Transcentral				
	P00920556VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Salinas Drive - Cebu Balamban Transcentral Highway, Cebu City, Cebu	Construction of Drainage Structure	Lineal meters	440.000	44,100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920556VS-EAO					900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
34.	P00920557VS	320101114180000				10,000,000	
	Construction of Floo	od Mitigation Structure along Lahug River,	Barangay Lahug, Cebu Ci	ty			
	P00920557VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Lahug River, Barangay Lahug, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	53.500	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920557VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920558VS	320101114181000				15,000,000	
	Construction of Dra	inage Structure along Gorordo Ave., Cebu	City				

#### 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
	P00920558VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Gorordo Ave., Cebu City	Construction of Drainage Structure	Lineal meters	153.720	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920558VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
36.	P00920559VS Construction of Floo	320101114182000 od Mitigation Structure along Kinalumsan	River, Cebu City			50,000,000	
	P00920559VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Kinalumsan River, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	872.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920559VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		250,000,000	
	and Princip	al Rivers					
37.	P00920428VS Construction of Floo Bonbon, Cebu City	320102107556000 od Mitigation Structure along Mananga Riv	ver, Package 2, Barangay			<u>100,000,000</u>	
	P00920428VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mananga River, Package 2, Barangay Bonbon, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	1,000.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00920428VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
38.	P00920461VS	320102107875000				50,000,000	
	Construction of Rev	etment Structure along Mananga River, B	arangay Bonbon, Cebu Ci	ty			
	P00920461VS-CW1	Construction of Revetment - Construction of Revetment Structure along Mananga River, Barangay Bonbon, Cebu City	Construction of Revetment	Lineal meters	461.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00920461VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
39.	P00920573VS Construction of Floo	320102107557000 od Mitigation Structure along Mananga Riv	ver, Package 2, Barangay			100,000,000	

Buot-Taup, Cebu City

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920573VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mananga River, Package 2, Barangay Buot-Taup, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	916.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00920573VS-EAO					3,500,000	Central Office / Cebu City District
	Convergence a	nd Special Support Program (CSSP)		<u>11</u>	4 projects	2,110,095,000	Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			300,000,000	
40.		300214101604000 Street Lights along Cebu-Balamban Trans -765 - KM 22+313, Cebu City, Cebu	central Highway KM 14+4	52 -		<u>100,000,000</u>	
	P00938621VS-CW1	Road Safety: Roadway Lighting - at Specific Locations along Cebu-Balamban Transcentral Highway (S00031CB) K0014 + 452 - K0022 + 313	Road Safety: Roadway Lighting	Number of Units	414.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00938621VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
41.	P00938622VS Installation of Solar -KM 28+720, Cebu (	300214101605000 Street Lights along Cebu-Balamban Trans City, Cebu	central Highway KM 22+3	13		100,000,000	
	P00938622VS-CW1	Road Safety: Roadway Lighting - along Cebu-Balamban Transcentral Highway (S00031CB) K0022 + 313 - K0028 + 720	Road Safety: Roadway Lighting	Number of Units	428.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00938622VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
42.		300214101606000 estrian Overpass along Cebu South Coast Properties, Cebu City, Cebu	al Road including improve	ments		100,000,000	
	P00938623VS-CW1	Road Safety: Pedestrian Overpass - Construction of Pedestrian Overpass along Cebu South Coastal Road including improvements within South Road Properties, Cebu City, Cebu	Road Safety: Pedestrian Overpass	Number of Pedestrian Overpass	1.000	96,500,000	Central Office / Cebu City District Engineering Office
	P00938623VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps (				847,000,000	
		m the National Road/s leading to Major/ S	trategic Public Building	<u>s/</u>			
	<b>Facilities</b>						
43.	P00935047VS	300215105800000				105,000,000	
	Construction of Roa	ıd, Barangay To-Ong Pardo, Cebu City					
	P00935047VS-CW1	Construction of Road Slope Protection Structure - Construction of Road, Barangay To-Ong Pardo, Cebu City	Construction of Road Slope Protection Structure	Square meters	2,501.830	101,325,000	Central Office / Region V
	P00935047VS-EAO					3,675,000	Central Office / Region VI
14.	P00935064VS	300215105859000				70,000,000	
		ňa Modesta Bridge, Barangay Lahug, Cebu	City			<u></u>	
	P00935064VS-CW1	Construction of Bridge - Construction of Doña Modesta Bridge, Barangay Lahug, Cebu City	Construction of Bridge	Square meters	381.600	67,550,000	Central Office / Cebu City District Engineering Office
	P00935064VS-EAO					2,450,000	Central Office / Cebu City District Engineering Office
45.	P00935065VS	300215105860000				69,000,000	
	Construction of Roa	id, Barangay Talamban to Barangay Bacaya	an, Cebu City, Cebu				
	P00935065VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Talamban to Barangay Bacayan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	3.730	66,585,000	Central Office / Cebu City District Engineering Office
	P00935065VS-EAO					2,415,000	Central Office / Cebu City District Engineering Office
46.	P00935066VS	300215105861000				50,000,000	
	Construction of Roa	nd including Slope Protection, Barangay Ag	sungot, Cebu City, Cebu				
	P00935066VS-CW1	Construction of Concrete Road - Construction of Road including Slope Protection, Barangay Agsungot, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.100	48,250,000	Central Office / Cebu City District Engineering Office
	P00935066VS-EAO					1,750,000	Central Office / Cebu City District Engineering Office
47.	P00935203VS	300215107495000				50,000,000	
	Construction of Bric	dge, Sitio Katilyang, Barangay Sirao, Cebu C	lity				
	P00935203VS-CW1	Construction of Bridge - Construction of Bridge, Sitio Katilyang, Barangay Sirao, Cebu City	Construction of Bridge	Square meters	477.000	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00935203VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
48.	P00935204VS         300215107496000         30,000,000           Construction of Dita-Guba Bridge, Barangay Pulangbato, Cebu City, Cebu         30,000,000         30,000,000						
	P00935204VS-CW1	Construction of Bridge - Construction of Dita-Guba Bridge, Barangay Pulangbato, Cebu City, Cebu	Construction of Bridge	Square meters	190.800	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935204VS-EAO					600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
49.		300215107499000 ad Slope Protection Structure, Barangay Bu	isav. Cebu City. Cebu			20,000,000	
	P00935205VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Barangay Busay, Cebu City, Cebu	Construction of Road Slope Protection Structure	Square meters	609.000	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935205VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
50.	0. P00935206VS 300215107500000 <u>15,</u> Construction of Road, Barangay Budlaan, Cebu City, Cebu					15,000,000	
	P00935206VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Budlaan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.988	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935206VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
51.	P00935207VS Construction of Roa	300215107501000 ad, Barangay Guba, Cebu City, Cebu				15,000,000	
	P00935207VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Guba, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.910	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935207VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
52.	P00935208VS Rehabilitation of Br	300215107502000 idge along J. Alcantara St., Barangay Sam	ıbag I, Cebu City			10,000,000	
	P00935208VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge along J. Alcantara St., Barangay Sambag I, Cebu City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935208VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
53.	P00935209VS Rehabilitation of Ro	300215107503000 Dad, Barangay Malubog, Cebu City				5,000,000	
	P00935209VS-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Malubog, Cebu City	Rehabilitation of Paved Road	Lane Km	0.370	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935209VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
54.	P00935210VS Construction of Roa	300215107504000 Id, Package 2, Barangay Tagba-o, Cebu Ci	ty			15,000,000	
	P00935210VS-CW1	Construction of Concrete Road - Construction of Road, Package 2, Barangay Tagba-o, Cebu City	Construction of Concrete Road	Lane Km	0.960	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935210VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
55.	P00935211VS	300215107505000 d, Package 1, Barangay Babag, Cebu City				15,000,000	
					1 100	11700.000	
	P00935211VS-CW1	Construction of Concrete Road - Construction of Road, Package 1, Barangay Babag, Cebu City	Construction of Concrete Road	Lane Km	1.190	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935211VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
56.	P00935212VS Construction of Roa	300215107506000 d, Package 2, Barangay Labangon, Cebu	City			10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935212VS-CW1	Construction of Concrete Road - Construction of Road, Package 2, Barangay Labangon, Cebu City	Construction of Concrete Road	Lane Km	1.526	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935212VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
57.	P00935213VS	300215107507000	alar orbe Cha			10,000,000	
	Construction of Roa	d Slope Protection Structure, Barangay Bo	nbon, Cebu City				
	P00935213VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Barangay Bonbon, Cebu City	Construction of Road Slope Protection Structure	Square meters	575.000	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935213VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
58.	P00935215VS Construction of Con	300215107508000 crete Bridge, Package 2, Barangay Buhisar	ı, Cebu City, Cebu			9,000,000	
			-	<b>C</b>	425 400	0.000.000	
	P00935215VS-CW1	Construction of Concrete Bridge - Construction of Concrete Bridge, Package 2, Barangay Buhisan, Cebu City, Cebu	Construction of Concrete Bridge	Square meters	125.400	8,820,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935215VS-EAO					180,000	Cebu City District Engineering Office / Cebu City District Engineering Office
59.	P00935218VS	300215107510000 d, Package 2, Barangay Buot, Cebu City				30,000,000	
	construction of Roa	u, rackage 2, barangay buot, cebu city					
	P00935218VS-CW1	Construction of Concrete Road - Construction of Road, Package 2, Barangay Buot, Cebu City	Construction of Concrete Road	Lane Km	1.736	29,400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935218VS-EAO					600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
60.	P00935220VS Rebabilitation Bridg	300215107518000 e along Tres de Abril St., Cebu City				20,000,000	
	Nenavillation bridg	ב מוסחק דרכז עב אשרוו שני, נפטע נונץ					
	P00935220VS-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation Bridge along Tres de Abril St., Cebu City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	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
	P00935220VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
61.	P00937724VS Construction of Roa	300215105867000 d with Slope Protection, Barangay Buhis	an, Cebu City, Cebu			100,000,000	
	P00937724VS-CW1	Construction of Concrete Road - Construction of Road with Slope Protection, Barangay Buhisan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.568	96,500,000	Central Office / Cebu City District Engineering Office
	P00937724VS-EAO					3,500,000	Central Office / Cebu City District Engineering Office
62.	P00937866VS Construction of Roa	300215107497000 Id leading to Sirao Flower Garden, Baran	gay Sirao, Cebu City, Cebu			50,000,000	
	P00937866VS-CW1	Construction of Concrete Road - Construction of Road leading to Sirao Flower Garden, Barangay Sirao, Cebu City, Cebu	Construction of Concrete Road	Lane Km	1.920	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937866VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
63.	P00937867VS Improvement of Ro	300215107498000 ad leading to Kan-Irag Golf Course, Bara	ngay Malubog, Cebu City,	Cebu		50,000,000	
	P00937867VS-CW1	Rehabilitation of Paved Road - Improvement of Road leading to Kan-Irag Golf Course, Barangay Malubog, Cebu City, Cebu	Rehabilitation of Paved Road	Lane Km	1.470	49,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937867VS-EAO					1,000,000	Cebu City District Engineering Office / Cebu City District Engineering Office
64.	P00937868VS	300215107509000 Acrete Bridge, Barangay Poblacion Pardo,	Cabu City Cabu			40,000,000	
	P00937868VS-CW1	Construction of Concrete Bridge - Construction of Concrete Bridge, Barangay Poblacion Pardo, Cebu City, Cebu	Construction of Concrete Bridge	Square meters	286.200	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937868VS-EAO					800,000	Cebu City District Engineering Office / Cebu City District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00937869VS Construction of Roa	300215107511000 d, Barangay Apas, Cebu City, Cebu				<u>5,000,000</u>	
	P00937869VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Apas, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.324	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937869VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
66.	P00937870VS	300215107512000				5,000,000	
	Construction of Roa	d Slope Protection Structure, Barangay B	udla-an, Cebu City, Cebu				
	P00937870VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Barangay Budla-an, Cebu City, Cebu	Construction of Road Slope Protection Structure	Square meters	325.000	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937870VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937871VS Construction of Roa	300215107513000 d Slope Protection Structure, Barangay T	aptap, Cebu City, Cebu			5,000,000	
	P00937871VS-CW1	Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure, Barangay Taptap, Cebu City, Cebu	Construction of Road Slope Protection Structure	Square meters	300.000	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937871VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
68.	P00937872VS	300215107514000				5,000,000	
	Construction of Roa	id, Barangay Kasambagan, Cebu City, Ceb	u				
	P00937872VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Kasambagan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.214	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937872VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
69.	P00937873VS	300215107515000				5,000,000	
	Construction of Roa	d, Barangay Inayawan, Package 2, Cebu (	City, Cebu				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00937873VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Inayawan, Package 2, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.364	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937873VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
70.		300215104917000				9,000,000	
	Construction of Road	d, Barangay Sudlon II, Cebu City, Cebu					
	P00937874VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sudlon II, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.414	8,820,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937874VS-EAO					180,000	Cebu City District Engineering Office / Cebu City District Engineering Office
71.	P00937875VS Construction of Road	300215107516000 d, Barangay Sinsin, Cebu City, Cebu				10,000,000	
	P00937875VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sinsin, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.671	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937875VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
72.	P00937876VS Construction of Road	300215107517000 d, Barangay Sudlon I, Cebu City, Cebu				15,000,000	
	P00937876VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sudlon I, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.150	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00937876VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		Infrastructure Projects Alleviating Gaps		<u>1</u>		377,095,000	
	Structures	protecting Major/ Strategic Public Buildin	gs/ Facilities				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00935971VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure Phase 2, Barangay Cogon Pardo, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	178.800	96,500,000	Central Office / Region VII
	P00935971VS-EAO					3,500,000	Central Office / Region VII
74.	P00935972VS Construction of Rev	300234100323000 etment Structure along Bulacao River, Bar	angay Toong, Cebu City			<u>100,000,000</u>	
	P00935972VS-CW1	Construction of Revetment - Construction of Revetment Structure along Bulacao River, Barangay Toong, Cebu City	Construction of Revetment	Lineal meters	443.800	96,500,000	Central Office / Region VII
	P00935972VS-EAO					3,500,000	Central Office / Region VII
75.	P00936007VS Construction of Dra	300234100685000 inage Structure, Barangay Talamban, Cebu	ı City			10,000,000	
	P00936007VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Talamban, Cebu City	Construction of Drainage Structure	Lineal meters	965.000	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00936007VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
76.	P00936008VS Construction of Dra	300234100691000 inage Structure, Barangay Mabolo, Cebu C	ïty			15,000,000	
	P00936008VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Mabolo, Cebu City	Construction of Drainage Structure	Lineal meters	1,446.000	14,700,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00936008VS-EAO					300,000	Cebu City District Engineering Office / Cebu City District Engineering Office
77.	P00936011VS Construction of Rev	300234100693000 etment along Lusaran River, Barangay Tag	;bao, Cebu City			45,000,000	
	P00936011VS-CW1	Construction of Revetment - Construction of Revetment along Lusaran River, Barangay Tagbao, Cebu City	Construction of Revetment	Lineal meters	71.000	44,100,000	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
	P00936011VS-EAO					900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
78.	P00938004VS Construction of Floo	300234100686000 od Mitigation Structure, Barangay Sapango	daku (Package 3) Cebu Ci	ty, Cebu		27,095,000	
	P00938004VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Sapangdaku (Package 3) Cebu City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	152.400	26,553,100	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938004VS-EAO					541,900	Cebu City District Engineering Office / Cebu City District Engineering Office
79.	P00938005VS Construction of Floo	300234100687000 od Mitigation Structure, Barangay Kalunas	an (Package 3, Cebu City			20,000,000	
	P00938005VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Kalunasan (Package 3, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	174.000	19,600,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938005VS-EAO					400,000	Cebu City District Engineering Office / Cebu City District Engineering Office
80.	P00938006VS	300234100688000				5,000,000	
	Construction of Dra	inage Structure, Barangay Poblacion Pard	o, Cebu City				
	P00938006VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Poblacion Pardo, Cebu City	Construction of Drainage Structure	Lineal meters	234.000	4,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938006VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
81.	P00938007VS Construction of Rev	300234100689000 retment Structure at Barangay San Jose, Co	ebu City			5,000,000	
			-	1.5	10.000	4 000 000	
	P00938007VS-CW1	Construction of Revetment - Construction of Revetment Structure at Barangay San Jose, Cebu City	Construction of Revetment	Lineal meters	40.000	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
	P00938007VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
82.	P00938008VS Construction of Dra	300234100690000 inage Structure, Barangay Pit-os, Cebu Cit	y			<u>10,000,000</u>	
	P00938008VS-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Pit-os, Cebu City	Construction of Drainage Structure	Lineal meters	343.000	9,800,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938008VS-EAO					200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
83.	P00938009VS	300234100692000				40,000,000	
	Construction of Rev	etment along Bulacao River, Barangay To-	Ong, Cebu City				
	P00938009VS-CW1	Construction of Revetment - Construction of Revetment along Bulacao River, Barangay To-Ong, Cebu City	Construction of Revetment	Lineal meters	84.000	39,200,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938009VS-EAO					800,000	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>		<u>98,000,000</u>	
84.	P00935794VS	300221108769000				5,000,000	
	Construction of Roa	d, Barangay Punta Princesa, Cebu City, Ce	bu				
	P00935794VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Punta Princesa, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.298	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00935794VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
85.	P00935795VS Construction of Roa	300221108770000 d, Barangay Inayawan, Cebu City, Cebu				5,000,000	
	P00935795VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Inayawan, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.417	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office

Based on General Appropriations Act

Proje	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00935795VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00935797VS	300221107319000	as Cabu City Cabu			10,000,000	
	Construction of Roa	d, Pit-os-Cabangahan Road, Barangay Pit-o	os, cebu city, cebu				
	P00935797VS-CW1	Construction of Concrete Road - Construction of Road, Pit-os-Cabangahan Road, Barangay Pit-os, Cebu City, Cebu	Construction of Concrete Road	Lane Km	1.000	9,900,000	Central Office / Region VI
	P00935797VS-EAO					100,000	Central Office / Region VI
	P00938160VS Construction of Roa	300221108759000 d ,Brgy. San Antonio , Cebu City				<u>5,000,000</u>	
	P00938160VS-CW1	Construction of Concrete Road - Construction of Road ,Brgy. San Antonio , Cebu City	Construction of Concrete Road	Lane Km	0.500	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938160VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
88.	P00938161VS         300221108760000         5,000,000           Construction of Road, Brgy. Cambinocot, Cebu City         5,000,000         5,000,000						
	P00938161VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Cambinocot, Cebu City	Construction of Concrete Road	Lane Km	0.396	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938161VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
89.	P00938162VS Construction of Roa	300221108761000 nd, Brgy. Pulangbato, Cebu City				5,000,000	
	P00938162VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Pulangbato, Cebu City	Construction of Concrete Road	Lane Km	0.398	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938162VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938163VS Construction of Roa	300221108762000 d , Brgy. Lahug, Cebu City				5,000,000	
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	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00938163VS-CW1	Construction of Concrete Road - Construction of Road , Brgy. Lahug, Cebu City	Construction of Concrete Road	Lane Km	0.778	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938163VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
91.	P00938164VS	300221108763000				5,000,000	
	Construction of Roa	ad, Brgy. Binaliw, Cebu City					
	P00938164VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Binaliw, Cebu City	Construction of Concrete Road	Lane Km	0.240	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938164VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
92.	P00938165VS Construction of Roa	300221108764000 ad, Brgy. Kamputhaw, Cebu City				5,000,000	
	P00938165VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Kamputhaw, Cebu City	Construction of Concrete Road	Lane Km	0.378	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938165VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
93.	P00938166VS Construction of Roa	300221108765000 ad, Brgy. Hipodromo, Cebu City				5,000,000	
	P00938166VS-CW1	Construction of Concrete Road - Construction of Road, Brgy. Hipodromo, Cebu City	Construction of Concrete Road	Lane Km	0.428	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	P00938166VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
94.	P00938167VS Contruction of Road	300221108766000 I, Brgy. Mabolo, Cebu City				5,000,000	
	P00938167VS-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.332	4,950,000	Cebu City District
		Contruction of Road, Brgy. Mabolo, Cebu City	Concrete Road		0.552	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	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
	P00938167VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
95.	P00938168VS Construction of Ro	300221108767000 ad,Brgy. Sirao, Cebu City				5,000,000	
	P00938168VS-CW1	Construction of Concrete Road - Construction of Road,Brgy. Sirao, Cebu City	Construction of Concrete Road	Lane Km	0.350	4,950,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
	P00938168VS-EAO					50,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
96.	P00938169VS Construction of Ro	300221108768000 ad, Brgy.Talamban , Cebu City				5,000,000	
	P00938169VS-CW1	Construction of Concrete Road - Construction of Road, Brgy.Talamban , Cebu City	Construction of Concrete Road	Lane Km	0.268	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00938169VS-EAO					50,000	Cebu City Distric Engineering Offic / Cebu City Distric Engineering Offic
97.	P00938170VS Construction of J. F	300221108771000 ortich St I. Limkaken St., Cebu City, Cebu				18,000,000	
	P00938170VS-CW1	Construction of Concrete Road - Construction of J. Fortich St I. Limkaken St., Cebu City, Cebu	Construction of Concrete Road	Lane Km	1.360	17,820,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00938170VS-EAO					180,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Office
98.	P00938171VS Construction of La	300221108772000 Tresas St., Cebu City, Cebu				5,000,000	
	P00938171VS-CW1	Construction of Concrete Road - Construction of La Tresas St., Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.340	4,950,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
	P00938171VS-EAO					50,000	Cebu City Distric Engineering Office / Cebu City Distric Engineering Offic
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	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
99. P009	938172VS	300221108773000				5,000,000	
Con	struction of Road	d, Barangay Sapangdaku, Cebu City, Cebu	ı				
P009	938172VS-CW1	Construction of Concrete Road - Construction of Road, Barangay Sapangdaku, Cebu City, Cebu	Construction of Concrete Road	Lane Km	0.324	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P009	938172VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
		tructure Program (BIP) - Flood Mitigatior ıblic Buildings/ Facilities	Structures protecting Ma	ajor/		60,000,000	
	936040VS struction of Floo	300237100839000 d Mitigation Structure, Barangay Guadal	upe, Cebu City, Cebu			5,000,000	
P009	936040VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Guadalupe, Cebu City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	432.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P009	936040VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
101. P009	938293VS	300237100840000				10,000,000	
Con	struction of Floo	d Mitigation Structure, Barangay T. Padil	la, Cebu City				
P009	938293VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay T. Padilla, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	384.000	9,900,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P009	938293VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
	938294VS struction of Floo	300237100841000 d Mitigation Stucture, Brgy.Sta.Cruz				<u>5,000,000</u>	
P009	938294VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Stucture, Brgy.Sta.Cruz	Construction of Flood Mitigation Structure	Lineal meters	301.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P009	938294VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
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103. P00938295VS Construction of Slop	300237100842000 pe Protection Structure, Brgy. Agsungot, C	ebu City			5,000,000		
P00938295VS-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Brgy. Agsungot, Cebu City	Construction of Slope Protection Structure	Square meters	42.800	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
P00938295VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
104. P00938296VS	300237100843000				5,000,000		
Construction of Floo	d Mitigation Structure, Brgy. Carreta , Cel	ou City					
P00938296VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Carreta , Cebu City	Construction of Flood Mitigation Structure	Lineal meters	354.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
P00938296VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
105. P00938297VS Construction of Floo	300237100844000 d Mitigation Structure, Brgy. Sambag I , C	ebu City			5,000,000		
P00938297VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Sambag I , Cebu City	Construction of Flood Mitigation Structure	Lineal meters	281.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
P00938297VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
106. P00938298VS	300237100845000				5,000,000		
Construction of Floo	d Mitigation Structure, Brgy. Ermita, Cebu	ı City					
P00938298VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Ermita, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	463.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
P00938298VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office	
107. P00938299VS	300237100846000				5,000,000		
Construction of Floo	d Mitigation Structure, Brgy. Sto.Niño, Ce	bu City					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938299VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Sto.Niño, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	200.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00938299VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
108. P00938300VS Construction of Floo	300237100847000 d Mitigation Structure, Barangay Kinasang	g-an, Cebu City, Cebu			5,000,000	
P00938300VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Kinasang-an, Cebu City, Cebu	Construction of Flood Mitigation Structure	Lineal meters	440.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00938300VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
109. P00938301VS	300237100848000 d Mitigation Structure, Barangay Labango	n Cohu Citu			5,000,000	
		-				
P00938301VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Labangon, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	352.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00938301VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
110. P00938302VS Construction of Floo	300237100849000 d Mitigation Structure, Barangay Pasil, Ce	bu City			5,000,000	
P00938302VS-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Pasil, Cebu City	Construction of Flood Mitigation Structure	Lineal meters	70.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00938302VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	ildings/ Facilities to supp	oort_		268,000,000	
111. P00936747VS	300226122061000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	y Buot, Cebu City, Cebu				
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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
P00936747VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buot, 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
P00936747VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
112. P00936748VS Construction (Comp Cebu City, Cebu	300226122062000 Soletion) of Multi-Purpose Building, Package	e A, Barangay Duljo Fatin	na,		<u>5,000,000</u>	
P00936748VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Package A, Barangay Duljo Fatima, 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
P00936748VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
113. P00936749VS Construction (Comp Cebu	300226122063000 Detion) of Multi-Purpose Building, Phase 1	., Barangay Labangon, Ce	bu City,		<u>7,000,000</u>	
P00936749VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1, Barangay Labangon, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00936749VS-EAO					70,000	Cebu City District Engineering Office / Cebu City District Engineering Office
114. P00936751VS Construction (Comp Cebu	300226122064000 Detion) of Multi-Purpose Building, Baranga	ay San Nicolas Proper, Ce	ebu City,		<u>8,000,000</u>	
P00936751VS-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	7,920,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00936751VS-EAO					80,000	Cebu City District Engineering Office / Cebu City District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
115. P00936753VS Construction (Comp Cebu	300226122065000 Sletion) of Multi-Purpose Building, Baranga	ay Sawang Calero, Cebu (	City,		<u>5,000,000</u>	
P00936753VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sawang Calero, 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
P00936753VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
116. P00936754VS	300226122066000	u lahanaan Cahu Citu	C		3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baranga	ay Labangon, Cebu City, (	Lebu			
P00936754VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Labangon, 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
P00936754VS-EAO					30,000	Cebu City District Engineering Office / Cebu City District Engineering Office
117. P00936755VS	300226122067000				9,000,000	
Construction (Comp City, Cebu	oletion) of Multi-Purpose Building, Package	e A, Barangay Kalunasan,	, Cebu			
P00936755VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Package A, Barangay Kalunasan, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00936755VS-EAO					90,000	Cebu City District Engineering Office / Cebu City District Engineering Office
118. P00936756VS Construction (Comp City, Cebu	300226122068000 Dietion) of Multi-Purpose Building, Package	e A, Barangay Mambaling	g, Cebu		<u>10,000,000</u>	
P00936756VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Package A, Barangay Mambaling, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00936756VS-EAO					100,000	Cebu City District Engineering Office / Cebu City District Engineering Office
119. P00936757VS Construction (Comp City, Cebu	300226122069000 Dietion) of Multi-Purpose Building, Packa	ge A, Barangay Labangon,	Cebu		<u>5,000,000</u>	
P00936757VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Package A, Barangay Labangon, 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
P00936757VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
120. P00936759VS	300226122072000				5,000,000	
Construction of Mu	lti-Purpose Building, Package A, Baranga	y Sudlon I, Cebu City, Cebu	1			
P00936759VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Package A, Barangay Sudlon I, 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
P00936759VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
121. P00939128VS	300226122032000				5,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Kasambagan, Cebu Cit	y, Cebu			
P00939128VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kasambagan, 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
P00939128VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
122. P00939129VS Rehabilitation of M	300226122033000 ulti-Purpose Building, Brgy. Zapatera Ceb	ou City			5,000,000	
P00939129VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Zapatera Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939129VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
123. P00939130VS Rehabilitation of M	300226122034000 ulti-Purpose Building, Brgy. Kamagayan,	Cebu City			5,000,000	
P00939130VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Kamagayan, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939130VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
124. P00939131VS Rehabilitation of M	300226122035000 ulti-Purpose Building,Brgy. Bacayan, Ceb	u City			5,000,000	
P00939131VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building,Brgy. Bacayan, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939131VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
125. P00939132VS Rehabilitation of M	300226122036000 ulti-Purpose Building, Brgy. San Roque, C	ebu City			5,000,000	
P00939132VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. San Roque, Cebu City	, Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939132VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
126. P00939133VS Rehabilitation of M	300226122037000 ulti-Purpose Building, Brgy. Pahina Centr	al. Cebu Citv			5,000,000	
P00939133VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Pahina Central, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office

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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
P00939133VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
127. P00939134VS Rehabilitation of M	300226122038000 ulti-Purpose Building, Brgy. Apas, Cebu Ci	ty			5,000,000	
P00939134VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Apas, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939134VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
128. P00939135VS Rehabilitation of M	300226122039000 ulti-Purpose Building Brgy. Banilad , Cebu	City			<u>5,000,000</u>	
P00939135VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Brgy. Banilad , Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939135VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
129. P00939136VS Rehabilitation of M	300226122040000 ulti-Purpose Building, Brgy. Busay, Cebu (	City			5,000,000	
P00939136VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Busay, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939136VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
130. P00939137VS Construction (Comp	300226122041000 Ietion) of Multi-Purpose Building , Brgy. (	Capitol Site , Cebu City			<u>5,000,000</u>	
P00939137VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building , Brgy. Capitol Site , Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939137VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
131. P00939138VS Rehabilitation of M	300226122042000 ulti-Purpose Building, Brgy. Day-as , Cebu	ı Citv			5,000,000	
P00939138VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Day-as , Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939138VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
132. P00939139VS	300226122043000				5,000,000	
Construction of Mul	lti-Purpose Building, Brgy. Kasambagan (I	Phase II), Cebu City				
P00939139VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Kasambagan (Phase II), 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
P00939139VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
133. P00939140VS Rehabilitation of M	300226122044000 ulti-Purpose Building , Brgy. Lorega, Cebu	ı City			5,000,000	
P00939140VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building , Brgy. Lorega, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939140VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
134. P00939141VS	300226122045000				5,000,000	
Construction of Mu	ti-Purpose Building , Brgy. Lusaran, Cebu	City				
P00939141VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Brgy. Lusaran, 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
P00939141VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
135. P00939142VS	300226122046000				5,000,000	
	letion) of Multi-Purpose Building, Brgy. L	.uz, Cebu City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939142VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Luz, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939142VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
136. P00939143VS Construction of Mul	300226122047000 ti-Purpose Building, Brgy. Malubog, Cebu	City			5,000,000	
P00939143VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Malubog, 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
P00939143VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
137. P00939144VS Rehabilitation of Mu	300226122048000 ulti-Purpose Building. Brgy. Pari-an, Cebu	City			5,000,000	
P00939144VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building. Brgy. Pari-an, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939144VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
138. P00939145VS Rehabilitation of Mu	300226122049000 ulti-Purpose Building, Brgy. Sambag II, Cel	bu City			5,000,000	
P00939145VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Sambag II, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939145VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
139. P00939146VS Rehabilitation of Mu	300226122050000 ulti-Purpose, Building ,Brgy. Tejero, Cebu	City			<u>5,000,000</u>	
P00939146VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose, Building ,Brgy. Tejero, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office

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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
P00939146VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
140. P00939147VS Rehabilitation of Me	300226122051000 ulti-Purpose Building, Brgy. Tinago, Cebu (	City			<u>5,000,000</u>	
P00939147VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Tinago, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939147VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
141. P00939148VS Rehabilitation of M	300226122052000 ulti-Purpose Building,Brgy. Adlaon,Cebu C	ïty			5,000,000	
P00939148VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building,Brgy. Adlaon,Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939148VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
142. P00939149VS Construction of Mul	300226122053000 ti-Purpose Building, Brgy. Mabini, Cebu C	ity			5,000,000	
P00939149VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mabini, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939149VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
143. P00939150VS Rehabilitation of Me	300226122054000 ulti-Purpose Building, Brgy. Cogon Ramos,	, Cebu City			5,000,000	
P00939150VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Cogon Ramos, Cebu City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939150VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
144. P00939151VS	300226122055000				5,000,000	
Construction of Mul	ti-Purpose Building (Phase III), Barangay H	lippodromo, Cebu City, C	Cebu			
P00939151VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Barangay Hippodromo, 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
P00939151VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
145. P00939152VS	300226122056000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Guba (Phas	e 1), Cebu City, Cebu				
P00939152VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guba (Phase 1), 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
P00939152VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
146. P00939153VS Rehabilitation of Mu	300226122057000 Ilti-Purpose Building, Barangay Paril, Cebu	ı City, Cebu			5,000,000	
P00939153VS-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Paril, 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
P00939153VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
147. P00939154VS	300226122058000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ıy Binaliw, Cebu City, Cel	bu			
P00939154VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, 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
P00939154VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
148. P00939155VS	300226122059000				6,000,000	
Construction (Comp MYPS: March 25, 2025 v	letion) of Babag Health Center and Wellne /2.1	ess Camp, Cebu City				Page 371 of 376

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00939155VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Babag Health Center and Wellness Camp, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939155VS-EAO					60,000	Cebu City District Engineering Office / Cebu City District Engineering Office
149. P00939156VS	300226122060000				5,000,000	
Construction (Comp City, Cebu	letion) of Multi-Purpose Building, Package	e A, Barangay Bonbon, Ce	ebu			
P00939156VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Package A, Barangay Bonbon, 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
P00939156VS-EAO					50,000	Cebu City District Engineering Office / Cebu City District Engineering Office
150. P00939157VS Construction of Mul	300226122070000 ti-Purpose Building, Package A, Barangay	Tisa, Cebu City, Cebu			<u>8,000,000</u>	
P00939157VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Package A, Barangay Tisa, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939157VS-EAO					80,000	Cebu City District Engineering Office / Cebu City District Engineering Office
151. P00939158VS	300226122071000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Tisa, Cebu City, Cebu				
P00939158VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tisa, Cebu City, Cebu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939158VS-EAO					20,000	Cebu City District Engineering Office / Cebu City 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
P00939159VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labangon, Cebu City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00939159VS-EAO					500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	<u>/ Public</u>		160,000,000	
	300228100671000 ti Purpose Building (Infectious Disease Ce Rodriguez St., Cebu City, Cebu (Phase 2)	nter Building, Vicente So	tto		<u>160,000,000</u>	
P00938328VS-CW1	Construction of Evacuation Center - Construction of Multi Purpose Building (Infectious Disease Center Building, Vicente Sotto Medical Center) B. Rodriguez St., Cebu City, Cebu (Phase 2)	Construction of Evacuation Center	Number of Buildings	1.000	158,400,000	Central Office / Region VII
P00938328VS-EAO					1,600,000	Central Office / Region VII
Locally Funded	Projects (LFP)		<u>14</u>	projects	664,000,000	Region vi
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		664,000,000	
154. P00955002VS Construction (Comp	300105201521000 letion) of Vicente Sotto Memorial Hospita	ıl, Cebu City			<u>30,000,000</u>	
P00955002VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of Vicente Sotto Memorial Hospital, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	28,950,000	Central Office / Cebu City District Engineering Office
P00955002VS-EAO					1,050,000	Central Office / Cebu City District Engineering Office
155. P00955007VS Construction of Regi	300105201591000 ional Equipment Service (RES) Building, D u City	PWH - Regional Office VI	(Phase		<u>9,000,000</u>	
III), V. Sotto St., Ceb		Construction of	Number of	1.000	8,685,000	Central Office /
III), V. Sotto St., Ceb P00955007VS-CW1	Construction of Multi Purpose Building - Construction of Regional Equipment Service (RES) Building, DPWH - Regional Office VII (Phase III), V. Sotto St., Cebu City	Multi Purpose Building	Buildings			Region VII

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
156. P00955008VS Construction of Emp Properties, Cebu Cit	300105201592000 Dioyees Quarters, DPWH Regional Office N Sy	/II, Phase III, South Road			7,300,000	
P00955008VS-CW1	Construction of Multi Purpose Building - Construction of Employees Quarters, DPWH Regional Office VII, Phase III, South Road Properties, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,044,500	Central Office / Region VII
P00955008VS-EAO					255,500	Central Office / Region VI
157. P00955009VS	300105201593000				27,700,000	
Construction of QAI Properties, Cebu Cit	HD Laboratory Building, DPWH Regional ( 'Y	Office VII, Phase III, South	Road			
P00955009VS-CW1	Construction of Multi Purpose Building - Construction of QAHD Laboratory Building, DPWH Regional Office VII, Phase III, South Road Properties, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	26,730,500	Central Office / Region VII
P00955009VS-EAO					969,500	Central Office / Region VII
158. P00955038VS Construction (Comp	300105201735000 Iletion) of DPWH Cebu City District Engine	eering Office Building, Cel	ou City		25,000,000	
P00955038VS-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Cebu City District Engineering Office Building, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
P00955038VS-EAO					500,000	Cebu City District Engineering Office / Cebu City District Engineering Office
159. P00955186VS	300105201612000 VH Regional Office VII Director's Office, S	outh Road Properties, Ce	bu City		200,000,000	
P00955186VS-CW1	Construction of Other Building - Construction of DPWH Regional Office VII Director's Office, South Road Properties, Cebu City	Construction of Other Building	Number of Buildings	1.000	193,000,000	Central Office / Region VII
P00955186VS-EAO					7,000,000	Central Office / Region VII
160. P00955187VS Construction of DPV City	300105201613000 VH Regional Office VII Gymnasium (Phase	e 1), South Road Propertie	es, Cebu		<u>200,000,000</u>	

City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00955187VS-CW1	Construction of Other Building - Construction of DPWH Regional Office VII Gymnasium (Phase 1), South Road Properties, Cebu City	Construction of Other Building	Number of Buildings	1.000	193,000,000	Central Office / Region VI
P00955187VS-EAO					7,000,000	Central Office / Region VII
161. P00955192VS Construction of Reg Office VII, V. Sotto S	300105201720000 ional Equipment Service (RES) Warehouse St., Cebu City	Building, DPWH - Region	nal		50,000,000	
P00955192VS-CW1	Construction of Other Building - Construction of Regional Equipment Service (RES) Warehouse Building, DPWH - Regional Office VII, V. Sotto St., Cebu City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Cebu City District Engineering Office / Region VII
P00955192VS-EAO					1,000,000	Cebu City District Engineering Office / Region VII
162. P00955193VS Construction of Reg III), V. Sotto St., Ceb	300105201721000 cional Equipment Service (RES) Building, D pu City	PWH - Regional Office VI	(Phase		<u>10,000,000</u>	
P00955193VS-CW1	Construction of Other Building - Construction of Regional Equipment Service (RES) Building, DPWH - Regional Office VII (Phase III), V. Sotto St., Cebu City	Construction of Other Building	Number of Buildings	1.000	9,800,000	Cebu City District Engineering Office / Region VII
P00955193VS-EAO					200,000	Cebu City District Engineering Office / Region VII
163. P00955194VS Construction of Mu Road Properties, Ce	300105201722000 Iti-Purpose Office Building, DPWH Regiona bu City	al Office VII, Phase III, Sou	uth		<u>15,000,000</u>	
P00955194VS-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Office Building, DPWH Regional Office VII, Phase III, South Road Properties, Cebu City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Cebu City District Engineering Office / Region VII
P00955194VS-EAO					300,000	Cebu City District Engineering Office / Region VII
164. P00955195VS Construction of QAI Properties, Cebu Cit	300105201723000 HD Laboratory Building, DPWH Regional O SY	ffice VII, Phase III, South	Road		20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00955195VS-CW1	Construction of Other Building - Construction of QAHD Laboratory Building, DPWH Regional Office VII, Phase III, South Road Properties, Cebu City	Construction of Other Building	Number of Buildings	1.000	19,600,000	Cebu City District Engineering Office / Region VII
P00955195VS-EAO					400,000	Cebu City District Engineering Office / Region VII
165. P00955196VS	300105201724000				20,000,000	
Construction of Em	ployees Quarters, DPWH Regional Office V	II, Phase III, South Road				
Properties, Cebu Ci	ty					
P00955196VS-CW1	Construction of Other Building - Construction of Employees Quarters, DPWH Regional Office VII, Phase III, South Road Properties, Cebu City	Construction of Other Building	Number of Buildings	1.000	19,600,000	Cebu City District Engineering Office / Region VII
P00955196VS-EAO					400,000	Cebu City District Engineering Office / Region VII
166. P00955198VS	300105201726000				10,000,000	
	WH Regional Office VII, Completion, Legal	Office, Cebu City				
P00955198VS-CW1	Construction of Other Building - Construction of DPWH Regional Office VII, Completion, Legal Office, Cebu City	Construction of Other Building	Number of Buildings	1.000	9,800,000	Cebu City District Engineering Office / Region VII
P00955198VS-EAO					200,000	Cebu City District Engineering Office / Region VII
167. P00955203VS	300105201734000				40,000,000	
Construction of Tra South Road Proper	ining Facilities and Central Records Buildin ties, Cebu City	g, DPWH Regional Office	e VII,			
P00955203VS-CW1	Construction of Other Building - Construction of Training Facilities and Central Records Building, DPWH Regional Office VII, South Road Properties, Cebu City	Construction of Other Building	Number of Buildings	1.000	39,200,000	Cebu City District Engineering Office / Region VII
P00955203VS-EAO					800,000	Cebu City District Engineering Office / Region VII