UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Region IX				715	projects	19,161,733,000	
Isabela City District E	ngineering Office			<u>19</u>	projects	893,926,000	
BASILAN				19	projects	893,926,000	
OO1: Ensure Sat	fe and Reliable National Road System			5	projects	382,161,000	
Asset Preser	vation - Preventive Maintenance - Secon	dary Roads				89,741,000	
	310102100402000 ial Rd - K0000 + 903 - K0002 + 000, K0007 )004 + 860 - K0006 + 618	+ 800 - K0007 + 982, K00	000 +			<u>89,741,000</u>	
P00400511MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Basilan Circumferential Rd (S00002BL) K0000 + 903 - K0007 + 982, (S00005BL) K0000 + 760 - K0006 + 618	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	7.286	86,600,065	Central Office / Isabela City District Engineering Office
P00400511MN-EAO						3,140,935	Central Office / Isabela City District Engineering Office
Asset Preser	vation - Rehabilitation/ Reconstruction o	f National Roads with Sl	ips, Slope			182,420,000	
Collapse, an	d Landslide - Secondary Roads						
2. P00400073MN	310108100327000					71,400,000	
Basilan Circumferent	ial Rd - K0003 + 300 - K0003 + 600						
P00400073MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Basilan Circumferential Rd (S00005BL) K0003 + 300 - K0003 + 600	Construction of Road Slope Protection Structure	Square meters		13,680.000	68,901,000	Central Office / Isabela City District Engineering Office
P00400073MN-EAO						2,499,000	Central Office / Isabela City District Engineering Office
3. P00400074MN Basilan Circumferent	310108100328000 ial Rd - K0008 + 800 - K0009 + 050					<u>87,500,000</u>	
P00400074MN-CW1	Construction of Road Slope Protection Structure - along Basilan Circumferential Rd (S00005BL) K0008 + 800 - K0009 + 050	Construction of Road Slope Protection Structure	Square meters		12,500.000	84,437,500	Central Office / Isabela City District Engineering Office
P00400074MN-EAO						3,062,500	Central Office / Isabela City District Engineering Office
4. P00400075MN	310108100445000					23,520,000	
Basilan Circumferent	ial Rd - K0006 + 440 - K0006 + 788, K0006	+ 620 - K0006 + 760					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400075MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Basilan Circumferential Rd (S00002BL) K0006 + 440 - K0006 + 788	Construction of Road Slope Protection Structure	Square meters	3,360.000	23,049,600	Isabela City District Engineering Office / Isabela City District Engineering Office
P00400075MN-EAO					470,400	Isabela City District Engineering Office / Isabela City District Engineering Office
Network D	evelopment - Road Widening - Secondary	<u>r Roads</u>			110,000,000	
5. P00400308MN Basilan Circumferen	310202100515000 ntial Rd - K0002 + 000 - K0004 + 000				<u>110,000,000</u>	
P00400308MN-CW1	Road Widening - along Basilan Circumferential Rd (S00002BL) K0002 + 000 - K0004 + 000	Road Widening	Lane Km	4.116	106,150,000	Central Office / Region IX
P00400308MN-EAO					3,850,000	Central Office /
OO2: Protect L	ives and Properties Against Major Floods			2 projects	221,765,000	Region IX
<u>Construction</u>	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		221,765,000	
6. P00420381MN Construction of Rev	320101104223000 etment along Kumalarang River, Isabela (	City			<u>109,985,000</u>	
P00420381MN-CW1	Construction of Revetment - Construction of Revetment along Kumalarang River, Isabela City	Construction of Revetment	Lineal meters	588.420	106,135,525	Central Office / Region IX
P00420381MN-EAO					3,849,475	Central Office / Region IX
7. P00420382MN Construction of reve	320101104224000 etment, Kumalarang River, Isabela City, B	asilan			<u>111,780,000</u>	
P00420382MN-CW1	Construction of Revetment - Construction of revetment, Kumalarang River, Isabela City, Basilan	Construction of Revetment	Lineal meters	1,141.517	107,867,700	Central Office / Region IX
P00420382MN-EAO					3,912,300	Central Office /
Local Program			<u>:</u>	12 projects	290,000,000	Region IX
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - Construction / Rep	<u>pair /</u>		40,000,000	
<u>Rehabilitat</u>	ion / Improvement of Various Infrastruct	ure including Local Projec	ts			
8. P00443201MN	300103202699000				40,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443201MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00443201MN-EAO					800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	<u>Buildings an</u> <u>Program</u>	d Other Structures - Multipurpose / Faci	lities - Local Infrastructur	<u>e</u>		120,000,000	
9.	P00443785MN Construction of Isabe	300104217439000 ela City Multi-Purpose Center, Isabela Cit	y, Basilan			20,000,000	
	P00443785MN-CW1	Construction of Multi Purpose Building - Construction of Isabela City Multi-Purpose Center, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00443785MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
10.	P00443786MN Construction of Mult	300104217441000 i-Purpose Building/Center, Basilan State	College			<u>5,000,000</u>	
	P00443786MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building/Center, Basilan State College	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00443786MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
11.	P00443787MN Construction of Publ	300104217442000 ic Market, Brgy. Marketsite, Isabela City,	Basilan			25,000,000	
	P00443787MN-CW1	Construction of Multi Purpose Building - Construction of Public Market, Brgy. Marketsite, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Isabela City District Engineering Office / Isabela City District Engineering Office

UACS / Sub Program P Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00443787MN-EAO					250,000	Isabela City District Engineering Office / Isabela City District Engineering Office
12. P00443788MN Construction of Multi- Isabela City, Basilan	300104217443000 Purpose Building (School of Living Tradi	ition Hall), Brgy. Sumagda	ang,		<u>5,000,000</u>	
P00443788MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School of Living Tradition Hall), Brgy. Sumagdang, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00443788MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
13. P00443789MN Construction of Multi- Basak, Lamitan City, B	300104217444000 Purpose Building (Yakan Weavers Mult asilan	i-Purpose Hall), Brgy. Par	ang		<u>5,000,000</u>	
P00443789MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Yakan Weavers Multi-Purpose Hall), Brgy. Parang Basak, Lamitan City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00443789MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
14. P00443790MN	300104217445000				5,000,000	
	Purpose Building, Brgy. Taberlongan, N	laluso, Basilan				
P00443790MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Taberlongan, Maluso, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00443790MN-EAO					50,000	Isabela City District Engineering Office / Isabela 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
	P00443791MN-CW1	Construction of Multi Purpose Building - Construction/rehabilitation of Multi-Purpose Building, Brgy. Tabiawan, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00443791MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
16.	P00443792MN Isabela City Public N	300104217447000 farket, Isabela City, Basilan				50,000,000	
	P00443792MN-CW1	-	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00443792MN-EAO					500,000	Isabela City District Engineering Office / Isabela City District Engineering Office
		s and Bridges - Local Roads - Constructio ent of Various Infrastructure including Lo		L		50,000,000	
17.	P00442771MN	300116203175000				50,000,000	
	Road Widening alon	g By-pass National Road Sumagdang-Me	enzi-Lanote, Isabela City, B	asilan			
	P00442771MN-CW1	Road Widening - Road Widening along By-pass National Road Sumagdang-Menzi-Lanote, Isabela City, Basilan	Road Widening	Lane Km	2.000	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00442771MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	Local Road	s and Bridges - Local Roads - Local Infras	ructure Program			80,000,000	
18.	P00443113MN Construction of Brgy	300117207273000 y. Panunsulan to Brgy. Lanote Junction, I	sabela City, Basilan			30,000,000	
	P00443113MN-CW1	Construction of Concrete Road - Construction of Brgy. Panunsulan to Brgy. Lanote Junction, Isabela City, Basilan	Construction of Concrete Road	Lane Km	3.672	29,700,000	Isabela City District Engineering Office / Isabela 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
P00443113MN-EA	0				300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
19. P00443968MN Concreting of Roa	300117207274000 d, Brgy. Maligue, to Brgy. Kapatagan, Isabel	a City, Basilan			50,000,000	
P00443968MN-CW	<ul> <li>Construction of Concrete Road -</li> <li>Concreting of Road, Brgy. Maligue,</li> <li>to Brgy. Kapatagan, Isabela City,</li> <li>Basilan</li> </ul>	Construction of Concrete Road	Lane Km	6.168	49,500,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00443968MN-EA	0				500,000	Isabela City District Engineering Office / Isabela City District Engineering Office

<u>ZAMBOANO</u> <u>001:</u>	GA CITY (FII	ict Engineering Office						
<u>001:</u>					78	projects	3,653,102,000	
As		<u>RST)</u> e and Reliable National Road System				projects projects	<u>1,991,192,000</u> <u>865,685,000</u>	
	sset Preserv	vation - Preventive Maintenance - Second	dary Roads				285,000,000	
1. P00400513	3MN	310102100405000					104,000,000	
Zamboanga	a City-Labu	an-Limpapa Rd - K1939 + (-848) - K1943 +	- 820					
P00400513	3MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Zamboanga City-Labuan-Limpapa Rd (S01185MN) K1939 + (-848) - K1943 + 820	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	11.400	100,360,000	Central Office / Region IX
P00400513	3MN-EAO						3,640,000	Central Office / Region IX
2. P00400514	1MN	310102100406000					120,000,000	
Zamboanga	a City-Labu	an-Limpapa Rd - K1945 + 423 - K1953 + 5	40					
P00400514	4MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Zamboanga City-Labuan-Limpapa Rd (S01185MN) K1945 + 423 - K1953 + 540	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	16.234	115,800,000	Central Office / Region IX
P00400514	1MN-EAO						4,200,000	Central Office / Region IX
•	a City-Labu	310102100559000 an-Limpapa Rd - K1958 + 362 - K1959 + 2 853, K1959 + 945 - K1961 + 507	46, K1958 +274 - K1958 -	+ 362,			50,000,000	
P00400515		Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Zamboanga City-Labuan-Limpapa Rd (S01185MN) K1958 +274 - K1961 + 507	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	10.194	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00400515	5MN-EAO						1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
4. P00401429		310102100560000 an-Limpapa Rd - K1962 + 523 - K1963 + 0					11,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401429MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Zamboanga City-Labuan-Limpapa Rd (S01185MN) K1962 + 523 - K1963 + 050	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.120	10,780,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00401429MN-EAO					220,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
		vation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		11,600,000	
5.	<u>Roads - Tert</u> P00400610MN Southern Command	310106100522000 Main Rd - K1943 + (-615) - K1943 + (-206)				11,600,000	
	P00400610MN-CW1	Reconstruction to Concrete Pavement - along Southern Command Main Rd (S01210MN) K1943 + (-615) - K1943 + (-206)	Reconstruction to Concrete Pavement	Lane Km	0.818	11,368,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400610MN-EAO					232,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Network De	velopment - Road Widening - Secondary	Roads			31,585,000	
6.		310202100659000 Jan-Limpapa Rd - K1955 + 021 - K1955 + 0 + 417, K1957 + 244 - K1957 + 427	)81, K1955 + 205 - K1955	+ 216,		<u>31,585,000</u>	
	P00400305MN-CW1	Road Widening - at Specific Locations along Zamboanga City-Labuan-Limpapa Rd (S01185MN) K1955 + 021 - K1957 + 427	Road Widening	Lane Km	0.694	16,253,300	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400305MN-ROW	ROW Acquisition - at Specific Locations along Zamboanga City-Labuan-Limpapa Rd (S01185MN)	ROW Acquisition	Square meters	50,000.000	15,000,000	Zamboanga City District Engineering Office / Zamboanga City 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
	P00400305MN-EAO					331,700	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Network Dev	velopment - Construction of By-Pass and	Diversion Roads			450,000,000	
7.	P00401264MN Zamboanga City By-P	310204100797000 ass Road, (West Coast Section), Package	2, Zamboanga City			<u>150,000,000</u>	
	P00401264MN-CW1	Road Widening - Zamboanga City By-Pass Road, (West Coast Section), Package 2, Zamboanga City	Road Widening	Lane Km	10.570	141,855,000	/ Central Office Region ا
	P00401264MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, (West Coast Section), Package 2, Zamboanga City	ROW Acquisition	Square meters	1,973.684	3,000,000	/ Central Office Region Region ا
	P00401264MN-EAO					5,145,000	/ Central Office Region ا
3.	P00401265MN Zamboanga City By-P	310204100795000 ass Road, (Culianan - Patalon Section ), P	ackage 3, Zamboanga Cit	y		<u>150,000,000</u>	
	P00401265MN-CW1	Road Widening - Zamboanga City By-Pass Road, (Culianan - Patalon Section ), Package 3, Zamboanga City	Road Widening	Lane Km	9.420	143,741,575	/ Central Office Region ا
	P00401265MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, (Culianan - Patalon Section ), Package 3, Zamboanga City	ROW Acquisition	Square meters	687.617	1,045,000	Central Office / Region I)
	P00401265MN-EAO					5,213,425	/ Central Office Region ا
€.	P00401537MN Zamboanga City By-P	310204100796000 ass Road, (West Coast Section), Zamboa	nga City			150,000,000	
	P00401537MN-CW1	Construction of Concrete Road - Zamboanga City By-Pass Road, (West Coast Section), Zamboanga City	Construction of Concrete Road	Lane Km	4.427	141,633,888	/ Central Office Region ا
	P00401537MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, (West Coast Section), Zamboanga City	ROW Acquisition	Square meters	2,124.000	3,229,132	/ Central Office Region ا
	P00401537MN-EAO					5,136,980	Central Office / Region I)
	Bridgo - Potr	ofitting/ Strengthening of Permanent Bri	idges			17,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
10.	P00400894MN Sinunuc Br. (New) (B(	310303100943000 01771MN) along Zamboanga City-Labua	ın-Limpapa Rd			17,000,000	
	P00400894MN-CW1	Retrofitting / Strengthening of Bridge - Sinunuc Br. (New) (B01771MN) along Zamboanga City-Labuan-Limpapa Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	16,660,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400894MN-EAO					340,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Bridge - Wid	ening of Permanent Bridges				70,500,000	
11.	P00400895MN Talisayan Br. (B01160	310305101067000 IMN) along Zamboanga City-Labuan-Lin	npapa Rd			32,340,000	
	P00400895MN-CW1	Widening of Bridge - Talisayan Br. (B01160MN) along Zamboanga City-Labuan-Limpapa Rd	Widening of Bridge	Square meters	189.378	19,933,200	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400895MN-ROW	ROW Acquisition - at Specific Locations along (B01160MN)	ROW Acquisition	Square meters	600.000	12,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400895MN-EAO					406,800	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
12.	P00400896MN Johnston Br. (B01173	310305101065000 MN) along RT Lim Blvd				<u>18,900,000</u>	
	P00400896MN-CW1	Widening of Bridge - Johnston Br. (B01173MN) along RT Lim Blvd	Widening of Bridge	Square meters	188.780	18,522,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00400896MN-EAO					378,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
13.	P00400916MN San Jose Gusu Br. (Pa	310305101066000 arallel Br.) along Zamboanga City-Labuan	-Limpapa Rd			<u>19,260,000</u>	
	P00400916MN-CW1	Construction of Parallel Bridge - San Jose Gusu Br. (B01153MN) along Zamboanga City-Labuan-Limpapa Rd	Construction of Parallel Bridge	Square meters	154.550	15,680,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400916MN-ROW	ROW Acquisition - at Specific Locations along (B01153MN)	ROW Acquisition	Square meters	181.000	3,260,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400916MN-EAO					320,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	<u>002: Protect Li</u>	ves and Properties Against Major Floods			13 projects	423,834,000	0 0
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	ms		423,834,000	
14.	P00420384MN Construction/Extens	320101104226000 ion of flood control at Saaz River, San Rai	mon, Zamboanga City			<u>117,643,000</u>	
	P00420384MN-CW1	Construction of Flood Mitigation Structure - Construction/Extension of flood control at Saaz River, San Ramon, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	605.000	113,525,495	Central Office / Region IX
	P00420384MN-EAO					4,117,505	Central Office / Region IX
15.	P00420424MN Construction of floo	320101105317000 d control structure along Limpapa River, L	impapa, Zamboanga City			<u>16,191,000</u>	
	P00420424MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Limpapa River, Limpapa, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	703.120	15,867,180	Zamboanga City District Engineering Office / Zamboanga 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
	P00420424MN-EAO					323,820	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
16.	P00420425MN Construction of floo City	320101105318000 d control structure along Maasin Creek, B	arangay Maasin, Zamboa	nga		<u>10,000,000</u>	
	P00420425MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Maasin Creek, Barangay Maasin, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	340.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420425MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
17.		320101105319000 d Control Structure along Patalon River, 2	Zamboanga City, Zamboa	nga del		<u>15,000,000</u>	
	Sur P00420426MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Patalon River, Zamboanga City, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	501.200	14,700,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420426MN-EAO					300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
18.	P00420427MN	320101105320000				30,000,000	
	Construction of floo	d control structure along Saaz River, Bara	ngay Talisayan, Zamboan	ga City			
	P00420427MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Saaz River, Barangay Talisayan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,320.000	29,400,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00420427MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
19.	P00420428MN Construction of Floo	320101105321000 d Control Structure at Miluao River, Zam	boanga City			20,000,000	
	P00420428MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Miluao River, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	494.000	19,600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420428MN-EAO					400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
20.	P00420429MN Construction of floo	320101105322000 d control structure at San Roque, Baranga	ay San Roque, Zamboanga	a City		10,000,000	
	P00420429MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure at San Roque, Barangay San Roque, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	452.910	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420429MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
21.	P00420430MN	320101105323000 d Control Structure at Talisayan, Baranga	vTalisavan Zamboanga (	`itv		15,000,000	
	P00420430MN-CW1		Construction of Flood Mitigation Structure	Lineal meters	470.000	14,700,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00420430MN-EAO					300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
22.	P00420431MN Construction of Shore	320101105324000 reline Protection at Ayala Section, Ayala,	Zamboanga City			30,000,000	
	P00420431MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Ayala Section, Ayala, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	184.000	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420431MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
23.	P00420432MN Construction of Shore	320101105325000 reline Protection at Limpapa Section, Lim	papa, Zamboanga City			25,000,000	
	P00420432MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Limpapa Section, Limpapa, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	166.000	24,500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420432MN-EAO					500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
24.	P00420433MN Construction of Shore	320101105326000 reline Protection at Patalon Section, Pata	lon, Zamboanga City			50,000,000	
	P00420433MN-CW1		Construction of Flood Mitigation Structure	Lineal meters	340.780	49,000,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00420433MN-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
25.	P00420434MN Construction of Shor	320101105327000 eline Protection at Sinunuc, Zamboanga	City			50,000,000	
	P00420434MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Sinunuc, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	212.000	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420434MN-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
26.	P00420435MN Construction of Shor	320101105328000 eline Protection at Talisayan Section, Tali	sayan, Zamboanga City			35,000,000	
	P00420435MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Talisayan Section, Talisayan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	236.000	34,300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00420435MN-EAO					700,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Convergence and	nd Special Support Program		-	13 projects	566,673,000	
	Constructio	n/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		110,000,000	
27.	P00431595MN NRJ Ayala-La Paz Roa	300203100118000 ad leading to La Paz Resort, Zamboanga C	ity			110,000,000	
	P00431595MN-CW1	Construction of Concrete Road - NRJ Ayala-La Paz Road leading to La Paz Resort, Zamboanga City	Construction of Concrete Road	Lane Km	4.147	106,150,000	Central Office / Region IX
	P00431595MN-EAO					3,850,000	Central Office / Region IX

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		on/ Improvement of Access Roads leading	to Trades, Industries and	<u>d</u>		256,173,000	
	Economic 2	Zones					
28.		300204100560000 Anuling, Pamucutan to Sta. Rita in suppo Coffee), Upper La Paz, Zamboanga City, Pa		baca,		40,000,000	
	P00431624MN-CW1	Construction of Concrete Road - Access Road at Sitio Anuling, Pamucutan to Sta. Rita in support of High Value Crops (Abaca, Cacao, Rubber and Coffee), Upper La Paz, Zamboanga City, Package II	Construction of Concrete Road	Lane Km	0.990	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00431624MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
29.	P00431651MN	300204100562000				40,000,000	
	Road Network of th Zone), Talisayan, Za	e First Philippine Halal Hub-The Asian Hal mboanga City	al Center (Zamboanga Ec	onomic			
	P00431651MN-CW1	Construction of Concrete Road - Road Network of the First Philippine Halal Hub-The Asian Halal Center (Zamboanga Economic Zone), Talisayan, Zamboanga City	Construction of Concrete Road	Lane Km	2.512	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00431651MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
30.	P00431771MN	300204100420000				176,173,000	
		Anuling, Pamucutan to Sta. Rita in suppo Coffee), Upper La Paz, Zamboanga City, Pa	• • •	baca,			
	P00431771MN-CW1	Construction of Concrete Road - Access Road at Sitio Anuling, Pamucutan to Sta. Rita in support of High Value Crops (Abaca, Cacao, Rubber and Coffee), Upper La Paz, Zamboanga City, Package I	Construction of Concrete Road	Lane Km	4.569	170,006,945	Central Office / Region IX
	P00431771MN-EAO					6,166,055	Central Office / Region IX
	Constructio	on/ Improvement of Various Infrastructur	e in support of National S	Security		200,500,000	

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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
31. P00431628MN Concreting of Naval Calarian, Zamboang	300207100243000 Station Romulo Espaldon (NSRE) Road N a City	etworks at NSRE, Bagong			40,000,000	
P00431628MN-CW1	Construction of Concrete Road - Concreting of Naval Station Romulo Espaldon (NSRE) Road Networks at NSRE, Bagong Calarian, Zamboanga City	Construction of Concrete Road	Lane Km	1.688	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431628MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
32. P00431631MN Construction of 1CA	300207100244000 V Admin Building, Camp Arturo Enrile, M	alagutay, Zamboanga City	v		8,000,000	
P00431631MN-CW1	Construction of Other Facilities - Construction of 1CAV Admin Building, Camp Arturo Enrile, Malagutay, Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431631MN-EAO					160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
33. P00431632MN	300207100245000				10,000,000	
	ade Headquarters - Brigade Retraining Fa tangan, Zamboanga City	acilities (BRF) and Ground				
P00431632MN-CW1	Construction of Other Facilities - Construction of Brigade Headquarters - Brigade Retraining Facilities (BRF) and Ground Development, Cabatangan, Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431632MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
34. P00431633MN	300207100246000 ade Headquarters - Female Barracks, Cab		_		8,000,000	

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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
P00431633MN-CW:	Construction of Other Facilities - Construction of Brigade Headquarters - Female Barracks, Cabatangan, Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431633MN-EAO					160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
35. P00431635MN	300207100247000				12,000,000	
Construction of Fen	nale Barracks, Camp Arturo Enrile, Malag	utay, Zamboanga City				
P00431635MN-CW2	Construction of Other Facilities - Construction of Female Barracks, Camp Arturo Enrile, Malagutay, Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	11,760,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431635MN-EAO					240,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
36. P00431638MN	300207100248000				5,000,000	
Construction of Ma	le Barracks, Western Mindanao Comman	d (WMC), Zamboanga City	/			
P00431638MN-CW2	Construction of Other Facilities - Construction of Male Barracks, Western Mindanao Command (WMC), Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431638MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
37. P00431642MN Construction of We	300207100128000 stern Mindanao Command (WMC) - Hosp	ital Building, Camp Navar	ro,		101,500,000	

Construction of Western Mindanao Command (WMC) - Hospital Building, Camp Nav Zamboanga City, Zamboanga del Sur

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00431642MN-CW1	Construction of Other Facilities - Construction of Western Mindanao Command (WMC) - Hospital Building, Camp Navarro, Zamboanga City, Zamboanga del Sur	Construction of Other Facilities	Number of Facilities	1.000	97,947,500	Central Office / Region IX
	P00431642MN-EAO					3,552,500	Central Office / Region IX
38.	P00431779MN	300207100249000				8,000,000	
	Repair of Western N	/indanao Command (WMC) Grandstand, Z	amboanga City				
	P00431779MN-CW1	Rehabilitation / Major Repair of Facilities - Repair of Western Mindanao Command (WMC) Grandstand, Zamboanga City	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	7,840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00431779MN-EAO					160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
39.	P00431780MN	300207100250000				8,000,000	
		on of First Army Training Group (ATG) - Ad	ministrative Building and	I			
	Classroom, Camp Ar	turo Enrile, Malagutay, Zamboanga City					
	P00431780MN-CW1	Rehabilitation / Major Repair of Facilities - Repair/Rehabilitation of First Army Training Group (ATG) - Administrative Building and Classroom, Camp Arturo Enrile, Malagutay, Zamboanga City	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	7,840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00431780MN-EAO					160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Local Program			<u>    (</u>	<u>5</u> projects	135,000,000	-
	Buildings a	nd Other Structures - School Buildings - Lo	cal Infrastructure Progra	<u>m</u>		50,000,000	
40.	P00443186MN Construction of Four Zamboanga City	300102200429000 r Storey 16 Classrooms at Tulungatung NH	S, Barangay Tulungatung	ζ,		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443186MN-CW1	Construction of Classrooms - Construction of Four Storey 16 Classrooms at Tulungatung NHS, Barangay Tulungatung, Zamboanga City	Construction of Classrooms	Number of Classrooms	16.000	49,500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00443186MN-EAO					500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		15,000,000	
41. P00443781MN Construction of a Ch Zamboanga City	300104217433000 ild Development Center with ancillary fac	ilities in Brgy. Zone IV,			<u>10,000,000</u>	
P00443781MN-CW1	Construction of Multi Purpose Building - Construction of a Child Development Center with ancillary facilities in Brgy. Zone IV, Zamboanga City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00443781MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
42. P00443784MN Construction and/or School, Zamboanga	300104217436000 Repair/Rehabilitation of Multi-Purpose E City	Building, Canelar Elemen	tary		<u>5,000,000</u>	
P00443784MN-CW1	-	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00443784MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
<u>Flood Contr</u> <u>Program</u>	ol and Drainage - Flood Control Structure	s / Facilities - Local Infra	<u>structure</u>		70,000,000	

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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
<ol> <li>P00442460MN</li> <li>Construction of Floor</li> <li>Zamboanga City</li> </ol>	300107200938000 d Control Structure along Saaz River, San	Ramon, Brgy. Talisayan,			<u>30,000,000</u>	
P00442460MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Saaz River, San Ramon, Brgy. Talisayan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,150.000	29,700,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00442460MN-EAO					300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
44. P00442461MN	300107200936000				30,000,000	
Construction of Floo	d Control Structure along Miluao River, B	rgy. Patalon, Zamboanga	City			
P00442461MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Miluao River, Brgy. Patalon, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	926.000	29,700,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00442461MN-EAO					300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
45. P00442462MN Construction of Floo	300107200935000 d Control Structure along Cawit River, Brg	y. Cawit, Zamboanga Cit	y		10,000,000	
P00442462MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cawit River, Brgy. Cawit, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	401.720	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00442462MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
ZAMBOANGA CITY (S OO1: Ensure Sa	ECOND) fe and Reliable National Road System			33 projects 17 projects	<u>1,661,910,000</u> <u>1,351,910,000</u>	
Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads			34,000,000	
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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
46. P00401556MN Pagadian City-Zam	310101100370000 boanga City Rd - K1932 + 612 - K1934 + 406				34,000,000	
P00401556MN-CW	<ol> <li>Preventive Maintenance of Road: Asphalt Overlay - along Pagadian City-Zamboanga City Rd (S01315MN) K1932 + 612 - K1934 + 406</li> </ol>	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.152	33,320,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00401556MN-EA0	)				680,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	servation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved		163,000,000	
<u>Roads - Pr</u>	imary Roads					
K1866 + 182 - K186	310104100246000 boanga City Rd - K1859 + 000 - K1859 + 844 6 + 430, K1866 + 555 - K1866 + 685, K1866 - 68 + 202 - K1869 + 000				<u>50,000,000</u>	
P00400611MN-CW	<ol> <li>Reconstruction to Concrete Pavement - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1859 + 000 - K1869 + 000</li> </ol>	Reconstruction to Concrete Pavement	Lane Km	4.852	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00400611MN-EAG	)				1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
48. P00400612MN Pagadian City-Zam K1909 + 985 - K190	310104100247000 boanga City Rd - K1909 + 1042 - K1910 + 41 19 + 1035	6, K1909 + 937 - K1909 +	978,		<u>11,000,000</u>	
P00400612MN-CW	<ol> <li>Reconstruction to Concrete Pavement - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1909 + 937 - K1910 + 416</li> </ol>	Reconstruction to Concrete Pavement	Lane Km	1.040	10,780,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00400612MN-EAC					220,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office Page 22 of 248

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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
49.	P00401407MN Pagadian City-Zambo	310104100190000 Danga City Rd - K1852+(-967) - K1854+590	)			102,000,000	
	P00401407MN-CW1	Reconstruction to Concrete Pavement - along Pagadian City-Zamboanga City Rd (S01315MN) K1852+(-967) - K1854+590	Reconstruction to Concrete Pavement	Lane Km	7.110	98,430,000	Central Office / Region IX
	P00401407MN-EAO					3,570,000	Central Office / Region IX
	Network De	velopment - Road Widening - Primary Ro	bads			587,710,000	
50.	P00400265MN Pagadian City-Zambo	310201100480000 anga City Rd - K1871+580 - K1874 + 729				<u>120,000,000</u>	
	P00400265MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1871+580 - K1874 + 729	Road Widening	Lane Km	6.262	106,150,000	Central Office / Region IX
	P00400265MN-ROW	ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
	P00400265MN-EAO					3,850,000	Central Office / Region IX
51.	P00400266MN <b>Pagadian City-Zambo</b> K <b>1912 + 000 - K1914</b> -	310201100483000 Panga City Rd - K1911 + 321 - K1911 + 774 + 000	I, K1911 + 793 - K1911 + 9	65,		<u>98,000,000</u>	
	P00400266MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1911 + 321 - K1914 + 000	Road Widening	Lane Km	5.062	94,570,000	Central Office / Zamboanga City District Engineering Office
	P00400266MN-EAO					3,430,000	Central Office / Zamboanga City District Engineering Office
52.	P00400267MN Pagadian City-Zambo K1871+000 - K1871+5	310201100479000 Panga City Rd - K1861+336 - K1861+424, K 580	K1861+436 - K1863+900,			<u>120,000,000</u>	
	P00400267MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1861+336 - K1871+580	Road Widening	Lane Km	6.262	106,150,000	Central Office / Region IX

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400267MN-ROW	ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
	P00400267MN-EAO					3,850,000	Central Office / Region IX
53.	P00400269MN Pagadian City-Zambo	310201100481000 Danga City Rd - K1874+741 - K1878+030.2				124,855,000	
	P00400269MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1874+741 - K1878+030.2	Road Widening	Lane Km	6.538	110,835,075	Central Office / Region IX
	P00400269MN-ROW	ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
	P00400269MN-EAO					4,019,925	Central Office / Region IX
54.	P00400270MN Pagadian City-Zambo	310201100482000 Danga City Rd - K1878+030.2 - K1881+304	.2			124,855,000	
	P00400270MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1878+030.2 - K1881+304.2	Road Widening	Lane Km	6.488	110,835,075	Central Office / Region IX
	P00400270MN-ROW	ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
	P00400270MN-EAO					4,019,925	Central Office / Region IX
	<u>Network De</u>	evelopment - Construction of By-Pass and	Diversion Roads			450,000,000	
55.	P00401261MN Buenavista-Bolong B	310204100791000 Sypass Road, Package 1, Zamboanga City				<u>147,000,000</u>	
	P00401261MN-CW1	Construction of Concrete Road - Buenavista-Bolong Bypass Road, Package 1, Zamboanga City	Construction of Concrete Road	Lane Km	8.560	132,205,000	Central Office / Region IX
	P00401261MN-ROW	ROW Acquisition - Buenavista-Bolong Bypass Road, Package 1, Zamboanga City	ROW Acquisition	Square meters	19,400.000	10,000,000	Central Office / Region IX
	P00401261MN-EAO					4,795,000	Central Office / Region IX

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	0401262MN Ienavista-Bolong B	310204100792000 Sypass Road, Package 2, Zamboanga City				153,000,000	
PO	0401262MN-CW1	Construction of Concrete Road - Buenavista-Bolong Bypass Road, Package 2, Zamboanga City	Construction of Concrete Road	Lane Km	1.740	137,994,021	Central Office / Region IX
PO	0401262MN-ROW	ROW Acquisition - Buenavista-Bolong Bypass Road, Package 2, Zamboanga City	ROW Acquisition	Square meters	29,103.000	10,001,014	Central Office / Region IX
PO	0401262MN-EAO					5,004,965	Central Office / Region IX
	0401263MN mboanga City Dive	310204100798000 ersion Road, Zamboanga City				150,000,000	
PO	0401263MN-CW1	Road Widening - Zamboanga City Diversion Road, Zamboanga City	Road Widening	Lane Km	5.369	130,275,000	Central Office / Region IX
PO	0401263MN-ROW	ROW Acquisition - Zamboanga City Diversion Road, Zamboanga City	ROW Acquisition	Square meters	26,040.801	15,000,000	Central Office / Region IX
PO	0401263MN-EAO					4,725,000	Central Office / Region IX
	<u>Bridge - Wie</u>	dening of Permanent Bridges				117,200,000	
	0400885MN naluy Br. (B005621	310305101188000 MN) along Pagadian City-Zamboanga City Rd	I			50,000,000	
PO	0400885MN-CW1	Widening of Bridge - Binaluy Br. (B00562MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	459.320	46,060,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
PO	0400885MN-ROW	ROW Acquisition - at Specific Locations along (B00562MN)	ROW Acquisition	Square meters	150.000	3,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
PO	0400885MN-EAO					940,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
59. PO	0400887MN	310305101063000				20,000,000	

Bolong Br. (B00568MN) along Pagadian City-Zamboanga City Rd

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400887MN-CW1	Widening of Bridge - Bolong Br. (B00568MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	188.780	17,640,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400887MN-ROW	ROW Acquisition - at Specific Locations along (B00568MN)	ROW Acquisition	Square meters	100.000	2,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400887MN-EAO					360,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
60.	P00400888MN Calibato Br. (B00573	310305101064000 MN) along Pagadian City-Zamboanga Cit	y Rd			9,000,000	
	P00400888MN-CW1	Widening of Bridge - Calibato Br. (B00573MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	83.950	8,820,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400888MN-EAO					180,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
61.	P00400889MN Taloptap Br. (B0055)	310305101068000 BMN) along Pagadian City-Zamboanga Ci	ty Rd (Phase II)			<u>12,200,000</u>	
	P00400889MN-CW1		Widening of Bridge	Square meters	79.360	9,506,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00400889MN-ROW	ROW Acquisition - at Specific Locations along (B00558MN)	ROW Acquisition	Square meters	125.000	2,500,000	Zamboanga City District Engineering Office / Zamboanga 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
P00400889MN-EAO					194,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
62. P00401487MN Basagan Br. (B005631	310305101062000 MN) along Pagadian City-Zamboanga Cit	y Rd			26,000,000	
P00401487MN-CW1	Widening of Bridge - Binaluy Br. (B00562MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	188.780	21,560,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00401487MN-ROW	ROW Acquisition - at Specific Locations along (B00562MN)	ROW Acquisition	Square meters	200.000	4,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00401487MN-EAO					440,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Convergence an	nd Special Support Program			2 projects	37,000,000	
Construction	n/ Improvement of Access Roads leading	to Seaports			22,900,000	
53. P00431597MN Access Road leading	300202100170000 to Panubigan Wharf, Zamboanga City, Za	amboanga del Sur			22,900,000	
P00431597MN-CW1	Construction of Concrete Road - Access Road leading to Panubigan Wharf, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.260	22,442,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00431597MN-EAO					458,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
<u>Construction</u> Economic Zo	n/ Improvement of Access Roads leading ones	to Trades, Industries and			14,100,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
64.	Road (Baliwasan Se	300204100561000 ez Road (Baliwasan Chico) connecting Zam ction) and RT Lim Boulevard in support of il, and Chemical Products Industries, Zamł	Marine Products, Canne	d		<u>14,100,000</u>	
	P00431596MN-CW1	Construction of Concrete Road - Major C.A. Fernandez Road (Baliwasan Chico) connecting Zamboanga City Labuan-Limpapa Road (Baliwasan Section) and RT Lim Boulevard in support of Marine Products, Canned Sardines,Coconut Oil, and Chemical Products Industries, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.812	13,818,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00431596MN-EAO					282,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Local Program			<u>14</u>	<u> projects</u>	273,000,000	
	<u>Buildings a</u>	nd Other Structures - School Buildings - Lo	ocal Infrastructure Progra	am		3,000,000	
65.	P00442463MN Construction (Comp Zamboanga City	300102200428000 Soletion) of 2-Storey 6-Classroom School Bu	ilding, Brgy. Mampang,			<u>1,600,000</u>	
	P00442463MN-CW1	Construction of School Buildings - Construction (Completion) of 2-Storey 6-Classroom School Building, Brgy. Mampang, Zamboanga City	Construction of School Buildings	Number of School Buildings	1.000	1,584,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00442463MN-EAO					16,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
66.	P00442464MN Construction (Comp Zamboanga City	300102200427000 Soletion) of 2-Storey 4-Classroom School Bu	ilding, Brgy. Lumayang,			<u>1,400,000</u>	
	P00442464MN-CW1	Construction of School Buildings - Construction (Completion) of 2-Storey 4-Classroom School Building, Brgy. Lumayang, Zamboanga City	Construction of School Buildings	Number of School Buildings	1.000	1,386,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

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 Offic
P00442464MN-EAO					14,000	Zamboanga Cit Distric Engineering Offic / Zamboanga Cit Distric Engineering Offic
<u>Buildings ar</u> Program	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructure	<u>.</u>		7,000,000	
7. P00442465MN Rehabilitation of Mu	300104217437000 Ilti-Purpose Building, Brgy. Latuan, Zambo	banga City			4,000,000	
P00442465MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Latuan, Zamboanga City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Office
P00442465MN-EAO					40,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
8. P00443783MN Construction/rehabi	300104217435000 litation of Multi-Purpose Building, Brgy. B	unguiao, Zamboanga City	1		<u>3,000,000</u>	
P00443783MN-CW1	Construction of Multi Purpose Building - Construction/rehabilitation of Multi-Purpose Building, Brgy. Bunguiao, Zamboanga City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
P00443783MN-EAO					30,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Office
<u>Flood Conti</u> <u>Program</u>	ol and Drainage - Flood Control Structure	s / Facilities - Local Infras	tructure_		50,000,000	
9. P00444671MN Construction of Floo	300107200937000 d Control, Brgy. Sibulao, Zamboanga City				50,000,000	
P00444671MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Sibulao, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,150.000	49,500,000	Zamboanga City Distric Engineering Office / Zamboanga City 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
	P00444671MN-EAO					500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
		s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc		L		150,000,000	
70.	P00443224MN	300116202155000				100,000,000	
	Concreting of Paran	g Parang- Dita Road, Brgy. Dita, Zamboan	ga City				
	P00443224MN-CW1	Construction of Concrete Road - Concreting of Parang Parang- Dita Road, Brgy. Dita, Zamboanga City	Construction of Concrete Road	Lane Km	0.000	96,500,000	Central Office / Zamboanga City District Engineering Office
	P00443224MN-EAO					3,500,000	/ Central Office Zamboanga City District Engineering Office
71.	P00443630MN	300116203176000				50,000,000	
	Construction of Loca	al Road, Brgy. Panubigan, Zamboanga City	,				
	P00443630MN-CW1	Construction of Concrete Road - Construction of Local Road, Brgy. Panubigan, Zamboanga City	Construction of Concrete Road	Lane Km	0.000	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00443630MN-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Local Roads	and Bridges - Local Roads - Local Infrastr	ucture Program			61,500,000	
'2.	P00443971MN Improvement/Reha	300117207276000 bilitation of Road at Aurora Village, Brgy.	Guiwan, Zamboanga City	,		4,500,000	
	P00443971MN-CW1	Rehabilitation of Paved Road - Improvement/Rehabilitation of Road at Aurora Village, Brgy. Guiwan, Zamboanga City	Rehabilitation of Paved Road	Lane Km	0.346	4,455,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00443971MN-EAO					45,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
73.	P00443973MN	300117207277000				20,000,000	
	Rehabilitation/Reco Zamboanga City	nstruction/Upgrading of Damaged Paved	Roads, Brgy. Talon-talon,				
	P00443973MN-CW1	Rehabilitation of Paved Road - Rehabilitation/Reconstruction/Upg rading of Damaged Paved Roads, Brgy. Talon-talon, Zamboanga City	Rehabilitation of Paved Road	Lane Km	0.000	19,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00443973MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
74.	P00443976MN	300117207278000				20,000,000	
	Rehabilitation/Reco Zamboanga City	nstruction/Upgrading of Damaged Paved	Roads, Brgy. Tetuan,				
	P00443976MN-CW1	Rehabilitation of Paved Road - Rehabilitation/Reconstruction/Upg rading of Damaged Paved Roads, Brgy. Tetuan, Zamboanga City	Rehabilitation of Paved Road	Lane Km	0.000	19,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00443976MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
75.	P00443978MN	300117207279000				10,000,000	
	Construction of Road	d, Brgy. Bolong, Zamboanga City					
	P00443978MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bolong, Zamboanga City	Construction of Concrete Road	Lane Km	1.240	9,900,000	Zamboanga City District Engineering Office / Zamboanga 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
	P00443978MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
76.	P00443980MN Concreting of Road (	300117207280000 Bridge Approach), Brgy. Taguiti, Zamboar	nga City			4,000,000	
	P00443980MN-CW1	Construction of Concrete Road - Concreting of Road (Bridge Approach), Brgy. Taguiti, Zamboanga City	Construction of Concrete Road	Lane Km	0.226	3,960,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00443980MN-EAO					40,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
77.	P00443983MN Concreting of Road,	300117207281000 Zone IV, Brgy. Victoria, Zamboanga City				3,000,000	
	P00443983MN-CW1	Construction of Concrete Road - Concreting of Road, Zone IV, Brgy. Victoria, Zamboanga City	Construction of Concrete Road	Lane Km	0.300	2,970,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00443983MN-EAO					30,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Local Roads	and Bridges - Local Bridges - Local Infrast	ructure Program			1,500,000	
78.	P00444356MN Construction (Compl	300119200396000 etion) of Footbridge, Brgy. Mangusu, Zan	nboanga City			<u>1,500,000</u>	
	P00444356MN-CW1	Completion of Bridge Construction - Construction (Completion) of Footbridge, Brgy. Mangusu, Zamboanga City	Completion of Bridge Construction	Number of Bridges	1.000	1,485,000	Zamboanga City District Engineering Office / Zamboanga 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
P00444356MN-EAO					15,000	Zamboanga City
						District
						Engineering Office
						/ Zamboanga 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
	ZAMBOANGA DEL N	te 1st District Engineering Office <u>ORTE (SECOND)</u> afe and Reliable National Road System			74	projects projects projects	<u>1,891,701,000</u> <u>1,891,701,000</u> <u>1,124,451,000</u>	
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				107,270,000	
1.	P00400516MN Dipolog-Oroquieta N 803.21, K1837 + 833	310101100261000 National Rd - K1834 + 486 - K1835 + 044.79 .47 - K1838 + 860.00	), K1835 + 157.78 - K1837	+			<u>107,270,000</u>	
	P00400516MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dipolog-Oroquieta National Rd (S01039MN) K1834 + 486 - K1838 + 860.00	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	8.462	103,515,550	Central Office / Region IX
	P00400516MN-EAO						3,754,450	Central Office / Region IX
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				105,454,000	
2.	755, K1925 + 000 - K + 092 - K1936 + 518.	310102100403000 umingag-Mahayag Rd (Sindangan-Siayan S 1927 + 000, K1929 + 477 - K1930 + 000, K1 00, K1936 + 548 - K1937 + 000, K1938 + 00 8 + 3000 - K1939 + 4000	932 + 000 - K1933 + 000,	(1935			<u>105,454,000</u>	
	P00400517MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sindangan-Siayan-Dumingag-Maha yag Rd (Sindangan-Siayan Sect) (S01060MN) K1924 + 204 - K1939 + 4000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	18.198	101,763,110	Central Office / Region IX
	P00400517MN-EAO						3,690,890	Central Office / Region IX
	<u>Asset Prese</u> Roads - Prir	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged Pa	aved_			10,000,000	
3.	P00400613MN Dipolog-Sindangan-I	310104100249000 Liloy Rd - K1847 + 000 - K1847 + 715.50					10,000,000	
	P00400613MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1847 + 000 - K1847 + 715.50	Reconstruction to Concrete Pavement	Lane Km	ı	1.431	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00400613MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	<u>Network De</u>	velopment - Road Widening - Primary Ro	ads			372,619,000	
4.	P00400311MN Dipolog-Punta-Dansı K1849 + 200	310201100470000 ullan-S Osmeña-Zamboanga del Norte/Su	r Bdry Rd - K1846 + (-166	.62) -		<u>128,725,000</u>	
	P00400311MN-CW1	Road Widening - at Specific Locations along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd (S01056MN) K1846 + (-166.62) - K1849 + 200	Road Widening	Lane Km	6.731	114,569,625	Central Office / Region IX
	P00400311MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd (S01056MN)	ROW Acquisition	Square meters	33,333.330	10,000,000	Central Office / Region IX
	P00400311MN-EAO					4,155,375	Central Office / Region IX
5.	P00400312MN Dipolog-Sindangan-L	310201100472000 iloy Rd - K1910 + 383 - K1913 + 000				<u>101,624,000</u>	
	P00400312MN-CW1	Road Widening - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1910 + 383 - K1913 + 000	Road Widening	Lane Km	5.348	93,242,160	Central Office / Region IX
	P00400312MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN)	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
	P00400312MN-EAO					3,381,840	Central Office / Region IX
6.	P00400313MN Dipolog-Sindangan-L	310201100597000 iloy Rd - K1886 + 800 - K1887 + 860				32,270,000	
	P00400313MN-CW1	Road Widening - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1886 + 800 - K1887 + 860	Road Widening	Lane Km	2.106	31,624,600	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00400313MN-EAO					645,400	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
7.	P00400314MN Dipolog-Sindangan-L	310201100473000 .iloy Rd - K1913 + 000 - K1915 + 816				<u>110,000,000</u>	
	P00400314MN-CW1	Road Widening - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1913 + 000 - K1915 + 816	Road Widening	Lane Km	5.780	96,500,000	Central Office / Region IX
	P00400314MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
	P00400314MN-EAO					3,500,000	Central Office / Region IX
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			130,120,000	
8.	P00401160MN Airport-Turno-Sinam	310204100788000 an By-Pass Road, Zamboanga del Norte				<u>130,120,000</u>	
	P00401160MN-CW1	Road Widening - Airport-Turno-Sinaman By-Pass Road, Zamboanga del Norte	Road Widening	Lane Km	7.360	115,099,410	Central Office / Region IX
	P00401160MN-ROW	ROW Acquisition - Airport-Turno-Sinaman By-Pass Road, Zamboanga del Norte	ROW Acquisition	Square meters	35,016.000	10,846,000	Central Office / Region IX
	P00401160MN-EAO					4,174,590	Central Office / Region IX
	Network De	evelopment - Construction of Missing Link	s/ New Roads			287,842,000	
9.	P00401161MN Sindangan-Bayog-La del Norte	310205100427000 kewood Road (Talinga-Dagohoy-Tinaplar	n-Titik), Package 1, Zambo	oanga		<u>175,000,000</u>	
	P00401161MN-CW1	Construction of Concrete Road - Sindangan-Bayog-Lakewood Road (Talinga-Dagohoy-Tinaplan-Titik), Package 1, Zamboanga del Norte	Construction of Concrete Road	Lane Km	2.600	86,118,766	Central Office / Region IX
	P00401161MN-CW2	Construction of Road Slope Protection Structure - Sindangan-Bayog-Lakewood Road (Talinga-Dagohoy-Tinaplan-Titik), Package 1, Zamboanga del Norte	Construction of Road Slope Protection Structure	Square meters	13,182.000	82,356,670	
	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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	P00401161MN-ROW	ROW Acquisition - Sindangan-Bayog-Lakewood Road (Talinga-Dagohoy-Tinaplan-Titik), Package 1, Zamboanga del Norte	ROW Acquisition	Square meters	1,383.000	414,055	Central Office / Region IX
	P00401161MN-EAO					6,110,508	Central Office / Region IX
10.	P00401418MN	310205100426000				112,842,000	
	Sindangan-Bayog-La	kewood Rd					
	P00401418MN-CW1	Construction of Concrete Road - Sindangan-Bayog-Lakewood Rd	Construction of Concrete Road	Lane Km	3.480	80,114,874	Central Office / Region IX
	P00401418MN-CW2	Construction of Road Slope Protection Structure - Sindangan-Bayog-Lakewood Rd	Construction of Road Slope Protection Structure	Square meters	5,229.000	28,209,516	
	P00401418MN-ROW	ROW Acquisition - Sindangan-Bayog-Lakewood Rd	ROW Acquisition	Square meters	1,967.000	588,745	Central Office / Region IX
	P00401418MN-EAO					3,928,864	Central Office / Region IX
	Bridge - Ret	rofitting/ Strengthening of Permanent Br	idges			9,096,000	
11.	P00400897MN	310303100950000				2,269,000	
	Disakan Br. (B00444	MN) along Dipolog-Sindangan-Liloy Rd					
	P00400897MN-CW1	Retrofitting / Strengthening of Bridge - Disakan Br. (B00444MN) along Dipolog-Sindangan-Liloy Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,223,620	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00400897MN-EAO					45,380	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
12.	P00400898MN Laputay Br. (B00451	310303100951000 MN) along Dipolog-Sindangan-Liloy Rd				<u>1,664,000</u>	
	P00400898MN-CW1	Retrofitting / Strengthening of Bridge - Laputay Br. (B00451MN) along Dipolog-Sindangan-Liloy Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,630,720	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st 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
P00400898MN-EAO					33,280	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
<ol> <li>P00400899MN</li> <li>Lingawan Br. (B0045</li> </ol>	310303100952000 6MN) along Dipolog-Sindangan-Liloy Rd				2,693,000	
P00400899MN-CW1	Retrofitting / Strengthening of Bridge - Lingawan Br. (B00456MN) along Dipolog-Sindangan-Liloy Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,639,140	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00400899MN-EAO					53,860	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
4. P00400900MN	310303100949000				2,470,000	
Balok Br. (B00137M Sect)	N) along Sindangan-Siayan-Dumingag-Ma	hayag Rd (Sindangan-Siay	van			
P00400900MN-CW1	Retrofitting / Strengthening of Bridge - Balok Br. (B00137MN) along Sindangan-Siayan-Dumingag-Maha yag Rd (Sindangan-Siayan Sect)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,420,600	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00400900MN-EAO					49,400	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
Bridge - Wi	dening of Permanent Bridges				102,050,000	
.5. P00400901MN Dicayo Br. (B00425N	310305100836000 IN) along Dipolog-Sindangan-Liloy Rd (Ph	ase II)			20,000,000	
P00400901MN-CW1	Widening of Bridge - Dicayo Br. (B00425MN) along Dipolog-Sindangan-Liloy Rd (Phase II)	Widening of Bridge	Square meters	1,486.714	18,703,630	Central Office / Region IX
P00400901MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN)	ROW Acquisition	Square meters	2,059.920	618,000	Central Office / Region IX
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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
	P00400901MN-EAO					678,370	Central Office / Region I
16.	P00400902MN Nipaan Br. (B004491	310305101076000 MN) along Dipolog-Sindangan-Liloy Rd				41,050,000	
	P00400902MN-CW1	Widening of Bridge - Nipaan Br. (B00449MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	580.410	40,229,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Office
	P00400902MN-EAO					821,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Office
17.	P00400903MN <b>Ponot Diut Br. (B00</b> 4	310305101077000 145MN) along Dipolog-Sindangan-Liloy Ro	ł			41,000,000	
	P00400903MN-CW1	Widening of Bridge - Ponot Diut Br. (B00445MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	528.660	40,180,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00400903MN-EAO					820,000	Zamboanga de Norte 1st Districi Engineering Office / Zamboanga de Norte 1st Districi Engineering Offic
	OO2: Protect L	ives and Properties Against Major Floods			4 projects	205,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		140,000,000	
18.		320101104219000 od Control Structure at Ponot Diut River ( le) 0+000 to 0+105.21 (Right side), Jose D				<u>105,000,000</u>	
	P00420377MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Ponot Diut River (downstream) both sides, 0+000 to 0+455.79 (Left side) 0+000 to 0+105.21 (Right side), Jose Dalman, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	526.000	101,325,000	/ Central Office Region ا
	P00420377MN-EAO					3,675,000	/ Central Office Region ا

JACS / Sub Program Pr Project Component ID	roject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19. P00420448MN Construction of flood c Antonio, Manukan, Zar	320101105341000 ontrol structure along Left Bank of Dohi mboanga del Norte	inob River (Upstream), S	an		35,000,000	
P00420448MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Left Bank of Dohinob River (Upstream), San Antonio, Manukan, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	401.600	34,300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00420448MN-EAO					700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
<u>Construction/</u> and Principal I	Rehabilitation of Flood Mitigation Facil Rivers	ities within Major River	<u>Basins</u>		<u>65,000,000</u>	
	320102101055000 Control Structure along Left Bank of Disa 1, Manukan and Jose Dalman, Zamboa		d		<u>55,000,000</u>	
P00420610MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Left Bank of Disacan River (Upstream and Downstream), Package 1, Manukan and Jose Dalman, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	441.200	53,075,000	Central Office / Zamboanga del Norte 1st District Engineering Office
P00420610MN-EAO					1,925,000	Central Office / Zamboanga del Norte 1st District Engineering Office
21. P00420636MN Construction of flood c Sindangan, Zamboanga	320102101354000 ontrol structure along Right Bank of Tal a del Norte	inga River (downstream)	,		<u>10,000,000</u>	
P00420636MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Right Bank of Talinga River (downstream), Sindangan, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	109.600	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00420636MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
Convergence and	Special Support Program			8 projects	205,000,000	. –

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Constructio	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		115,000,000	
22.	P00431481MN NRJ leading to Moria	300203101291000 as Falls, Brgy. Miatan, Katipunan, Zamboa	nga Del Norte			50,000,000	
	P00431481MN-CW1	Construction of Concrete Road - NRJ leading to Morias Falls, Brgy. Miatan, Katipunan, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	4.800	49,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431481MN-EAO					1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
23.	P00431482MN Junction 3003 Steps del Norte	300203101290000 to Linabo Peak leading to Tulwanan Villag	ge (Old Town Site), Zamb	oanga		<u>15,000,000</u>	
	P00431482MN-CW1	Construction of Concrete Road - Junction 3003 Steps to Linabo Peak leading to Tulwanan Village (Old Town Site), Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.378	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431482MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
24.	P00431659MN	300203101292000				50,000,000	
	NRJ leading to Zapa Norte	nta-Gomez Cave, Brgy. Lipakan, Pres. Man	uel A. Roxas, Zamboang	a Del			
	P00431659MN-CW1	Construction of Concrete Road - NRJ leading to Zapanta-Gomez Cave, Brgy. Lipakan, Pres. Manuel A. Roxas, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	4.061	49,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431659MN-EAO					1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	Constructio	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		76,000,000	
	Economic 2	Zones					
25.		300204100566000 gan Road, Jose Dalman to Jct. Dinasan Pro er, and Coco) & Lopero Agrarian Reform Co anga del Norte				36,000,000	
	Association, Zambo	anga del Norte					
	P00431483MN-CW1	Construction of Concrete Road - NRJ Dipolog-Sindangan Road, Jose Dalman to Jct. Dinasan Provincial Road, in support of Agribusiness (Rubber, and Coco) & Lopero Agrarian Reform Community (SIGILO) Jose Dalman Association, Zamboanga del Norte Association, Zamboanga del Norte	Construction of Concrete Road	Lane Km	2.600	35,280,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431483MN-EAO					720,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
26.	P00431484MN	300204100564000				30,000,000	
		gan Road connecting to Bago Dalongdong nut, & Abaca Industries, Sindangan, Zambc		ort of			
	P00431484MN-CW1	Construction of Concrete Road - Jct. Dipolog-Sindangan Road connecting to Bago Dalongdong (Joaquin Macias) in support of Rice, Rubber, Coconut, & Abaca Industries, Sindangan, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	2.410	29,400,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431484MN-EAO					600,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
27.		300204100565000 gan-Liloy Road connecting to Bago-Siari Se ndustries, Sindangan, Zamboanga Del Nori		Rubber,		10,000,000	
	P00431485MN-CW1	Construction of Concrete Road - Jct. Dipolog-Sindangan-Liloy Road connecting to Bago-Siari Section in support of Rice, Rubber, Coconut, & Abaca Industries, Sindangan, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	0.720	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00431485MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	<u>Constructio</u>	on/ Improvement of Various Infrastructu	re in support of National S	ecurity		14,000,000	
28.		300207100253000 vement of Barracks at 902nd (ZDN) Con y Defense Group Army Reserved Comma	-			4,000,000	
	P00431643MN-CW1	Construction of Other Facilities - Construction/Improvement of Barracks at 902nd (ZDN) Community Defense Center 9th Regional Community Defense Group Army Reserved Command, Zamboanga del Norte	Construction of Other Facilities	Number of Facilities	1.000	3,920,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00431643MN-EAO					80,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
29.	P00431662MN Construction of Jose	300207100115000 Dalman Municipal Police Station Buildir	ng, Jose Dalman, Zamboan	ga Del		10,000,000	
	Norte						
	P00431662MN-CW1	Construction of Other Facilities - Construction of Jose Dalman Municipal Police Station Building, Jose Dalman, Zamboanga Del Norte	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region IX
	P00431662MN-EAO					350,000	Central Office /
	Local Program			<u>4</u> !	5 projects	357,250,000	Region IX
	Buildings a	nd Other Structures - School Buildings - L	ocal Infrastructure Progra	<u>m</u>		18,000,000	
30.		300102200434000 ool Building in Moliton National High Sch Manuel Roxas, Zamboanga del Norte	ool-Panampalay Extensio	n,		<u>2,000,000</u>	
	P00442495MN-CW1	Construction of School Buildings - Construction of School Building in Moliton National High School-Panampalay Extension, Panampalay, Pres. Manuel Roxas, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00442495MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
31.		300102200430000 ool Building in Bartolome Lira Sr. National Sindangan, Zamboanga del Norte	High School - Tinaplan			<u>2,000,000</u>	
	P00442516MN-CW1	Construction of School Buildings - Construction of School Building in Bartolome Lira Sr. National High School - Tinaplan Extension, Tinaplan, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442516MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
32.	P00442518MN Construction of Scho Sindangan, Zamboar	300102200431000 ool Building in Dumalogdog National High nga del Norte	School - Nato Extension,	Nato,		<u>2,000,000</u>	
	P00442518MN-CW1	Construction of School Buildings - Construction of School Building in Dumalogdog National High School - Nato Extension, Nato, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442518MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
33.		300102200435000 ool Building in Sindangan National High Sc Zamboanga del Norte	hool - Labakid Extension	,		2,000,000	
	P00442519MN-CW1	Construction of School Buildings - Construction of School Building in Sindangan National High School - Labakid Extension, Labakid, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00442519MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
34.	P00442520MN Construction of Scho Zamboanga del Nort	300102200432000 ool Building in Enrique C. Nueva Elementa e	ny School, Tigbao, Sindan	gan,		2,000,000	
	P00442520MN-CW1	Construction of School Buildings - Construction of School Building in Enrique C. Nueva Elementary School, Tigbao, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442520MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
35.	P00442521MN Construction of Scho Norte	300102200438000 ool Building in Titik Elementary School, Ti	tik, Sindangan, Zamboang	ga del		<u>2,000,000</u>	
	P00442521MN-CW1	Construction of School Buildings - Construction of School Building in Titik Elementary School, Titik, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442521MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
36.	P00442522MN Construction of Scho Zamboanga del Nort	300102200433000 ool Building in Macayas Elementary Schoo e	ol, Mandih, Sindangan,			<u>1,000,000</u>	
	P00442522MN-CW1	Construction of School Buildings - Construction of School Building in Macayas Elementary School, Mandih, Sindangan, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
37.	P00442523MN Construction of Scho Dalman, Zamboanga	300102200436000 ool Building in Sitio Supot-Tamarok Eleme a del Norte	entary School, Tamarok, J	ose		<u>1,000,000</u>	
	P00442523MN-CW1	Construction of School Buildings - Construction of School Building in Sitio Supot-Tamarok Elementary School, Tamarok, Jose Dalman, Zamboanga del Norte	Construction of School Buildings	Number of School Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
38.	P00443187MN	300102200437000				4,000,000	
		etion) of Two (2) Storey, Four (4) Classro nonstration School, Sindangan, Zamboan	-				
	P00443187MN-CW1	Construction of Classrooms - Construction (Completion) of Two (2) Storey, Four (4) Classrooms School Building in Sindangan Pilot Demonstration School, Sindangan, Zamboanga del Norte	Construction of Classrooms	Number of Classrooms	4.000	3,960,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00443187MN-EAO					40,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	Buildings ar	nd Other Structures - Multipurpose / Faci	ilities - National Building I	Program		15,000,000	
39.	• •	300105200310000 letion) of a Standard Two-Storey Building ing Office, Dipolog City	g of DPWH Zamboanga de	l Norte		<u>15,000,000</u>	
	P00442891MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of a Standard Two-Storey Building of DPWH Zamboanga del Norte 1st District Engineering Office, Dipolog City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442891MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Faci	ilities - Local Infrastructur	<u>e</u>		97,250,000	
40.	P00442494MN Construction (Comp Sindangan, Zamboar	300104217528000 letion) of Sindangan Cultural and Sports ( nga del Norte	Center including Facilities	,		20,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442494MN-CW	<ol> <li>Construction of Multi Purpose Building - Construction (Completion) of Sindangan Cultural and Sports Center including Facilities, Sindangan, Zamboanga del Norte</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00442494MN-EAC	)				200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
41. P00442496MN	300104217544000				2,000,000	
Construction of Mu	ılti-Purpose Building, Titik, Sindangan, Zam	boanga del Norte				
P00442496MN-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Titik, Sindangan, Zamboanga del Norte</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00442496MN-EAC	)				20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
42. P00442497MN	300104217535000				2,000,000	
Construction of Mu	ılti-Purpose Building, Lingatongan, Manuka	n, Zamboanga del Norte	2			
P00442497MN-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lingatongan, Manukan, Zamboanga del Norte</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00442497MN-EAC	)				20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
43. P00442498MN Construction of Mu	300104217529000 Ilti-Purpose Building in Dipane Elementary	School, Dipane, Manuka	n,		1,000,000	

Zamboanga del Norte

	S / Sub Program I ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00442498MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Dipane Elementary School, Dipane, Manukan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
44.		300104217531000 -Purpose Building in Marupay Elementa del Norte	ry School, Marupay, Jose			<u>1,000,000</u>	
	P00442499MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Marupay Elementary School, Marupay, Jose Dalman, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
45.	P00442500MN Construction of Multi Zamboanga del Norte	300104217532000 Purpose Building in Tamil Elementary So	chool, Tamil, Jose Dalma	n,		2,000,000	
	P00442500MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Tamil Elementary School, Tamil, Jose Dalman, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442500MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
46.	P00442501MN Construction of Multi	300104217536000 Purpose Building, Poblacion, Jose Dalma	an, Zamboanga del Norte	2		<u>1,000,000</u>	
	P00442501MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Jose Dalman, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
47.	P00442502MN Construction of Multi Manuel Roxas, Zambo	300104217530000 -Purpose Building in Dohinob National H panga del Norte	igh School, Dohinob, Pre	25.		<u>2,000,000</u>	
	P00442502MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Dohinob National High School, Dohinob, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00442502MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
48.	P00442503MN	300104217533000				1,000,000	
	Construction of Mul	ti-Purpose Building in Villahermoso Eleme	entary School, Villahermo	oso,			
	Pres. Manuel Roxas,	Zamboanga del Norte					
	P00442503MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Villahermoso Elementary School, Villahermoso, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
49.	P00442504MN	300104217534000				1,000,000	
	Construction of Mul	ti-Purpose Building, Labakid, Pres. Manue	el Roxas, Zamboanga del	Norte			
	P00442504MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Labakid, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
50.	P00442506MN	300104217525000				1,000,000	
	Construction (Comp	etion) of Multi-Purpose Building, Central	, Dipolog, Zamboanga de	l Norte			
	P00442506MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Central, Dipolog, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
51.	P00442507MN	300104217527000				1,000,000	
	Construction (Comp	etion) of Multi-Purpose Building, Sangko	l, Dipolog, Zamboanga de	el Norte			
	P00442507MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sangkol, Dipolog, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
52.	P00443808MN	300104217526000				10,000,000	
52.		etion of 2 units Multi-Purpose Building, S	indangan. Zamboanga de	el Norte			

Buil of 2	nstruction of Multi Purpose Iding - Construction/Completion 2 units Multi-Purpose Building, dangan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
					100.000	
53. P00443809MN						Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	300104217537000 essing Building/Facility, Siayn., Zam	nboanga del Norte			4,000,000	
P00443809MN-CW1 Con Buil Pro	nstruction of Multi Purpose Iding - Construction of Abaca acessing Building/Facility, Siayn., nboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443809MN-EAO					40,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
54. P00443810MN Construction of Multi-Purpo del Norte	300104217538000 ose Building (Legislative Building), F	Pres. Manuel Roxas, Zan	nboanga		<u>3,000,000</u>	
P00443810MN-CW1 Con Buil Mu Buil	nstruction of Multi Purpose Iding - Construction of Iti-Purpose Building (Legislative Iding), Pres. Manuel Roxas, nboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443810MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
55. P00443811MN	300104217539000 Dipolog Sports Complex, Dipolog C		_		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
P00443811MN-CW1	Construction of Other Facilities - Construction of Oval Track, Dipolog Sports Complex, Dipolog City, Zamboanga del Norte	Construction of Other Facilities	Number of Facilities	1.000	14,850,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443811MN-EAO					150,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
56. P00443812MN	300104217540000				5,000,000	
Construction of Mult	i-Purpose Building, Brgy. Poblacion, Sinda	ingan, Zamboanga del N	orte			
P00443812MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Sindangan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443812MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
57. P00443813MN	300104217541000				10,000,000	
Rehabilitation of Mu	nicipal Gymnasium, Brgy. Poblacion, Katij	ounan, Zamboanga Del N	lorte			
P00443813MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Municipal Gymnasium, Brgy. Poblacion, Katipunan, Zamboanga Del Norte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443813MN-EAO					100,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
58. P00443814MN	300104217542000				3,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443814MN-CW2	Construction of Multi Purpose Building - Construction/rehabilitation of Multi-Purpose Building, Dipolog City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443814MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	300104217543000 Iti-Purpose Building (dormitory), Langatian nuel A. Roxas, Zamboanga del Norte	n National High School,			12,250,000	
P00443815MN-CW2	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building (dormitory), Langatian National High School, Langatian, Pres. Manuel A. Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	12,127,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443815MN-EAO					122,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructu	<u>re</u>		11,000,000	
60. P00442515MN Construction of Dra	300109200739000 inage Canal, Purok 2, Sta. Isabel, Dipolog,	Zamboanga del Norte			2,000,000	
P00442515MN-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Purok 2, Sta. Isabel, Dipolog, Zamboanga del Norte	Construction of Drainage Structure	Lineal meters	203.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00442515MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
61. P00442517MN	300109200741000				2,000,000	

Construction of Drainage Canal, Purok Gemilina, Dicayas, Dipolog, Zamboanga del Norte

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442517MN-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Purok Gemilina, Dicayas, Dipolog, Zamboanga del Norte	Construction of Drainage Structure	Lineal meters	171.000	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442517MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
62.	P00443081MN	300109200740000				7,000,000	
	Construction/rehabi Zamboanga del Nort	ilitation of slope protection and drainage, te	Brgy. Uno Creek, Katipu	nan,			
	P00443081MN-CW1	Construction of Drainage Structure - Construction/rehabilitation of slope protection and drainage, Brgy. Uno Creek, Katipunan, Zamboanga del Norte	Construction of Drainage Structure	Lineal meters	0.000	6,930,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00443081MN-EAO					70,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
		s and Bridges - Local Roads - Construction ant of Various Infrastructure including Loc		L		<u>150,000,000</u>	
63.	· -	300116202214000 vement of Access Road - Jct. Dipolog-Sind n Macias) in support of Rice, Rubber, Coco nga del Norte		-		75,000,000	
	P00443342MN-CW1	Construction of Concrete Road - Construction/Improvement of Access Road - Jct. Dipolog-Sindangan Road connecting to Bago Dalongdong (Joaquin Macias) in support of Rice, Rubber, Coconut, & Abaca Industries, Sindangan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.000	72,375,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	P00443342MN-EAO					2,625,000	Central Office / Zamboanga del Norte 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
64.		300116202215000 ovement of Access Road along Jct. Dipolog loaquin Macias) in support of Rice, Rubbe Inga del Norte		•		<u>75,000,000</u>	
	P00443345MN-CW1	<ul> <li>Construction of Concrete Road - Construction/Improvement of Access Road along Jct.</li> <li>Dipolog-Sindangan Road connecting to Bago Dalongdong (Joaquin Macias) in support of Rice, Rubber, Coconut and Abaca Industries, Sindangan, Zamboanga del Norte</li> </ul>	Construction of Concrete Road	Lane Km	0.000	72,375,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	P00443345MN-EAO					2,625,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	Local Road	s and Bridges - Local Roads - Local Infrast	ructure Program			66,000,000	
65.	P00442508MN Road Concreting fro del Norte	300117207288000 om Sitio Longilog to Sitio Tigbakan Proper	, Libuton, Manukan, Zaml	boanga		<u>1,750,000</u>	
	P00442508MN-CW1	L Construction of Concrete Road - Road Concreting from Sitio Longilog to Sitio Tigbakan Proper, Libuton, Manukan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.291	1,732,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442508MN-EAO					17,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
66.	P00442509MN Road Concreting fro Norte	300117207283000 om Lingatongan to Upper Lupasang, Lupas	sang, Manukan, Zamboan	ga del		<u>1,750,000</u>	
	P00442509MN-CW1	L Construction of Concrete Road - Road Concreting from Lingatongan to Upper Lupasang, Lupasang, Manukan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.291	1,732,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00442509MN-EAO					17,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
67.	P00442510MN	300117207290000 Sitio Licao, Suisayan, Manukan, Zamboan	to del Norte			2,000,000	
	Koad Concreting in S	silio Licao, Suisayan, Manukan, Zamboanj	ga del Norte				
	P00442510MN-CW1	Construction of Concrete Road - Road Concreting in Sitio Licao, Suisayan, Manukan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.333	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442510MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
68.		300117207286000				1,750,000	
	Road Concreting fro	m Sigamok to Lumaping, Lumaping, Jose	Dalman, Zamboanga del	Norte			
	P00442511MN-CW1	Construction of Concrete Road - Road Concreting from Sigamok to Lumaping, Lumaping, Jose Dalman, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.292	1,732,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442511MN-EAO					17,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
69.	P00442512MN	300117207282000				2,000,000	
	Road Concreting fro	m Ilihan to Labakid, Labakid, Jose Dalmar	, Zamboanga del Norte				
	P00442512MN-CW1	Construction of Concrete Road - Road Concreting from Ilihan to Labakid, Labakid, Jose Dalman, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.333	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
	P00442512MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
70.	P00442513MN	300117207289000				1,750,000	
	Road Concreting in F	Purok 3, Minang, Pres. Manuel Roxas, Zan	nboanga del Norte				
	P00442513MN-CW1	Construction of Concrete Road - Road Concreting in Purok 3, Minang, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.291	1,732,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442513MN-EAO					17,500	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
71.	P00442514MN	300117207287000				2,000,000	
	Road Concreting fro	m Sinaman to San Jose, San Jose, Dipolog	, Zamboanga del Norte				
	P00442514MN-CW1	Construction of Concrete Road - Road Concreting from Sinaman to San Jose, San Jose, Dipolog, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.333	1,980,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00442514MN-EAO					20,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
72.	P00443985MN	300117207284000				25,000,000	
	Road Concreting, fro	om Brgy. Upper Nipaan to Brgy. Lapero, Si	ndangan, Zamboanga de	l Norte			
	P00443985MN-CW1	Construction of Concrete Road - Road Concreting, from Brgy. Upper Nipaan to Brgy. Lapero, Sindangan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.000	24,750,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 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
 P00443985MN-EAO					250,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443998MN Concreting of Local I	300117207295000 Roads, Dipolog City, Zamboanga del Norte	2			<u>3,000,000</u>	
P00443998MN-CW1	Construction of Concrete Road - Concreting of Local Roads, Dipolog City, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.000	2,970,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00443998MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00444760MN Road Concreting, fro Norte	300117207285000 om Makayas to Campo Dos, Brgy. Mandih	, Sindangan, Zamboanga	del		25,000,000	
P00444760MN-CW1	Construction of Concrete Road - Road Concreting, from Makayas to Campo Dos, Brgy. Mandih, Sindangan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.000	24,750,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00444760MN-EAO					250,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office

1.	ZAMBOANGA DEL NO OO1: Ensure Sa	fe and Reliable National Road System rvation - Rehabilitation/ Reconstruction/ I nary Roads 310104100250000	Upgrading of Damaged Pa	aved	71 71 15	projects projects projects	<u>1,890,254,000</u> <u>1,890,254,000</u>	
1.	ZAMBOANGA DEL NO OO1: Ensure Sa Asset Prese Roads - Prin P00400614MN	DRTE (THIRD) fe and Reliable National Road System rvation - Rehabilitation/ Reconstruction/ P nary Roads 310104100250000	Upgrading of Damaged Pa	aved				
	Roads - Prin P00400614MN	nary Roads 310104100250000	Upgrading of Damaged Pa	aved		projecto	1,146,231,000	
							345,979,000	
		· / 05 = N15/1 · 000					23,530,000	
	P00400614MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Liloy-Ipil Rd (S01153MN) K1969 + 765 - K1971 + 000	Reconstruction to Concrete Pavement	Lane Km		2.518	23,059,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00400614MN-EAO						470,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00400615MN Liloy-Ipil Rd - K1981	310104100189000 <b>+ 108.50 - K1984 + 359.24, K1984 + 703.20</b>	- K1986 + 074.84				97,146,000	
	P00400615MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Liloy-Ipil Rd (S01153MN) K1981 + 108.50 - K1986 + 074.84	Reconstruction to Concrete Pavement	Lane Km		8.717	93,745,890	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00400615MN-EAO						3,400,110	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00400617MN Sindangan-Liloy Rd -	310104100191000 <b>K1930 + (-892) - K1930 + 781</b>					<u>81,430,000</u>	
	P00400617MN-CW1	Reconstruction to Concrete Pavement - along Sindangan-Liloy Rd (S01142MN) K1930 + (-892) - K1930 + 781	Reconstruction to Concrete Pavement	Lane Km		3.346	78,579,950	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00400617MN-EAO						2,850,050	Central Office / Zamboanga del Norte 2nd District Engineering Office
4.	P00400618MN	310104100193000					50,713,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400618MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sindangan-Liloy Rd (S01142MN) K1951 + 000 - K1953 + 500	Reconstruction to Concrete Pavement	Lane Km	4.336	48,938,045	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00400618MN-EAO					1,774,955	Central Office / Zamboanga del Norte 2nd District Engineering Office
5.	P00400619MN	310104100192000				93,160,000	
		K1930 + 817 - K1933 + 443, K1946 + 877 -	K1948 + 000			<u> </u>	
	P00400619MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sindangan-Liloy Rd (S01142MN) K1930 + 817 - K1948 + 000	Reconstruction to Concrete Pavement	Lane Km	7.482	89,899,400	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00400619MN-EAO					3,260,600	Central Office / Zamboanga del Norte 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction on Ind Landslide - Primary Roads	of National Roads with Sli	ips, Slope		16,656,000	
6.	P00400100MN Liloy-Ipil Rd - K1971	310107100162000				<u>16,656,000</u>	
	P00400100MN-CW1	Construction of Road Slope Protection Structure - along Liloy-Ipil Rd (S01153MN) K1971 + 330 - K1971 + 380	Construction of Road Slope Protection Structure	Square meters	3,037.000	16,322,880	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00400100MN-EAO					333,120	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction o	of National Roads with Sli	ips, Slope		93,374,000	
	<u>Collapse, ar</u>	nd Landslide - Secondary Roads					
7.	P00400112MN Liloy-Siocon Rd - K2C	310108100329000 <b>332 + 160 - K2032 + 212.62</b>				<u>93,374,000</u>	
	P00400112MN-CW1	Construction of Road Slope Protection Structure - along Liloy-Siocon Rd (S01146MN) K2032 + 160 - K2032 + 212.62	Construction of Road Slope Protection Structure	Square meters	6,208.000	90,105,910	Central Office / Zamboanga del Norte 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
P00400112MN-EAO					3,268,090	Central Office / Zamboanga del Norte 2nd District Engineering Office
<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			300,000,000	
8. P00401256MN Baliguian Coastal Ro Norte	310204100789000 Dad, Jct Baliguian-Kauswagan-Mamad Sect	ion (Package 1), Zamboa	nga del		<u>150,000,000</u>	
P00401256MN-CW1	Construction of Concrete Road - Baliguian Coastal Road, Jct Baliguian-Kauswagan-Mamad Section (Package 1), Zamboanga del Norte	Construction of Concrete Road	Lane Km	4.460	144,750,000	Central Office / Region IX
P00401256MN-EAO					5,250,000	Central Office / Region IX
9. P00401257MN Baliguian Coastal Ro Norte	310204100790000 Dad, Jct Baliguian-Kauswagan-Mamad Sect	ion (Package 2), Zamboa	nga del		<u>150,000,000</u>	
P00401257MN-CW1	Construction of Concrete Road - Baliguian Coastal Road, Jct Baliguian-Kauswagan-Mamad Section (Package 2), Zamboanga del Norte	Construction of Concrete Road	Lane Km	4.360	144,750,000	Central Office / Region IX
P00401257MN-EAO					5,250,000	Central Office / Region IX
<u>Network D</u>	evelopment - Paving of Unpaved Roads - S	Secondary Roads			328,918,000	
10. P00400474MN Liloy-Siocon Rd - K2	310211100073000 <b>056 + 653 - K2057 + 220</b>				<u>17,500,000</u>	
P00400474MN-CW1	Paving of Unpaved Roads - along Liloy-Siocon Rd (S01146MN) K2056 + 653 - K2057 + 220	Paving of Unpaved Roads	Lane Km	1.240	17,150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00400474MN-EAO					350,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
11. P00400475MN	310211100072000 034 + 770 - K2035 + 132				11,418,000	

UACS / Sub Program P Project Component ID	roject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400475MN-CW1	Paving of Unpaved Roads - along Liloy-Siocon Rd (S01146MN) K2034 + 770 - K2035 + 132	Paving of Unpaved Roads	Lane Km	0.766	11,189,640	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00400475MN-EAO					228,360	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
12. P00400476MN	310211100058000				150,000,000	
Zamboanga West Coas Chainage 10720	stal Rd (Sibuco-Sirawai Section) - (S0116	6MN) Chainage 9029.87				
P00400476MN-CW1	Paving of Unpaved Roads - at Specific Locations along Zamboanga West Coastal Rd (Sibuco-Sirawai Section) (S01166MN) Chainage 9029.87 - Chainage 10720	Paving of Unpaved Roads	Lane Km	3.380	144,501,995	Central Office / Region IX
P00400476MN-ROW	ROW Acquisition - at Specific Locations along Zamboanga West Coastal Rd (Sibuco-Sirawai Section) (S01166MN)	ROW Acquisition	Square meters	855.786	257,000	Central Office / Region IX
P00400476MN-EAO					5,241,005	Central Office / Region IX
13. P00400477MN	310211100057000				150,000,000	
•	tal Rd (Sibuco-Sirawai Section) - (S0116 inage 11072.5 - Chainage 11800, Chaina	, ,	05			
_				2.675	444.000 075	Control Office /
2004004771WIN-CW1	Paving of Unpaved Roads - at Specific Locations along Zamboanga West Coastal Rd (Sibuco-Sirawai Section) (S01166MN) Chainage 10720 - Chainage 12405	Paving of Unpaved Roads	Lane Km	2.675	144,069,675	Central Office / Region IX
P00400477MN-ROW	ROW Acquisition - at Specific Locations along Zamboanga West Coastal Rd (Sibuco-Sirawai Section) (S01166MN)	ROW Acquisition	Square meters	2,352.107	705,000	Central Office / Region IX
P00400477MN-EAO					5,225,325	Central Office / Region IX
<u>Bridge - Wide</u>	ning of Permanent Bridges				61,304,000	
	310305101079000				38,704,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00400880MN-CW1	Widening of Bridge - Simukoy Br. (B00525MN) along Sindangan-Liloy Rd	Widening of Bridge	Square meters	346.302	37,929,920	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Office
P00400880MN-EAO					774,080	Zamboanga de Norte 2nd Distric Engineering Offic / Zamboanga de Norte 2nd Distric Engineering Offic
15. P00400904MN Kayok Br. (B00530N	310305101078000 IN) along Sindangan-Liloy Rd				22,600,000	
P00400904MN-CW1	Widening of Bridge - Kayok Br. (B00530MN) along Sindangan-Liloy Rd	Widening of Bridge	Square meters	170.766	22,148,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
P00400904MN-EAO					452,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
OO2: Protect L	ives and Properties Against Major Floods			7 projects	352,016,000	
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		352,016,000	
					120,000,000	
	320101104222000 ason Flood Control, (Downstream) 0+000 t o 0+927 (exception: Osokan Creek) at Anto		ga del			
Construction of Labs (Upstream) 0+718 to	ason Flood Control, (Downstream) 0+000 t o 0+927 (exception: Osokan Creek) at Anto		<b>ga del</b> Lineal meters	776.000	115,800,000	
Construction of Laba (Upstream) 0+718 to Norte	ason Flood Control, (Downstream) 0+000 t o 0+927 (exception: Osokan Creek) at Anto Construction of Flood Mitigation Structure - Construction of Labason Flood Control, (Downstream) 0+000 to 285 0+292 to 0+600 (Upstream) 0+718 to 0+927 (exception: Osokan Creek) at Antonino, Labason, Zamboanga del	onino, Labason, Zamboan Construction of Flood Mitigation	Lineal	776.000	4,200,000	Central Office / Region I Central Office / Region I

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420386MN-CW1	Construction of Flood Mitigation Structure - Extension of Flood Control Structure along Siocon River (Upstream) 0+743.50 to 1+258.50, Siocon, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	498.000	100,360,000	Central Office / Region IX
	P00420386MN-EAO					3,640,000	Central Office / Region IX
18.	P00420449MN Construction of Floo	320101105342000 d Control at Talinga River, Leon Postigo, 2	Zamboanga del Norte			25,000,000	
	P00420449MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Talinga River, Leon Postigo, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	196.500	24,500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00420449MN-EAO					500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
19.	P00420450MN Construction of Floo Salug, Zamboanga de	320101105343000 d Mitigation Structure - River Control alo el Norte	ng Salug River (both sides	s),		<u>37,350,000</u>	
	P00420450MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - River Control along Salug River (both sides), Salug, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	171.500	36,603,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00420450MN-EAO					747,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
20.	P00420451MN 320101105344000 Construction of River Control along Polandok River, Salug, Zamboanga del Norte				5,666,000		
	P00420451MN-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Polandok River, Salug, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	53.000	5,552,680	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00420451MN-EAC	)				113,320	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
21. P00420452MN	320101105345000				40,000,000	
	ver Control along the Camp Ofelia Easemen		the			
Concrete Abutmen	nt of Bridge, Malayal, Sibuco, Zamboanga de	el Norte				
P00420452MN-CW	1 Construction of Flood Mitigation Structure - Construction of River Control along the Camp Ofelia Easement and Malayal Side along the Concrete Abutment of Bridge, Malayal, Sibuco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	426.300	39,200,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Office
P00420452MN-EAC	0				800,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
22. P00420453MN	320101105346000				20,000,000	
	ver Control from Calle Dapitan to Cebu Rive	r TC Bridge, Poblacion, Si	buco,			
Zamboanga del No	rte					
P00420453MN-CW	Construction of Flood Mitigation Structure - Construction of River Control from Calle Dapitan to Cebu River TC Bridge, Poblacion, Sibuco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	207.250	19,600,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
P00420453MN-EAC	ס				400,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
<u>Convergence</u>	and Special Support Program			8 projects	124,007,000	
Construct	ion/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		20,000,000	
23. P00431581MN	300203101293000				10,000,000	
NRJ (Liloy- Ipil Roa Norte	d) Poblacion Tampilisan leading to Situbo fa	alls, Tampilisan, Zamboaı	nga del			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431581MN-CV	<ul> <li>V1 Construction of Concrete Road -</li> <li>NRJ (Liloy- Ipil Road) Poblacion</li> <li>Tampilisan leading to Situbo falls,</li> <li>Tampilisan, Zamboanga del Norte</li> </ul>	Construction of Concrete Road	Lane Km	1.050	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431581MN-EA	0				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
24. P00431582MN NRJ (Liloy-Lamao	300203101294000 Road) leading to Bitoon Beach, Lamao, Zaml	boanga del Norte			<u>10,000,000</u>	
P00431582MN-CV	<ul> <li>V1 Construction of Concrete Road -</li> <li>NRJ (Liloy-Lamao Road) leading to</li> <li>Bitoon Beach, Lamao, Zamboanga</li> <li>del Norte</li> </ul>	Construction of Concrete Road	Lane Km	1.100	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431582MN-EA	νΟ				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
<u>Construc</u> <u>Economi</u>	tion/ Improvement of Access Roads leading c Zones	to Trades, Industries and	<u>1</u>		104,007,000	
	300204100567000 n Road connecting Brgy. Gabo and Barangay Coffee, and Rubber Industries, Labason, Zaml		t of		<u>10,000,000</u>	
P00431583MN-CV	<ul> <li>V1 Construction of Concrete Road - Barangay Lawigan Road connecting Brgy. Gabo and Barangay Lawigan Road in support of Cacao, Coconut, Coffee, and Rubber Industries, Labason, Zamboanga del Norte</li> </ul>	Construction of Concrete Road	Lane Km	0.800	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431583MN-EA	NO				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
26. P00431584MN El Paraiso-Compra Norte	300204100569000 a Road in support to Rubber and Coconut Inc	lustries, Liloy, Zamboang	ga del		20,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431584MN-CW1	Construction of Concrete Road - El Paraiso-Compra Road in support to Rubber and Coconut Industries, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.750	19,600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431584MN-EAO					400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
27. P00431585MN	300204100572000				20,000,000	
San Roque-Overviev Norte	w Road in support to rubber and coconut in	ndustries, Liloy, Zamboa	nga del			
P00431585MN-CW1	Construction of Concrete Road - San Roque-Overview Road in support to rubber and coconut industries, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.750	19,600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431585MN-EAO					400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
28. P00431586MN	300204100568000				30,000,000	
Brgy. San Roque-Brg	gy. San Isidro in support to Coconut Indust	ry, Liloy, Zamboanga de	Norte			
P00431586MN-CW1	Construction of Concrete Road - Brgy. San Roque-Brgy. San Isidro in support to Coconut Industry, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	2.700	29,400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431586MN-EAO					600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
Highway Road leadi	300204100571000 tion Sto. Nino, connecting New Barili and J ng to Standard Rubber Processing Inc. (ST/ ries, Tampilisan, Zamboanga del Norte				<u>14,007,000</u>	

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431587MN	CW1 Construction of Concrete Road - New Barili and Junction Sto. Nino, connecting New Barili and Junction Sto. Nino and National Highway Road leading to Standard Rubber Processing Inc. (STANDECO) in support to Rubber and Coconut Industries, Tampilisan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.200	13,726,860	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431587MN	EAO				280,140	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	300204100570000 Road connecting to National Highway leading onut Industry, Salug, Zamboanga del Norte	to Biodiesel Processing Pl	ant in		<u>10,000,000</u>	
P00431588MN		Construction of Concrete Road	Lane Km	0.850	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00431588MN	EAO				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
Local Prog	<u>ram</u>		<u>4</u> :	<u>1</u> projects	268,000,000	
	ngs and Other Structures - Multipurpose / Fac ilitation / Improvement of Various Infrastruc				17,500,000	
	300103202700000 Completion) of Multi-purpose Building (Munic panga del Norte	cipal Gym), Poblacion, Leo	n B.		500,000	
P00443202MN	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building (Municipal Gym), Poblacion, Leon B. Postigo, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	300103202701000 f Multi-purpose Building (Covered Court), Car panga del Norte	nuto Enerio National High S	School,		4,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443203MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Canuto Enerio National High School, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00443203MN-EAO					80,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
33. P00443205MN Construction of Mult del Norte	300103202702000 ti-purpose Building (Covered Court), Kaus	swagan, Baliguian, Zambo	oanga		4,000,000	
P00443205MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Kauswagan, Baliguian, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00443205MN-EAO					80,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
34. P00443207MN Construction of Mult Gutalac, Zamboanga	300103202703000 ti-purpose Building (Covered Court), Pang del Norte	ganuran National High Scl	hool,		<u>4,000,000</u>	
P00443207MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Panganuran National High School, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00443207MN-EAO					80,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
35. P00443209MN	300103202704000				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
P00443209MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Kauswagan, Baliguian, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00443209MN-EAO					100,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructur	<u>e</u>		86,000,000	
36. P00442524MN Construction of Mult	300104217556000 ti-Purpose Building, Midatag, Leon B. Pos	tigo, Zamboanga del Nor	te		3,840,000	
P00442524MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Midatag, Leon B. Postigo, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00442524MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
37. P00442525MN Construction of Mult	300104217551000 ti-Purpose Building, Doña Cecilia, Sirawai	, Zamboanga del Norte			3,890,000	
P00442525MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Doña Cecilia, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,851,100	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00442525MN-EAO					38,900	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
38. P00442526MN	300104217554000				3,890,000	

Construction of Multi-Purpose Building, Libukon, Sirawai, Zamboanga del Norte

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442526MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Libukon, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,851,100	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442526MN-EAO					38,900	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
39.	P00442527MN	300104217568000				3,900,000	
	Construction of Mul	ti-Purpose Building, Tapanayan, Sirawai,	Zamboanga del Norte				
	P00442527MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tapanayan, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,861,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442527MN-EAO					39,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
40.	P00442528MN	300104217561000				3,890,000	
	Construction of Mul	ti-Purpose Building, S. Cabral, Siocon, Zai	mboanga del Norte				
	P00442528MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, S. Cabral, Siocon, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,851,100	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442528MN-EAO					38,900	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
41.	P00442529MN	300104217549000				4,000,000	
	Construction of Mul	ti-Purpose Building, Bongalao, Sibuco, Za	mboanga del Norte				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00442529MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bongalao, Sibuco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
	P00442529MN-EAO					40,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
42.	P00442530MN	300104217558000				500,000		
	Construction of Mult	i-Purpose Building, Pitogo, Gutalac, Zam	boanga del Norte					
	P00442530MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pitogo, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
43.	P00442531MN	300104217547000				800,000		
	Construction (Completion) of Multi-Purpose Building, Tugop National High School, Kalawit, Zamboanga del Norte							
	P00442531MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tugop National High School, Kalawit, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
44.	P00442532MN	300104217545000				500,000		
	Construction (Compl Norte	etion) of Multi-Purpose Building, JP Brill	antes, Siocon, Zamboang	a del				
	P00442532MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, JP Brillantes, Siocon, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
45.	P00442533MN	300104217555000				9,000,000		
	Construction of Mult	i-Purpose Building, Liloy, Zamboanga de	l Norte					
	P00442533MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Liloy, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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
	P00442533MN-EAO					90,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
46.	P00442534MN Construction (Comp	300104217546000 letion) of Multi-Purpose Building, Kalawi	t, Zamboanga del Norte			5,000,000	
	P00442534MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kalawit, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442534MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
47.	P00442535MN Construction of Mul	300104217557000 ti-Purpose Building, Morob, Leon B. Post	igo, Zamboanga del Norte	2		<u>3,840,000</u>	
	P00442535MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Morob, Leon B. Postigo, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442535MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
48.	P00442536MN Construction of Mul Zamboanga del Nort	300104217548000 ti-Purpose Building, Bacong National Hig te	h School, Bacong, Salug,			<u>3,840,000</u>	
	P00442536MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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	
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P00442536MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
P00442537MN Construction of Mul	300104217563000 ti-Purpose Building, Tapalan, Salug, Zamb	ooanga del Norte			<u>3,840,000</u>		
P00442537MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tapalan, Salug, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
P00442537MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
P00442538MN Construction of Mul	300104217559000 ti-Purpose Building, Poblacion, Tampilisa	n, Zamboanga del Norte			3,840,000		
P00442538MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Tampilisan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
P00442538MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office	
P00442539MN Construction of Mul del Norte	300104217560000 ti-Purpose Building, Raba National High S	chool, Raba, Godod, Zam	boanga		<u>3,900,000</u>		
P00442539MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Raba National High School, Raba, Godod, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,861,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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
	P00442539MN-EAO					39,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
52.	P00442540MN Construction of Mult Zamboanga del Nort	300104217552000 ti-Purpose Building, Kalawit Central Scho	ol, Poblacion, Kalawit,			<u>3,840,000</u>	
	P00442540MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442540MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
53.	P00442541MN	300104217553000				3,840,000	
	Construction of Mult Zamboanga del Nort	ti-Purpose Building, Lawagan Elementary e	School, Lawagan, Labasc	in,			
	P00442541MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lawagan Elementary School, Lawagan, Labason, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,801,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442541MN-EAO					38,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
54.	P00442542MN Construction of Mult	300104217562000 ti-Purpose Building, San Isidro, Gutalac, Z	amboanga del Norte			3,850,000	
	P00442542MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Isidro, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,811,500	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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
	P00442542MN-EAO					38,500	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
55.		300104217564000 ti-Purpose Building, Balas National High	School, Brgy. Balas, Labas	on,		<u>3,000,000</u>	
	Zamboanga del Nort P00443816MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443816MN-EAO					30,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
56.	P00443817MN Construction of Mult	300104217565000 ti-Purpose Building at Leon B. Postigo, Za	imboanga Del Norte			5,000,000	
	P00443817MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Leon B. Postigo, Zamboanga Del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443817MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
57.	P00443818MN Construction of Cove Poblacion, Siocon, Za	300104217566000 ered Court in front of Tanghalan ng Parai amboanga del Norte	so, Brgy. Manaoal & Brgy			<u>5,000,000</u>	
	P00443818MN-CW1	Construction of Multi Purpose Building - Construction of Covered Court in front of Tanghalan ng Paraiso, Brgy. Manaoal & Brgy. Poblacion, Siocon, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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
	P00443818MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
58.		300104217567000 litation of Multi-Purpose Building, Brgy. I	Baybay, Liloy, Zamboanga	a del		<u>3,000,000</u>	
	Norte P00443819MN-CW1	Construction of Multi Purpose Building - Construction/rehabilitation of Multi-Purpose Building, Brgy. Baybay, Liloy, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443819MN-EAO					30,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
		ol and Drainage - Drainage / Protection V				2,500,000	
59.	P00444584MN	on / Improvement of Various Infrastructor 300108200259000		. <u></u>		2,500,000	
	Construction of Box	Culvert, Liloy National High School, Liloy,	Zamboanga del Norte				
	P00444584MN-CW1	Construction of Drainage Structure - Construction of Box Culvert, Liloy National High School, Liloy, Zamboanga del Norte	Construction of Drainage Structure	Lineal meters	5.700	2,450,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00444584MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
		and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc				55,000,000	
60.	P00443631MN Road Concreting, Bo	300116203177000 ngalao, Sibuco, Zamboanga del Norte				10,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443631MN-CW1	Construction of Concrete Road - Road Concreting, Bongalao, Sibuco, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.120	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443631MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
61.	P00443632MN	300116203178000				8,000,000	
	Road Concreting, El	Paraiso, Liloy, Zamboanga del Norte					
	P00443632MN-CW1	Construction of Concrete Road - Road Concreting, El Paraiso, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.900	7,840,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443632MN-EAO					160,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
62.	P00443633MN	300116203179000				9,000,000	
	Road Concreting, Lin	nbonga, Godod, Zamboanga del Norte					
	P00443633MN-CW1	Construction of Concrete Road - Road Concreting, Limbonga, Godod, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.010	8,820,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443633MN-EAO					180,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
63.	P00443634MN	300116203180000				10,000,000	
	Road Concreting, Pa	nganuran, Gutalac, Zamboanga del Norte					

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443634MN-CW1	Construction of Concrete Road - Road Concreting, Panganuran, Gutalac, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.120	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443634MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
64.	P00443635MN Road Concreting, Pia	300116203181000 acan, Sirawai, Zamboanga del Norte				8,000,000	
	P00443635MN-CW1	Construction of Concrete Road - Road Concreting, Piacan, Sirawai, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.900	7,840,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443635MN-EAO					160,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
65.	P00443636MN	300116203182000				10,000,000	
	Road Concreting, Tir	niguiban, Leon B. Postigo, Zamboanga del	Norte				
	P00443636MN-CW1	Construction of Concrete Road - Road Concreting, Tiniguiban, Leon B. Postigo, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.120	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443636MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Local Roads	s and Bridges - Local Roads - Local Infrasti	ucture Program			57,000,000	
66.	P00443989MN Concreting of Local I	300117207291000 Roads, Liloy, Zamboanga del Norte				2,000,000	

UACS / Sub Project Cor	) Program nponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0044	13989MN-CW1	Construction of Concrete Road - Concreting of Local Roads, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.220	1,980,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P0044	13989MN-EAO					20,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
67. P0044		300117207292000				15,000,000	
Road	Concreting - Ga	anase to Tapican, Liloy, Zamboanga del N	lorte				
P0044	13991MN-CW1	Construction of Concrete Road - Road Concreting - Ganase to Tapican, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.670	14,850,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P0044	13991MN-EAO					150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
68. P0044	13994MN	300117207293000				20,000,000	
Road	Concreting - Ca	lucap to Dinoan, Salug, Zamboanga del	Norte				
P0044	13994MN-CW1	Construction of Concrete Road - Road Concreting - Calucap to Dinoan, Salug, Zamboanga del Norte	Construction of Concrete Road	Lane Km	2.220	19,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P0044	13994MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
69. P0044	13996MN	300117207294000				15,000,000	
Road	Concreting - Fa	tima, Liloy, Zamboanga del Norte					

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443996MN-CW1	Construction of Concrete Road - Road Concreting - Fatima, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.670	14,850,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443996MN-EAO					150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
70.	P00444761MN	300117207296000				5,000,000	
	Concreting of Balaka	n-Calucap Road, Salug, Zamboanga del N	lorte				
	P00444761MN-CW1	Construction of Concrete Road - Concreting of Balakan-Calucap Road, Salug, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.550	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00444761MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Water Man	agement Facilities - Water Supply - Cons	truction / Repair / Rehabi	litation /		50,000,000	
	<u>Improveme</u>	nt of Various Infrastructure including Lo	cal Projects				
71.	P00442861MN Construction of Leve	300120200281000 l III Water Supply System, Tampilisan, Za	mboanga del Norte			50,000,000	
	P00442861MN-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Tampilisan, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	49,000,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00442861MN-EAO					1,000,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 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
	Zamboanga del Nor	te 3rd District Engineering Office			98	projects	2,045,200,000	
	ZAMBOANGA DEL N OO1: Ensure S	ORTE (FIRST) afe and Reliable National Road System			<u>98</u> 28	projects projects	<u>2,045,200,000</u> <u>1,135,485,000</u>	
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged Pa	aved			43,436,000	
1.	P00400620MN <b>Dipolog-Oroquieta I</b>	310104100251000 National Rd - K1813 + 051 - K1815 + 000, K	1817 + 000 - K1817 + 700				43,436,000	
	P00400620MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Oroquieta National Rd (S01316MN) K1813 + 051 - K1817 + 700	Reconstruction to Concrete Pavement	Lane Km	1	5.280	42,567,280	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400620MN-EAO						868,720	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved			39,422,000	
2.	P00400623MN Jct Pulauan Port Rd	310105100467000 - K1827 + (-320) - K1827 + (-253), K1828 +	237 - K1828 + 438				4,422,000	
	P00400623MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct Pulauan Port Rd (S01025MN) K1827 + (-320) - K1828 + 438	Reconstruction to Concrete Pavement	Lane Km	1	0.536	4,333,560	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400623MN-EAO						88,440	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
3.	-	310105100468000 n Coastal Loop Rd - K1840 + 557 - K1840 + 5 I + 903, K1845 + 419 - K1845 + 518, K1846		+ 995,			35,000,000	
	P00400626MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN) K1840 + 557 - K1846 + 187	Reconstruction to Concrete Pavement	Lane Km	1	1.846	33,286,680	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	200400626MN-ROW	ROW Acquisition - at Specific Locations along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN)	ROW Acquisition	Square meters	1,500.000	1,034,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Ρ	200400626MN-EAO					679,320	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		202,944,000	
	<u>Roads - Tert</u>	<u>iary Roads</u>					
	P00400621MN Dipolog-Polanco-Piñ	310106100523000 an-Jct Oroquieta Rd - K1828 + 000 - K1828	3 + 687			<u>11,400,000</u>	
Ρ	200400621MN-CW1	Reconstruction to Concrete Pavement - along Dipolog-Polanco-Piñan-Jct Oroquieta Rd (S01032MN) K1828 + 000 - K1828 + 687	Reconstruction to Concrete Pavement	Lane Km	1.374	11,172,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Ρ	200400621MN-EAO					228,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
5. P	200400622MN	310106100386000				125,000,000	
	Dipolog-Polanco-Piñ 544	an-Jct Oroquieta Rd - K1820 + 561 - K1824	l + 736, K1827 + 234 - K1	827 +			
Ρ	200400622MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Polanco-Piñan-Jct Oroquieta Rd (S01032MN) K1820 + 561 - K1827 + 644	Reconstruction to Concrete Pavement	Lane Km	9.216	120,625,000	Central Office / Region IX
Ρ	P00400622MN-EAO					4,375,000	Central Office / Region IX
P	200400624MN 2iñan-Mutia Rd - K18 + 000, K1826 + 807 -	310106100524000 817 + 916 - K1818 + 000, K1818 + 928 - K1 K1826 + 901	819 + 178, K1822 + 572 -	K1823		24,760,000	
	200400624MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Piñan-Mutia Rd (S01024MN) K1817 + 916 - K1826 + 901 4:52 pm	Reconstruction to Concrete Pavement	Lane Km	1.710	23,808,120	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office Page 82 of 248

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-	b Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P004	00624MN-ROW	ROW Acquisition - at Specific Locations along Piñan-Mutia Rd (S01024MN)	ROW Acquisition	Square meters	466.000	466,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P004	00624MN-EAO					485,880	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	00625MN nco-Macleodes F	310106100525000 Rd - K1828 + (-217) - K1829 + 813				41,784,000	
P004	00625MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Polanco-Macleodes Rd (S01034MN)	Reconstruction to Concrete Pavement	Lane Km	3.754	39,478,320	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P004	100625MN-ROW	ROW Acquisition - at Specific Locations along Polanco-Macleodes Rd (S01034MN)	ROW Acquisition	Square meters	1,500.000	1,500,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P004	00625MN-EAO					805,680	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	-	vation - Rehabilitation/ Reconstruction d Landslide - Secondary Roads	of National Roads with Sli	os, Slope		60,000,000	
	00094MN - <b>Dakak-Dapitan</b>	310108100446000 Coastal Loop Rd - K1825 + 600 - K1825 +	700			35,000,000	
P004	00094MN-CW1	Construction of Road Slope Protection Structure - along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN) K1825 + 600 - K1825 + 700	Construction of Road Slope Protection Structure	Square meters	1,911.100	34,300,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00400094MN-EAO					700,000	Zamboanga de Norte 3rd Distric Engineering Office / Zamboanga de Norte 3rd Distric Engineering Offic
P00400095MN <b>Rizal-Dakak-Dapitan</b>	310108100447000 Coastal Loop Rd - K1836 + 820 - K1836 + 9	900			25,000,000	
P00400095MN-CW1	Construction of Road Slope Protection Structure - along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN) K1836 + 820 - K1836 + 900	Construction of Road Slope Protection Structure	Square meters	1,388.889	24,500,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
P00400095MN-EAO					500,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Offic
Asset Preser	vation - Construction / Upgrading / Reha	bilitation of Drainage ald	ong		3,500,000	
<u>National Ro</u> a	ads - Primary Roads					
	310110100167000 ational Rd - K1824 + 290 - 0				<u>3,500,000</u>	
P00400397MN-CW1	Construction of Drainage Structure along Road - along Dipolog-Oroquieta National Rd (S01316MN) K1824 + 290 - 0	Construction of Drainage Structure along Road	Lineal meters	16.400	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400397MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		bilitation of Drainage alo	ong		31,674,000	
	310111100241000 x Natl Rd - K1825 + (-260) - K1825 + 180, H	(1826 + 640 - K1827 + 883	3		16,674,000	
P00400398MN-CW1	Construction of Drainage Structure along Road - at Specific Locations	Construction of Drainage Structure along	Lineal meters	1,687.000	15,948,520	Zamboanga del Norte 3rd District Engineering Office
	ect Component ID         P00400094MIN-EAO         P00400095MIN         Rizal-Dakak-Dapitan         P00400095MIN-CW1         P00400095MIN-CW1         P00400095MIN-EAO         Asset Preser         National Ros         P00400397MIN-EAO         P00400397MIN-CW1         P00400397MIN-CW1         P00400397MIN-EAO         P00400397MIN-EAO         P00400397MIN-EAO         P00400397MIN-EAO         P00400397MIN-EAO         P00400397MIN-EAO         P00400397MIN-EAO	ect Component ID         P00400095MN       310108100447000         Rizal-Dakak-Dapitan Coastal Loop Rd - K1836 + 820 - K1836 + 90         P00400095MN-CW1       Construction of Road Slope         Protection Structure - along         Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN) K1836 + 820 - K1836 + 900         P00400095MN-EAO         P00400095MN-EAO         P00400095MN-EAO         P00400095MN-EAO         P00400095MN-EAO         P00400095MN-EAO         P00400397MN         310110100167000         Dipolog-Oroquieta National Rd - K1824 + 290 - 0         P00400397MN-CW1       Construction of Drainage Structure along Road - along Dipolog-Oroquieta National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat National Rd (S01316MN) K1824 + 290 - 0         P00400397MN-EAO       Asset Preservation - Construction / Upgrading / Rehat	eet Component ID P00400094MIN-EAO P00400095MIN 310108100447000 Rizal-Dakak-Dapitan Coastal Loop Rd - K1836 + 820 - K1836 + 900 P00400095MIN-CW1 Construction of Road Slope Rizal-Dakak-Dapitan Coastal Loop Protection Rd (S01038MIN) K1836 + 820 - Structure K1836 + 900 P00400095MIN-EAO P00400095MIN-EAO P00400095MIN-EAO P00400397MIN 310110100167000 Dipolog-Oroquieta National Rd - K1824 + 290 - 0 P00400397MIN-CW1 Construction of Drainage Structure Construction of Dipolog-Oroquieta National Rd - Structure along Dipolog-Oroquieta National Rd - Structure along Ci31316MIN) K1824 + 290 - 0 Road P00400397MIN-EAO P00400397M	Asset Preservation - Construction / Upgrading / Rehabilitation of Drainage along National Roads - Princetion Structure - along     Construction of Square Protection Structure - along Rizal-Dakak-Dapitan Coastal Loop     Protection Protection     Structure       P00400095MN-CW1     Construction of Road Slope Protection Structure - along Rizal-Dakak-Dapitan Coastal Loop     Construction of Square     Square       P00400095MN-CW1     Construction of Road Slope Protection Structure - along Rizal-Dakak-Dapitan Coastal Loop     Constructure - Protection     Square       P00400095MN-EAO     P00400095MN-EAO     P00400095MN-EAO     Unit       P004000397MN     31011010167000     Dipolog-Oroquieta National Rd - K1824 + 290 - 0     Construction of Lineal along Road - along Dipolog-Oroquieta National Rd - Structure     Construction of Lineal along Road - along     Dirainage Drainage Dipolog-Oroquieta National Rd     Structure along Structure along       P004000397MN-EAO     Asset Preservation - Construction / Upgrading / Rehabilitation of Drainage along (S01316MN) K1824 + 290 - 0     Road       P004000397MN-EAO     Asset Preservation - Construction / Upgrading / Rehabilitation of Drainage along (S01316MN) K1824 + 290 - 0     Road       P004000397MN-EAO     Asset Preservation - Construction / Upgrading / Rehabilitation of Drainage along (S01316MN) K1824 + 290 - 0     Road       P00400397MN-EAO     310111100241000     Total Roads - secondary Roads	Accel Component ID       Unit         P00400095MN       310108100447000         Rtal-Dakak-Dapitan Coastal Loop Rd - K1836 + 820 - K1836 + 900       Road Slope         P00400095MN-CW1       Construction of Road Slope       Construction of Square       1,388.889         Protection Structure - along       Road Slope       meters       1,388.889         Protection Structure - along       Road Slope       meters       1,388.889         P00400095MN-CW1       Construction of Road Slope       Protection of Road Slope       meters       1,388.889         P00400095MN-EAD       Risel Delak-Dapitan Coastal Loop       Protection of Road Slope       meters       1,388.889         P00400095MN-EAD       Structure       Structure       Structure       1,388.889         P00400095MN-EAD       310110100167000       Dipolog-Oroquieta National Rd - K1824 + 290 - 0       Read       16.400         P004000397MN       310110100167000       Drainage       meters       16.400         P004000397MN-CW1       Construction of Drainage Structure       Construction of Lineal       16.400         Raiong Road - along       Drainage       meters       16.400         P004000397MN-EAD       Structure along       Krauture along       Krauture along         P004000397MN-EAD       Structure al	Cert Component ID       Unit       (PHP)         P004000095MN       310108100477000       25,000,000         Rtal-Dakak-Dapitan Coastal Loop Rd - K1836 + 820 - K1836 + 900       25,000,000         P00400095MN - Club       Construction of Road Slope       Construction of Square       1,388,889       24,500,000         P00400095MN - Club       Protection Structure - along       Road Slope       meters       1,388,889       24,500,000         P00400095MN - EAO       Structure - along       Road Slope       meters       1,388,889       24,500,000         P00400095MN - EAO       Structure - along       Road Slope       meters       1,388,889       24,500,000         P00400095MN - EAO       Structure - along       Road Slope       meters       3,500,000         National Roads - Primary Roads       3,500,000       3,500,000       3,500,000         P00400095MN - EAO       Structure       Construction of Dialoge Structure       Structure along       8,430,000         P004000397MN & 310110100167200 0       Dialong Road - along       meters       16,400       3,430,000         P004000397MN - CN       Construction of Dialoge Structure       Construction of Road       16,470,000       3,430,000         P004000397MN - EAO       Construction of Dialonge Structure along       Road       <

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400398MN-ROW	ROW Acquisition - at Specific Locations along Jct Polo-Dapitan Park Natl Rd (S01028MN)	ROW Acquisition	Square meters	400.000	400,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400398MN-EAO					325,480	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
12.	P00400399MN Bizal Dakak Danitan	310111100242000	+ 021 0 1/1012 + 027 (	,		15,000,000	
	Kizai-Dakak-Dapitan	Coastal Loop Rd - K1806 + 836 - 0, K1806	+ 921 - 0, K1812 + 027 - (	)			
	P00400399MN-CW1	Construction of Drainage Structure along Road - at Specific Locations along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN) K1806 + 836 - 0	Construction of Drainage Structure along Road	Lineal meters	62.800	14,210,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400399MN-ROW	ROW Acquisition - at Specific Locations along Rizal-Dakak-Dapitan Coastal Loop Rd (S01038MN)	ROW Acquisition	Square meters	500.000	500,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400399MN-EAO					290,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		rvation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		15,170,000	
	<u>National Ro</u>	ads - Tertiary Roads					
13.	P00400400MN Piñan-Mutia Rd - K18	310112100226000 822 + 572 - K1823 + 541 , (S01035MN) Cha	iinage 000 - Chainage 54	B		<u>15,170,000</u>	
	P00400400MN-CW1	Construction of Drainage Structure along Road - at Specific Locations along Piñan-Mutia Rd (S01024MN) K1822 + 572 - K1823 + 541, (S01035MN) Chainage 0 - Chainage 548	Construction of Drainage Structure along Road	Lineal meters	1,517.000	14,420,700	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

UACS / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400400MN-ROW	ROW Acquisition - at Specific Locations along Piñan-Mutia Rd (S01035MN)	ROW Acquisition	Square meters	455.000	455,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400400MN-EAO					294,300	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Network Dev	velopment - Road Widening - Primary Ro	bads			260,000,000	
14. P00400231MN Dipolog-Punta-Dansu + 539, K1874 + 690 - K	310201100471000 Ilan-S Osmeña-Zamboanga del Norte/Su (1878 + 684	ır Bdry Rd - K1872 + 975 -	K1874		<u>150,000,000</u>	
P00400231MN-CW1	Road Widening - at Specific Locations along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd (S01036MN) K1872 + 975 - K1878 + 684	Road Widening	Lane Km	10.744	138,960,000	Central Office / Region IX
P00400231MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd (S01036MN)	ROW Acquisition	Square meters	20,000.000	6,000,000	Central Office / Region IX
P00400231MN-EAO					5,040,000	Central Office / Region IX
	310201100469000 ational Rd - K1808 + 882.51 - K1808+950, + 676, K1818 + 700 - K1819 + 334, K1819				<u>110,000,000</u>	
P00400315MN-CW1	Road Widening - at Specific Locations along Dipolog-Oroquieta National Rd (S01316MN) K1808 + 882.51 - K1826 + 535	Road Widening	Lane Km	5.935	96,500,000	Central Office / Region IX
P00400315MN-ROW	ROW Acquisition - at Specific Locations along Dipolog-Oroquieta National Rd (S01316MN)	ROW Acquisition	Square meters	33,333.333	10,000,000	Central Office / Region IX
P00400315MN-EAO					3,500,000	Central Office / Region IX
<u>Network Dev</u>	velopment - Road Widening - Tertiary Ro	ads			40,978,000	

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<ol> <li>P00400233MN</li> <li>Dipolog-Polanco-Pi</li> <li>000, K1815 + 929 - I</li> </ol>	310203100385000 ñan-Jct Oroquieta Rd - K1811 + 291 - K183 K1816 + 000	l2 + 242, K1812 + 267 - K18	313 +		40,978,000	
P00400233MN-CW:	1 Road Widening - at Specific Locations along Dipolog-Polanco-Piñan-Jct Oroquieta Rd (S01032MN) K1811 + 291 - K1816 + 000	Road Widening	Lane Km	3.516	38,198,440	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400233MN-ROV	<ul> <li>ROW Acquisition - at Specific</li> <li>Locations along</li> <li>Dipolog-Polanco-Piñan-Jct</li> <li>Oroquieta Rd (S01032MN)</li> </ul>	ROW Acquisition	Square meters	6,666.670	2,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400233MN-EAC	)				779,560	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
<u>Bridge - Re</u>	eplacement of Permanent Weak Bridges				54,330,000	
17. P00400837MN Macasoy Br. (B0058	310302100245000 36MN) along Dipolog-Oroquieta National	Rd (Phase II)			21,000,000	
P00400837MN-CW	1 Replacement of Bridge - Macasoy Br. (B00586MN) along Dipolog-Oroquieta National Rd	Replacement of Bridge	Square meters	246.514	20,168,400	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400837MN-ROV	N ROW Acquisition - at Specific Locations along (B00586MN)	ROW Acquisition	Square meters	420.000	420,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400837MN-EAC	)				411,600	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
18. P00400838MN	310302100244000				33,330,000	

Isis Br. (B00419MN) along Ilaya-Isis-Polanco Rd (Phase II)

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400838MN-CW1	Replacement of Bridge - Isis Br. (B00419MN) along Ilaya-Isis-Polanco Rd	Replacement of Bridge	Square meters	246.514	31,683,400	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400838MN-ROW	ROW Acquisition - at Specific Locations along (B00419MN)	ROW Acquisition	Square meters	1,000.000	1,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400838MN-EAO					646,600	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	<u>Bridge - Ret</u>	rofitting/ Strengthening of Permanent Br	idges			47,500,000	
19.	P00400831MN Polo Br. (B00411MN	310303100954000 ) along Jct Polo-Dapitan Park Natl Rd				24,000,000	
	P00400831MN-CW1	Retrofitting / Strengthening of Bridge - Polo Br. (B00411MN) along Jct Polo-Dapitan Park Natl Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	23,520,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00400831MN-EAO					480,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
20.	P00400832MN Bagting Br. (B00412)	310303100953000 MN) along Jct Polo-Dapitan Park Natl Rd				23,500,000	
	P00400832MN-CW1	Retrofitting / Strengthening of Bridge - Bagting Br. (B00412MN) along Jct Polo-Dapitan Park Natl Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	23,030,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00400832MN-EAO					470,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent I	<u>Bridges</u>			5,400,000	
21.	P00401483MN <b>Oyan Br. (B00585M</b> I	310304100636000 N) along Dipolog-Oroquieta Road				<u>1,300,000</u>	
	P00401483MN-CW1	Rehabilitation / Major Repair of Bridge - Oyan Br. (B00585MN) along Dipolog-Oroquieta National Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,274,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00401483MN-EAO					26,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
22.	P00401484MN Layawan Br. (B0042 Norte/Sur Bdry Rd	310304100634000 2MN) along Dipolog-Punta-Dansullan-S O	smeña-Zamboanga del			<u>1,700,000</u>	
	P00401484MN-CW1	Rehabilitation / Major Repair of Bridge - Layawan Br. (B00422MN) along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,666,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00401484MN-EAO					34,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
23.	P00401485MN <b>Napuyan Br. (B0158</b>	310304100635000 7MN) along Pinan-Mutia Rd				<u>1,200,000</u>	
	P00401485MN-CW1	Rehabilitation / Major Repair of Bridge - Napuyan Br. (Cantilever) (B01587MN) along Piñan-Mutia Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,176,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

UACS / Sub Program P Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00401485MN-EAO					24,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
24. P00401486MN Pinan Br. (B01586MN)	310304100637000 ) along Pinan-Mutia Rd				<u>1,200,000</u>	
P00401486MN-CW1	Rehabilitation / Major Repair of Bridge - Piñan Br. (Cantilever) (B01586MN) along Piñan-Mutia Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,176,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00401486MN-EAO					24,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
<u>Bridge - Wide</u>	ening of Permanent Bridges				331,131,000	
25. P00400830MN Oyan Br. (Parallel Br.)	310305101080000 along Dipolog-Oroquieta National Rd				46,000,000	
P00400830MN-CW1	Construction of Parallel Bridge - Oyan Br. (B00585MN) along Dipolog-Oroquieta National Rd	Construction of Parallel Bridge	Square meters	294.214	43,904,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400830MN-ROW	ROW Acquisition - at Specific Locations along (B00585MN)	ROW Acquisition	Square meters	1,200.000	1,200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400830MN-EAO					896,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
P00400833MN-CW1	Widening of Bridge - Leop Br. (B00584MN) along Dipolog-Oroquieta National Rd	Widening of Bridge	Square meters	485.014	58,382,500	Central Office / Zamboanga del Norte 3rd District Engineering Office
P00400833MN-ROW	ROW Acquisition - at Specific Locations along (B00584MN)	ROW Acquisition	Square meters	1,200.000	1,200,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
P00400833MN-EAO					2,117,500	Central Office / Zamboanga del Norte 3rd District Engineering Office
27. P00400834MN Sicot Br. (B01901MN Bdry Rd	310305101081000 I) along Dipolog-Punta-Dansullan-S Osme±	a-Zamboanga del Norte,	/Sur		<u>33,431,000</u>	
P00400834MN-CW1	Widening of Bridge - Sicot Br. (B01901MN) along Dipolog-Punta-Dansullan-S Osme±a-Zamboanga del Norte/Sur Bdry Rd	Widening of Bridge	Square meters	294.214	31,782,380	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400834MN-ROW	ROW Acquisition - at Specific Locations along (B01901MN)	ROW Acquisition	Square meters	1,000.000	1,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00400834MN-EAO					648,620	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
28. P00401430MN Polo Parallel Br. alon	310305100838000 ng Jct Polo-Dapitan Park Natl Rd (Phase II)				<u>190,000,000</u>	
P00401430MN-CW1	Construction of Parallel Bridge - Polo Parallel Br. along Jct Polo-Dapitan Park Natl Rd (Phase II)	Construction of Parallel Bridge	Square meters	3,468.744	183,350,000	Central Office / Region IX
P00401430MN-EAO					6,650,000	Central Office /
002: Protect Li	ves and Properties Against Major Floods			7 projects	315,000,000	Region IX
<u>Constructio</u>	n/ Maintenance of Flood Mitigation Struct	ures and Drainage Syste	e <u>ms</u>		315,000,000	

	Sub Program P Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Co		320101104227000 on of flood control structure (revetment +616.00 - 3+073.625), Zamboanga del N				<u>105,000,000</u>	
PC	00420385MN-CW1	Construction of Revetment - Construction/extension of flood control structure (revetment) along Dapitan River, Tutua-Polo Section, (2+616.00 - 3+073.625), Zamboanga del Norte	Construction of Revetment	Lineal meters	408.000	101,325,000	Central Office / Region IX
PC	00420385MN-EAO					3,675,000	Central Office / Region IX
Co	00420454MN ponstruction of flood ( iver, Zamboanga del	320101105347000 control structure along Dionum Bridge Norte	(Piñan-Mutia Road), Dipo	log		<u>25,000,000</u>	
PC	00420454MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Dionum Bridge (Piñan-Mutia Road), Dipolog River, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	127.200	24,500,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
PC	00420454MN-EAO					500,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
31. PC	00420455MN	320101105348000				45,000,000	
	onstruction of flood o pao, Dapitan City, Za	control structure at Opao Bridge, Abutr Imboanga del Norte	nent B, (Dapitan River), B	rgy			
PC	00420455MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure at Opao Bridge, Abutment B, (Dapitan River), Brgy Opao, Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	203.600	44,100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
PC	00420455MN-EAO					900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Co	00420456MN postruction of flood ( ty, Zamboanga del N	320101105349000 control structure Ilaya Bridge, Abutmer lorte	nt B, Upstream Section, D	apitan		<u>45,000,000</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
P00420456MN-CW	<ul> <li>Construction of Flood Mitigation</li> <li>Structure - Construction of flood</li> <li>control structure Ilaya Bridge,</li> <li>Abutment B, Upstream Section,</li> <li>Dapitan City, Zamboanga del Norte</li> </ul>	Construction of Flood Mitigation Structure	Lineal meters	221.200	44,100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00420456MN-EA0	ο				900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	320101105350000 nsion of flood control structure (revetment n, (2+398.09 - 2+616), Zamboanga del Norte				50,000,000	
P00420457MN-CW	<ul> <li>Construction of Revetment - Construction/extension of flood control structure (revetment) along Dapitan River, Tutua-Polo Section, (2+398.09 - 2+616), Zamboanga del Norte</li> </ul>	Construction of Revetment	Lineal meters	268.160	49,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00420457MN-EA	0				1,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	320101105351000 nsion of flood control structure (Revetment lanco Bridge Section), Polanco, Zamboanga				<u>30,000,000</u>	
P00420458MN-CW	<ul> <li>Construction of Revetment -</li> <li>Construction/extension of flood</li> <li>control structure (Revetment/Bank</li> <li>protection) along Dipolog River,</li> <li>(Polanco Bridge Section), Polanco,</li> <li>Zamboanga del Norte</li> </ul>	Construction of Revetment	Lineal meters	188.400	29,400,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00420458MN-EA	0				600,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
35. P00420459MN Construction/exte	320101105352000 nsion of flood control structure along Layav	van River, (Poblacion Sid	e		15,000,000	

Section), Polanco, Zamboanga del Norte

#### Based on General Appropriations Act

structure:     Construction/concept Roads     Flood Mitigation meters     Note: 3-00       section,     Poiles20459M/FEA0     Structure     2000000       POIS20459M/FEA0     Section,     Poiles20459M/FEA0     20000000       Construction/Improvement of Access Roads leading to Declared Tourism Destinations     20000000     Zamboan       POIS31548MN     300201310295000     20000000     Zamboan       Poiles31548MN     300201310295000     Construction of Concrete Road     Construction of Concrete Road     Samboan       Poiles31548MN-W2M     Construction of Concrete Road     Construction of Concrete Road     Lane Km     1.338     19.600.000       Poiles31548MN-EAO     Saddiatos77000     Samboan     26.202.000     Zamboan       Bayon-Willensan Jose Road, Insupport of Bayon Con and Coconst Production, Sargio     26.202.000     Zamboan       Construction / Improvement of Access Roads leading to Trides, Industries and Economic Zamboan     Safeton     26.202.000       Bayon-Willensan Jose Road, Insupport of Bayon Con and Coconst Production, Sargio     Safeton<	IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Image: Section Support Program       14 projects       412,480,000         Image: Section Support Program       20,000,000       20,000,000         Section Struction / Improvement of Access Roads leading to Declared Tourism Destinations       20,000,000       20,000,000         Section Struction / Improvement of Access Roads leading to Declared Tourism Destinations       20,000,000       20,000,000         Section Struction of Concrete Road - Construction of Lane Km       1.338       19,600,000       20,200,000         P00431548MN-CW1       Construction of Concrete Road - Construction of Lane Km       1.338       19,600,000       Zamboan Note 340 Engineering / Zamboan del Norte         P00431548MN-EA0       Construction of Concrete Road - Construction of Lane Km       1.338       19,600,000       Zamboan Norte 340 Engineering / Zamboan del Norte         Statistruction / Improvement of Access Roads leading to Trades, Industries and Engineering / Zamboan Norte 340 Engineering /	P00420459MN-CW1	Structure - Construction/extension of flood control structure along Layawan River, (Poblacion Side Section), Polanco, Zamboanga del	Flood Mitigation		114.400	14,700,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
Construction/Improvement of Access Roads leading to Deck (3003 Steps), Polanco, Zamboang and Norte 340 Engineering 1, 2315 to Boundary Brgy. Lugdungan leading to Linabo Peak (3003 Steps), Polanco, Zamboang (3003 Ste	P00420459MN-EAO					300,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
<ul> <li>PO0431548NN 300203101295000</li> <li>Brgy, Isis to Boundary Brgy, Lugdungan leading to Linabo Peak (3003 Steps), Polanco, Zamboang del Norte</li> <li>P00431548MN-CW1 Construction of Concrete Road - Construction of Lane Km 1.338 19,600,000 Zamboan Norte 3rd C Engineering (3003 Steps), Polanco, Zamboanga del Norte</li> <li>P00431548MN-EAO</li> <li>Construction / Improvement of Access Roads leading to Trades, Industries and Economic Zones</li> <li>Construction / Improvement of Access Roads leading to Trades, Industries and Economic Zones</li> <li>P00431547MN 300204100577000</li> <li>Blayon-Wilben-San Jose Road, in Support of Blayon Corn and Coconut Production, Sergio Oxmeña, Zamboang ad el norte</li> <li>P00431547MN-EAO</li> <li>P00431547MN-EA</li></ul>	Convergence an	d Special Support Program			14 projects	412,480,000	
Brgy. Isis to Boundary Brgy. Lugdungan leading to Linabo Peak (3003 Steps), Polanco , Zamboang del Norte         P04431548MN-CW1       Construction of Concrete Road - Construction of Lane Km       1.338       19,600,000       Zamboan Norte 3rd D Engineering (3003 Steps), Polanco , Zamboanga del Norte         P04431548MN-EAO       400,000       Zamboan Norte 3rd D Engineering (Zamboan Norte 3rd D Engineering Zamboanga del Norte       400,000       Zamboan Norte 3rd D Engineering (Zamboan Norte 3rd D Engineering Zamboanga del Norte)         P04431548MN-EAO       400,000       Zamboan Norte 3rd D Engineering (Zamboan Norte 3rd D Engineering Zamboanga del Norte)       354,000,000         Construction/Improvement of Access Roads leading to Trades, Industries and Economic Zones       354,000,000       Zamboan Norte 3rd D Engineering (Zamboan Norte 3rd D Engineering Zamboanga del norte)         P00431547MN       300204100577000       36,737,000       Zamboan Norte 3rd D Engineering (Zamboan O Construction of Lane Km       1.701       26,202,260       Zamboan Norte 3rd D Engineering (Zamboan O Con and Coconut Production, Sergio O Support of Biayon Corn and Coconut Production, Sergio O Support of Biayon Corn and Coconut Production, Sergio O Support of Biayon Corn and Coconut Production, Sergio O Start, A Construction of Lane Km       1.701       26,202,260       Zamboan Norte 3rd D Engineering (Zamboan O Support of Biayon Corn and Coconut Production, Sergio O Support of Biayon Corn and Coconut Production, Sergio O Support O Biayon Corn and Coconut Production, Sergio O Support O Biayon Corn and Coconut Production, Sergio O Support O Biayon Corn and Coconut Production S	Construction	n/ Improvement of Access Roads leading	to Declared Tourism Des	<u>tinations</u>		20,000,000	
Brgv. Isis to Boundary Brgv.       Concrete Road       Norte 3rd C         Lugdungan leading to Linabo Peak (3003 Steps), Polanco, Zamboanga       Zamboan Azamboan Morte 3rd C       Zamboan Roare 3rd C         P00431548MN-EAO       400,000       Zamboan Norte 3rd C       Engineering /Zamboan Norte 3rd C         Construction/ Improvement of Access Roads leading to Trades, Industries and Economic Zones       354,000,000       Zamboan Norte 3rd C         7. P00431547MN       300204100577000       26,737,000       Engineering Construction of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte       354,000,000       Zamboan Norte 3rd C         P00431547MN-CW1       Construction of Concrete Road - Support of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte       Construction of Lane Km       1.701       26,202,260       Zamboan Norte 3rd C         P00431547MN-EAO       Construction of Concrete Road - Support of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte       Concrete Road       Lane Km       1.701       26,202,260       Zamboan Norte 3rd C         P00431547MN-EAO       Samboanga del norte       S34,740       Zamboan Norte 3rd C       Engineering / Zamboan Norte 3rd C       Engineering / Zamboan Norte 3rd C       Engineering / Zamboan       S43,740       Zamboan Norte 3rd C       Engineering / Zamboan       Engineering / Zamboan       Engineering / Zamboan       S43,740       Engineering / Zamboan	Brgy. Isis to Boundary	y Brgy. Lugdungan leading to Linabo Peal	< (3003 Steps), Polanco ,			20,000,000	
Construction/Improvement of Access Roads leading to Trades, Industries and Economic Zones       354,000,000       Engineering         7.       P00431547MN       300204100577000       26,737,000       26,737,000         Biayon-Wilben-San Jose Road, in support of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte       1.701       26,202,260       Zamboan Norte 3rd D         P00431547MN       Construction of Concrete Road - Biayon-Wilben-San Jose Road, in Osmeña, Zamboanga del norte       Construction of Lane Km       1.701       26,202,260       Zamboan Norte 3rd D         P00431547MN-CW1       Construction of Concrete Road - Support of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte       S34,740       Zamboan Norte 3rd D         P00431547MN-EAO       S34,740       Zamboan Norte 3rd D       Engineering /Zamboan Norte 3rd D	P00431548MN-CW1	Brgy. Isis to Boundary Brgy. Lugdungan leading to Linabo Peak (3003 Steps), Polanco , Zamboanga		Lane Km	1.338	19,600,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Economic Zones       26,737,000       26,737,000         Nore San Joss Road, in support of Biayon Corn and Coconut Production, Sergio Someña, Zamboanga del norte       Norte 3rd Des norte and	P00431548MN-EAO					400,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
n       000431547MN       30024100577000       26,737,000       26,737,000         Biayon-Wilben-San Jose Road, in support of Biayon Corn and Coconcete Road -       Construction of Lane Km       1.701       26,202,260       Zamboang         P00431547MN-CW1       Construction of Concrete Road -       Construction of Lane Km       1.701       26,202,260       Zamboang         Support of Biayon Corn and       Concrete Road       Concrete Road       Concrete Road       Norte 3rd D         Coconut Production, Sergio       Samboanga del norte       Sathabaanga del norte       Sathabaanga del norte       Sathabaanga del norte         P00431547MN-EAO       Sathabaanga del norte       Sathabaangaanga del norte       Sathabaangaaangaaangaaangaangaangaaangaaang			to Trades, Industries and	<u>L</u>		354,000,000	
Biayon-Wilben-San Jose Road, in       Concrete Road       Norte 3rd D         support of Biayon Corn and       Engineering         Coconut Production, Sergio       / Zamboan         Osmeña, Zamboanga del norte       Norte 3rd D         P00431547MN-EAO       534,740       Zamboan         Norte 3rd D       Engineering         Zamboan       Norte 3rd D         Biayon-Wilben-San Jose Road, in       Norte 3rd D         Support of Biayon Corn and       S34,740       Zamboan         Vorte 3rd D       Engineering       Norte 3rd D         P00431547MN-EAO       S34,740       Zamboan         Norte 3rd D       Engineering       / Zamboan         Norte 3rd D	7. P00431547MN Biayon-Wilben-San Jo	300204100577000 ose Road, in support of Biayon Corn and	Coconut Production, Serg	io		<u>26,737,000</u>	
Norte 3rd D Engineering / Zamboan Norte 3rd D Engineering	P00431547MN-CW1	Biayon-Wilben-San Jose Road, in support of Biayon Corn and Coconut Production, Sergio		Lane Km	1.701	26,202,260	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
MYPS: 03/03/2020 02:44:52 pm Page 94 of 2	P00431547MN-EAO					534,740	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
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UACS / Sub Proរ្ Project Compon	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		300204100421000 Surgos-Tamion-Diwa-an Road in support	to copra industry, Dapit	an City,		121,000,000	
P00431549	9MN-CW1	Construction of Concrete Road - Sitio Bobonao, Ilaya-Burgos-Tamion-Diwa-an Road in support to copra industry, Dapitan City, Zamboanga del Norte	Construction of Concrete Road	Lane Km	4.840	116,765,000	Central Office / Region IX
P00431549	) MN-EAO					4,235,000	/ Central Office Region ا
	og-Sitio Jani	300204100579000 ng, Barangay Potungan Road connecting Coffee Industries, Sitio Dunlog-Sitio Jani				20,000,000	
P00431550	OMN-CW1	Construction of Concrete Road - Sitio Dunlog-Sitio Janing, Barangay Potungan Road connecting Provincial Road and Bagacay in support of Cacao and Coffee Industries, Sitio Dunlog-Sitio Janing, Dapitan City, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.693	19,600,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431550	DMN-EAO					400,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
40. P00431551	1MN	300204100580000				40,253,000	
-	-	ark, Aseniero Road connecting Sitio Nap Food and Tourism Industries in Dapitan	-				
P00431551	1MN-CW1	Construction of Concrete Road - Sitio Napuyan - Eco Park, Aseniero Road connecting Sitio Napuyan and Aseniero Road in support of Processed Food and Tourism Industries in Dapitan City, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	3.065	39,447,940	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431551	1MN-EAO					805,060	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
41. P00431552		300204100422000	ncial Doad and El Dave's	o in		58,000,000	
		ergado Barangay Road, connecting Provi Coconut Industries, Mutia, Zamboanga		U III			

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#### Based on General Appropriations Act

<ul> <li>42. P00431553MN Barangay Provincia support of Industrier Norte</li> <li>42. P00431553MN 3002 Barangay Dampalan-Princesa Lan Rubber and Coconut Industries, S P00431553MN-CW1 Construct Barangay Lamaya F and Mabiand Coco</li> </ul>	tion of Concrete Road - ew Siquijor-Bergado y Road, connecting al Road and El Paraiso in of Abaca and Coconut es, Mutia, Zamboanga Del	Construction of Concrete Road	Lane Km	4.467	55,970,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
42. P00431553MN 3002 Barangay Dampalan-Princesa Lan Rubber and Coconut Industries, S P00431553MN-CW1 Construct Barangay Lamaya R and Mab and Coco Osmeña,						
Barangay Dampalan-Princesa Lan Rubber and Coconut Industries, S P00431553MN-CW1 Construct Barangay Lamaya F and Mab and Coco Osmeña,					2,030,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
Barangay Lamaya F and Mab and Coco Osmeña,			port of		<u>15,000,000</u>	
P00431553MN-EAO	tion of Concrete Road - y Dampalan-Princesa Road, connecting San Juan puhay in support of Rubber onut Industries, Sergio . Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.212	14,700,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
					300,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
43. P00431554MN 3002 Barangay San Juan-Dampalan-Sa	204100574000 n Isidro Road Connecting Nat	tional Road and Marapor	ng in		10,000,000	
support of Rubber, Coconut and	Abaca Industries, Sergio Osm	ieña, Zamboanga del Nor	te			
Barangay Isidro Roa Road and Rubber, C Industrie	tion of Concrete Road - y San Juan-Dampalan-San ad Connecting National d Marapong in support of Coconut and Abaca es, Sergio Osmeña, nga del Norte	Construction of Concrete Road	Lane Km	0.309	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431554MN-EAO					200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
44. P00431555MN 3002	204100575000				30,000,000	

Rubber Industries, Sergio Osmeña, Zamboanga Del Norte

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431555MN-CW1	Construction of Concrete Road - Barangay San Juan-New Tangub Road, connecting National Road, in support of Coconut and Rubber Industries, Sergio Osmeña, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	2.185	29,400,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431555MN-EAO					600,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
45. P00431556MN	300204100576000				15,000,000	
	tonino-Penacio Road connecting National					
	Farmers Association in support of Coconut	, Rubber and Abaca Indu	stries,			
Sergio Osmeña, Zan	-					
P00431556MN-CW1	L Construction of Concrete Road - Barangay Situbo-Antonino-Penacio Road connecting National Road leading to Situbo, Antonino, Penacio Farmers Association in support of Coconut, Rubber and Abaca Industries, Sergio Osmeña, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	1.046	14,700,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431556MN-EAO					300,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
46. P00431557MN	300204100578000				18,010,000	
Buenavista - Sinai B	arangay Road, in support of Corn and Veg	etables Production at Ba	rangay		<u> </u>	
Buenavista , Sergio	Osmeña, Zamboanga del Norte					
P00431557MN-CW1	Construction of Concrete Road - Buenavista - Sinai Barangay Road, in support of Corn and Vegetables Production at Barangay Buenavista , Sergio Osmeña, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.262	17,649,800	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00431557MN-EAO					360,200	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Constructio	on/ Improvement of Various Infrastructure	e in support of National S	Security		38,480,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
47.	P00431626MN	300207100254000				18,480,000	
	Concreting of 101 Bri	igade Camp del Pilar Circumferential Roa	d, Piñan, Zamboanga del	Norte			
	P00431626MN-CW1	Construction of Concrete Road - Concreting of 101 Brigade Camp del Pilar Circumferential Road, Piñan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	2.289	18,110,400	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00431626MN-EAO					369,600	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
48.	P00431663MN	300207100119000				10,000,000	
	Construction of Muti	a Municipal Police Station Building, Mut	ia, Zamboanga Del Norte				
	P00431663MN-CW1	Construction of Other Facilities - Construction of Mutia Municipal Police Station Building, Mutia, Zamboanga Del Norte	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region IX
	P00431663MN-EAO					350,000	Central Office / Region IX
49.	P00431664MN Construction of Sibut	300207100125000 ad Municipal Police Station Building, Sil	outad, Zamboanga Del No	orte		10,000,000	
	P00431664MN-CW1	Construction of Other Facilities - Construction of Sibutad Municipal Police Station Building, Sibutad, Zamboanga Del Norte	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region IX
	P00431664MN-EAO					350,000	Central Office /
	Local Program			49	projects	182,235,000	Region IX
		d Other Structures - Multipurpose / Faci on / Improvement of Various Infrastructu				28,800,000	
50.	P00443210MN Construction (Comple Zamboanga del Norte	300103202705000 etion) of Multi-Purpose Building (MPB), I e	Barangay Alvenda, Mutia	Ι,		<u>2,300,000</u>	
	P00443210MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (MPB), Barangay Alvenda, Mutia, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,254,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00443210MN-EAO					46,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
51.	P00443212MN	300103202706000				3,500,000	
	Construction of Mul	ti-Purpose Building (MPB), Barangay Ban	onong, Dapitan City, Zam	boanga			
	del Norte						
	P00443212MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MPB), Barangay Banonong, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00443212MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
52.	P00443213MN	300103202707000				3,500,000	
	Construction of Mul	ti-Purpose Building (MPB), Barangay Gun	nay, Piñan, Zamboanga d	el Norte			
	P00443213MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MPB), Barangay Gumay, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00443213MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
53.	P00443215MN	300103202708000				3,500,000	
	Construction of Mul	ti-Purpose Building (MPB), Barangay Luzv	villa, Piñan, Zamboanga d	el Norte			
	P00443215MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MPB), Barangay Luzvilla, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00443215MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
54.	P00443216MN Construction of Mul Zamboanga del Nort	300103202709000 ti-Purpose Building (MPB), Barangay Sa se	n Antonio, Sergio Osmeña,			<u>3,500,000</u>	
	P00443216MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MPB), Barangay San Antonio, Sergio Osmeña, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00443216MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
55.	P00443217MN Construction of Mul Piñan, Zamboanga d	300103202710000 ti-Purpose Building (MPB), DPWH 3rd D lel Norte	EO, Office, Barangay Segat	pe,		<u>9,000,000</u>	
	P00443217MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MPB), DPWH 3rd DEO, Office, Barangay Segabe, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	8,820,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00443217MN-EAO					180,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
56.	P00443218MN Construction of Mul Norte	300103202711000 ti-Purpose Building, Dilawa NHS, Barang	gay Dilawa, Piñan, Zamboa	nga del		<u>3,500,000</u>	
	P00443218MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dilawa NHS, Barangay Dilawa, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,430,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00443218MN-EAO					70,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	<u>Buildings an</u> <u>Program</u>	d Other Structures - Multipurpose / Faci	lities - Local Infrastructur	<u>e</u>		51,000,000	
57.	P00442469MN Construction (Comple del Norte	300104217570000 etion) of Multi-Purpose Building, Kauswa	ıgan, Dapitan City, Zambo	banga		<u>558,000</u>	
	P00442469MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kauswagan, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	558,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
58.	P00442470MN	300104217572000				1,405,000	
	Construction (Comple	etion) of Multi-Purpose Building, Libay, S	ibutad, Zamboanga del N	lorte			
	P00442470MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Libay, Sibutad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,390,950	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442470MN-EAO					14,050	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
59.	P00442474MN	300104217579000				1,725,000	
	Construction (Comple	etion) of Multi-Purpose Building, Calube,	Sibutad, Zamboanga del	Norte			
	P00442474MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Calube, Sibutad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,707,750	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442474MN-EAO					17,250	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
60.	P00442475MN Construction (Comp Norte	300104217574000 letion) of Multi-Purpose Building, San Mi	guel, Mutia, Zamboanga	del		<u>1,725,000</u>	
	P00442475MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Miguel, Mutia, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,707,750	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442475MN-EAO					17,250	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
61.	P00442476MN	300104217573000				990,000	
	Construction (Comp	letion) of Multi-Purpose Building, Pasoric	, Mutia, Zamboanga del	Norte			
	P00442476MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Pasorio, Mutia, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	990,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
62.	P00442477MN	300104217582000				3,735,000	
	Construction of Mul	ti-Purpose Building, La Union, La Libertad	, Zamboanga del Norte				
	P00442477MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, La Union, La Libertad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,697,650	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442477MN-EAO					37,350	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
63.	P00442478MN	300104217575000				4,585,000	
	Construction of Mul	ti-Purpose Building, Anastacio E/S, Polan	co, Zamboanga del Norte				
	P00442478MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Anastacio E/S, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,539,150	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00442478MN-EAO					45,850	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
64.	P00442480MN Construction of Mul	300104217584000 ti-Purpose Building, Poblacion South, Piñ	an, Zamboanga del Norte			<u>3,379,000</u>	
	P00442480MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion South, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,345,210	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442480MN-EAO					33,790	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
65.	P00442482MN Construction (Comp Norte	300104217571000 etion) of Multi-Purpose Building, Sto. Nii	ňo, Polanco, Zamboanga	del		<u>875,000</u>	
	P00442482MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sto. Niño, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
66.	P00442483MN Construction (Comp del Norte	300104217577000 etion) of Multi-Purpose Building, Lapaya	n Baja E/S, Polanco, Zam	boanga		875,000	
	P00442483MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Lapayan Baja E/S, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
67.	P00442484MN Construction of Mult	300104217585000 ti-Purpose Building, Sawang E/S, Sibutad,	Zamboanga del Norte			<u>3,777,000</u>	
	P00442484MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sawang E/S, Sibutad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,739,230	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	P00442484MN-EAO					37,770	Zamboanga de Norte 3rd Distric Engineering Office / Zamboanga de Norte 3rd Distric Engineering Office
68.	P00442485MN Construction of Mult Norte	300104217586000 ti-Purpose Building, Mutia NHS, Tubak An	nex, Mutia, Zamboanga	del		<u>3,688,000</u>	
	P00442485MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mutia NHS, Tubak Annex, Mutia, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,651,120	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442485MN-EAO					36,880	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
69.	P00442486MN Construction of Mult	300104217583000 ti-Purpose Building, Mabunao, Rizal, Zaml	ooanga del Norte			3,140,000	
	P00442486MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mabunao, Rizal, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,108,600	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442486MN-EAO					31,400	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
70.	P00442488MN Construction/Compl	300104217595000 etion of Multi-Purpose Building, Pian, Pol	anco, Zamboanga del No	orte		875,000	
	P00442488MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Pian, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
71.	P00442489MN Construction of Mult Osmeña, Zamboang	300104217580000 ti-Purpose Building, Central Elementary So a del Norte	chool, Poblacion Bajo, Se	ergio		<u>3,743,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442489MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Central Elementary School, Poblacion Bajo, Sergio Osmeña, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,705,570	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442489MN-EAO					37,430	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
72.	P00442490MN	300104217576000	abaanga dal Norta			2,390,000	
	Construction of Mult	ti-Purpose Building, Balubohan, Rizal, Zan	iboanga del Norte				
	P00442490MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balubohan, Rizal, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,366,100	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00442490MN-EAO					23,900	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
73.	P00442491MN	300104217581000				623,000	
	Construction of Mul	ti-Purpose Building, East Poblacion, Rizal,	Zamboanga del Norte				
	P00442491MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, East Poblacion, Rizal, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	623,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
74.	P00442492MN Construction (Comp Sibutad, Zamboanga	300104217578000 letion) of Multi-Purpose Building, Calube	Elementary School, Calul	be,		<u>980,000</u>	
	P00442492MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	980,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
75.	P00442493MN Construction (Compl del Norte	300104217569000 letion) of Multi-Purpose Building, Cawa-C	awa, Dapitan City, Zamb	oanga		715,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442493MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Cawa-Cawa, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	715,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
76.	P00443820MN Construction/Comple del Norte	300104217587000 etion of Multi-Purpose Building, San Anto	nio E/S, Polanco, Zambo	anga		875,000	
	P00443820MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, San Antonio E/S, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
77.	P00443821MN Construction/Comple Norte	300104217588000 etion of Multi-Purpose Building, San Migu	uel, Polanco, Zamboanga	del		875,000	
	P00443821MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, San Miguel, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
78.		300104217589000	Sibutad Zambaansa dal	Norto		875,000	
	Construction/Comple	etion of Multi-Purpose Building, Sinipay, S	Sibutad, Zamboanga dei	Norte			
	P00443822MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Sinipay, Sibutad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
79.	P00443823MN Construction/Comple Zamboanga del Norte	300104217590000 etion of Multi-Purpose Building, Rizal NHS e	5, West Poblacion, Rizal,			875,000	
	P00443823MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Rizal NHS, West Poblacion, Rizal, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
80.	P00443824MN Construction/Comple Zamboanga del Norte	300104217591000 etion of Multi-Purpose Building, Taguilon e	E/S, Taguilon, Dapitan C	ity,		<u>875,000</u>	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
I	P00443824MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Taguilon E/S, Taguilon, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	875,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Offic
(	P00443825MN Construction/Comple Zamboanga del Norte	300104217592000 etion of Multi-Purpose Building, Daka NH: e	S, Taguilon, Dapitan City	,		842,000	
	P00443825MN-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Daka NHS, Taguilon, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	842,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	•	300104217593000 ulti-Purpose/Office Building for the Philip within the Pulauan Port of Dapitan City	pine Coast Guard at Brg	y. San		2,000,000	
	P00443826MN-CW1	Construction of Multi Purpose Building - Completion of the Multi-Purpose/Office Building for the Philippine Coast Guard at Brgy. San Vicente, Dapitan City within the Pulauan Port of Dapitan City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
I	P00443826MN-EAO					20,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
	P00443827MN Construction of Abac	300104217594000 a Processing Building/Facility, Sergio Osn	neña Sr., Zamboanga del	Norte		4,000,000	
I	P00443827MN-CW1	Construction of Multi Purpose Building - Construction of Abaca Processing Building/Facility, Sergio Osmeña Sr., Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
I	P00443827MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	<u>Flood Contro</u> <u>Program</u>	ol and Drainage - Drainage / Protection W	/orks - Local Infrastructu	<u>re</u>		3,000,000	

Based on General Appropriations Act

200442473MN       300109200742000         Construction of Flood Control Box Culvert, Owaon, Dapitan City, Zamboanga del Norte       200442473MN-CW1         200442473MN-CW1       Construction of Drainage Structure       Construction of Line         - Construction of Flood Control Box       Drainage       metric         - Construction of Flood Control Box       Drainage       metric         - Culvert, Owaon, Dapitan City,       Structure       Zamboanga del Norte         P00442473MN-EAO       - Local Roads and Bridges - Local Roads - Local Infrastructure Program         P00442473MN-EAO       - Solutizzor297000         Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte       - Construction of Concrete Road - Construction of Lane         P00444002MN-CW1       Construction of Concrete Road - Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte         P00444002MN-EAO       - Dapitan City, Zamboanga del Norte		<u>3,000,000</u> 2,970,000 30,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office Zamboanga del
P00442473MN-CW1       Construction of Drainage Structure       Construction of Line         - Construction of Flood Control Box       Drainage       meta         Culvert, Owaon, Dapitan City,       Structure         Zamboanga del Norte       Structure         P00442473MN-EAO       P00442473MN-EAO         P00442473MN-EAO       300117207297000         Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte       Structure         P00444002MN       300117207297000         Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte       Construction of Concrete Road -         P00444002MN-CW1       Construction of Concrete Road -       Construction of Lane         P00444002MN-CW1       Construction of Concrete Road -       Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte			Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
<ul> <li>- Construction of Flood Control Box Drainage metric Culvert, Owaon, Dapitan City, Structure Zamboanga del Norte</li> <li>P00442473MN-EAO</li> <li>- Construction de Concreta Roads - Local Infrastructure Program</li> <li>- Construction of Concrete Road - Construction of Lane Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte</li> <li>- Construction/Concrete Road - Concrete Road - Construction of Lane Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte</li> </ul>			Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Local Roads and Bridges - Local Roads - Local Infrastructure Program 200444002MN 300117207297000 Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte 200444002MN-CW1 Construction of Concrete Road - Construction of Lane Construction/Concreting of Road Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte		30,000	Zamboanga del
200444002MN 300117207297000 Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte 200444002MN-CW1 Construction of Concrete Road - Construction of Lane Construction/Concreting of Road Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte			Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Construction/Concreting of Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte 200444002MN-CW1 Construction of Concrete Road - Construction of Lane Construction/Concreting of Road Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte		27,435,000	
Norte P00444002MN-CW1 Construction of Concrete Road - Construction of Lane Construction/Concreting of Road Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte		20,000,000	
Construction/Concreting of Road Concrete Road along Sulangon-Diwaan Road, Dapitan City, Zamboanga del Norte			
200444002MN-EAO	e Km 1.911	19,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
200444004MN 300117207298000 Concreting of Del Pilar Brgy. Road, Piñan, Zamboanga del Norte		7,435,000	
200444004MN-CW1 Construction of Concrete Road - Construction of Lane Concreting of Del Pilar Brgy. Road, Concrete Road Piñan, Zamboanga del Norte	2 Km 1.009	7,360,650	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444004MN-EAO		74,350	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Water Management Facilities - Water Supply - Construction / Repair / Rehabilitation		20,000,000	

Improvement of Various Infrastructure including Local Projects
JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
87. P00444374MN Construction of W Norte	300120200282000 /ater System Level II, Barangay Banbanan,	Dapitan City, Zamboanga	del		<u>4,000,000</u>	
P00444374MN-CV	<ul> <li>V1 Construction of Water Supply Systems - Construction of Water System Level II, Barangay Banbanan, Dapitan City, Zamboanga del Norte</li> </ul>	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444374MN-EA	.0				80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
88. P00444375MN	300120200283000				4,000,000	
Construction of W	/ater System Level II, Barangay Diolen, Mu	tia, Zamboanga del Norte				
P00444375MN-CV	<ul> <li>V1 Construction of Water Supply Systems - Construction of Water System Level II, Barangay Diolen, Mutia, Zamboanga del Norte</li> </ul>	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444375MN-EA	.0				80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
89. P00444376MN	300120200284000				4,000,000	
Construction of W	/ater System Level II, Barangay Owaon, Da	pitan City, Zamboanga del	Norte			
P00444376MN-CV	V1 Construction of Water Supply Systems - Construction of Water System Level II, Barangay Owaon, Dapitan City, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444376MN-EA	.0				80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
90. P00444377MN	300120200285000				4,000,000	
	/ater System Level II, Barangay Panganura	n, Sibutad, Zamboanga del	l Norte			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444377MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, Barangay Panganuran, Sibutad, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444377MN-EAO					80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
91. P00444378MN Construction of Wa	300120200286000 er System Level II, Barangay Totongon, N	lutia, Zamboanga del No	rte		4,000,000	
P00444378MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, Barangay Totongon, Mutia, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00444378MN-EAO					80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
Water Man	agement Facilities - Water Supply - Local	Infrastructure Program			52,000,000	
92. P00442468MN Construction of Wat	300121200875000 er System Level II, New Dapitan, Rizal, Za	mboanga del Norte			4,000,000	
P00442468MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, New Dapitan, Rizal, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442468MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
93. P00442471MN	300121200874000				4,000,000	
Construction of Wat	er System Level II, Kanim, Sibutad, Zambo	oanga del Norte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442471MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, Kanim, Sibutad, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442471MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
94. P00442472MN	300121200876000				4,000,000	
Construction of Wat	er System Level II, Poblacion, Sergio Osme	eña, Zamboanga del Nor	te			
P00442472MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, Poblacion, Sergio Osmeña, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442472MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
95. P00442479MN	300121200871000				4,000,000	
Construction of Wat	er System Level II, Dampalan, Dapitan City	y, Zamboanga del Norte				
P00442479MN-CW1	Construction of Water Supply Systems - Construction of Water System Level II, Dampalan, Dapitan City, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442479MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
96. P00442481MN	300121200872000				4,000,000	
	ter System Level II, Desin, Piñan, Zamboan	ga del Norte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442481MN-CW	/1 Construction of Water Supply Systems - Construction of Water System Level II, Desin, Piñan, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442481MN-EA	0				40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
97. P00442487MN	300121200877000				2,000,000	
Construction of Wa	ater System, Venus, Sergio Osmeña, Zamb	oanga del Norte				
P00442487MN-CW	/1 Construction of Water Supply Systems - Construction of Water System, Venus, Sergio Osmeña, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00442487MN-EA	D				20,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
98. P00443147MN	300121200873000				30,000,000	
Construction of Wa Dapitan City, Zamb	ater Supply System, Level III along Baranga ooanga del Norte	ay Sulangon-Barangay Bur	gos,			
P00443147MN-CW	/1 Construction of Water Supply Systems - Construction of Water Supply System, Level III along Barangay Sulangon-Barangay Burgos, Dapitan City, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	29,700,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00443147MN-EA	0				300,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 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
	Zamboanga del Sur 1	st District Engineering Office			91	projects	2,264,400,000	
	ZAMBOANGA DEL SU OO1: Ensure Saf	<u>R (FIRST)</u> fe and Reliable National Road System				projects projects	<u>2,264,400,000</u> <u>966,319,000</u>	
	Asset Preser	vation - Preventive Maintenance - Primary	y Roads				26,319,000	
1.	P00400521MN Pagadian City-Zambo	310101100371000 anga City Rd - K1666 + 700 - K1667 + 350					26,319,000	
	P00400521MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pagadian City-Zamboanga City Rd (S01452MN) K1666 + 700 - K1667 + 350	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	2.492	25,792,620	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00400521MN-EAO						526,380	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	<u>Asset Preser</u> <u>Roads - Prim</u>	vation - Rehabilitation/ Reconstruction/ L ary Roads	Jpgrading of Damaged Pa	aved_			<u>30,000,000</u>	
2.	P00400627MN Jct Aurora-Ozamis Cit	310104100248000 <b>:y Rd - K1655 + 025 - K1655 + 570, K1655 +</b>	616 - K1655 + 904				<u>30,000,000</u>	
	P00400627MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct Aurora-Ozamis City Rd (S01085MN) K1655 + 025 - K1655 + 904	Reconstruction to Concrete Pavement	Lane Km	ı	1.666	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00400627MN-EAO						600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Network Dev	velopment - Road Widening - Primary Roa	ds				99,000,000	
3.	P00400272MN Jct Aurora-Ozamis Cit	310201100596000 <b>:y Rd - K1631 + 229 - K1632 + 959</b>					35,000,000	
	P00400272MN-CW1	Road Widening - along Jct Aurora-Ozamis City Rd (S01085MN) K1631 + 229 - K1632 + 959	Road Widening	Lane Km	ı	3.500	34,300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
P00400272MN-EAO					700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
4. P00400273MN Jct Blancia-Molave	310201100474000 Josefina Rd - K1655 + 943 - K1658 + 005				64,000,000	
P00400273MN-CW1	Road Widening - along Jct Blancia-Molave-Josefina Rd (S01105MN) K1655 + 943 - K1658 + 005	Road Widening	Lane Km	4.556	61,760,000	/ Central Office Zamboanga del Sur 1st District Engineering Office
P00400273MN-EAO					2,240,000	Central Office / Zamboanga del Sur 1st District Engineering Office
<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	bads			30,000,000	
5. P00401557MN Jct Aurora-Monte A	310203100384000 legre-Jct Labangan Rd - K1630 + (-260) - K	1631 + 410			30,000,000	
P00401557MN-CW1	Road Widening - along Jct Aurora-Monte Alegre-Jct Labangan Rd (S01086MN) K1630 + (-260) - K1631 + 410	Road Widening	Lane Km	3.342	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00401557MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			410,000,000	
6. P00401266MN Labangan-Pagadian	310204100794000 City-Dumalinao By-Pass Road, Package A	, Zamboanga del Sur			<u>110,000,000</u>	
P00401266MN-CW1	L Construction of Concrete Road - Labangan-Pagadian City-Dumalinao By-Pass Road, Package A, Zamboanga del Sur	Construction of Concrete Road	Lane Km	6.562	101,325,000	Central Office / Region IX
P00401266MN-ROW	<ul> <li>ROW Acquisition -</li> <li>Labangan-Pagadian City-Dumalinao</li> <li>By-Pass Road, Package A,</li> <li>Zamboanga del Sur</li> </ul>	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
P00401266MN-EAO					3,675,000	Central Office / Region IX
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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
7.	P00401267MN	310204100259000				105,000,000	
	Sominot-Dumingag F	Road, Zamboanga del Sur					
	P00401267MN-CW1	Construction of Concrete Road - Sominot-Dumingag Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	5.882	96,500,000	Central Office / Region IX
	P00401267MN-ROW	ROW Acquisition - Sominot-Dumingag Road, Zamboanga del Sur	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
	P00401267MN-EAO					3,500,000	Central Office / Region IX
8.	P00401268MN NRJ Poblacion Tamb	310204100493000 ulig-Tungawan-Pasingkalan Road, Zambo	oanga del Sur			40,000,000	
	P00401268MN-CW1	Construction of Concrete Road - NRJ Poblacion Tambulig-Tungawan-Pasingkalan Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.211	39,200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00401268MN-EAO					800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
9.	P00401269MN Sominot-Mahayag R	310204100260000 oad, Zamboanga del Sur				105,000,000	
	P00401269MN-CW1	Construction of Concrete Road - Sominot-Mahayag Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	5.882	96,500,000	Central Office / Region IX
	P00401269MN-ROW	ROW Acquisition - Sominot-Mahayag Road, Zamboanga del Sur	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
	P00401269MN-EAO					3,500,000	Central Office / Region IX
10.	P00401270MN	310204100959000				50,000,000	
	Langapod-Bagalupa-	Gubang Road, Zamboanga del Sur					
	P00401270MN-CW1	Construction of Concrete Road - Langapod-Bagalupa-Gubang Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	3.258	49,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0040	1270MN-EAO					1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	<u>Network De</u>	evelopment - Construction of Missing Lir	nks/ New Roads			210,000,000	
11. P00403 Labang		310205100264000 Road, Zamboanga del Sur				105,000,000	
P00403	1271MN-CW1	Construction of Concrete Road - Labangan-Midsalip Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	6.667	96,500,000	Central Office / Region IX
P00403	1271MN-ROW	ROW Acquisition - Labangan-Midsalip Road, Zamboanga del Sur	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
P00403	1271MN-EAO					3,500,000	/ Central Office Region ا
12. P00403 Midsal		310205100265000 ad, Zamboanga del Sur				<u>105,000,000</u>	
P00403	1272MN-CW1	Construction of Concrete Road - Midsalip-Buboan Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	6.667	96,500,000	/ Central Office Region ا
P00403	1272MN-ROW	ROW Acquisition - Midsalip-Buboan Road, Zamboanga del Sur	ROW Acquisition	Square meters	16,666.667	5,000,000	Central Office / Region IX
P00403	1272MN-EAO					3,500,000	/ Central Office Region ا
	<u>Network De</u>	evelopment - Paving of Unpaved Roads -	- Tertiary Roads			11,000,000	
	n Bobongan-S	310212100153000 ominot-Midsalip-Dumingag Rd - (S01351 - Chainage 1793	1MN) Chainage 1126 - Chai	nage		<u>11,000,000</u>	
P0040:	1558MN-CW1	Paving of Unpaved Roads - at Specific Locations along Eastern Bobongan-Sominot-Midsalip-Dumi ngag Rd (S01351MN) Chainage 1126 - Chainage 1793	Paving of Unpaved Roads	Lane Km	0.788	10,780,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P0040	1558MN-EAO					220,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	<u>Bridge - Wi</u>	dening of Permanent Bridges				150,000,000	
14.	P00400890MN <b>Tuluan Br. (B00464N</b>	310305101070000 MN) along Jct Aurora-Ozamis City Rd				<u>30,000,000</u>	
	P00400890MN-CW1	Widening of Bridge - Tuluan Br. (B00464MN) along Jct Aurora-Ozamis City Rd	Widening of Bridge	Square meters	117.120	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00400890MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
15.	P00400891MN	310305101069000				30,000,000	
	Ludiong Br. (B00465	iMN) along Jct Aurora-Ozamis City Rd					
	P00400891MN-CW1	Widening of Bridge - Ludiong Br. (B00465MN) along Jct Aurora-Ozamis City Rd	Widening of Bridge	Square meters	117.120	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00400891MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
16.	P00401058MN	310305100840000				90,000,000	
	Usugan Br. (B00466	MN) along Jct Aurora-Ozamis City Rd					
	P00401058MN-CW1	Widening of Bridge - Usugan Br. (B00466MN) along Jct Aurora-Ozamis City Rd	Widening of Bridge	Square meters	549.000	86,850,000	Central Office / Zamboanga del Sur 1st District Engineering Office
	P00401058MN-EAO					3,150,000	Central Office / Zamboanga del Sur 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods	<u>i</u>	-	12 projects	491,081,000	Engineering Onice
	<u>Constructio</u>	on/ Maintenance of Flood Mitigation Stru	ictures and Drainage Sys	stems		491,081,000	
17.	P00420373MN Construction of floo Dumingag, Zamboa	320101104215000 d control project at Dipolo River-Bridge / nga del Sur	Approach, Brgy Upper Ti	monan,		<u>105,000,000</u>	
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00420373MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control project at Dipolo River-Bridge Approach, Brgy Upper Timonan, Dumingag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	600.000	101,325,000	Central Office , Region I
P00420373MN-EAO					3,675,000	Central Office / Region I
18. P00420376MN Construction of Floo Sur	320101104218000 d Control Structure along Salug Daku (Mil	igan), Molave, Zamboanş	ga del		<u>102,000,000</u>	
P00420376MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Salug Daku (Miligan), Molave, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	523.000	98,430,000	Central Office / Region I
P00420376MN-EAO					3,570,000	ر Central Office Region I
19. P00420378MN Construction of floor del Sur	320101104220000 d control structure, Salug Daku Bridge (Up	ostream), Mahayag, Zamb	ooanga		<u>51,000,000</u>	
P00420378MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure, Salug Daku Bridge (Upstream), Mahayag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	224.000	49,215,000	Central Office / Zamboanga del Sun 1st District Engineering Offic
P00420378MN-EAO					1,785,000	Central Office , Zamboanga del Su 1st Distric Engineering Offic
20. P00420436MN Construction of Floo	320101105329000 d Control along Salug Diut River, Brgy. Blis	ss, Molave, Zamboanga d	el Sur		30,000,000	
P00420436MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Salug Diut River, Brgy. Bliss, Molave, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	297.000	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420436MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Offic

#### 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
P00420437MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Sto. Niño, Tukuran, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	94.000	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420437MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
22. P00420438MN	320101105331000				35,000,000	
Construction of flood Dumingag, Zamboan	d control project at Dipolo River-Bridge A ıga del Sur	pproach, Brgy Lower Time	onan,			
P00420438MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control project at Dipolo River-Bridge Approach, Brgy Lower Timonan, Dumingag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	371.000	34,300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420438MN-EAO					700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
23. P00420439MN Construction of Floo del Sur	320101105332000 d Control Structure along Labangan River	, Dipaya, Labangan, Zamb	ooanga		20,000,000	
P00420439MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Labangan River, Dipaya, Labangan, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	209.000	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420439MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
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Happy Valley and Calolot, Tambulig, Zamboanga del Sur

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00420440MN-CW1	Construction of Flood Mitigation Structure - construction of flood control structure along Usugan River, Barangay New Village, Riverside, Happy Valley and Calolot, Tambulig, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	250.000	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420440MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
25. P00420441MN Construction of Floor	320101105334000 d Control Structure at Brgy. Tagulo, Tuku	ıran, Zamboanga del Sur			20,000,000	
P00420441MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Brgy. Tagulo, Tukuran, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	183.000	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420441MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
26. P00420442MN Construction of Floor del Sur	320101105335000 d Control Structure at Sitio Lunas, Mahay	yahay, Dumingag, Zamboa	inga		<u>23,081,000</u>	
P00420442MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Sitio Lunas, Mahayahay, Dumingag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	249.000	22,619,380	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420442MN-EAO					461,620	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
P00420443MN-CW1	Construction of Flood Mitigation Structure - Construction of Guitran River Control, Dumingag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	138.000	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420443MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
28. P00420444MN	320101105337000 an flood control, Brgy. Tungawan, Tambu	ulia. Zambaanga dal Sur			45,000,000	
Construction of Usug	an fiood control, Brgy. Tungawan, Tambi	ulig, Zamboanga dei Sur				
P00420444MN-CW1	Construction of Flood Mitigation Structure - Construction of Usugan flood control, Brgy. Tungawan, Tambulig, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	411.000	44,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00420444MN-EAO					900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
Convergence an	nd Special Support Program			15 projects	241,000,000	
<u>Constructio</u>	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations		120,000,000	
29. P00431599MN	300203100123000				15,000,000	
NRJ leading to Balas	River Cruise, Brgy. Balas, Aurora, Zamboa	anga Del Sur				
P00431599MN-CW1	Construction of Concrete Road - NRJ leading to Balas River Cruise, Brgy. Balas, Aurora, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.440	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431599MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
30. P00431600MN	300203100518000				15,000,000	
NRJ leading to Bugw	ak Spring, Brgy. Lower Dimalinao, Molave	e, Zamboanga Del Sur				

#### 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
P00431600MN-CW1	Construction of Concrete Road - NRJ leading to Bugwak Spring, Brgy. Lower Dimalinao, Molave, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.380	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431600MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
31. P00431601MN	300203100522000				15,000,000	
NRJ leading to Simate	a Adventure Park, Brgy. Simata, Molave	, Zamboanga Del Sur				
P00431601MN-CW1	Construction of Concrete Road - NRJ leading to Simata Adventure Park, Brgy. Simata, Molave, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.472	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431601MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
32. P00431602MN	300203100523000				15,000,000	
NRJ leading to Sunop	o Cave and Water Falls, Brgy. Sunop, Dur	ningag, Zamboanga Del S	ur			
P00431602MN-CW1	Construction of Concrete Road - NRJ leading to Sunop Cave and Water Falls, Brgy. Sunop, Dumingag, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.322	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431602MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
						Engineering office

NRJ leading to Josefina Masapak Water Falls, Brgy. Ebarle, Josefina, Zamboanga Del Sur

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office			
P00431603MN-CV	<ul> <li>V1 Construction of Concrete Road -</li> <li>NRJ leading to Josefina Masapak</li> <li>Water Falls, Brgy. Ebarle, Josefina,</li> <li>Zamboanga Del Sur</li> </ul>	Construction of Concrete Road	Lane Km	1.074	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
P00431603MN-EA	.0				200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
34. P00431604MN NRJ leading to Phi	300203100521000 ilippine Eagle Sanctuary, Brgy. Dakayakan, M	Vidsalip, Zamboanga Del	Sur		20,000,000				
P00431604MN-CV	<ul> <li>V1 Construction of Concrete Road - NRJ leading to Philippine Eagle</li> <li>Sanctuary, Brgy. Dakayakan,</li> <li>Midsalip, Zamboanga Del Sur</li> </ul>	Construction of Concrete Road	Lane Km	1.200	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
P00431604MN-EA	NO				400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
35. P00431605MN	300203100519000				10,000,000				
•	NRJ leading to Eden Park Panoramic View/ Zipline and Shrine, Brgy. Bayabas to Brgy. Acad, Aurora, Zamboanga del Sur								
P00431605MN-CV	<ul> <li>V1 Construction of Concrete Road - NRJ leading to Eden Park</li> <li>Panoramic View/ Zipline and</li> <li>Shrine, Brgy. Bayabas to Brgy.</li> <li>Acad, Aurora, Zamboanga del Sur</li> </ul>	Construction of Concrete Road	Lane Km	1.076	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
P00431605MN-EA	0				200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office			
36. P00431610MN NRJ Pagadian City Del Sur	300203101288000 - Zamboanga City Road leading to Palpalan	Peak, Pagadian City, Zar	nboanga		<u>20,000,000</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
P00431610MN-CW1	Construction of Concrete Road - NRJ Pagadian City - Zamboanga City Road leading to Palpalan Peak, Pagadian City, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.714	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431610MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	n/ Improvement of Access Roads leading	to Trades, Industries and	<u>i</u>		90,000,000	
<u>Economic Zc</u>	ones					
37. P00431606MN NRJ to Brgy. San Juar Zamboanga del Sur	300204100563000 n, Aurora-Brgy. Man-ilan, in support of Tu	kuran Coco Activated Ca	rbon,		<u>30,000,000</u>	
P00431606MN-CW1	Construction of Concrete Road - NRJ to Brgy. San Juan, Aurora-Brgy. Man-ilan, in support of Tukuran Coco Activated Carbon, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.509	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431606MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
38. P00431607MN	300204100200000				20,000,000	
NRJ to Brgy. Parasan	in support of Village Technocraft, Molave	e, Zamboanga del Sur				
P00431607MN-CW1	Construction of Concrete Road - NRJ to Brgy. Parasan in support of Village Technocraft, Molave, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.444	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431607MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
39. P00431608MN	300204100202000				20,000,000	
NRJ to Brgy. Upper Ti	imonan-Marangan-Kahayagan-Palili-Timb	aboy in support of Abac	а			

Handicraft Processing, Zamboanga del Sur

#### 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
P00431608MN-CW:	<ol> <li>Construction of Concrete Road - NRJ to Brgy. Upper</li> <li>Timonan-Marangan-Kahayagan-Pal ili-Timbaboy in support of Abaca</li> <li>Handicraft Processing, Zamboanga</li> <li>del Sur</li> </ol>	Construction of Concrete Road	Lane Km	1.250	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431608MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	300204100199000 agan West-Brgy. Pasingkalan in support to Magsaysay, Zamboanga del Sur	Virgin Coconut Oil Proce	ssing,		20,000,000	
P00431609MN-CW:	Construction of Concrete Road - NRJ to Brgy. Kahayagan West-Brgy. Pasingkalan in support to Virgin Coconut Oil Processing, Aurora and Ramon Magsaysay, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.600	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431609MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
<u>Constructi</u>	on/ Improvement of Various Infrastructure	e in support of National S	Security		31,000,000	
41. P00431629MN Construction of 120	300207100251000 ) Capacity Barracks, Upper Pulacan, Labang	an, Zamboanga del Sur			<u>8,000,000</u>	
P00431629MN-CW:	Construction of Other Facilities - Construction of 120 Capacity Barracks, Upper Pulacan, Labangan, Zamboanga del Sur	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431629MN-EAC					160,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
42. P00431630MN	300207100252000				13,000,000	

Construction of 180 Capacity Barracks, Upper Pulacan, Labangan, Zamboanga del Sur

UACS / Sub Progran Project Component		Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431630MN	-CW1 Construction of C Construction of 1 Barracks, Upper F Labangan, Zambo	80 Capacity Pulacan,	Construction of Other Facilities	Number of Facilities	1.000	12,740,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00431630MN	-EAO					260,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
43. P00431661MN Construction of	3002071001 f Aurora Municipal Police S		ora, Zamboanga Del Sur			10,000,000	
P00431661MN	-CW1 Construction of C Construction of A Police Station Bui Zamboanga Del S	urora Municipal Ilding, Aurora,	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region I>
P00431661MN	-EAO					350,000	Central Office /
Local Pro	gram			48	projects	566,000,000	Region IX
<u>Build</u>	ngs and Other Structures -	Multipurpose / Facil	ities - National Building F	Program		10,000,000	
44. P00442890MN Construction o Office, Dao, Pa	f Multi-Purpose Building o		del Sur 1st District Engine	eering		<u>10,000,000</u>	
P00442890MN	-CW1 Construction of N Building - Constru Multi-Purpose Bu Zamboanga del S Engineering Offic City	uction of nilding of DPWH ur 1st District	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442890MN	-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	ngs and Other Structures -					160,000,000	
<u>Reha</u>	<u>pilitation / Improvement o</u>	t Various Infrastructu	re including Local Projec	<u>ts</u>			
45. P00443196MN Construction of Zamboanga Do	f Multi-Purpose Building (I		asium), Pagadian City,			<u>150,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00443196MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi-Purpose Gymnasium), Pagadian City, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office , Region I
	P00443196MN-EAO					5,250,000	ر Central Office Region I
6.	P00443219MN	300103202712000				10,000,000	
	Construction of Mult	i-Purpose Building, Tambulig, Zamboan	ga del Sur				
	P00443219MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tambulig, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Office
	P00443219MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	<u>Buildings an</u> <u>Program</u>	d Other Structures - Multipurpose / Fac	ilities - Local Infrastructure	2		218,000,000	
7.	P00442543MN Rehabilitation of Mu	300104217487000 Iti-Purpose Building, Tuburan, City of Pa	gadian, Zamboanga del Su	r		2,000,000	
	P00442543MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Tuburan, City of Pagadian, Zamboanga del Sur	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442543MN-EAO					20,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
8.	P00442544MN	300104217454000				2,500,000	
	Construction of Mult	i-Purpose Building, Bagalupa, Labangan	, Zamboanga del Sur				
	P00442544MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagalupa, Labangan, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00442544MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
49.		300104217464000 ti-Purpose Building, Kapalaran, Tambulig	, Zamboanga del Sur			2,500,000	
	P00442545MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kapalaran, Tambulig, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442545MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
50.	P00442546MN Construction of Mult Mahayag, Zamboang	300104217469000 ti-Purpose Building, Mahayag School of A ga del Sur	rts and Trade, Poblacion,			<u>2,500,000</u>	
	P00442546MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mahayag School of Arts and Trade, Poblacion, Mahayag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442546MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
51.	P00442547MN Construction of Mult	300104217474000 ti-Purpose Building, Panagaan, Mahayag,	Zamboanga del Sur			2,500,000	
	P00442547MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Panagaan, Mahayag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00442547MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
52.	P00442548MN Construction of Mul	300104217459000 ti-Purpose Building, Diwan, Mahayag, Za	amboanga del Sur			2,500,000	
	P00442548MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442548MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
53.	P00442549MN Construction of Mul	300104217473000 ti-Purpose Building, New Carmen, Somir	not, Zamboanga del Sur			2,500,000	
	P00442549MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, New Carmen, Sominot, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442549MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
54.	P00442550MN Construction of Mul	300104217479000 ti-Purpose Building, Tungawan, Sominot	, Zamboanga del Sur			2,500,000	
	P00442550MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tungawan, Sominot, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00442550MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
55.	P00442551MN	300104217456000				2,500,000	
	Construction of Mul	ti-Purpose Building, Bambong Diut, Ramo	n Magsaysay, Zamboang	a del			
	Sur						
	P00442551MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bambong Diut, Ramon Magsaysay, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442551MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
56.	P00442552MN	300104217455000				2,500,000	
	Construction of Mul	ti-Purpose Building, Bagong Opon, Ramor	n Magsaysay, Zamboanga	a del Sur			
	P00442552MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagong Opon, Ramon Magsaysay, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442552MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
57.	P00442553MN	300104217478000				2,500,000	
	Construction of Mul	ti-Purpose Building, Tamurayan, Duminga	g, Zamboanga del Sur				
	P00442553MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tamurayan, Dumingag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Progra Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442553№	MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
58. P00442554N Rehabilitatio		300104217482000 Ilti-Purpose Building, Sta. Lucia, City of Pa	agadian, Zamboanga del S	Sur		500,000	
P00442554№	MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sta. Lucia, City of Pagadian, Zamboanga del Sur	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	500,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
59. P00442555N		300104217476000				2,500,000	
Constructior	n of Mult	ti-Purpose Building, Sunop, Dumingag, Za	amboanga del Sur				
P00442555N	MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sunop, Dumingag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442555N	MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
60. P00442556N Construction		300104217471000 ti-Purpose Building, Napolan, City of Pag	adian, Zamboanga del Su	,		2,500,000	
P00442556N	MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Napolan, City of Pagadian, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442556N	MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
61. P00442557N		300104217462000 ti-Purpose Building, Gubac, City of Pagad	ian Zamboanga del Sur			2,500,000	

Construction of Multi-Purpose Building, Gubac, City of Pagadian, Zamboanga del Sur

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442557MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gubac, City of Pagadian, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442557MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
62. P00442558MN	300104217465000				2,500,000	
Construction of Mult Josefina, Zamboanga	i-Purpose Building, Leonardo National Hi	gh School, Brgy. Leonard	0,			
P00442558MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Leonardo National High School, Brgy. Leonardo, Josefina, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442558MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
63. P00442559MN	300104217472000				2,500,000	
Construction of Mult	i-Purpose Building, Nemeno, Josefina, Za	mboanga del Sur				
P00442559MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nemeno, Josefina, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442559MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
64. P00442560MN	300104217477000				2,500,000	
Construction of Mult	i-Purpose Building, Tagaytay, Josefina, Za	mboanga del Sur				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442560MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tagaytay, Josefina, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442560MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
65. P00442561MN	300104217463000				2,500,000	
Construction of Mul	ti-Purpose Building, Gutlang, Molave, Za	mboanga del Sur				
P00442561MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gutlang, Molave, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442561MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
66. P00442562MN	300104217470000				2,500,000	
Construction of Mul	ti-Purpose Building, Miligan, Molave, Zar	nboanga del Sur				
P00442562MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Miligan, Molave, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442562MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
67. P00442563MN	300104217460000				2,500,000	
Construction of Mul	ti-Purpose Building, Dontulan, Molave, Z	amboanga del Sur				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442563MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dontulan, Molave, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442563MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
68. P00442564MN Construction of Multi del Sur	300104217467000 ti-Purpose Building, Lower Sambulawan,	Ramon Magsaysay, Zaml	ooanga		2,500,000	
P00442564MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lower Sambulawan, Ramon Magsaysay, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442564MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
69. P00442565MN	300104217466000				2,500,000	
Construction of Mul	ti-Purpose Building, Lison Valley, City of	Pagadian, Zamboanga del	Sur			
P00442565MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lison Valley, City of Pagadian, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00442565MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
70. P00442566MN	300104217457000				2,500,000	
Construction of Mul	ti-Purpose Building, Calumangi, Duminga	ng, Zamboanga del Sur				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442566MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calumangi, Dumingag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442566MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
71.	P00442567MN	300104217481000				1,500,000	
	Rehabilitation of Mu	ulti-Purpose Building, Lapedian, City of Pa	gadian, Zamboanga del S	ur			
	P00442567MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Lapedian, City of Pagadian, Zamboanga del Sur	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,485,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442567MN-EAO					15,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
72.	P00442568MN	300104217480000				1,000,000	
	Rehabilitation of Mu	ulti-Purpose Building, Balintawak, City of I	Pagadian, Zamboanga de	l Sur			
	P00442568MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Balintawak, City of Pagadian, Zamboanga del Sur	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
73.	P00442569MN	300104217475000				2,500,000	
	Construction of Mul	ti-Purpose Building, San Carlos, Tukuran, 3	Zamboanga del Sur				
	P00442569MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Carlos, Tukuran, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00442569MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
74.	P00442570MN Construction (Comp	300104217453000 letion) of Multi-Purpose Building, Sugod, <sup>-</sup>	Tukuran, Zamboanga del	Sur		2,500,000	
	P00442570MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sugod, Tukuran, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442570MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
75.	P00442571MN Construction of Mul	300104217468000 ti-Purpose Building, Lower Sang-an, Labar	ngan, Zamboanga del Sur			2,500,000	
	P00442571MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lower Sang-an, Labangan, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00442571MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
76.		300104217458000 ti-Purpose Building, 1st Infantry Division/ bangan, Zamboanga del Sur	TABAK Division, Camp M	lajor L.		2,500,000	
	P00442572MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00442572MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
77.	P00443627MN Construction of Spor Zamboanga del Sur	300104213377000 ts Center at the Provincial Government Co	enter, Dao, Pagadian City	۱,		<u>95,000,000</u>	
	P00443627MN-CW1	Construction of Multi Purpose Building - Construction of Sports Center at the Provincial Government Center, Dao, Pagadian City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	94,050,000	Central Office / Zamboanga del Sur 1st District Engineering Office
	P00443627MN-EAO					950,000	/ Central Office Zamboanga del Sur 1st District Engineering Office
78.	P00443793MN	300104217450000				10,000,000	
	Construction/Compl Sur	etion of 3 units Multi-Purpose Building, Pa	agadian City, Zamboanga	a del			
	P00443793MN-CW1	Construction of Multi Purpose Building - Construction/Completion of 3 units Multi-Purpose Building, Pagadian City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00443793MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
79.	P00443795MN Construction of Mul	300104217484000 ti-Purpose Building (Organic Building), Du	mingag, Zamboanga Del	Sur		<u>10,000,000</u>	
	P00443795MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Organic Building), Dumingag, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
М	P00443795MN-EAO YPS: 03/03/2020 02:4	4:52 pm				100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office Page 137 of 248

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
80. P00443796MN Construction and/o Pagadian City, Zam	300104217485000 or Repair/Rehabilitation of Multi-Purpose boanga Del Sur	Building, Brgy. San Franci	sco,		3,000,000	
P00443796MN-CW:	-	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00443796MN-EAC	)				30,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
81. P00443797MN Construction of the	300104217486000 Multi-Purpose Gymnasium, Dao, Pagadia	ın City, Zamboanga del Su	ır		30,000,000	
P00443797MN-CW:	<ol> <li>Construction of Multi Purpose Building - Construction of the Multi-Purpose Gymnasium, Dao, Pagadian City, Zamboanga del Sur</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00443797MN-EAO	)				300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	ls and Bridges - Local Roads - Construction ent of Various Infrastructure including Lo		L		100,000,000	
-	300116203183000 creting of NRJ Lantian-San Isidro- Balimbir San Isidro Section) Labangan, Zamboanga		Camanga		50,000,000	
P00443637MN-CW:	<ol> <li>Construction of Concrete Road - Improvement/Concreting of NRJ Lantian-San Isidro- Balimbingan-Luy-A-Tabuan- NRJ Camanga Road (NRJ Lantian-San Isidro Section) Labangan, Zamboanga del Sur</li> </ol>	Construction of Concrete Road	Lane Km	3.570	49,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00443637MN-EAC	)				1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
MYPS: 03/03/2020 02: IO Report	44:52 pm					Page 138 of 248

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
83.	NRJ Lourdes- La Su	300116203184000 creting of NRJ Poblacion-Tigbao-Lacarayan- erte-Deborok-Lower Sibatang-Noburan Roa City, Tigbao, and Labangan, Zamboanga de	ad (Lacarayan-Nangan-N	-		50,000,000	
	P00443638MN-CW	<ol> <li>Construction of Concrete Road - Improvement/Concreting of NRJ Poblacion-Tigbao-Lacarayan-Nanga n-Nangan-Lison Valley- NRJ Lourdes- La Suerte-Deborok-Lower Sibatang-Noburan Road (Lacarayan-Nangan-Nangan Section), Pagadian City, Tigbao, and Labangan, Zamboanga del Sur</li> </ol>	Construction of Concrete Road	Lane Km	0.000	49,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00443638MN-EAC	)				1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Local Road	ds and Bridges - Local Roads - Local Infrastr	ucture Program			75,000,000	
84.	P00444007MN Road Concreting, B	300117207299000 rgy. Dapiwak, Dumingag, Zamboanga Del S	ur			20,000,000	
	P00444007MN-CW	<ol> <li>Construction of Concrete Road - Road Concreting, Brgy. Dapiwak, Dumingag, Zamboanga Del Sur</li> </ol>	Construction of Concrete Road	Lane Km	2.660	19,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00444007MN-EAC	)				200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
85.	P00444009MN	300117207300000				20,000,000	
	Concreting of Bara	ngay Road, Brgy. Guripan, Mahayag, Zambo	oanga del Sur				
	P00444009MN-CW	<ol> <li>Construction of Concrete Road - Concreting of Barangay Road, Brgy. Guripan, Mahayag, Zamboanga del Sur</li> </ol>	Construction of Concrete Road	Lane Km	2.660	19,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00444009MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
86.	P00444012MN	300117207301000 gay Road, Purok Saturn, Brgy. Rizal, Mola	va Zambaanga dal Sur			15,000,000	
	Concreting of Baran	gay Noau, Purok Saturn, Digy. Nizar, Mola	ve, zaniboanga dei Sui				
	P00444012MN-CW1	Construction of Concrete Road - Concreting of Barangay Road, Purok Saturn, Brgy. Rizal, Molave, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	14,850,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00444012MN-EAO					150,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
87.	P00444014MN	300117207302000				15,000,000	
	Concreting of Baran	gay Road, Brgy. Salvador, Dumingag, Zam	boanga del Sur				
	P00444014MN-CW1	Construction of Concrete Road - Concreting of Barangay Road, Brgy. Salvador, Dumingag, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	14,850,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00444014MN-EAO					150,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
88.	P00444016MN	300117207303000				5,000,000	
	Construction of Roa	d, Brgy. Dumagoc, Pagadian City, Zamboa	nga del Sur				
	P00444016MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dumagoc, Pagadian City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.400	4,950,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	P00444016MN-EAO					50,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Water Man	agement Facilities - Water Supply - Local	Infrastructure Program			3,000,000	
89.	P00444562MN Construction of Pota Mahayag, Zamboang	300121200868000 able Water System for Brgy. (Concrete Re ga del Sur	servoir), Brgy. Delusom,			<u>1,000,000</u>	
	P00444562MN-CW1	Construction of Water Supply Systems - Construction of Potable Water System for Brgy. (Concrete Reservoir), Brgy. Delusom, Mahayag, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
90.		300121200869000 able Water System for Brgy. (Concrete Res	servoir), Brgy. Lower Sto.	Niño,		<u>1,000,000</u>	
	Mahayag, Zamboanj P00444563MN-CW1	-	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
91.	P00444564MN Construction of Pota Zamboanga del Sur	300121200870000 able Water System for Brgy. (Concrete Re	servoir), Brgy. Kabuhi, M	ahayag,		<u>1,000,000</u>	
	P00444564MN-CW1	Construction of Water Supply Systems - Construction of Potable Water System for Brgy. (Concrete Reservoir), Brgy. Kabuhi, Mahayag, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	Zamboanga del Sur 2	nd District Engineering Office			81	projects	2,324,189,000	
	ZAMBOANGA DEL SU OO1: Ensure Sa	<u>R (SECOND)</u> fe and Reliable National Road System			<u>81</u> 26	projects projects	<u>2,324,189,000</u> <u>1,604,772,000</u>	
	Asset Presei	vation - Preventive Maintenance - Prima	y Roads				119,596,000	
1.	P00400522MN Pagadian City-Zambo	310101100372000 Danga City Rd - K1697 + 400 - K1697 + 660					2,533,000	
	P00400522MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1697 + 400 - K1697 + 660	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	0.520	2,482,340	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400522MN-EAO						50,660	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
2.	P00400523MN	310101100263000					107,063,000	
	Pagadian City-Zambo	oanga City Rd - K1678 + 115 - K1684+040, I	(1684 + 934 - K1688 + 50	0				
	P00400523MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1678 + 115 - K1688 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	18.982	103,315,795	Central Office / Region IX
	P00400523MN-EAO						3,747,205	Central Office / Region I
3.	P00400524MN Pagadian City-Zambo	310101100373000 Danga City Rd - K1717 + 110 - K1717 + 900					10,000,000	
	P00400524MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pagadian City-Zamboanga City Rd (S01453MN) K1717 + 110 - K1717 + 900	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	1.580	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400524MN-EAO						200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
								0 0

Based on General Appropriations Act

<ul> <li>Podecion Structure along at meters</li> <li>Podecion Structur</li></ul>	ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00400125MN (VI)         Construction of Road Slope Dumaline Ampossibility in 227         Construction of Road Slope (S01170MN) k1713 + 190 - K1713 + 227         Subscription Road Slope (S01170MN) k1713 + 227         Subscription Road Slope (S01170MN k1720 + 250 - K1720 + 250 - K1723 + 200         Subscription Road Widening (S01453MN) k170 + 900 - K1691 + 650, K1684 + 751, K1694 + 751,						4,500,000	
Protection Structure along 14 Dumaline Ampossibility in Protection Dumaline Ampossibility in Protection Displacement of Displacement of	Jct Dumalinao-Margo	osatubig Rd - K1713 + 190 - K1713 + 227					
2 nd dbits. Engineering Of 2 motion       245.659.000         2 Motion 2 motion       251.659.000         2 motion 2 motion       104.699.000         2 motion 2 motion       109.699.000         2 motion 2 motion       109.699.000         2 motion 2 motion       109.000.000         2 motion 2 motion       100.000.000         2 motion 2 motion	P00400125MN-CW1	Protection Structure - along Jct Dumalinao-Margosatubig Rd (S01170MN) K1713 + 190 - K1713 +	Road Slope Protection	-	450.000	4,410,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Offic
PO0400316MI         310201100476000         Pagadian         City-zamboanga City Rd         K1720 + 250 - K1723 + 200         Po0400316MI-CW1         Road Widening - at Specific         Road Widening         Lane Km         5.900         89,347,420         Central Offic           City-Zamboanga City Rd         City-Zamboanga City Rd         South City-Zamboanga City Rd         South City-Zamboanga City Rd         South City-Zamboanga City Rd         City-Zamboanga City Rd         South City-Zamboanga City	P00400125MN-EAO					90,000	Zamboanga del Sun 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Offic
Pagadian City - Zamboanga City Rd - K1720 + 250 - K1723 + 200           P00400316MN-CW1         Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1720 + 250 - K1723 + 200         Road Widening Locations Square (S01453MN) K1720 + 250 - K1723 + 200         Square P00400316MN-R0W         ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN)         ROW Acquisition - st Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN)         ROW Acquisition - st Specific Region City-Zamboanga City Rd         ROW Acquisition (S01453MN)         Square Region City-Zamboanga City Rd         40,070.000 Region City-Zamboanga City Rd         Central Offic Region City-Zamboanga City Rd         Square S120,000.000         40,070.000 Region City-Zamboanga City Rd         Square S120,000.000         120,21,000         Central Offic Region City-Zamboanga City Rd         Square S120,000.000         120,21,000         Central Offic Region City-Zamboanga City Rd         Square S120,000.000         120,21,000         Central Offic Region City-Zamboanga City Rd         Square S120,000.000         132,746,995         Central Offic Region City-Zamboanga City Rd         Square S121,746,995         24,190,611         7,257,000         Central Offic Region City-Zamboanga City Rd           S00400317MN-ROW         ROW Acquisition - at Specific S01453MN)         ROW Acquisition S10,745,995         Square S124,190,611         7,257,000         Central Offic Region City-Zamboanga City Rd S101,000477000         4,996,005         Central Offic Region City-Zamboanga City Rd S102,000,000<	<u>Network De</u>	velopment - Road Widening - Primary Ro	ads			454,609,000	
Locations along Pagadian CHy-Zamboanga CHy Rd (S01453MN) K1720 + 250 - K1723 + 200       Region         P00400316MN-ROW ROW Acquisition - at Specific Locations along Pagadian CHy-Zamboanga CHy Rd (S01453MN)       ROW Acquisition meters       Square 40,070.000       12,021,000       Central Offic Region         P00400316MN-EAO       3,240,580       Central Offic Region       Region       3,240,580       Central Offic Region         5.       P00400317MN       310201100478000       150,000,000       150,000,000       150,000,000         Pagadian CHy-Zamboanga CHy Rd - K1690 + 900 - K1691 + 689, K1691 + 828 - K1694 + 734, K1694 + 883 - K1696 + 180       150,000,000       150,000,000         P00400317MN-CWl (S01453MN), K1690 + 900 - K1695 + 180       Road Widening (S1453MN), K1690 + 900 - K1696 + 180       Lane Km       9.984       137,746,995       Central Offic Region CHy-Zamboanga CHy Rd (S01453MN), K1690 + 900 - K1696 + 180         P00400317MN-ROW (S01453MN), K1690 + 900 - K1696 + 180       ROW Acquisition       Square meters       24,190.611       7,257,000       Central Offic Region CHy-Zamboanga CHy Rd (S01453MN)         P00400317MN-EAO       ROW Acquisition - at Specific (S01453MN)       ROW Acquisition Square (S01453MN)       24,190.611       7,257,000       Central Offic Region CHy-Zamboanga CHy Rd (S01453MN)         P00400317MN-EAO       310201100477000       Ap96,005       Central Offic Region CHy-Zamboanga CHy Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28			0			<u>104,609,000</u>	
Locations along Pagadian City-Zamboanga City Rd (S01453MN)       meters       Region         P00400316MN-EAO       3,240,580       Central Offic Region         P00400317MN       310201100478000       150,000,000         Pagadian City-Zamboanga City Rd - K1690 + 900 - K1691 + 689, K1691 + 828 - K1694 + 734, K1694 + 883 - K1696 + 180       150,000,000         P00400317MN-CW1       Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1690 + 900 - K1696 + 180       Lane Km       9.984       137,746,995       Central Offic Region         P00400317MN-ROW       Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1690 + 900 - K1696 + 180       RoW Acquisition Square Meters       24,190.611       7,257,000       Central Offic Region City-Zamboanga City Rd (S01453MN)         P00400317MN-ROW       ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN)       ROW Acquisition Square (S01453MN)       24,190.611       7,257,000       Central Offic Region City-Zamboanga City Rd (S01453MN)         P00400317MN-EAO       4,996,005       Central Offic Region City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 + 105.03, K1689 + 332.67 - K1690 + 490.97, K1690 + 613.89 - K1690 + 500.9       200,000,000	P00400316MN-CW1	Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1720 + 250 - K1723 +	Road Widening	Lane Km	5.900	89,347,420	Central Office / Region I)
5.       P00400317MN       310201100478000       150,000,000         Pagadian City-Zamboanga City Rd - K1690 + 900 - K1691 + 689, K1691 + 828 - K1694 + 734, K1694 + 883 - K1696 + 180       137,746,995       Central Offic Region         P00400317MN-CW1       Road Widening - at Specific       Road Widening       Lane Km       9.984       137,746,995       Central Offic Region         City-Zamboanga City Rd       (S01453MN) K1690 + 900 - K1696 + 180       Exercise Contral Offic Region       Square       24,190.611       7,257,000       Central Offic Region         P00400317MN-ROW       ROW Acquisition - at Specific       ROW Acquisition Square       24,190.611       7,257,000       Central Offic Region         P00400317MN-ROW       ROW Acquisition - at Specific (S01453MN)       ROW Acquisition Square       24,190.611       7,257,000       Central Offic Region         P00400317MN-RAO       ROW Acquisition Pagadian (City-Zamboanga City Rd (S01453MN)       S000,000       Region       Region         7.       P00400317MN-EAO       310201100477000       4,996,005       Central Offic Region         Pagadian City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 + 323.67 - K1690 + 900.7, K1690 + 900.7       200,000,000       Yee State Sta	P00400316MN-ROW	Locations along Pagadian City-Zamboanga City Rd	ROW Acquisition	-	40,070.000	12,021,000	/ Central Office Region ا
Pagadian City-Zamboanga City Rd - K1690 + 900 - K1691 + 689, K1691 + 828 - K1694 + 734,         P00400317MN-CW1       Road Widening - at Specific       Road Widening       Lane Km       9.984       137,746,995       Central Offic         Locations along Pagadian       Locations along Pagadian       City-Zamboanga City Rd       S01453MN) K1690 + 900 - K1696 + 180       S01453MN) K1690 + 900 - K1696 + 180       P00400317MN-ROW       ROW Acquisition - at Specific       ROW Acquisition       Square       24,190.611       7,257,000       Central Offic         P00400317MN-ROW       ROW Acquisition - at Specific       ROW Acquisition       Square       24,190.611       7,257,000       Central Offic         Region       City-Zamboanga City Rd       Icocations along Pagadian       meters       4,996,005       Central Offic         V00400317MN-EAO       S10201100477000       4,996,005       Central Offic       Region         7.       P00400318MN       310201100477000       200,000,000       Region         7.       P00400318MN       310201100477000       200,000,000       Postor       Region         7.       P00400318MN       310201100477000       200,000,000       Postor       Region         7.       P00400318MN       310201100477000       200,000,000       Postor       Region	P00400316MN-EAO					3,240,580	/ Central Office Region ا
Locations along Pagadian Region   City-Zamboanga City Rd   (S01453MN) K1690 + 900 - K1696 +   180   P00400317MN-ROW   ROW Acquisition - at Specific   Locations along Pagadian   City-Zamboanga City Rd   (S01453MN)   P00400317MN-EAO   P00400317MN-EAO   P00400317MN-EAO   P00400317MN-EAO   Apgedian City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 + 165.03, K1689 + 323.67 - K1690 + 490.97, K1690 + 613.89 - K1690 + 900	Pagadian City-Zambo	anga City Rd - K1690 + 900 - K1691 + 689	, К1691 + 828 - К1694 + 7	34,		<u>150,000,000</u>	
Locations along Pagadian meters Region City-Zamboanga City Rd (S01453MN) P00400317MN-EAO P00400318MN 310201100477000 Pagadian City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 + 165.03, K1689 + 323.67 - K1690 + 490.97, K1690 + 613.89 - K1690 + 900	P00400317MN-CW1	Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1690 + 900 - K1696 +	Road Widening	Lane Km	9.984	137,746,995	Central Office / Region I
Region         7.       P00400318MN       310201100477000       200,000,000         Pagadian City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 +       165.03, K1689 + 323.67 - K1690 + 490.97, K1690 + 613.89 - K1690 + 900	P00400317MN-ROW	Locations along Pagadian City-Zamboanga City Rd	ROW Acquisition	-	24,190.611	7,257,000	Central Office / Region I)
Pagadian City-Zamboanga City Rd - K1684 + 271 - K1684 + 620.09, K1684 + 751.28 - K1689 + 165.03, K1689 + 323.67 - K1690 + 490.97, K1690 + 613.89 - K1690 + 900	P00400317MN-EAO					4,996,005	Central Office / Region I
	Pagadian City-Zambo	oanga City Rd - K1684 + 271 - K1684 + 620		i89 +		200,000,000	
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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
P00400318MN-CW1	Road Widening - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN) K1684 + 271 - K1690 + 900	Road Widening	Lane Km	12.407	172,886,505	Central Office / Region I)
P00400318MN-ROW	ROW Acquisition - at Specific Locations along Pagadian City-Zamboanga City Rd (S01453MN)	ROW Acquisition	Square meters	69,477.009	20,843,000	/ Central Office Region ا
P00400318MN-EAO					6,270,495	/ Central Office Region ا
Network De	evelopment - Road Widening - Tertiary Ro	bads			110,000,000	
<ol> <li>P00400307MN</li> <li>Jct Dumalinao-Marg</li> <li>232.57</li> </ol>	310203100286000 osatubig Rd - K1681 + 086 - K1684 + 254.	54, K1684 + 674.11 - K168	5+		<u>110,000,000</u>	
P00400307MN-CW1	Road Widening - at Specific Locations along Jct Dumalinao-Margosatubig Rd (S01170MN) K1681 + 086 - K1685 + 232.57	Road Widening	Lane Km	7.456	100,806,795	Central Office / Region I>
P00400307MN-ROW	ROW Acquisition - at Specific Locations along Jct Dumalinao-Margosatubig Rd (S01170MN)	ROW Acquisition	Square meters	18,456.000	5,537,000	Central Office / Region I>
P00400307MN-EAO					3,656,205	/ Central Office Region ا
Network De	evelopment - Construction of Missing Lin	ks/ New Roads			200,000,000	
9. P00401259MN Zamboanga Del Sur	310205100507000 Coastal Road, Brgy. Sugbay 1 - Tipange Se	ection, Zamboanga del Sur			50,000,000	
P00401259MN-CW1	Construction of Gravel Road - Zamboanga Del Sur Coastal Road, Brgy. Sugbay 1 - Tipange Section, Zamboanga del Sur	Construction of Gravel Road	Lane Km	3.600	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00401259MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
10. P00401260MN	310205100428000				150,000,000	-

Zamboanga Del Sur Coastal Road, Brgy. Biu-os - Brgy. Talanusa, Zamboanga del Sur
	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00401260MN-CW1	Construction of Gravel Road - Zamboanga Del Sur Coastal Road, Brgy. Biu-os - Brgy. Talanusa, Zamboanga del Sur	Construction of Gravel Road	Lane Km	6.560	144,750,000	Central Office / Region IX
	P00401260MN-EAO					5,250,000	Central Office / Region IX
	Network D	evelopment - Paving of Unpaved Roads -	Tertiary Roads			549,567,000	
11.	P00400448MN	310212100154000				50,000,000	
		llarang-Lapuyan-Margosatubig Rd - (S011 R Chainago 9500	84MN) Chainage 6450 - C	hainage			
	7780, Chainage 9468	-					
	P00400448MN-CW1	Paving of Unpaved Roads - at Specific Locations along Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd (S01184MN) Chainage 6450 - Chainage 9500	Paving of Unpaved Roads	Lane Km	2.724	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400448MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
12.	P00400449MN	310212100155000				32,967,000	
	Sindangan-Bayog-La	kewood Rd - K1741+128 - K1742+322					
	P00400449MN-CW1	Paving of Unpaved Roads - along Sindangan-Bayog-Lakewood Rd (S01173MN) K1741+128 - K1742+322	Paving of Unpaved Roads	Lane Km	2.388	32,307,660	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400449MN-EAO					659,340	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
13.	P00400450MN	310212100156000				11,600,000	
	Zamboanga del Sur	Coastal Rd - (S01167MN) Chainage 7060 -	Chainage 7434				
	P00400450MN-CW1	Paving of Unpaved Roads - along Zamboanga del Sur Coastal Rd (S01167MN) Chainage 7060 - Chainage 7434	Paving of Unpaved Roads	Lane Km	0.748	11,368,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

	ıb Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P004	100450MN-EAO					232,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	100478MN	310212100122000				150,000,000	
	-	Coastal Rd - (S01168MN) Chainage 197 - nage 12835 - Chainage 14280, Chainage :		891.84 -			
	100478MN-CW1	Paving of Unpaved Roads - at Specific Locations along Zamboanga del Sur Coastal Rd (S01168MN) Chainage 197 - Chainage 18845	Paving of Unpaved Roads	Lane Km	10.002	144,750,000	Central Office / Region IX
P004	100478MN-EAO					5,250,000	/ Central Office Region ا
Zamb	-	310212100123000 Coastal Rd - (S01169MN) Chainage 000 - 540, Chainage 4440 - Chainage 6528, Ch		-		<u>155,000,000</u>	
P004	100479MN-CW1	Paving of Unpaved Roads - at Specific Locations along Zamboanga del Sur Coastal Rd (S01169MN) Chainage 0 - Chainage 8600	Paving of Unpaved Roads	Lane Km	10.205	149,575,000	Central Office / Region IX
P004	400479MN-EAO					5,425,000	Central Office / Region IX
Imelo Chair		310212100121000  arang-Lapuyan-Margosatubig Road - (SC 1451MN) K1738+376 - K1738+950, K174 508 - K1747+543	, ,			<u>150,000,000</u>	
P004	401552MN-CW1	Paving of Unpaved Roads - at Specific Locations along Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd (S01184MN) Chainage 9500 - Chainage 11508, (S01451MN) K1738+376 - K1747+543	Paving of Unpaved Roads	Lane Km	9.400	144,750,000	Central Office / Region IX
P004	401552MN-EAO					5,250,000	Central Office / Region IX
	<u>Bridge - Ret</u>	rofitting/ Strengthening of Permanent B	<u>ridges</u>			40,500,000	
	100881MN <b>Br. (B00547MN)</b>	310303100947000 along Pagadian City-Zamboanga City Ro	I			5,000,000	

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400881MN-CW1	Retrofitting / Strengthening of Bridge - Nilo Br. (B00547MN) along Pagadian City-Zamboanga City Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400881MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
18.	P00400882MN	310303100945000				10,000,000	
	Kumalarang Br. 1 (B	00549MN) along Pagadian City-Zamboang	a City Rd				
	P00400882MN-CW1	Retrofitting / Strengthening of Bridge - Kumalarang Br. 1 (B00549MN) along Pagadian City-Zamboanga City Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400882MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
19.	P00400905MN	310303100944000				5,000,000	
	Balongating Br. (B00	)537MN) along Jct Dumalinao-Margosatul	big Rd				
	P00400905MN-CW1	Retrofitting / Strengthening of Bridge - Balongating Br. (B00537MN) along Jct Dumalinao-Margosatubig Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400905MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
20.	P00400906MN	310303100946000				15,000,000	
	Limonan Br. (B0053	9MN) along Jct Dumalinao-Margosatubig	Rd				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400906MN-CW	<ol> <li>Retrofitting / Strengthening of Bridge - Limonan Br. (B00539MN) along Jct Dumalinao-Margosatubig Rd</li> </ol>	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00400906MN-EAC	)				300,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
21. P00400907MN Tikwas Br. (B00536	310303100948000 MN) along Jct Dumalinao-Margosatubig Rd				5,500,000	
P00400907MN-CW	<ol> <li>Retrofitting / Strengthening of Bridge - Tikwas Br. (B00536MN) along Jct Dumalinao-Margosatubig Rd</li> </ol>	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,390,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00400907MN-EAC	)				110,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
<u>Bridge - W</u>	idening of Permanent Bridges				126,000,000	
22. P00400883MN Gapo Br. (Parallel E	310305101073000 Sr.) along Pagadian City-Zamboanga City Rd				<u>28,000,000</u>	
P00400883MN-CW	1 Construction of Parallel Bridge - Gapo Br. (Parallel Br.) along Pagadian City-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	275.130	27,440,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00400883MN-EAC	)				560,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
23. P00400908MN Boyugan Br. (B005	310305101071000 S3MN) along Pagadian City-Zamboanga City I	Rd			30,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400908MN-CW1	Widening of Bridge - Boyugan Br. (B00553MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	349.164	29,400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400908MN-EAO					600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
24.	P00400909MN	310305101072000				28,000,000	
	Diplo Br. (B00551MI	N) along Pagadian City-Zamboanga City R	d				
	P00400909MN-CW1	Widening of Bridge - Diplo Br. (B00551MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	272.367	27,440,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400909MN-EAO					560,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
25.	P00400910MN	310305101074000				20,000,000	
	Picanan Br. (B00552	MN) along Pagadian City-Zamboanga City	/ Rd				
	P00400910MN-CW1	Widening of Bridge - Picanan Br. (B00552MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	196.524	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400910MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
26.	P00400911MN	310305101075000				20,000,000	
	Sayao Br. (B00550M	N) along Pagadian City-Zamboanga City F	a				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400911MN-CW1	Widening of Bridge - Sayao Br. (B00550MN) along Pagadian City-Zamboanga City Rd	Widening of Bridge	Square meters	185.076	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00400911MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	OO2: Protect Li	ves and Properties Against Major Floods			8 projects	413,417,000	
	Constructio	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		243,548,000	
27.	P00420371MN Construction of floor Kumalarang, Zamboa	320101104213000 d control along Boyugan River (downstre anga del Sur	am), Boyugan West,			<u>55,000,000</u>	
	P00420371MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control along Boyugan River (downstream), Boyugan West, Kumalarang, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	697.000	53,075,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
	P00420371MN-EAO					1,925,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
28.	P00420379MN	320101104221000				110,000,000	
	Construction of Kum	alarang River Flood Control, Kumalarang	, Zamboanga del Sur				
	P00420379MN-CW1	Construction of Flood Mitigation Structure - Construction of Kumalarang River Flood Control, Kumalarang, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	765.800	106,150,000	Central Office / Region IX
	P00420379MN-EAO					3,850,000	Central Office / Region IX
29.	P00420445MN Construction of Dam	320101105338000 it Flood Control Project, Brgy. Damit, Ba	yog, Zamboanga del Sur			40,000,000	
	P00420445MN-CW1	Construction of Flood Mitigation Structure - Construction of Damit Flood Control Project, Brgy. Damit, Bayog, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	518.000	39,200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P004	0420445MN-EAO					800,000	Zamboanga del Su 2nd Distric Engineering Office / Zamboanga de Sur 2nd Distric Engineering Office
Con	0420446MN Instruction of Laken Inboanga del Sur	320101105339000 wood Lakewall with Paved Walk (Boulev	ard), Poblacion, Lakewoo	d,		<u>10,000,000</u>	
P004	)420446MN-CW1	Construction of Flood Mitigation Structure - Construction of Lakewood Lakewall with Paved Walk (Boulevard), Poblacion, Lakewood, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	165.500	9,800,000	Zamboanga del Su 2nd Distric Engineering Office / Zamboanga de Sur 2nd Distric Engineering Offic
P004	9420446MN-EAO					200,000	Zamboanga del Su 2nd Distric Engineering Office / Zamboanga de Sur 2nd Distric Engineering Office
	420447MN	320101105340000 River Flood Control, Brgy. Balongating,	Guinos, Zamboanga del Su	ır		28,548,000	
	)420447MN-CW1	Construction of Flood Mitigation Structure - Constructionof Dinas River Flood Control, Brgy. Balongating, Guipos, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	418.000	27,977,040	Zamboanga del Su 2nd Distric Engineering Office / Zamboanga de Sur 2nd Distric Engineering Office
P004	9420447MN-EAO					570,960	Zamboanga del Su 2nd Distric Engineering Offic / Zamboanga de Sur 2nd Distric Engineering Offic
	Construction and Principa	n/ Rehabilitation of Flood Mitigation Fac Il Rivers	ilities within Major River	<u>Basins</u>		<u>169,869,000</u>	
		320102101054000 I Control Project Sibuguey River, Brgy. Ka	ahayagan, Bayog, Zamboa	inga de		<u>105,000,000</u>	
P004	9420609MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project Sibuguey River, Brgy. Kahayagan, Bayog, Zamboanga de Sur	Construction of Flood Mitigation Structure	Lineal meters	461.000	101,325,000	Central Office , Region I
P00/	0420609MN-EAO					3,675,000	, Central Office Region I
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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
33.	P00420634MN	320102101352000				24,869,000	
	Construction of floo Sur	d control project Sibuguey River, Brgy Ka	ahayagan, Bayog, Zamboa	nga del			
	P00420634MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control project Sibuguey River, Brgy Kahayagan, Bayog, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	305.000	24,371,620	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00420634MN-EAO					497,380	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
34.	P00420635MN	320102101353000				40,000,000	
	Constructionof Sibu del Sur	guey River Flood Control Project Phase II	l, Poblacion, Bayog, Zambo	oanga			
	P00420635MN-CW1	Construction of Flood Mitigation Structure - Constructionof Sibuguey River Flood Control Project Phase II, Poblacion, Bayog, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	366.000	39,200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00420635MN-EAO					800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Convergence a	nd Special Support Program			<u>6</u> projects	100,000,000	
	Constructio	on/ Improvement of Access Roads leading	g to Seaports			35,000,000	
35.	P00431589MN Kabatan (V.Sagun)-I Sur	300202100171000 Danan Road leading to Margosatubig Por	t, Margosatubig, Zamboar	nga del		<u>12,211,000</u>	
	P00431589MN-CW1	Construction of Concrete Road - Kabatan (V.Sagun)-Danan Road leading to Margosatubig Port, Margosatubig, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.689	11,966,780	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00431589MN-EAO					244,220	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
36.	P00431590MN Rebokon-Palaran-Tul Dumalinao, Zamboar	300202100172000 po Pait-Sacbulan-Senior-Sagasan Road le ga del Sur	ading to San Pablo Port,			<u>22,789,000</u>	
	P00431590MN-CW1	Construction of Concrete Road - Rebokon-Palaran-Tubo Pait-Sacbulan-Senior-Sagasan Road leading to San Pablo Port, Dumalinao, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.570	22,333,220	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00431590MN-EAO					455,780	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Construction	Improvement of Access Roads leading	to Declared Tourism Des	tinations		65,000,000	
37.	P00431591MN NRJ leading to Tubo T	300203100952000 Fubo Beach, Tabina, Zamboanga del Sur				<u>15,000,000</u>	
	P00431591MN-CW1	Construction of Concrete Road - NRJ leading to Tubo Tubo Beach, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.314	14,700,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00431591MN-EAO					300,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
38.	P00431592MN	300203100951000				20,000,000	
	CRJ-Tultulan-Concept	cion leading Tubod Spring, Tabina, Zamb	oanga del Sur				
	P00431592MN-CW1	Construction of Concrete Road - CRJ-Tultulan-Concepcion leading Tubod Spring, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.600	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00431592MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
39.	P00431593MN <b>CRJ-Mabuhay-Lumb</b> i	300203100950000 ia-Malim leading to Talisay Beach Resort,	Tabina, Zamboanga del S	Sur		20,000,000	
	P00431593MN-CW1	Construction of Concrete Road - CRJ-Mabuhay-Lumbia-Malim leading to Talisay Beach Resort, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.795	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
	P00431593MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
40.		300203101289000 D-Panubigan-Lower Panikian Shoreline lea	ding to Panikian Island, I	Pitogo,		<u>10,000,000</u>	
	P00431594MN-CW1	Construction of Concrete Road - Jct. Poblacion-Pitogo-Panubigan-Lower Panikian Shoreline leading to Panikian Island, Pitogo, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	0.800	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00431594MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
	Local Program			4	11 projects	206,000,000	
	<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		105,000,000	
41.	P00442573MN Construction of Mult Zamboanga del Sur	300104217494000 ti-Purpose Building, Bayog Central Elemer	ntary School, Poblacion, I	Bayog,		2,500,000	
	P00442573MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bayog Central Elementary School, Poblacion, Bayog, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442573MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
42.	P00442574MN	300104217492000				2,500,000	
	Construction of Mul	ti-Purpose Building, Balintawak, Margos	atubig, Zamboanga del Su	r			
	P00442574MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balintawak, Margosatubig, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442574MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
43.	P00442575MN	300104217500000				2,500,000	
	Construction of Mul	ti-Purpose Building, Guinimanan, Margo	satubig, Zamboanga del S	ur			
	P00442575MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Guinimanan, Margosatubig, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442575MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
44.	P00442576MN	300104217501000				2,500,000	
	Construction of Mul	ti-Purpose Building, Josefina, Margosatu	big, Zamboanga del Sur				
	P00442576MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Josefina, Margosatubig, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442576MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
45.	P00442577MN	300104217515000				2,500,000	
	Construction of Mul	ti-Purpose Building, Upper Panikian, Pito	ogo, Zamboanga del Sur				
	P00442577MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Upper Panikian, Pitogo, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442577MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
46.	P00442578MN	300104217514000				2,500,000	
	Construction of Mul	ti-Purpose Building, Tongao, Pitogo, Zan	nboanga del Sur				
	P00442578MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tongao, Pitogo, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442578MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
47.	P00442579MN	300104217512000				2,500,000	
	Construction of Mul	ti-Purpose Building, Sugbay Uno, Dimata	aling, Zamboanga del Sur				
	P00442579MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sugbay Uno, Dimataling, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442579MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
48.	P00442580MN Construction of Mul	300104217508000 ti-Purpose Building, Poblacion, Dimatalin	g, Zamboanga del Sur			2,500,000	
	P00442580MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442580MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
49.	P00442581MN Rehabilitation of Mu	300104217524000 Ilti-Purpose Building, Poblacion, Lakewoo	d, Zamboanga del Sur			5,000,000	
	P00442581MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Poblacion, Lakewood, Zamboanga del Sur	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442581MN-EAO					50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
50.	P00442582MN	300104217496000 ti-Purpose Building, Bululawan, Lakewoo	d Zamboanga del Sur			2,500,000	
	P00442582MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442582MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
51.	P00442583MN	300104217503000				2,500,000	
	Construction of Mul	ti-Purpose Building, Limas, Tigbao, Zaml	boanga del Sur				
	P00442583MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Limas, Tigbao, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442583MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
52.	P00442584MN	300104217493000				2,500,000	
	Construction of Mul	ti-Purpose Building, Balumbunan, Bayog	g, Zamboanga del Sur				
	P00442584MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balumbunan, Bayog, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442584MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
53.	P00442585MN	300104217506000				2,500,000	
	Construction of Mul	ti-Purpose Building, Nilo, Tigbao, Zambo	oanga del Sur				
	P00442585MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nilo, Tigbao, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442585MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
54.	P00442586MN Construction of Mul	300104217504000 ti-Purpose Building, Mangostan Culabay, T	Γabina, Zamboanga del S	Sur		2,500,000	
	P00442586MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mangostan Culabay, Tabina, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442586MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
55.	P00442587MN Construction of Mul	300104217509000 ti-Purpose Building, Poblacion, Tabina, Za	mboanga del Sur			2,500,000	
	P00442587MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Tabina, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442587MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
56.	P00442588MN	300104217488000	Zamboanga dal Sur			2,500,000	
	P00442588MN-CW1	ti-Purpose Building, Abong-abong, Tabina Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Abong-abong, Tabina, Zamboanga del Sur	, <b>zamboanga dei Sur</b> Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442588MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
57.	P00442589MN Construction of Mul	300104217507000 ti-Purpose Building, Pingalay, Lapuyan, Z	amboanga del Sur			2,500,000	
	P00442589MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pingalay, Lapuyan, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442589MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
58.	P00442590MN Construction of Mul	300104217510000 ti-Purpose Building, Salambuyan, Lapuya	n, Zamboanga del Sur			2,500,000	
	P00442590MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Salambuyan, Lapuyan, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442590MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
59.	P00442591MN Construction of Mul	300104217491000 ti-Purpose Building, Baguitan, Guipos, Za	mboanga del Sur			2,500,000	
	P00442591MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442591MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
60.	P00442592MN	300104217498000 ti-Purpose Building, Culasian, San Pablo,	Zamboanga del Sur			2,500,000	
		ar arpose bunning, culusian, sun ravio, i	zambounga der sur				
	P00442592MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Culasian, San Pablo, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442592MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
61.	P00442593MN Construction of Mul	300104217499000 ti-Purpose Building, Datagan, Bayog, Zam	iboanga del Sur			2,500,000	
	P00442593MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Datagan, Bayog, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442593MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
62.	P00442594MN	300104217497000				2,500,000	
	Construction of Mul	ti-Purpose Building, Buyugan West, Kuma	alarang, Zamboanga del S	ur			
	P00442594MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buyugan West, Kumalarang, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442594MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
63.	P00442595MN	300104217511000				2,500,000	
	Construction of Mul	ti-Purpose Building, Sicade, Kumalarang	, Zamboanga del Sur				
	P00442595MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sicade, Kumalarang, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442595MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
64.	P00442596MN Construction of Mul	300104217495000 ti-Purpose Building, Bolisong, Kumalara	ng, Zamboanga del Sur			<u>2,500,000</u>	
	P00442596MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bolisong, Kumalarang, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442596MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
65.	P00442597MN	300104217513000				2,500,000	
	Construction of Mul	ti-Purpose Building, Tarakan, Dinas, Zan	nboanga del Sur				
	P00442597MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tarakan, Dinas, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00442597MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
66.	P00442598MN Construction of Mul	300104217505000 ti-Purpose Building, Nian, Dinas, Zambo	anga del Sur			2,500,000	
	P00442598MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nian, Dinas, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442598MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
67.	P00442599MN Construction of Mul Guipos, Zamboanga	300104217502000 ti-Purpose Building, 53rd Infantry Batalli del Sur	ion, Camp Major David P. S	Sabido,		<u>2,500,000</u>	
	P00442599MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 53rd Infantry Batallion, Camp Major David P. Sabido, Guipos, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00442599MN-EAO					25,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
68.	P00443798MN Construction of Mul	300104217489000 ti-Purpose Building, Brgy. Rebokon, Dun	nalinao, Zamboanga del Su	ır		5,000,000	
	P00443798MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Rebokon, Dumalinao, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00443798MN-EAO					50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
69.	P00443799MN Construction of Mul	300104217490000 ti-Purpose Building, Brgy. Diplo, Kumalar	ang, Zamboanga del Sur			5,000,000	
	P00443799MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Diplo, Kumalarang, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443799MN-EAO					50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
70.		300104217516000 Inicipal Gym at Kumalarang, Zamboanga	del Sur			8,000,000	
	P00443800MN-CW1	Construction of Multi Purpose Building - Improvement of Municipal Gym at Kumalarang, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443800MN-EAO					80,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
71.	P00443801MN Construction of Cove	300104217517000 ered Court at Brgy. Poblacion, Lakewood,	Zamboanga del Sur			5,000,000	
	P00443801MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00443801MN-EAO					50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
72.	P00443802MN Construction of Mul	300104217518000 ti-Purpose Building (Command Center), K	umalarang, Zamboanga I	Del Sur		2,000,000	
	P00443802MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Command Center), Kumalarang, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443802MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
73.	P00443803MN Construction of Mul	300104217519000 ti-Purpose Building, Brgy. Nilo, Tigbao, Za	mboanga Del Sur			2,000,000	
	P00443803MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Nilo, Tigbao, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443803MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
74.	P00443804MN Construction of Mul	300104217520000 ti-Purpose Building, Brgy. Colojo, Pitogo,	Zamboanga Del Sur			2,000,000	
	P00443804MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Colojo, Pitogo, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443804MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
75.	P00443805MN Construction of Mul Del Sur	300104217521000 ti-Purpose Building (Covered Court), Brgy	. Grap, Dimataling, Zamb	oanga		2,000,000	
	P00443805MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Grap, Dimataling, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443805MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
76.	P00443806MN	300104217522000				2,000,000	
	Construction of Mul Del Sur	ti-Purpose Building (Covered Court), Brgy	. Lalab, Dimataling, Zamb	ooanga			
	P00443806MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Lalab, Dimataling, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443806MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
77.	P00443807MN Construction of Mul	300104217523000 ti-Purpose Building (Legislative Building),	Dinas, Zamboanga Del Sı	ır		2,000,000	
	P00443807MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Dinas, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00443807MN-EAO					20,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc		L		50,000,000	
78.	-	300116203185000 reting of NRJ Poblacion-So. Magalupan-Ti tubig-Tiguian Section) Margosatubig, Zan		ad		<u>50,000,000</u>	
	P00443639MN-CW1	Construction of Concrete Road - Improvement/Concreting of NRJ Poblacion-So. Magalupan-Tiguian-NRJ Limbatong Road (Poblacion Margosatubig-Tiguian Section) Margosatubig, Zamboanga del Sur	Construction of Concrete Road	Lane Km	3.200	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00443639MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Local Roads	and Bridges - Local Roads - Local Infrasti	ructure Program			51,000,000	
79.	P00444019MN Installation of Stree Street, Kumalarang,	300117207304000 t Lights along Kumalarang Zamboanga De Zamboanga del Sur	l Sur, Dakula Street, Vald	ez		<u>1,000,000</u>	
	P00444019MN-CW1	Construction of Other Facilities - Installation of Street Lights along Kumalarang Zamboanga Del Sur, Dakula Street, Valdez Street, Kumalarang, Zamboanga del Sur	Construction of Other Facilities	Number of Facilities	1.000	1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
80.	P00444021MN Concreting of Road,	300117207305000 from Brgy. Poblacion to Brgy. Salawagan	, Bayog, Zamboanga del S	Sur		40,000,000	
	P00444021MN-CW1	Construction of Concrete Road - Concreting of Road, from Brgy. Poblacion to Brgy. Salawagan, Bayog, Zamboanga del Sur	Construction of Concrete Road	Lane Km	6.200	39,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444021MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
81. P00444024MN Concreting of Brgy.	300117207306000 Road, Brgy. Balong, Pitogo, Zamboanga de	el Sur			10,000,000	
P00444024MN-CW1	Construction of Concrete Road - Concreting of Brgy. Road, Brgy. Balong, Pitogo, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.696	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00444024MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	Zamboanga Sibuga	y 1st District Engineering Office			74 projects	1,504,235,000	
	ZAMBOANGA SIBU OO1: Ensure S	GAY (FIRST) Safe and Reliable National Road System			74 projects 8 projects	<u>1,504,235,000</u> <u>413,315,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads			118,315,000	
1.	P00400525MN	310101100374000				16,909,000	
	Lanao-Pagadian-Za	mboanga City Rd - K1738 + 041 - K1738 + 3	16, K1738 + 321 - K1738	+ 362,			
	K1739 + 250 - K173	9 + 289, K1739 + 362 - K1739 + 497, K1739 -	+ 637 - K1739 + 693, K17	40 + 065			
	- K1740 + 097, K174	40 + 075 - K1740 + 120, K1740 + 075 - K1740	) + 105				
	P00400525MN-CW	<ol> <li>Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01112MN) K1738 + 041 - K1740 + 120</li> </ol>	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.246	10,067,540	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00400525MN-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - at Specific</li> <li>Locations along</li> <li>Lanao-Pagadian-Zamboanga City</li> <li>Rd (S01112MN) K1738 + 041 -</li> <li>K1740 + 120</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,886.220	6,503,280	
	P00400525MN-EAC	)				338,180	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
2.	P00400526MN	310101100262000				101,406,000	
2.		mboanga City Rd - K1740+525 - K1743+124				101,400,000	
	P00400526MN-CW		Preventive Maintenance of Road: Concrete Reblocking	Lane Km	5.182	97,856,790	Central Office / Region IX
	P00400526MN-EAC					3,549,210	Central Office / Region IX
	<u>Network E</u>	Development - Road Widening - Primary Ro	ads			30,000,000	
3.	P00400161MN Lanao-Pagadian-Za K1753 + 000 - K175	310201100598000 mboanga City Rd - K1750 + 268 - K1750 + 7 3 + 152	84, K1751 + 660 - K1752	+ 000,		<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
P00400161MN-CW1	Road Widening - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01112MN) K1750 + 268 - K1753 + 152	Road Widening	Lane Km	2.006	29,400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00400161MN-EAO					600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Bridge - Wi	dening of Permanent Bridges				265,000,000	
4. P00400783MN Muyo Br. (Cantileve	310305101084000 r) (B00476MN) along Lanao-Pagadian-Za	mboanga City Rd			34,000,000	
P00400783MN-CW1	Construction of Parallel Bridge - Muyo Br. (Cantilever) (B00476MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	313.294	33,320,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00400783MN-EAO					680,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
5. P00400784MN Goling Br. (B00477N	310305101083000 IN) along Lanao-Pagadian-Zamboanga Ci	ty Rd			39,000,000	
P00400784MN-CW1	Construction of Parallel Bridge - Goling Br. (B00477MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	313.294	38,220,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00400784MN-EAO					780,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
6. P00400785MN Sibuguey Br. (B0048	310305100839000 OMN) along Lanao-Pagadian-Zamboanga	City Rd			102,000,000	

#### 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
P00400785MN-CW1	Widening of Bridge - Sibuguey Br. (B00480MN) along Lanao-Pagadian-Zamboanga City Rd	Widening of Bridge	Square meters	677.340	98,430,000	Central Office / Region I
P00400785MN-EAO					3,570,000	/ Central Office Region ا
7. P00400786MN San Jose Br. (B00481	310305101085000 IMN) along Lanao-Pagadian-Zamboanga (	City Rd			42,000,000	
P00400786MN-CW1	Construction of Parallel Bridge - San Jose Br. (B00481MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	365.764	41,160,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00400786MN-EAO					840,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
8. P00400787MN Gandiangan Br. (B00	310305101082000 MA82MN) along Lanao-Pagadian-Zamboan	ga City Rd			48,000,000	
P00400787MN-CW1	Construction of Parallel Bridge - Gandiangan Br. (B00482MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	365.764	47,040,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00400787MN-EAO					960,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Offici
OO2: Protect Li	ives and Properties Against Major Floods			12 projects	253,265,000	
<u>Constructio</u>	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		70,000,000	
	320101105353000 d Control for prevention and mitigation a				40,000,000	

Balugo-Brgy. Poblacion, Imelda, Zamboanga Sibugay, Sta. 0+000 - Sta. 0+313

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420460MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control for prevention and mitigation along Sibugay River, Brgy. Balugo-Brgy. Poblacion, Imelda, Zamboanga Sibugay, Sta. 0+000 - Sta. 0+313	Construction of Flood Mitigation Structure	Lineal meters	178.800	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00420460MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
10.	P00420461MN Construction of La D Malangas, Zamboan	320101105354000 icha Bridge River Control (Downstream),	Sta. 00+000 - Sta. 00+421	,		30,000,000	
	P00420461MN-CW1	Construction of Flood Mitigation Structure - Construction of La Dicha Bridge River Control (Downstream), Sta. 00+000 - Sta. 00+421, Malangas, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	414.700	29,400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00420461MN-EAO					600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
		n/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		183,265,000	
11.		320102101355000 d control structure (revetment wall) alon 67, Barangay Concepcion, Alicia, Zamboa		am),		<u>17,000,000</u>	
	P00420637MN-CW1	Construction of Revetment - Construction of flood control structure (revetment wall) along Sibuguey River (Upstream), Sta. 0+000 - Sta. 0+167, Barangay Concepcion, Alicia, Zamboanga Sibugay	Construction of Revetment	Lineal meters	192.000	16,660,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00420637MN-EAO					340,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 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
12.		320102101356000 d control structure (revetment wall) alo n, Zamboanga Sibugay	ng Sibuguey River, Sta. 0+(	000 -		20,000,000	
	P00420638MN-CW1	Construction of Revetment - Construction of flood control structure (revetment wall) along Sibuguey River, Sta. 0+000 - Sta. 0+167, Diplahan, Zamboanga Sibugay	Construction of Revetment	Lineal meters	167.000	19,600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00420638MN-EAO					400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
13.	P00420639MN	320102101357000				25,000,000	
		d control structure along Lanao-Pagadia tream), Sta. 0+171 - Sta. 0+366, Brgy. St					
	P00420639MN-CW1	Rehabilitation / Major Repair of Flood Control Structure - Construction of flood control structure along Lanao-Pagadian-Zamboanga City Road, part of Sibuguey River (Upstream), Sta. 0+171 - Sta. 0+366, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	210.500	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00420639MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
14.	Imelda-Bayog-Kuma	320102101358000 d control structures (revetment wall) al larang-Lapuyan-Margosatubig Road par 44, Brgy. Paradise, Diplahan, Zamboang	rt of Sibuguey River (Upstro	eam),		<u>6,301,000</u>	
	P00420640MN-CW1	Construction of Revetment - Construction of flood control structures (revetment wall) along Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Road part of Sibuguey River (Upstream), Sta. 0+000 - Sta. 0+044, Brgy. Paradise, Diplahan, Zamboanga Sibugay	Construction of Revetment	Lineal meters	52.200	6,174,980	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

Based on General Appropriations Act

Sibuge 13 Distribution of flood control structures (reventment wall) along Lanao-Pagadian-Zamboanga (City Road, Part of Sibugey) 15 Distribution of flood control structures (reventment wall) along Lanao-Pagadian-Zamboanga (City Zamboanga Sibuge) Jab Distributions (Construction of flood control Reventment wall) along Lanao-Pagadian-Zamboanga (City Zamboanga Sibugey) 15 Distributions (Construction of flood control Reventment wall) along Lanao-Pagadian-Zamboanga (City Construction of flood control Reventment wall) along Lanao-Pagadian-Zamboanga (City Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution (Downstream), Sta. 0+000 - Sta. Lanao-Pagadian-Zamboanga Sibugey) Sib Distribution	UACS / Sub Progra Project Componen		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of flood control structures (revetment wall) along Lanao-Pagadian-Zamboanga Cirk Road, Part of Sibuguey River (Downstream), Sta. 0+000 - Sta. 0+156, Brgy Balugo, Imelda, Zamboanga Sibugay P00420641MN-CWI Construction of Revetment - Construction of Lineal 156.000 19,600,000 Zamboan Construction of flood control Revetment meters Sibugay 1st Dist Exanao-Pagadian-Zamboanga Cirk Road, Part of Sibuguey River (Downstream), Sta. 0+000 - Sta. 0-1156, Brgy Balugo, Imelda, Zamboanga Sibugay P00420641MN-EAO 2 A00,000 Zamboan Sibugay 1st Dist Engineering Off / Zamboan Sibugay 1st Dist Engineering Off Zamboanga Sibugay P00420642MN 320102101360000 ZIB2000 Construction of flood control structures (revetment wall) along Sibugay Sibugay Sibugay P00420642MN-CWI Construction of Revetment - Construction of Lineal 191.800 21,387,520 Zamboang Sibugay 1st Dist Engineering Off / Zamboan Sibugay Sibugay P00420642MN-CWI Construction of Revetment - Construction of Lineal 191.800 21,387,520 Zamboang Sibugay 1st Dist Engineering Off / Zamboan Sibugay 1st Dist Engineering Off	P00420640M	IN-EAO					126,020	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
City Road, Part of Sibugury       Road, Part of Sibugury       Road, Part of Sibugury       Construction of Revetment -       Construction of Lineal       156.000       19,600,000       Zamboan         P00420641MN-CWL       Construction of Revetment -       Construction of Lineal       156.000       19,600,000       Zamboan         Lanao-Pagadian-Zamboanga City       Road, Part of Sibugury River       Road, Part of Sibugury River       Zamboan       Sibugury Sib Dist         P00420641MN-EAO       Zamboanga Sibugury       Fergineering Off       0+156, Brgy Balugo, Imelda, Zamboanga Sibugury Sib Dist       Zamboan         P00420641MN-EAO       21002101360000       Z1824,000       Zamboan Sibugury Sib Dist       Engineering Off Zamboan Sibugury Sib Dist         16       P00420642MN       320102101360000       Construction of Inod control structures (revetment wall) along Sibugury River (Upstream), Sta.0+000 - Sta.0+171, Brgy, Sta.Barbara, Imelda, Zamboanga Sibugary       Sibugury Sib Dist Engineering Off Zamboan Sibugury Sib Dist Engineering Off Zamboan         16       P00420642MN-WL       Construction of Revetment -       Construction of Lineal       191.800       21,387,520       Slagay Sib Dist Engineering Off Zamboan Zizamboan Zizamboan         16       P00420642MN-WL       Construction of Revetment -       Construction of Lineal       191.800       21,387,520       Slagay Sib Dist Engine	15. P00420641M	1N	320102101359000				20,000,000	
Zamboanga Sibugay       Construction of Revetment - Construction of Rood control structures (revenuent wall) along Lanao-Pagadian-Zamboanga City Road, Part of Sibuguey River (Downstream), Sta. 0+000 - Sta. 0+1556, Brgy Balugo, Imelda, Zamboanga Sibugay       Revetment meters       156.000       19,600,000       Zamboan Sibugay 1st Distr Engineering Off / Zamboan Sibugay 1st Distr Engineering Off         P00420641MN-EAO       320102101360000       21,824,000       Sibugay 1st Distr Engineering Off         16.       P00420642MN       320102101360000       21,824,000         Construction of flood control structures (revenuent wall) along Sibuguey River (Upstream), Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, imelda, Zamboanga Sibugay       21,824,000         P00420642MN       320102101360000       21,387,520       Zamboan Sibugay 1st Distr Engineering Off         P00420642MN-CW1       Construction of Reventent - Construction of Reventent - Construction of Bood control structures (reventent wall) along Sibugay st Distr Sibugay is Distr       21,387,520       Zamboan Sibugay is Distr (Jamboan O+000 - Sta. 0+171, Brgy. Sta. Barbara, imelda, Zamboanga Sibugay is Distr       21,387,520       Zamboan Sibugay is Distr (Jamboan O+000 - Sta. 0+171, Brgy. Sta. Barbara, imelda, Zamboanga Sibugay is Distr       21,387,520       Zamboan Sibugay is Distr (Jamboan Sibugay is Distr         P00420642MN-EAO       Heeker Markan Sibugay is Distr       436,480       Zamboan Sibugay is Distr (Jamboan Sibugay is Distr       Sibugay is Distr					-			
P00420641MN-CW1       Construction of Revetment - Construction of flood control structures (revetment wall) along Lanao-Pagadian-Zamboanga City Road, Part of Sibuguy River (Downstream), Sta. 0+000 - Sta. 0+156, Bry Balugo, Imelda, Zamboanga Sibugay       Construction of Revetment Revetment       Ineal meters       IS6.000       19,60,000       Zamboan Sibugay 1st Distr Engineering Off / Zamboan Sibugay 1st Distr Engineering Off         P00420641MN-EAO       32010210160000       Zamboang Sibugay River (Upstream), Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboang Sibugay       400,000       Zamboan Sibugay 1st Distr Engineering Off         16.       P00420642MN       32010210160000       Construction of flood control structures (revetment wall) along Sibugay Ist Distr Engineering Off       21,824,000       Zamboan Sibugay 1st Distr Engineering Off         16.       P00420642MN-CW1       Construction of Revetment - Construction of flood control structures (revetment wall) along Sibugay Ist Distr Engineering Off       Construction of Revetment - Construction of flood control Sibugay Ist Distr Engineering Off       Zamboan Sibugay Ist Distr Engineering Off       Zamboan Sibugay Ist Distr Engineering Off         P00420642MN-EAO       V00-000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay Ist Distr Engineering Off       Zamboan Sibugay Ist Distr Engineering Off       Zamboan Sibugay Ist Distr Engineering Off       Zamboan Sibugay Ist Distr Engineering Off         P00420642MN-EAO       V13, Brgy. Sta. V13, V13, Prgy. Sta. V13, V13, V13, V13, V13, V13, V13, V13,			uguey River (Downstream), Sta. 0+000 -	Sta. 0+156, Brgy Balugo,	imelda,			
Image: Single	_		Construction of Payatmont	Construction of	Lineal	156 000	19 600 000	Zamboanga
Sibugay 1st Distriction       Sibugay 1st Distriction         16.       P00420642MN       32012101360000       21,824,000         17.       Construction of flood control structures (revetment wall) along Sibugay River (Upstream), Stat. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay       191.800       21,387,520       Zamboan         18.       P00420642MN-CW1       Construction of Revetment -       Construction of Lineal       191.800       21,387,520       Zamboan         19.       P00420642MN-CW1       Construction of flood control       Revetment       meters       Sibugay 1st Distriction of Sibugay 1st Distriction of Sibugay 1st Distriction of O00 - Sta. 0+171, Brgy. Sta.       Sibugay 1st Distriction of Sibugay 1st Districtio	10042004110		Construction of flood control structures (revetment wall) along Lanao-Pagadian-Zamboanga City Road, Part of Sibuguey River (Downstream), Sta. 0+000 - Sta. 0+156, Brgy Balugo, Imelda,			150.000	13,000,000	Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Construction of flood control structures (revetment wall) along Sibugay River (Upstream),       Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay         P00420642MN-CW1       Construction of Revetment -       Construction of Lineal       191.800       21,387,520       Zamboan         Construction of flood control       Revetment       meters       Sibugay 1st Distr         Sibuguey River (Upstream), Sta.       Engineering Offi       /Zamboan         0+000 - Sta. 0+171, Brgy. Sta.       Sibugay 1st Distr         Barbara, Imelda, Zamboanga       Sibugay       Sibugay         P00420642MN-EAO       436,480       Zamboan         Sibugay 1st Distr       Engineering Offi       /Zamboan         Sibugay 1st Distr	P00420641M	IN-EAO					400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay       Construction of Revetment -       Construction of Lineal       191.800       21,387,520       Zamboan         P00420642MIN-CW1       Construction of Revetment -       Revetment       meters       Sibugay 1st Distr         Sibugay River (Upstream), Sta.       P0000 - Sta. 0+171, Brgy. Sta.       Yamboanga       Jamboanga         Barbara, Imelda, Zamboanga       Sibugay       Sibugay       Sibugay 1st Distr         Bibugay River (Upstream), Sta.       Yamboanga       Sibugay 1st Distr         Barbara, Imelda, Zamboanga       Yamboanga       Sibugay 1st Distr         Sibugay       Sibugay Ist Distr       Engineering Offi         Sibugay       Yamboanga       Sibugay 1st Distr         Barbara, Imelda, Zamboanga       Yamboanga       Sibugay 1st Distr         Sibugay Ist Distr       Engineering Offi       Yamboan	16. P00420642M	1N	320102101360000				21,824,000	
P00420642MN-CW1       Construction of Revetment - Construction of flood control structures (revetment wall) along Sibuguey River (Upstream), Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay       Construction of Revetment       Lineal meters       191.800       21,387,520       Zamboan Sibugay 1st Distr Engineering Offi / Zamboan         P00420642MN-EAO       436,480       Zamboan Sibugay 1st Distr Engineering Offi / Zamboan Sibugay 1st Distr Engineering Offi / Zamboan Sibugay 1st Distr Engineering Offi					eam),			
Construction of flood control       Revetment       meters       Sibugay 1st Distristion         structures (revetment wall) along       Sibuguey River (Upstream), Sta.       / Zamboan         0+000 - Sta. 0+171, Brgy. Sta.       Barbara, Imelda, Zamboanga       Sibugay 1st Distributer         Barbara, Imelda, Zamboanga       Yamboan       Sibugay 1st Distributer         P00420642MN-EAO       436,480       Zamboan         Sibugay 1st Distributer       Yamboan       Sibugay 1st Distributer         Barbara, Imelda, Zamboanga       Yamboan       Sibugay 1st Distributer         Sibugay 1st Distributer       Yamboan       Sibugay 1st Distributer         P00420642MN-EAO       436,480       Zamboan         Sibugay 1st Distributer       Sibugay 1st Distributer       Engineering Officient         Revertion       Yamboan       Sibugay 1st Distributer       Engineering Officient         Yamboan       Sibugay 1st Distributer       Engineering Officient       Yamboan         Sibugay 1st Distributer       Sibugay 1st Distributer       Engineering Officient       Yamboan         Sibugay 1st Distributer       Sibugay 1st Distributer       Engineering Officient       Yamboan         Sibugay 1st Distributer       Sibugay 1st Distributer       Engineering Officient       Yamboan         Sibugay 1st	Sta. 0+000 - S	Sta. 0+1	71, Brgy. Sta. Barbara, Imelda, Zamboang	sa Sibugay				
Sibugay 1st Distr Engineering Offi / Zamboan Sibugay 1st Distr Engineering Off	P00420642M	IN-CW1	Construction of flood control structures (revetment wall) along Sibuguey River (Upstream), Sta. 0+000 - Sta. 0+171, Brgy. Sta. Barbara, Imelda, Zamboanga			191.800	21,387,520	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
17. P00420643MN 320102101361000 <u>20,000,000</u>	P00420642M	IN-EAO					436,480	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	17. P00420643M	1N	320102101361000				20,000,000	

Sibuguey River, Imelda, Zamboanga Sibugay

#### 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				
P00420643MN-CW	1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of flood control for prevention and mitigation along Barangay San Jose part of Sibuguey River, Imelda, Zamboanga Sibugay	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	155.400	19,600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
P00420643MN-EA	)				400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
18. P00420644MN	320102101362000				25,000,000					
	Rehabilitation of flood control structure (revetment wall) along Sibuguey River, Sta. 0+156 -									
Sta. 0+349 (downs	tream), Brgy. Balugo, Imelda, Zamboanga S	ibugay								
P00420644MN-CW	<ol> <li>Construction of Revetment - Rehabilitation of flood control structure (revetment wall) along Sibuguey River, Sta. 0+156 - Sta. 0+349 (downstream), Brgy. Balugo, Imelda, Zamboanga Sibugay</li> </ol>	Construction of Revetment	Lineal meters	193.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
P00420644MN-EA0	)				500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
19. P00420645MN	320102101363000				15,000,000					
	lood Control Structure along Sibuguey Rive , Diplahan, Zamboanga Sibugay	r, Sta. 0+000 to Sta. 0+11	.8,							
P00420645MN-CW	<ol> <li>Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Sibuguey River, Sta. 0+000 to Sta. 0+118, Barangay Paradise, Diplahan, Zamboanga Sibugay</li> </ol>	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	124.700	14,700,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
P00420645MN-EA	ס				300,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office				
20. P00420646MN Rehabilitation of F	320102101364000 lood Control Structure along Sibuguey Rive	r, Sta. 0+000 to Sta. 0+15	i1,		<u>13,140,000</u>					

Barangay Pilar, Diplahan, Zamboanga Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00420646MN-CW	<ul> <li>Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Sibuguey River, Sta. 0+000 to Sta. 0+151, Barangay Pilar, Diplahan, Zamboanga Sibugay</li> </ul>	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	104.500	12,877,200	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00420646MN-EA	0				262,800	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Convergence	and Special Support Program		<u>:</u>	15 projects	466,655,000	
Construct	tion/ Improvement of Access Roads leading	to Declared Tourism Des	stinations		306,655,000	
21. P00431447MN NRJ Imelda-Alicia Alicia, Zamboanga	300203101297000 Rd to Alicia-Malangas Provincial Rd leading Sibugay	to Litayon Island, Brgy. L	itayon,		<u>28,211,000</u>	
P00431447MN-CW	/1 Construction of Concrete Road - NRJ Imelda-Alicia Rd to Alicia-Malangas Provincial Rd leading to Litayon Island, Brgy. Litayon, Alicia, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.257	27,646,780	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431447MN-EA	0				564,220	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
•	300203101305000 an-Zamboanga City Rd to Bawang Provincia Jg, Zamboanga Sibugay	l Road leading to Silupa E	Beach,		<u>30,000,000</u>	
P00431448MN-CW	<ul> <li>Construction of Concrete Road -</li> <li>NRJ Lanao-Pagadian-Zamboanga</li> <li>City Rd to Bawang Provincial Road</li> <li>leading to Silupa Beach, Brgy.</li> <li>Bawang, Buug, Zamboanga Sibugay</li> </ul>	Construction of Concrete Road	Lane Km	2.400	29,400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431448MN-EA	0				600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
23.	P00431449MN	300203101296000				25,000,000	
	NRJ Diplahan-Malan	gas-Port Rd leading to Isla Muyong, Mala	angas, Zamboanga Sibuga	Y			
	P00431449MN-CW1	Construction of Concrete Road - NRJ Diplahan-Malangas-Port Rd leading to Isla Muyong, Malangas, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431449MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
24.	P00431450MN	300203101304000				25,000,000	
	NRJ Imelda-Alicia Rd Zamboanga Sibugay	to Payao Provincial Road leading to Pan	ggalamatan Beach, Payac	),			
	P00431450MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Rd to Payao Provincial Road leading to Panggalamatan Beach, Payao, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.716	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431450MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
25.	P00431451MN	300203101298000				25,000,000	
_0.		to Lutiman-Guicam-Olutanga Provincial	Rd leading to Moalboal B	Beach,			
	P00431451MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Rd to Lutiman-Guicam-Olutanga Provincial Rd leading to Moalboal Beach, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431451MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
26.	P00431452MN	300203101303000				25,000,000	
	NRJ Imelda-Alicia Ro	ad to Lutiman-Guicam-Olutanga Provinc	ial Rd leading to Talisay				
26.		ad to Lutiman-Guicam-Olutanga Provinc	ial Rd leading to Talisay				<u>25,000,000</u>

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#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431452MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd leading to Talisay Beach,Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431452MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
27. P00431453MN NRJ Imelda-Alicia Roa Baganipay, Talusan, Z	300203101301000 ad to Lutiman-Guicam-Olutanga Provinc Zamboanga Sibugay	ial Rd leading to Dao Bead	ch,		25,000,000	
P00431453MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd leading to Dao Beach, Baganipay, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.860	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431453MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
28. P00431652MN NRJ Imelda-Alicia Rd Sanctuary, Olutanga,	300203101299000 to Lutiman-Guicam-Olutanga Provincial Zamboanga Sibugay	Rd leading to Sea snake			<u>48,444,000</u>	
P00431652MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Rd to Lutiman-Guicam-Olutanga Provincial Rd leading to Sea snake Sanctuary, Olutanga, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	3.876	47,475,120	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431652MN-EAO					968,880	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00431653MN-CW	<ol> <li>Construction of Concrete Road - NRJ Imelda-Alicia Road to Payao Provincial Rd leading to Talisay Beach, Payao, Zamboanga Sibugay</li> </ol>	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431653MN-EAC	)				500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	300203101302000 coad to Lutiman-Guicam-Olutanga Provinci Area, Talusan, Zamboanga Sibugay	al Rd leading to Takut Sia	ıri		25,000,000	
P00431654MN-CW	1 Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd leading to Takut Siari Marine Protected Area, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.636	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431654MN-EAC	)				500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
31. P00431660MN NRJ Lanao-Pagadia Bawang, Buug, Zam	300203101306000 n-Zamboanga City Rd to Bawang Provincia nboanga Sibugay	l Road leading to Silupa ,	Brgy.		<u>25,000,000</u>	
P00431660MN-CW	1 Construction of Concrete Road - NRJ Lanao-Pagadian-Zamboanga City Rd to Bawang Provincial Road leading to Silupa , Brgy. Bawang, Buug, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00431660MN-EAC	)				500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
<u>Constructi</u> <u>Economic</u>	on/ Improvement of Access Roads leading Zones	to Trades, Industries and	<u>1</u>		<u>160,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.		300204100583000 oad to Lutiman-Guicam-Olutanga Provinc Road in support of Seaweeds and Coconu	0 07	ooanga		40,000,000	
	P00431454MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd connecting Brgy. Tuburan-Moalboal Road in support of Seaweeds and Coconut Industry, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.070	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431454MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
33.		300204100581000 oad to Lutiman-Guicam-Olutanga Provinc		urora		40,000,000	
	Road in Support of	Coconut and Seaweeds Industry, Talusan,	Zamboanga Sibugay				
	P00431455MN-CW1	L Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd connecting Brgy. Aurora Road in Support of Coconut and Seaweeds Industry, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.000	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431455MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
34.	P00431644MN	300204100582000	ial Del compositing Duqu			40,000,000	
		oad to Lutiman-Guicam-Olutanga Provinc Road in Support of Coconut Industry, Talu					
	P00431644MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd connecting Brgy. Sagay-Mahayahay Road in Support of Coconut Industry, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.200	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 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
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	P00431644MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
35.		300204100584000 ad to Lutiman-Guicam-Olutanga Provinc	ial Rd in support of Cocor	iut,		40,000,000	
	Seaweeds and Fish I	ndustry, Talusan, Zamboanga Sibugay					
	P00431645MN-CW1	Construction of Concrete Road - NRJ Imelda-Alicia Road to Lutiman-Guicam-Olutanga Provincial Rd in support of Coconut, Seaweeds and Fish Industry, Talusan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.335	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00431645MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	Local Program			<u>3</u>	9 projects	371,000,000	
	<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Fac	ilities - Local Infrastructur	<u>e</u>		117,000,000	
36.	P00442600MN Construction of Mul	300104217596000 ti-Purpose Building, Alegria, Alicia, Zamb	oanga Sibugay			<u>2,500,000</u>	
	P00442600MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Alegria, Alicia, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442600MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
37.	P00442601MN	300104217598000				2,500,000	
	Construction of Mul	ti-Purpose Building, Balangao, Diplahan,	Zamboanga Sibugay				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442601MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balangao, Diplahan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442601MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
38.	P00442602MN	300104217611000				2,500,000	
	Construction of Mul	ti-Purpose Building, Little Baguio, Imelda	, Zamboanga Sibugay				
	P00442602MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Little Baguio, Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442602MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
39.	P00442603MN	300104217603000				2,500,000	
		ti-Purpose Building, Dumpoc, Imelda, Zar	nboanga Sibugay				
	P00442603MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dumpoc, Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442603MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
40.	P00442604MN	300104217610000				2,500,000	
	Construction of Mul	ti-Purpose Building, La Victoria, Imelda, Z	amboanga Sibugay				

#### 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
P00442604MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, La Victoria, Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442604MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
41. P00442605MN	300104217612000				2,500,000	
Construction of Mul	ti-Purpose Building, Lumbog, Imelda, Zam	boanga Sibugay				
P00442605MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lumbog, Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442605MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
42. P00442606MN	300104217605000				2,500,000	
Construction of Mul	ti-Purpose Building, Gandiangan, Imelda,	Zamboanga Sibugay				
P00442606MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gandiangan, Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442606MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
43. P00442607MN	300104217619000 ti-Purpose Building, Tando Comot, Mabul				2,500,000	

Construction of Multi-Purpose Building, Tando Comot, Mabuhay, Zamboanga Sibugay

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442607MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tando Comot, Mabuhay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442607MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
44.	P00442608MN	300104217617000				2,500,000	
	Construction of Mul	ti-Purpose Building, Taguisian, Mabuhay,	. Zamboanga Sibugay				
	P00442608MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Taguisian, Mabuhay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442608MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
45.	P00442609MN	300104217604000				2,500,000	
	Construction of Mul	ti-Purpose Building, Esperanza, Olutanga	, Zamboanga Sibugay				
	P00442609MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Esperanza, Olutanga, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442609MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
46.	P00442610MN	300104217601000				2,500,000	
	Construction of Mul	ti-Purpose Building, Bulacan, Payao, Zam	boanga Sibugay				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442610MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bulacan, Payao, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442610MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
47.	P00442611MN	300104217615000				2,500,000	
	Construction of Mul	ti-Purpose Building, Milagrosa, Alicia, Za	mboanga Sibugay				
	P00442611MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Milagrosa, Alicia, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442611MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
48.	P00442612MN	300104217608000				2,500,000	
	Construction of Mul	ti-Purpose Building, Kima, Payao, Zambo	anga Sibugay				
	P00442612MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kima, Payao, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442612MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
49.	P00442613MN	300104217599000				2,500,000	
	Construction of Mul	ti-Purpose Building, Balian, Payao, Zamb	oanga Sibugay				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442613MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balian, Payao, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442613MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
50. P00442614MN	300104217609000				2,500,000	
Construction of Mu	lti-Purpose Building, La Fortuna, Payao, Z	amboanga Sibugay				
P00442614MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, La Fortuna, Payao, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442614MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
51. P00442615MN	300104217618000				2,500,000	
Construction of Mu	lti-Purpose Building, Talaptap, Payao, Zan	nboanga Sibugay				
P00442615MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talaptap, Payao, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442615MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
52. P00442616MN Rehabilitation of M	300104217624000 ulti-Purpose Building, Poblacion, Buug, Za	mboanga Sibugay			3,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442616MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Poblacion, Buug, Zamboanga Sibugay	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442616MN-EAO					35,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
53.	P00442620MN	300104217607000				2,500,000	
	Construction of Mul	ti-Purpose Building, Kawayan, Alicia, Zan	1boanga Sibugay				
	P00442620MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kawayan, Alicia, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442620MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
54.	P00442621MN	300104217616000				2,500,000	
	Construction of Mul	ti-Purpose Building, Sto. Niño, Alicia, Zan	nboanga Sibugay				
	P00442621MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sto. Niño, Alicia, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00442621MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
55.	P00442622MN	300104217600000				2,500,000	
	Construction of Mul	ti-Purpose Building, Bawang, Buug, Zamb	ooanga Sibugay				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442622MN-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bawang, Buug, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442622MN-EA	5				25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
56. P00442623MN	300104217614000				2,500,000	
Construction of M	ulti-Purpose Building, Manlin, Buug, Zambo	anga Sibugay				
P00442623MN-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Manlin, Buug, Zamboanga Sibugay</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442623MN-EA	)				25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
57. P00442624MN	300104217602000				2,500,000	
Construction of M	ulti-Purpose Building, Del Monte, Buug, Zan	nboanga Sibugay				
P00442624MN-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Del Monte, Buug, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442624MN-EA	D				25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
58. P00442625MN	300104217606000				2,500,000	
Construction of M	ulti-Purpose Building, Gaulan, Diplahan, Zar	nboanga Sibugay				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00442625MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gaulan, Diplahan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442625MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
59. P00442626MN	300104217620000				2,500,000	
Construction of Mult	i-Purpose Building, Tuno, Diplahan, Zan	nboanga Sibugay				
P00442626MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tuno, Diplahan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442626MN-EAO					25,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
60. P00443828MN Continuation/Comple Sibugay	300104217597000 etion of Construction of Imelda District	Hospital (Phase II), Zambo	anga		50,000,000	
P00443828MN-CW1	Construction of Multi Purpose Building - Continuation/Completion of Construction of Imelda District Hospital (Phase II), Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00443828MN-EAO					500,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 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 Offic
P00443829MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Integrated Bus Terminal), Buug, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 1st Distric Engineering Office / Zamboanga Sibugay 1st Distric Engineering Offic
P00443829MN-EAO					20,000	Zamboanga Sibugay 1st Distric Engineering Office / Zamboanga Sibugay 1st Distric Engineering Offic
	300104217622000 i-Purpose Building (Integrated Bus Termin	nal), Imelda, Zamboanga			2,000,000	
Sibugay P00443830MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Integrated Bus Terminal), Imelda, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Offic
P00443830MN-EAO					20,000	Zamboang Sibugay 1st Distric Engineering Office / Zamboang Sibugay 1st Distric Engineering Offic
63. P00443831MN Construction of Mult Sibugay	Construction of Multi-Purpose Building (Integrated Bus Terminal), Mabuhay, Zamboanga					
P00443831MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Integrated Bus Terminal), Mabuhay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 1st Distric Engineering Office / Zamboanga Sibugay 1st Distric Engineering Offic
P00443831MN-EAO					20,000	Zamboang Sibugay 1st Distric Engineering Offic / Zamboang Sibugay 1st Distric Engineering Offic
	and Bridges - Local Roads - Construction nt of Various Infrastructure including Loca		L		<u>190,000,000</u>	
64. P00443640MN Concreting of local ro	300116203186000 pads, Junction Imelda-Alicia Road, Brgy. N	1ountain View, Payao,			45,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
P00443640MN-CV	V1 Construction of Concrete Road - Concreting of local roads, Junction Imelda-Alicia Road, Brgy. Mountain View, Payao, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.000	44,100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
P00443640MN-EA	0				900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
65. P00443641MN Concreting of loca Zamboanga Sibug	300116203187000 Il roads-Junction Imelda-Alicia Road, Binang av	onan-Nanan Road, Payao	),		45,000,000		
P00443641MN-CV	-	Construction of Concrete Road	Lane Km	0.000	44,100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
P00443641MN-EA	0				900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
66. P00443642MN Concreting of loca Zamboanga Sibug	Concreting of local roads-Junction Imelda-Alicia Road, Poblacion to Upper Baluran, Imelda,						
P00443642MN-CV		Construction of Concrete Road	Lane Km	0.000	44,100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
P00443642MN-EA	0				900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office	
67. P00443643MN Concreting of loca Sibugay	300116203189000 Il roads-Junction leading to Dumpok-Baluyar	n Road, Imelda, Zamboar	nga		<u>35,000,000</u>		

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Leading to Dumpok-Baluyan Road, Imelia, Zamboanga Sibugay          P00443643MM-EAO       Solugay       Sibugay       Sibugay         68.       P00443644MM       30016203190000       20,000,000       Sibugay         70043644MM-CV1       Construction of Multi Purpose       Construction of Nulti Purpose       Suidings       1,000       19,600,000       Sibugay         P00443644MM-CV1       Construction of Multi Purpose       Construction of Nulti Purpose       Suidings       1,000       19,600,000       Sibugay         P00443644MM-EAO       Construction of Hospital       Multi Purpose       Buildings       1,000       19,600,000       Sibugay         P00443644MM-EAO       Construction of Multi Purpose       Construction of Multi Purpose       Buildings       Sibugay       Sibugay         P00443644MM-EAO       Volta Purpose       Buildings       1,000       19,600,000       Sibugay         P00443644MM-EAO       Volta Purpose       Construction of Long Roads - Local Infrastructure Program       1,0000,000       Sibugay         P00444026MM-CV1       Construction of Concrete Road       Construction of Long Road from Concrete Road       Construction of Long Road from Sibugay       Construction of Long Road from Sibugay       Sibug Sibugay         P00444026MM-EAO       Construction of Long Road from Sibugay       Concrete Road from Sibugay       S	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Sibug Carrier Construction of Hospital Ward at Olutanga Municipal Hospital, Olutanga, Zamboanga Sibugay          68.       000443644MN-CW1       300116203190000       20,000,000       20,	P00443643MN-CW1	Concreting of local roads-Junction leading to Dumpok-Baluyan Road,		Lane Km	0.000	34,300,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Construction of Hospital Ward at Olutanga Municipal Hospital, Olutanga, Zamboanga Sibugay         P00443644MN-CW1       Construction of Multi Purpose Building - Construction of Hospital Ward at Olutanga Municipal Hospital, Olutanga, Zamboanga Sibugay       Construction of Multi Purpose Building       1.000       19,600,000       Fingit Engit         P00443644MN-EAO       400,000       400,000       Sibug Engit       Sibug Engit       Sibug Engit         P00443644MN-EAO       15,000,000       10,000,000       Sibug Engit       Sibug Engit         Concreting of Local Roads - Local Roads - Local Infrastructure Program       15,000,000       Sibug Engit         69.       P00444026MN       300117207307000       10,000,000       Sibug Engit         Concreting of Local Road from Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay       Construction of Lane Km       0.000       9,900,000         P00444026MN-CW1       Construction of Concrete Road - Concreting of Local Road from Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay       Concrete Road       Concrete Road       Sibug Engit         P00444026MN-EAO       Fingit       Sibug       Sibug       Sibug       Sibug       Sibug         P00444026MN-EAO       Fingit       Concreting of Local Road from       Concrete Road       Concrete Road       Sibug       Sibug         P00444026MN-EAO       Fingit       Fi	P00443643MN-EAO					700,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Building - Construction of Hospital Ward at Olutanga Municipal Hospital, Olutanga, Zamboanga Sibugay P00443644MN-EAO Local Roads and Bridges - Local Infrastructure Program Local Roads and Bridges - Local Infrastructure Program Local Roads - Local Infrastructure Program Local Roads - Local Infrastructure Program P00444026MN Concreting of Local Road f rom Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-EAO P00444026MN-EAO P00444026MN-EAO P00444026MN-EAO P00444026MN-EAO Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-EAO F00044026MN-EAO F0			ıl, Olutanga, Zamboanga	Sibugay		20,000,000	
Sibug Engi Local Roads and Bridges - Local Roads - Local Infrastructure Program Local Roads and Bridges - Local Roads - Local Infrastructure Program 59. P004440256MN 30017207307000 Concreting of Local Road from Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P004440266MN-CW1 Construction of Concrete Road - Construction of Lane Km 0.000 9,900,000 Concreting of Local Road from Concrete Road Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P004440256MN-EAO P004440256MN-EAO F00440256MN-EAO F00440256MN	P00443644MN-CW1	Building - Construction of Hospital Ward at Olutanga Municipal Hospital, Olutanga, Zamboanga	Multi Purpose		1.000	19,600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
69. P00444026MN 30017207307000 Concreting of Local Road from Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-CW1 Construction of Concrete Road - Construction of Lane Km 0.000 9,900,000 Concreting of Local Road from Concrete Road Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-EAO P00444026MN-EAO Sibug Engin Sibug Sibug Sibug Sibug Sibug Sibug Sibug	P00443644MN-EAO					400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Concreting of Local Road from Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-CW1 Construction of Concrete Road - Construction of Lane Km 0.000 9,900,000 Concreting of Local Road from Concrete Road Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay P00444026MN-EAO P00444026MN-EAO 100,000 Sibug Engin Sibug	Local Roads	and Bridges - Local Roads - Local Infrasti	ucture Program			15,000,000	
Concreting of Local Road from Concrete Road Sibug Brgy. Labrador - Poblacion, Buug, Zamboanga Sibugay Sibuga P00444026MN-EAO 100,000 Concrete Road Sibuga Sibug For the second sibugay Sibuga Sibug Sibug Sibug			ug, Zamboanga Sibugay			10,000,000	
Sibug Engir Sibug	P00444026MN-CW1	Concreting of Local Road from Brgy. Labrador - Poblacion, Buug,		Lane Km	0.000	9,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00444026MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
70. P00444029MN     300117207308000     5,000,000       Concreting of Local Road from Brgy. Labrador - Talamimi, Buug, Zamboanga Sibugay						5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444029MN-CW1	Construction of Concrete Road - Concreting of Local Road from Brgy. Labrador - Talamimi, Buug, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00444029MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	agement Facilities - Water Supply - Const		litation /		40,000,000	
<u>Improveme</u>	nt of Various Infrastructure including Loo	al Projects				
71. P00442860MN Construction of Level	300120200287000 I III Water Supply System, Imelda, Zambo	oanga Sibugay			40,000,000	
P00442860MN-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Imelda, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442860MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Water Mana	agement Facilities - Water Supply - Local	Infrastructure Program			9,000,000	
72. P00442617MN Construction of Wate	300121200878000 er Management Facility, Kauswagan, Dip	lahan, Zamboanga Sibuga	зу		<u>3,000,000</u>	
P00442617MN-CW1	Construction of Water Supply Systems - Construction of Water Management Facility, Kauswagan, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442617MN-EAO					30,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
73. P00442618MN Construction of Wate	300121200880000 er Management Facility, Soncuya, Diplah	an. Zamboanga Sihugay			3,000,000	

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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
P00442618MN-CW1	Construction of Water Supply Systems - Construction of Water Management Facility, Soncuya, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442618MN-EAO					30,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
74. P00442619MN	300121200879000				3,000,000	
Construction of Wat	er Management Facility, Sampoli B, Dipl	ahan, Zamboanga Sibugay	,			
P00442619MN-CW1	Construction of Water Supply Systems - Construction of Water Management Facility, Sampoli B, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00442619MN-EAO					30,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

Based on General Appropriations Act

roject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Zamboanga Sibugay	2nd District Engineering Office			95	projects	1,761,226,000	
ZAMBOANGA SIBUGA OO1: Ensure Sat	AY (SECOND) fe and Reliable National Road System			<u>95</u> 17		<u>1,761,226,000</u> <u>532,130,000</u>	
Asset Presei	rvation - Preventive Maintenance - Prima	ry Roads				20,889,000	
. P00400527MN Ipil-Liloy-Sindangan F	310101100375000 Rd - K1998 + 000 - K1998 + 216, K1998 + 6	j14 - K1998 + 801				20,889,000	
P00400527MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ipil-Liloy-Sindangan Rd (S01139MN) K1998 + 000 - K1998 + 801	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.612	20,471,220	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400527MN-EAO						417,780	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
<u>Asset Preser</u> <u>Roads - Prim</u>	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged Pa	aved_			15,525,000	
2. P00400630MN	310104100252000					15,525,000	
	aboanga City Rd - K1814 + 831 - K1815 + 3	05				<u></u>	
		<b>05</b> Reconstruction to Concrete Pavement	Lane Km		0.950	15,214,500	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Lanao-Pagadian-Zam	boanga City Rd - K1814 + 831 - K1815 + 3 Reconstruction to Concrete Pavement - along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1814 + 831 -	Reconstruction to Concrete	Lane Km		0.950		Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District

**Roads - Tertiary Roads** 

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
3.	P00400628MN	310106100526000				7,852,000	
	Crossing Sta. Clara-S	andayong Rd - K1790 + (-884) - K1790 + (	-763), K1795 + 497 - K179	5 + 562			
	P00400628MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Crossing Sta. Clara-Sandayong Rd (S01144MN) K1790 + (-884) - K1795 + 562	Reconstruction to Concrete Pavement	Lane Km	0.372	7,694,960	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00400628MN-EAO					157,040	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction	of National Roads with Sl	ips, Slope		10,734,000	
	<u>Collapse, ar</u>	nd Landslide - Primary Roads					
4.	-	310107100163000 nboanga City Rd - K1762 + 306 - K1762 + 3 + 875, K1837 + 960 - K1837 + 975, K1848		+ 316,		<u>10,734,000</u>	
	P00400076MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1762 + 306 - K1848 + 458	Construction of Road Slope Protection Structure	Square meters	2,146.700	10,519,320	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00400076MN-EAO					214,680	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of National Roads with Sl	ips, Slope		<u>12,138,000</u>	
5.	P00400077MN Crossing Sta. Clara-S K1809 + 986 - K1810	310109100477000 andayong Rd - K1809 + 320 - K1809 + 390 + 080	), K1809 + 705 - K1809 + 9	08,		12,138,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400077MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Crossing Sta. Clara-Sandayong Rd (S01144MN) K1809 + 320 - K1810 + 080	Construction of Road Slope Protection Structure	Square meters	2,427.600	11,895,240	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00400077MN-EAO					242,760	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	Network De	evelopment - Road Widening - Primary R	Roads			199,764,000	
6.	P00400191MN Lanao-Pagadian-Zan 760	310201100475000 nboanga City Rd - K1819 + 220 - K1820 +	166.08, K1820 + 222.3 - K1	820 +		104,000,000	
	P00400191MN-CW1	Road Widening - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1819 + 220 - K1820 + 760	Road Widening	Lane Km	2.967	94,570,000	Central Office / Region IX
	P00400191MN-ROW	ROW Acquisition - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN)	ROW Acquisition	Square meters	20,000.000	6,000,000	Central Office / Region IX
	P00400191MN-EAO					3,430,000	Central Office / Region IX
7.	P00400319MN	310201100601000				25,400,000	
	Lanao-Pagadian-Zan	nboanga City Rd - K1843 + 235.67 - K184	3 + 500				
	P00400319MN-CW1	Road Widening - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1843 + 235.67 - K1843 + 500	Road Widening	Lane Km	0.529	24,195,220	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400319MN-ROW	ROW Acquisition - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN)	ROW Acquisition	Square meters	2,370.667	711,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400319MN-EAO					493,780	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
<ol> <li>P00400320MN</li> <li>Ipil-Liloy-Sindangan</li> <li>837.84 - K2012 + 097</li> </ol>	310201100599000 Rd - K1996 + (-863) - K1996 + (-656), K20 ,	02 + 643 - K2002 + 963, K2	011 +		<u>29,031,000</u>	
P00400320MN-CW1	Road Widening - at Specific Locations along Ipil-Liloy-Sindangan Rd (S01139MN) K1996 + (-863) - K2012 + 097	Road Widening	Lane Km	1.583	26,668,740	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400320MN-ROW	ROW Acquisition - at Specific Locations along Ipil-Liloy-Sindangan Rd (S01139MN)	ROW Acquisition	Square meters	6,060.000	1,818,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400320MN-EAO					544,260	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
9. P00401391MN	310201100600000				41,333,000	

Lanao-Pagadian-Zamboanga City Rd - K1801 + 655 - K1802 + 926

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0040139	1MN-CW1	Road Widening - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1801 + 655 - K1802 + 926	Road Widening	Lane Km	2.078	37,076,340	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P0040139	1MN-ROW	ROW Acquisition - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN)	ROW Acquisition	Square meters	11,666.667	3,500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P0040139	1MN-EAO					756,660	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
<u>1</u>	Network Dev	velopment - Construction of By-Pass and	Diversion Roads			111,450,000	
10. P0040117 Ipil Circun		310204100793000 oad, Zamboanga Sibugay				<u>111,450,000</u>	
P0040117	'5MN-CW1	Construction of Concrete Road - Ipil Circumferential Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.600	107,549,250	Central Office / Region IX
P0040117	'5MN-EAO					3,900,750	Central Office / Region IX
<u>1</u>	Network Dev	velopment - Paving of Unpaved Roads - T	ertiary Roads			13,778,000	
•	Sta. Clara-Sa 89 - K1796 -	310212100157000 Indayong Rd - K1795 + 589 - K1795 + 624, + 860, K1801 + 753 - K1801 + 861, K1801 -		-		<u>13,778,000</u>	
P0040048	0MN-CW1	Paving of Unpaved Roads - at Specific Locations along Crossing Sta. Clara-Sandayong Rd (S01144MN) K1795 + 589 - K1810 + 523	Paving of Unpaved Roads	Lane Km	0.984	13,502,440	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00400480MN-EAO					275,560	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	<u>Bridge - Wic</u>	lening of Permanent Bridges				140,000,000	
12.	P00400912MN Balunuan II Parallel B	310305101086000 Br. along Lanao-Pagadian-Zamboanga Cit	ty Rd			24,100,000	
	P00400912MN-CW1	Construction of Parallel Bridge - Balunuan Br. (Cantilever) (B00486MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	236.974	23,422,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00400912MN-ROW	ROW Acquisition - at Specific Locations along (B00486MN)	ROW Acquisition	Square meters	667.000	200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00400912MN-EAO					478,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
13.	P00400913MN Coloran Br. (B004841	310305101088000 VIN) along Lanao-Pagadian-Zamboanga (	City Rd			29,800,000	
	P00400913MN-CW1	Widening of Bridge - Coloran Br. (B00484MN) along Lanao-Pagadian-Zamboanga City Rd	Widening of Bridge	Square meters	313.334	29,106,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
P00400913MN-ROW	ROW Acquisition - at Specific Locations along (B00484MN)	ROW Acquisition	Square meters	333.000	100,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400913MN-EAO					594,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
14. P00400914MN Gusawan Br.(Cantilev	310305101089000 rer) (B00487MN) along Lanao-Pagadian-	Zamboanga City Rd			24,200,000	
P00400914MN-CW1	Widening of Bridge - Gusawan Br. (Cantilever) (B00487MN) along Lanao-Pagadian-Zamboanga City Rd	Widening of Bridge	Square meters	252.374	23,618,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400914MN-ROW	ROW Acquisition - at Specific Locations along (B00487MN)	ROW Acquisition	Square meters	333.000	100,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400914MN-EAO					482,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
15. P00400915MN	310305101090000				31,900,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00400915MN-CW1	Widening of Bridge - Suluan Br. (B00485MN) along Lanao-Pagadian-Zamboanga City Rd	Widening of Bridge	Square meters	333.654	31,164,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400915MN-ROW	<ul> <li>ROW Acquisition - at Specific Locations along (B00485MN)</li> </ul>	ROW Acquisition	Square meters	333.000	100,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400915MN-EAO					636,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
16. P00400917MN Buayan Br. (Parallel	310305101087000 Br.) along Lanao-Pagadian-Zamboanga C	ity Rd			23,000,000	
P00400917MN-CW1	Construction of Parallel Bridge - Buayan Br. (B00490MN) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	609.033	21,903,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00400917MN-ROW	<ul> <li>ROW Acquisition - at Specific</li> <li>Locations along (B00490MN)</li> </ul>	ROW Acquisition	Square meters	2,167.000	650,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
P00400917MN-EAO					447,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
17. P00401447MN Tiayon Br. (B00501M	310305101091000 N) along Lanao-Pagadian-Zamboanga Ci	ty Rd (Phase II)			7,000,000	
P00401447MN-CW1	Widening of Bridge - Tiayon Br. (B00501MN) along Lanao-Pagadian-Zamboanga City Rd	Widening of Bridge	Square meters	211.734	6,370,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00401447MN-ROW	ROW Acquisition - at Specific Locations along (B00501MN)	ROW Acquisition	Square meters	1,667.000	500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00401447MN-EAO					130,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
OO2: Protect Liv	ves and Properties Against Major Floods			12 projects	675,546,000	
Construction	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		606,593,000	
	320101104214000 d Control along Kabasalan River (Phase I D, FL Pena, Kabasalan, Zamboanga Sibug	-			<u>102,000,000</u>	
P00420372MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Kabasalan River (Phase II), 0+000.00 to 0+600.00 0+620.00 to 0+631.00, FL Pena, Kabasalan, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	583.000	98,430,000	Central Office / Region IX
P00420372MN-EAO MYPS: 03/03/2020 02:44	4:52 pm				3,570,000	Central Office / Region IX Page 203 of 248

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	320101104216000 od Control Project from Veterans Village t - 0+145.940+171.32 - 0+340.000+340.00 - 0 - 0+720.00)		a		101,000,000	
P00420374MN-CW:	<ol> <li>Construction of Flood Mitigation Structure - Construction of Flood Control Project from Veterans Village to Don Andres, Zamboanga Sibugay (0+000.00 - 0+145.940+171.32 - 0+340.000+340.00 - 0+720.000+480.00 - 0+500.000+666.36 - 0+720.00)</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	768.260	97,465,000	Central Office / Region IX
P00420374MN-EAO	)				3,535,000	Central Office / Region IX
0+058.50-0+275.00	320101104217000 od Control Structure along Kabasalan Rive (LS) 0+058.50-0+275.00 (RS) (Upstream) 0 (RS), Canacan, Kabasalan, Zamboanga Sib	+058.50-0+260.00 (LS)	n)		<u>103,000,000</u>	
P00420375MN-CW:	<ol> <li>Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kabasalan River (Phase II), (Downstream) 0+058.50-0+275.00 (LS) 0+058.50-0+275.00 (RS) (Upstream) 0+058.50-0+260.00 (LS) 0+058.50-0+260.00 (RS), Canacan, Kabasalan, Zamboanga Sibugay</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	730.500	99,395,000	Central Office / Region IX
P00420375MN-EAO	)				3,605,000	Central Office / Region IX
	320101104225000 per Tungawan Flood Control Structure alo 200, Rightside: 0+000 - 320.00, SDL: 0+320 y				<u>104,000,000</u>	
P00420383MN-CW:	<ol> <li>Construction of Flood Mitigation Structure - Construction of Upper Tungawan Flood Control Structure along Tungawan River (Phase II), leftside: 0+000 - 0+200, Rightside: 0+000 - 320.00, SDL: 0+320.00 - 0+438.50, Tungawan, Zamboanga Sibugay</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	638.500	100,360,000	Central Office / Region IX
P00420383MN-EAO	)				3,640,000	Central Office / Region IX
22. P00420462MN Construction of Flo	320101105355000 od Control along Brgy. Tigbanuang, Tunga	wan, Zamboanga Sibugay	,		25,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420462MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Brgy. Tigbanuang, Tungawan, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	767.000	24,500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00420462MN-EAO					500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
23.	P00420463MN	320101105356000				50,000,000	
	Construction of Floc	d Control Project Phase II in Metro Brgys	s. of Ipil, Ipil, Zamboanga S	ibugay			
	P00420463MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project Phase II in Metro Brgys. of Ipil, Ipil, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	565.000	49,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00420463MN-EAO					1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
24.	P00420464MN	320101105357000	<i></i>			30,000,000	
	Construction of Floo Sibugay	d Control Structure along Sibuguey Rive	r (Phase IX) Siay, Zamboar	ga			
	P00420464MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sibuguey River (Phase IX) Siay, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	610.000	29,400,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00420464MN-EAO					600,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Offic
25. P00420465MN Construction of Flood Sibugay	320101105358000 d Control Structure along Sibuguey River	(Phase VIII) Siay, Zamboa	nga		<u>37,850,000</u>	
P00420465MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sibuguey River (Phase VIII) Siay, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	461.000	37,093,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00420465MN-EAO					757,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
26. P00420466MN Construction of Flood Sibugay	320101105359000 I Control Structure along Tupilac River (P	Phase II), R.T. Lim, Zamboa	anga		<u>28,743,000</u>	
P00420466MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tupilac River (Phase II), R.T. Lim, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	485.000	28,168,140	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00420466MN-EAO					574,860	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
27. P00420467MN	320101105360000				25,000,000	

Construction of Flood Control, Brgy. Sanito, Ipil, Zamboanga Sibugay

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00420467MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Brgy. Sanito, Ipil, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	565.000	24,500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00420467MN-EAO					500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	<u>Constructio</u> and Princip	n/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		68,953,000	
20	P00420647MN	320102101365000				30,000,000	
20.		d control structure along Sibuguey River	(Phase X), Siay, Zamboan	ga		30,000,000	
	P00420647MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Sibuguey River (Phase X), Siay, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	795.000	29,400,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00420647MN-EAO					600,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
29.		320102101366000 d control structure along Sibuguey River	(Phase XI), Siay, Zamboan	ga		<u>38,953,000</u>	
	Sibugay P00420648MN-CW1	Construction of Flood Mitigation Structure - Construction of flood control structure along Sibuguey River (Phase XI), Siay, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	799.000	38,173,940	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
	P00420648MN-EAO					779,060	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District
	Convergence a	nd Special Support Program		<u>1</u>	<u>16 projects</u>	168,550,000	Engineering Office
	<u>Constructio</u>	n/ Improvement of Access Roads leading	g to Declared Tourism Des	stinations		73,750,000	
30.	P00431520MN NRJ leading to Malu	300203101311000 bal Falls, Roseller Lim, Zamboanga Sibuga	ау			<u>10,000,000</u>	
	P00431520MN-CW1	Construction of Concrete Road - NRJ leading to Malubal Falls, Roseller Lim, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.910	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431520MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
31.	P00431521MN	300203101309000				10,000,000	
	NRJ leading to Basay	/ Falls, Barangay Culasian, Titay, Zamboa	nga Sibugay				
	P00431521MN-CW1	Construction of Concrete Road - NRJ leading to Basay Falls, Barangay Culasian, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.974	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431521MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office Page 208 of 248

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
32.	P00431522MN	300203101307000				10,000,000	
		amboanga City leading to Log Pond Wh nds), Siay, Zamboanga Sibugay	arf (Jump off point to				
	P00431522MN-CW1	Construction of Concrete Road - Jct. Lanao-Pagadian-Zamboanga City leading to Log Pond Wharf (Jump off point to Siay-Kabasalan Wetlands), Siay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.902	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431522MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
3.	P00431655MN National Road Junctio	300203101308000 on leading to Malagandis Falls, Titay, Za	mboanga Sibugay			10,000,000	
	P00431655MN-CW1	Construction of Concrete Road - National Road Junction leading to Malagandis Falls, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.838	9,800,000	Zamboanga Sibugay 2nc District Engineering Office / Zamboanga Sibugay 2nc District Engineering Office
	P00431655MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
34.	P00431656MN NRJ leading to Buluar	300203101310000 I Island, Buluan, Ipil, Zamboanga Sibuga	y			10,000,000	
	P00431656MN-CW1	Construction of Concrete Road - NRJ leading to Buluan Island, Buluan, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.098	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00431656MN-EAO					200,000	Zamboang Sibugay 2nd Distric Engineering Office / Zamboang Sibugay 2nd Distric Engineering Office
5. P00431657MN	300203101312000				10,000,000	
NRJ leading to Mang	roove Areas & Bat Kingdom, Siay, Zambo	anga Sibugay				
P00431657MN-CW1	Construction of Concrete Road - NRJ leading to Mangroove Areas & Bat Kingdom, Siay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.098	9,800,000	Zamboanga Sibugay 2nc Distric Engineering Office / Zamboanga Sibugay 2nc Distric Engineering Offic
P00431657MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
86. P00431658MN	300203101313000				13,750,000	
NRJ leading to Tipan	Cave and Walo-Balut Cave Brgy. Tipan, N	aga, Zamboanga Sibugay	/			
P00431658MN-CW1	Construction of Concrete Road - NRJ leading to Tipan Cave and Walo-Balut Cave Brgy. Tipan, Naga, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.170	13,475,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Offic
P00431658MN-EAO					275,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Offic
		to Trades, Industries and				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300204100588000 ad connecting Brgy. Tambanan and Juncti Naga, Zamboanga Sibugay	on National Highway in s	upport		<u>10,000,000</u>	
P00431513MN-CW1	Construction of Concrete Road - Brgy. Tambanan Road connecting Brgy. Tambanan and Junction National Highway in support of Rubber Industry, Naga, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.906	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00431513MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
38. P00431514MN	300204100587000				10,000,000	
	ad connecting Brgy. Kaliantana and Juncti conut Industries, Naga, Zamboanga Sibug		upport			
P00431514MN-CW1	Construction of Concrete Road - Brgy. Kaliantana Road connecting Brgy. Kaliantana and Junction National Highway in support of Seaweeds and Coconut Industries, Naga, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.912	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00431514MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
39. P00431515MN	300204100589000				10,000,000	
•	nction National Highway at Brgy. Coloran y, Zamboanga Sibugay	to Barangay Paruk in sup	port of			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00431515MN-CW1	Construction of Concrete Road - Road connecting Junction National Highway at Brgy. Coloran to Barangay Paruk in support of Rubber Industry, Siay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.886	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431515MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
40.	P00431516MN	300204100590000				10,000,000	
	•	nction National Highway at Brgy. Dacanay nut Industry, Siay, Zamboanga Sibugay	to Barangay Sumama in	support			
	P00431516MN-CW1		Construction of Concrete Road	Lane Km	0.830	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431516MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
41.	P00431517MN	300204100591000				10,000,000	
	•	nction National Highway at Brgy. Miranga si Processing, Siay, Zamboanga Sibugay	n to Barangay Balucanan	in			
	P00431517MN-CW1	Construction of Concrete Road - Road connecting Junction National Highway at Brgy. Mirangan to Barangay Balucanan in support of Calamansi Processing, Siay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.852	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
	P00431517MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
42.	P00431518MN	300204100585000				10,000,000	
		ecting IMAVEMCO to Junction National H nil, Zamboanga Sibugay	lighway in support of No	odles			
	P00431518MN-CW1	Construction of Concrete Road - Barangay Road connecting IMAVEMCO to Junction National Highway in support of Noodles Processing, Tiayon, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.950	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431518MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
43.	P00431519MN Barangay Road conne Processing, La Paz, Za	300204100586000 ecting PPRPC to Junction National Highw Imboanga Sibugay	ay in support of Rubber			<u>16,250,000</u>	
	P00431519MN-CW1	Construction of Concrete Road - Barangay Road connecting PPRPC to Junction National Highway in support of Rubber Processing, La Paz, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.452	15,925,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431519MN-EAO					325,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
44.	P00431627MN Concreting of Access Army, Sanito, Ipil, Za	300207100255000 s Road from Barracks - Social Hall to Mot amboanga Sibugay	tor Pool, 102nd Brigade Ph	ilippine		<u>8,550,000</u>	
	P00431627MN-CW1	Construction of Concrete Road - Concreting of Access Road from Barracks - Social Hall to Motor Pool, 102nd Brigade Philippine Army, Sanito, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.365	8,379,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00431627MN-EAO					171,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
45.	P00431665MN Construction of Tita	300207100126000 y Municipal Police Station Building, Titay	۲, Zamboanga Sibugay			10,000,000	
	P00431665MN-CW1	Construction of Other Facilities - Construction of Titay Municipal Police Station Building, Titay, Zamboanga Sibugay	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region IX
	P00431665MN-EAO					350,000	Central Office / Region IX
	Local Program			5	0 projects	385,000,000	
		nd Other Structures - Multipurpose / Fac ion / Improvement of Various Infrastruc				15,000,000	
46.	P00443221MN Construction of EP E Sanito, Ipil, Zambao	300103202713000 Sarracks and Mess Hall of the 102nd Infa nga Sibugay	ntry (IGSOON) Brigade, Br	gy.		<u>15,000,000</u>	
	P00443221MN-CW1	Construction of Multi Purpose Building - Construction of EP Barracks and Mess Hall of the 102nd Infantry (IGSOON) Brigade, Brgy. Sanito, Ipil, Zambaonga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

UACS / Sub Progra Project Componen		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443221M	1N-EAO					300,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	ldings an gram	d Other Structures - Multipurpose / Facil	ities - Local Infrastructur	<u>e</u>		61,500,000	
47. P00442627M	1N	300104217644000 i-Purpose Building, Maniha, Siay, Zamboa	anga Sibugay			2,000,000	
P00442627M	IN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maniha, Siay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00442627M	1N-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
48. P00442628M Construction Zamboanga S	of Mult	300104217629000 i-Purpose Building in Canacan Arabic Sch	ool, Canacan, Kabasalan,			<u>2,000,000</u>	
P00442628M		Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Canacan Arabic School, Canacan, Kabasalan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00442628M	1N-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

	S / Sub Program F ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00442630MN	300104217635000				2,000,000	
	Construction of Multi-	Purpose Building, Gango, Roseller Lim,	Zamboanga Sibugay				
	P00442630MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gango, Roseller Lim, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442630MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
50.	P00442634MN	300104217639000	conce Cikuran			2,000,000	
	Construction of Multi-	Purpose Building, Magdaup, Ipil, Zamb	oanga Sibugay				
	P00442634MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Magdaup, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442634MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
51.	P00442635MN Construction of Multi-	300104217638000 Purpose Building, Logan, Ipil, Zamboan	ga Sibugay			2,000,000	
	P00442635MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Logan, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
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	P00442635MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
52.	P00442636MN Construction (Comp	300104217628000 letion) of Multi-Purpose Building, Upper	· Pangi, Ipil, Zamboanga Si	bugay		1,000,000	
	P00442636MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Upper Pangi, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
53.	P00442637MN Construction of Mul	300104217653000 ti-Purpose Building, Timalang, Ipil, Zamb	ooanga Sibugay			2,000,000	
	P00442637MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Timalang, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442637MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
54.	P00442638MN Construction of Mul	300104217636000 ti-Purpose Building, Labasan, Siay, Zamb	ooanga Sibugay			2,000,000	
	P00442638MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Labasan, Siay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
	P00442638MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
55.	P00442639MN Construction of Mul	300104217641000 ti-Purpose Building, Makilas, Ipil, Zambo	anga Sibugay			2,000,000	
	P00442639MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Makilas, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442639MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
56.	P00442640MN	300104217625000				1,000,000	
	Construction (Comp Sibugay	letion) of Multi-Purpose Building in Pang	i NHS, Pangi, Ipil, Zamboa	inga			
	P00442640MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Pangi NHS, Pangi, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
57.	P00442641MN Construction of Mul	300104217642000 ti-Purpose Building, Malagandis, Titay, Za	amboanga Sibugay			7,000,000	
	P00442641MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
	P00442641MN-EAO					70,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
58.	P00442642MN Construction of Mul	300104217648000 ti-Purpose Building, Sitio Mahayag, Cula	isian, Titay, Zamboanga Sil	ougay		2,000,000	
	P00442642MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Mahayag, Culasian, Titay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442642MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
59.	P00442643MN	300104217631000				2,000,000	
	Construction of Mul	ti-Purpose Building, Achasol, Titay, Zam	boanga Sibugay				
	P00442643MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Achasol, Titay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442643MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442644MN Construction (Comp Zamboanga Sibugay	300104217626000 letion) of Multi-Purpose Building in San	Antonio NHS, San Antonio	o, Titay,		<u>1,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00442644MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in San Antonio NHS, San Antonio, Titay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboang Sibugay 2n Distric Engineering Offic / Zamboang Sibugay 2n Distric Engineering Offic
61. P00442649MN Construction of Mult	300104217640000 ti-Purpose Building, Mahayahay, Siay, Zar	nboanga Sibugay			2,000,000	
P00442649MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboang Sibugay 2n Distric Engineering Office / Zamboang Sibugay 2n Distric Engineering Office
P00442649MN-EAO					20,000	Zamboang Sibugay 2n Distric Engineering Offic / Zamboang Sibugay 2n Distric Engineering Offic
62. P00442650MN Construction of Mult	300104217646000 ti-Purpose Building, San Isidro, Naga, Zam	iboanga Sibugay			2,000,000	
P00442650MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Isidro, Naga, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboang Sibugay 2n Distric Engineering Offic / Zamboang Sibugay 2n Distric Engineering Offic
P00442650MN-EAO					20,000	Zamboang Sibugay 2n Distric Engineering Offic / Zamboang Sibugay 2n 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
	P00442651MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Naga NHS, Gubawang, Naga, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442651MN-EAO					25,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
64.	P00442653MN Construction of Mul	300104217632000 ti-Purpose Building, Balagon, Siay, Zambo	oanga Sibugay			2,000,000	
	P00442653MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balagon, Siay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442653MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442654MN Construction of Mul	300104217645000 ti-Purpose Building, Princesa Sumama, Si	ay, Zamboanga Sibugay			2,000,000	
	P00442654MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Princesa Sumama, Siay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442654MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
66. P00442655MN Construction of Mult	300104217643000 i-Purpose Building, Malungon, Tungawar	n, Zamboanga Sibugay			2,000,000	
P00442655MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malungon, Tungawan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00442655MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
67. P00442656MN Construction of Mult	300104217637000 i-Purpose Building, Little Margos, Tungav	van, Zamboanga Sibugay	,		2,000,000	
P00442656MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Little Margos, Tungawan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00442656MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
68. P00442657MN	300104217633000				2,000,000	

Construction of Multi-Purpose Building, Datu Tumanggong, Tungawan, Zamboanga Sibugay

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442657MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Datu Tumanggong, Tungawan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442657MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
69.	P00442658MN Construction of Mul	300104217634000 ti-Purpose Building, Dipala, Kabasalan, ä	Zamboanga Sibugay			2,000,000	
	P00442658MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dipala, Kabasalan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442658MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
70.	P00443833MN	300104217650000				5,000,000	
	Construction of Mul	ti-Purpose Building, Brgy. Libertad, Tun	gawan, Zamboanga Sibuga	у			
	P00443833MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Libertad, Tungawan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00443833MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
C		300104217651000 ti-Purpose Building (Evacuation Center), P	urok Nangka, Brgy. Vete	erans,		<u>5,000,000</u>	
	pil, Zamboanga Sibu		Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Ρι	00443834MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
C	00443835MN Construction and/or Poblacion, Naga, Zar	300104217652000 Repair/Rehabilitation of Multi-Purpose B mboanga Sibugay	Building, Madrasa Buildir	ng, Brgy.		<u>3,000,000</u>	
Pi	00443835MN-CW1	Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Madrasa Building, Brgy. Poblacion, Naga, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Pi	00443835MN-EAO					30,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	<u>Flood Contr</u> <u>Program</u>	rol and Drainage - Flood Control Structure	s / Facilities - Local Infra	<u>structure</u>		2,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
73. P00444672MN Construction of I Zamboanga Sibu	300107200939000 River Wall along the Sibuguey River from Brg gay	y. Minsulao to Brgy. Paru	k, Siay,		2,000,000	
P00444672MN-C	2W1 Construction of Flood Mitigation Structure - Construction of River Wall along the Sibuguey River from Brgy. Minsulao to Brgy. Paruk, Siay, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	0.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00444672MN-E	AO				20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	al Roads and Bridges - National Bridges - Con vement of Various Infrastructure including L		<u>pilitation</u>		50,000,000	
74. P00443204MN	300113200028000 Illel Br.) along Lanao-Pagadian-Zamboanga C				21,000,000	
P00443204MN-C	CW1 Construction of Parallel Bridge - Buayan Br. (Parallel Br.) along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	0.000	20,580,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00443204MN-E	AO				420,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
75. P00443206MN	300113200029000				29,000,000	

Coloran Br. (B00484MN) along Lanao-Pagadian-Zamboanga City Rd

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00443206MN-C	<ul> <li>W1 Construction of Parallel Bridge - Coloran Br. (B00484MN) along Lanao-Pagadian-Zamboanga City Rd</li> </ul>	Construction of Parallel Bridge	Square meters	0.000	28,420,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00443206MN-E	AO				580,000	Zamboanga Sibugay 2nc District Engineering Office / Zamboanga Sibugay 2nc District Engineering Office
	ads and Bridges - Local Roads - Construction ement of Various Infrastructure including Lo		L		170,000,000	
76. P00442886MN Completion of Ca Sibugay	300116203191000 useway Approach - Phase III of the Kalianta	na Bridge, Naga, Zamboa	nga		<u>50,000,000</u>	
P00442886MN-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Completion of Causeway Approach</li> <li>- Phase III of the Kaliantana Bridge,</li> <li>Naga, Zamboanga Sibugay</li> </ul>	Construction of Concrete Road	Lane Km	0.207	49,000,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Offic
P00442886MN-E.	AO				1,000,000	Zamboanga Sibugay 2nc District Engineering Office / Zamboanga Sibugay 2nc District Engineering Office
77. P00443645MN Concreting of the	300116203192000 Access Road of Ipil Airport, Ipil, Zamboang	a Sibugay			50,000,000	
P00443645MN-C		Construction of Concrete Road	Lane Km	0.000	49,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443645MN-EAO					1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
78. P00443646MN	300116203193000				15,000,000	
Construction of Loca	al Road Phase II, Brgy. Malagandis, Titay,	Zambaonga Sibugay				
P00443646MN-CW1	Construction of Concrete Road - Construction of Local Road Phase II, Brgy. Malagandis, Titay, Zambaonga Sibugay	Construction of Concrete Road	Lane Km	0.000	14,700,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00443646MN-EAO					300,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
79. P00443647MN	300116203194000 al Road, Brgy. Banco, Titay, Zambaonga Si	ihugay			15,000,000	
P00443647MN-CW1	Construction of Concrete Road - Construction of Local Road, Brgy. Banco, Titay, Zambaonga Sibugay	Construction of Concrete Road	Lane Km	0.000	14,700,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00443647MN-EAO					300,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
80. P00443648MN	300116203195000				10,000,000	

Construction of Local Road, Taroma St., Brgy. Don Andres, Ipil, Zamboanga

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Pi	00443648MN-CW1	Construction of Concrete Road - Construction of Local Road, Taroma St., Brgy. Don Andres, Ipil, Zamboanga	Construction of Concrete Road	Lane Km	0.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Ρ	00443648MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
81. P	00443649MN	300116203196000				10,000,000	
С		Provincial Road connecting Brgy hker-Tampilisan-Diampak-Siolan, Brgy. Siı	ninan, Kabasalan, Zamba	onga			
Ρ	00443649MN-CW1	Construction of Concrete Road - Construction of the Provincial Road connecting Brgy Canacan-Sininan-Banker-Tampilisa n-Diampak-Siolan, Brgy. Sininan, Kabasalan, Zambaonga Sibugay	Construction of Concrete Road	Lane Km	0.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Ρ	00443649MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Ir	00443650MN nprovement/Const ilang, Siay, Zambao	300116203197000 ruction/Concreting of Labasan-Camanga   nga Sibugay	Road (Phase III), Brgy. Ba	igong		<u>10,000,000</u>	
	00443650MN-CW1		Construction of Concrete Road	Lane Km	0.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

83.	P00443650MN-EAO					200.000	7
						200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00443651MN Repair/Rehabilitation	300116203198000 I of Rotunda, Brgy. Poblacion, Ipil, Zamb	aonga Sibugay			10,000,000	
	P00443651MN-CW1	Rehabilitation of Paved Road - Repair/Rehabilitation of Rotunda, Brgy. Poblacion, Ipil, Zambaonga Sibugay	Rehabilitation of Paved Road	Lane Km	0.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00443651MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	Local Roads	and Bridges - Local Roads - Local Infrastr	ucture Program			84,500,000	
	P00442629MN Concreting of Local Re	300117207309000 Dad, Concepcion, Kabasalan, Zamboanga	Sibugay			3,000,000	
	P00442629MN-CW1	Construction of Concrete Road - Concreting of Local Road, Concepcion, Kabasalan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.556	2,970,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442629MN-EAO					30,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Concreting of Local Road, Poblacion, Ipil, Zamboanga Sibugay

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
	P00442631MN-CW1	Construction of Concrete Road - Concreting of Local Road, Poblacion, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.148	1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
86.	P00442632MN	300117207310000				5,000,000	
	Concreting of Local F	Road, Don Andres, Ipil, Zamboanga Sibuga	ау				
	P00442632MN-CW1	Construction of Concrete Road - Concreting of Local Road, Don Andres, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.764	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442632MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
87.	P00442633MN	300117207319000				1,500,000	
	Concreting of Local F	Road, Purok Melodia, Poblacion, Ipil, Zam	boanga Sibugay				
	P00442633MN-CW1	Construction of Concrete Road - Concreting of Local Road, Purok Melodia, Poblacion, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.250	1,485,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442633MN-EAO					15,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
00	P00442645MN	300117207315000				1 000 000	

1,000,000

88. P00442645MN 300117207315000

Concreting of Local Road, Purok San Francisco, Kitabog, Titay, Zamboanga Sibugay

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442645MN-CW1	Construction of Concrete Road - Concreting of Local Road, Purok San Francisco, Kitabog, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.168	1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
89.	P00442646MN	300117207316000 Road, Purok Santan, Kitabog, Titay, Zamb	oongo Sibugoy			2,000,000	
	Concreting of Local P	toau, Pulok Santan, Kitabog, Intay, Zamb	oaliga Sibugay				
	P00442646MN-CW1	Construction of Concrete Road - Concreting of Local Road, Purok Santan, Kitabog, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.404	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00442646MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
90.	P00442647MN	300117207314000	Zambaanaa Ciburaa			1,000,000	
	Concreting of Local H	Road, Purok African Daisy, Kitabog, Titay,	Zamboanga Sibugay				
	P00442647MN-CW1	Construction of Concrete Road - Concreting of Local Road, Purok African Daisy, Kitabog, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.188	1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
91.	P00442652MN Concreting of Local F	300117207312000 Road, Guintoloan, Naga, Zamboanga Sibu	gay			5,000,000	
	P00442652MN-CW1	Construction of Concrete Road - Concreting of Local Road, Guintoloan, Naga, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.678	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442652MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
92.	P00443114MN Construction/Improv Zamboanga Sibugay	300117207311000 rement of Access Road leading to Ipil Airp	oort, Brgy. Sanito, Ipil,			<u>50,000,000</u>	
	P00443114MN-CW1	Construction of Concrete Road - Construction/Improvement of Access Road leading to Ipil Airport, Brgy. Sanito, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.000	49,500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00443114MN-EAO					500,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
93.	P00444031MN Concreting of Local A	300117207317000 Access Road to Ipil Airport, Ipil, Zamboang	ga Sibugay			10,000,000	
	P00444031MN-CW1	Construction of Concrete Road - Concreting of Local Access Road to Ipil Airport, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.000	9,900,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00444031MN-EAO					100,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

5,000,000

94. P00444033MN 300117207318000

Concreting of Road with drainage at Brgy. Poblacion, Ipil, Zamboanga Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00444033MN-CW1	Construction of Concrete Road - Concreting of Road with drainage at Brgy. Poblacion, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.000	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00444033MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Water Man	agement Facilities - Water Supply - Local	Infrastructure Program			2,000,000	
95. P00442648MN Construction of Wat	300121200881000 er Supply, Kitabog, Titay, Zamboanga Sibu	ıgay			2,000,000	
P00442648MN-CW1	Construction of Water Supply Systems - Construction of Water Supply, Kitabog, Titay, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00442648MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	I	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	REGIONWIDE				34	projects	933,500,000	
	Region IX				<u>1</u>	project	180,000,000	
	Local Program				<u>1</u>	project	180,000,000	
		s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca		L			<u>180,000,000</u>	
1.	P00443440MN	300116202251000					180,000,000	
	Asphalt Overlay incl	uding Thermoplastic Markings along Zamk	ooanga City-Labuan Road	d, San				
	Ramon Penal Colony	y and RT Lim, Blvd, Zamboanga City						
	P00443440MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay including Thermoplastic Markings along Zamboanga City-Labuan Road, San Ramon Penal Colony and RT Lim, Blvd, Zamboanga City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.000	173,700,000	Central Office / Region IX
	P00443440MN-EAO						6,300,000	Central Office / Region IX

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Isabela City District	Engineering Office		<u>18</u>	projects	693,000,000	
	Local Program			<u>18</u>	projects	693,000,000	
	Buildings a	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructure			33,000,000	
	Program						
1.	P00440535MN Construction of Mul	300104217448000 Iti-Purpose Building, Marketsite, Isabela C	ity, Basilan			20,000,000	
	P00440535MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Marketsite, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00440535MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
2.	P00440536MN	300104217438000				10,000,000	
	Construction of Mul	ti-Purpose Building, Aguada, Isabela City,	Basilan				
	P00440536MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Aguada, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00440536MN-EAO					100,000	Isabela City District Engineering Office / Isabela City District Engineering Office
3.	P00441042MN	300104217440000 tti-Purpose Building, Barangay Binuangan,	Isabela City Basilan			3,000,000	
	P00441042MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00441042MN-EAO					30,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	<u>Flood Cont</u> <u>Program</u>	rol and Drainage - Drainage / Protection V	Vorks - Local Infrastructure	<u>e</u>		20,000,000	
4.	P00440533MN Construction of Drai	300109200738000 inage, East Side, Isabela City, Basilan				20,000,000	
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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
P00440533MN-CW1	Construction of Drainage Structure - Construction of Drainage, East Side, Isabela City, Basilan	Construction of Drainage Structure	Lineal meters	1,609.000	19,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00440533MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	oads and Bridges - National Roads - Constr ent of Various Infrastructure including Loc		litation /		500,000,000	
5. P00442674MN Rehabilitation/Upgr	300111200296000 rading of Damaged Paved Roads (Reblocki rd (Lamitan - Tipo-Tipo - Tumahubong Roa	ng) along Basilan	Sta.		<u>20,000,000</u>	
P00442674MN-CW1	<ul> <li>Preventive Maintenance of Road:</li> <li>Concrete Reblocking -</li> <li>Rehabilitation/Upgrading of</li> <li>Damaged Paved Roads</li> <li>(Reblocking) along Basilan</li> <li>Circumferential Road (Lamitan -</li> <li>Tipo-Tipo - Tumahubong Road</li> <li>Section) Sta. 52+925 - Sta. 53+675</li> </ul>	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.368	19,600,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00442674MN-EAO					400,000	Isabela City District Engineering Office / Isabela City District Engineering Office
•	300111200207000 uding Drainage along Basilan Circumferen sip-Maluso Road Section) Sta. 76+740 - Sta				<u>70,000,000</u>	
P00442675MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 76+740 - Sta. 78+620	Road Widening	Lane Km	3.760	67,550,000	Central Office / Isabela City District Engineering Office
P00442675MN-EAO					2,450,000	Central Office / Isabela City District Engineering Office
	300111200295000 rading of Damaged Paved Roads (Reblocki Id (Lamitan - Tipo-Tipo - Tumahubong Roa		Sta.		<u>15,000,000</u>	

36+100

#### 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
P00442685MN-CW1	Preventive Maintenance of Road: Concrete Reblocking - Rehabilitation/Upgrading of Damaged Paved Roads (Reblocking) along Basilan Circumferential Road (Lamitan - Tipo-Tipo - Tumahubong Road Section) Sta. 35+500 - Sta. 36+100	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.008	14,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00442685MN-EAO					300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
8. P00442696MN Road Widening inclu Section) Sta. 34+000	300111200297000 uding Drainage along Basilan Circumferen ) - Sta. 35+000	tial Road (Tuburan - Lami	itan		<u>50,000,000</u>	
P00442696MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tuburan - Lamitan Section) Sta. 34+000 - Sta. 35+000	Road Widening	Lane Km	2.000	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00442696MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
9. P00442707MN	300111200298000				50,000,000	
	uding Drainage along Basilan Circumferen sip-Maluso Road Section) Sta. 65+000 - SI					
P00442707MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 65+000 - Sta. 66+050	Road Widening	Lane Km	2.100	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00442707MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
10. P00442718MN	300111200299000				50,000,000	

Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 66+315 - Sta. 67+320

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442718MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 66+315 - Sta. 67+320	Road Widening	Lane Km	2.010	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00442718MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
11.	P00442729MN	300111200300000				50,000,000	
	-	ıding Drainage along Basilan Circumferer sip-Maluso Road Section) Sta. 70+000 - Si					
	P00442729MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 70+000 - Sta. 71+000	Road Widening	Lane Km	2.000	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00442729MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
12.	P00442737MN Road Widening inclu	300111200204000 Iding Drainage along Basilan Circumferer	itial Road			55,000,000	
	-	sip-Maluso Road Section) Sta. 72+000 - Si					
	P00442737MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 72+000 - Sta. 73+100	Road Widening	Lane Km	2.200	53,075,000	Central Office / Isabela City District Engineering Office
	P00442737MN-EAO					1,925,000	Central Office / Isabela City District Engineering Office
13.	P00442746MN	300111200205000				75,000,000	
	-	ıding Drainage along Basilan Circumferer sip-Maluso Road Section) Sta. 73+400 - Si					
	P00442746MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 73+400 - Sta. 74+900	Road Widening	Lane Km	3.000	72,375,000	Central Office / Isabela 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
	P00442746MN-EAO					2,625,000	Central Office / Isabela City District Engineering Office
14.	-	300111200206000 uding Drainage along Basilan Circumfere sip-Maluso Road Section) Sta. 75+100 - S				<u>65,000,000</u>	
	P00442755MN-CW1	Road Widening - Road Widening including Drainage along Basilan Circumferential Road (Tumahubong-Sumisip-Maluso Road Section) Sta. 75+100 - Sta. 76+440	Road Widening	Lane Km	2.680	62,725,000	Central Office / Isabela City District Engineering Office
	P00442755MN-EAO					2,275,000	Central Office / Isabela City District Engineering Office
	Local Road	s and Bridges - Local Roads - Local Infras	tructure Program			140,000,000	
15.	P00440534MN Concreting of Road,	300117207271000 East Side, Isabela City, Basilan				20,000,000	
	P00440534MN-CW1	Construction of Concrete Road - Concreting of Road, East Side, Isabela City, Basilan	Construction of Concrete Road	Lane Km	3.659	19,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00440534MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
16.	P00441134MN Concreting of Roads	300117207275000 5, Brgy. Maligue-Calvario, Isabela City, Ba	silan			<u>30,000,000</u>	
	P00441134MN-CW1	Construction of Concrete Road - Concreting of Roads, Brgy. Maligue-Calvario, Isabela City, Basilan	Construction of Concrete Road	Lane Km	3.696	29,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00441134MN-EAO					300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00441135MN	300117207272000				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
P00441135MN-CW1	Construction of Concrete Road - Concreting of Roads, Brgy. Lanote-Calvario, Isabela City, Basilan	Construction of Concrete Road	Lane Km	3.740	29,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00441135MN-EAO					300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	300117205331000 ass Road from Barangay Limook Emergen		ligaya		60,000,000	
Isla Verde-Barangay	Maganda Junction National Highway, La	mitan City, Basilan				
P00443757MN-CW1	Construction of Concrete Road - Construction of Bypass Road from Barangay Limook Emergency Hospital-Barangay Maligaya Isla Verde-Barangay Maganda Junction National Highway, Lamitan City, Basilan	Construction of Concrete Road	Lane Km	0.000	59,400,000	Central Office / Region IX
P00443757MN-EAO					600,000	Central Office / Region IX

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target P Unit	hysical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga City Dis	trict Engineering Office		<u>3</u>	projects	16,000,000	
	Local Program			<u>3</u>	projects	16,000,000	
	<u>Buildings an</u> Program	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructure	<u>e</u>		<u>16,000,000</u>	
1.		300104217432000 Iti-Purpose Building (Troop Barracks), Serv uncion, Cabatangan, Zamboanga City	vice Support BN, Marine			<u>4,000,000</u>	
	P00441151MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Troop Barracks), Service Support BN, Marine Barracks, Arturo Asuncion, Cabatangan, Zamboanga City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00441151MN-EAO					40,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
2.	P00441152MN Construction of Mul Asuncion, Cabatanga	300104217431000 Iti-Purpose Building (EOD Laboratory Build an, Zamboanga City	ding), Marine Barracks, Ai	rturo		2,000,000	
	P00441152MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (EOD Laboratory Building), Marine Barracks, Arturo Asuncion, Cabatangan, Zamboanga City	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00441152MN-EAO					20,000	Zamboanga City District Engineering Office / Zamboanga City
							District Engineering Office
3.	P00443782MN Construction of Mul Sur.	300104217434000 Iti-Purpose Building, Evacuation Center, Z	amboanga City, Zamboan	ga Del		10,000,000	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
P00443782MN-EAO					100,000	Zamboanga City
						District
						Engineering Office
						/ Zamboanga City
						District
						Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga del Nor	te 2nd District Engineering Office		-	2 projects	18,000,000	
	Local Program			-	2 projects	18,000,000	
	<u>Buildings an</u> Program	nd Other Structures - Multipurpose / Fac	cilities - Local Infrastructur	<u>e</u>		3,000,000	
1.	P00441074MN Construction of Mul	300104217550000 ti-Purpose Building, Brgy. Fatima, Liloy,	Zamboanga del Norte			3,000,000	
	P00441074MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Fatima, Liloy, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00441074MN-EAO					30,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Local Roads	s and Bridges - Local Roads - Local Infras	tructure Program			15,000,000	
2.	P00443961MN Concreting of Road a	300117207262000 along Lopoc-Dansalan, Lapbason, Zambo	oanga del Norte			<u>15,000,000</u>	
	P00443961MN-CW1	Construction of Concrete Road - Concreting of Road along Lopoc-Dansalan, Lapbason, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.670	14,850,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00443961MN-EAO					150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target F Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga del Sur	1st District Engineering Office		<u>5</u>	projects	12,500,000	
	Local Program			<u>5</u>	projects	12,500,000	
	<u>Buildings a</u> <u>Program</u>	nd Other Structures - Multipurpose / Fac	ilities - Local Infrastructur	<u>e</u>		<u>12,500,000</u>	
1.	P00441048MN Construction (Comp Zamboanga del Sur	300104217451000 letion) of Multi-Purpose Building, Baran;	gay Upper Salug Daku, Ma	hayag,		<u>4,000,000</u>	
	P00441048MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Upper Salug Daku, Mahayag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00441048MN-EAO					40,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
2.	P00441049MN Construction (Comp Zamboanga del Sur	300104217449000 letion) of Multi-Purpose Building, Baran	gay Bagong Baroy, Somino	t,		2,500,000	
	P00441049MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bagong Baroy, Sominot, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00441049MN-EAO					25,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
3.	P00441052MN Construction (Comp Pagadian City, Zamb	300104217452000 letion) of Multi-Purpose Building, Sabad poanga del Sur	o St. San Francisco District	,		2,000,000	
	P00441052MN-CW1	-	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st 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
	P00441052MN-EAO					20,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
4.	P00441075MN Construction of Mult Zamboanga del Sur	300104217461000 ti-Purpose Building, Gov. Vicente M. Cer	illes St., Pagadian City,			3,000,000	
	P00441075MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gov. Vicente M. Cerilles St., Pagadian City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00441075MN-EAO					30,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
5.	P00443794MN Construction (Compl Zamboanga del Sur	300104217483000 etion) of Multi-Purpose Building, Baran	gay Poblacion, Mahayag,			<u>1,000,000</u>	
	P00443794MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Mahayag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 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
	Zamboanga Sibugay	1st District Engineering Office		<u>.</u>	2 projects	4,000,000	
	Local Program			<u>:</u>	2 projects	4,000,000	
	<u>Buildings an</u> Program	nd Other Structures - Multipurpose / Fac	ilities - Local Infrastructur	<u>e</u>		4,000,000	
1.	P00441116MN	300104213362000				2,000,000	
	Construction of Mul	ti-Purpose Building, Zamboanga Sibugay	,				
	P00441116MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	P00441116MN-EAO					20,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
2.	P00441119MN	300104217613000				2,000,000	
	Construction of Mul Mabuhay, Zamboan	ti-purpose Building, Mabuhay National H ga Sibugay	High School, Brgy. Poblacic	on,			
	P00441119MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Mabuhay National High School, Brgy. Poblacion, Mabuhay, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00441119MN-EAO					20,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga Sibugay	2nd District Engineering Office		-	3 projects	10,000,000	
	Local Program			-	3 projects	10,000,000	
	<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Fac	ilities - Local Infrastructure	-		10,000,000	
1.	P00441053MN Construction (Compl Zamboanga Sibugay	300104217627000 letion) of Multi-Purpose Building, Purok	Nangka, Barangay Veteran	s, Ipil,		<u>5,000,000</u>	
	P00441053MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Purok Nangka, Barangay Veterans, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00441053MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
2.	P00441115MN	300104217647000				2,000,000	0 0
	Construction of Mul	ti-Purpose Building, Siawang, R.T. Lim, Za	amboanga Sibugay				
	P00441115MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Siawang, R.T. Lim, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00441115MN-EAO					20,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

Construction of Multi-Purpose Building, Pangi, Ipil, Zamboanga Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443832MN-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	2,970,000	Zamboanga
	Building - Construction of	Multi Purpose	Buildings			Sibugay 2nd
	Multi-Purpose Building, Pangi, Ipil,	Building				District
	Zamboanga Sibugay					Engineering Office
						/ Zamboanga
						Sibugay 2nd
						District
						Engineering Office
P00443832MN-EAO					30,000	Zamboanga
						Sibugay 2nd
						District
						Engineering Office
						/ Zamboanga
						Sibugay 2nd
						District
						Engineering Office

	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Au	Sulu 1st District Engine SULU (FIRST)	gion in Muslim Mindanao eering Office d Special Support Program		<u>:</u>	7projects7projects7projects7projects	60,200,000 60,200,000 60,200,000 60,200,000	
	Construction	/ Improvement of Various Infrastructure	e in support of National S	Security		60,200,000	
1.	P00431763MN Construction of Custo	300207100112000 dial Facility (Military Police), Camp Baut	tista, Brgy. Busbus, Jolo, S	Sulu		<u>1,800,000</u>	
	P00431763MN-CW1	Construction of Other Facilities - Construction of Custodial Facility (Military Police), Camp Bautista, Brgy. Busbus, Jolo, Sulu	Construction of Other Facilities	Number of Facilities	1.000	1,737,000	Central Office / Region IX
	P00431763MN-EAO					63,000	Central Office / Region IX
2.	P00431764MN Construction of Enlist Busbus, Jolo, Sulu	300207100114000 ed Women Quarters Building with Roof	Deck, Camp Bautista, Brį	gy.		<u>25,000,000</u>	
	P00431764MN-CW1	Construction of Other Facilities - Construction of Enlisted Women Quarters Building with Roof Deck, Camp Bautista, Brgy. Busbus, Jolo, Sulu	Construction of Other Facilities	Number of Facilities	1.000	24,125,000	Central Office / Region IX
	P00431764MN-EAO					875,000	Central Office / Region IX
3.	P00431765MN Construction of Non-C Jolo, Sulu	300207100120000 Commissioned Officer (NCO) Clubhouse,	Camp Bautista, Brgy. Bu	sbus,		2,400,000	
	P00431765MN-CW1	Construction of Other Facilities - Construction of Non-Commissioned Officer (NCO) Clubhouse, Camp Bautista, Brgy. Busbus, Jolo, Sulu	Construction of Other Facilities	Number of Facilities	1.000	2,316,000	Central Office / Region IX
	P00431765MN-EAO					84,000	Central Office / Region IX
4.	P00431766MN Construction of Office	300207100121000 ers Barracks, Camp Bud Datu, Brgy Tagba	ak, Indanan, Sulu			<u>6,000,000</u>	
	P00431766MN-CW1	Construction of Other Facilities - Construction of Officers Barracks, Camp Bud Datu, Brgy Tagbak, Indanan, Sulu	Construction of Other Facilities	Number of Facilities	1.000	5,790,000	Central Office / Region IX
	P00431766MN-EAO					210,000	Central Office / Region IX

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
5.	P00431767MN	300207100122000				1,000,000			
	Construction of Ove	rhead Water Tank at Bachelor Officers Qu	uarters, Camp Bautista, B	irgy.					
	Busbus, Jolo, Sulu								
	P00431767MN-CW1	Construction of Other Facilities -	Construction of	Number of	1.000	965,000	Central Office /		
		Construction of Overhead Water	<b>Other Facilities</b>	Facilities			Region IX		
		Tank at Bachelor Officers Quarters,							
		Camp Bautista, Brgy. Busbus, Jolo,							
		Sulu							
	P00431767MN-EAO					35,000	Central Office / Region IX		
6.	P00431768MN	300207100124000				4,000,000			
	Construction of Senior Officers' Quarters, Camp Bautista, Brgy. Busbus, Jolo, Sulu								
	P00431768MN-CW1	Construction of Other Facilities -	Construction of	Number of	1.000	3,860,000	Central Office /		
		Construction of Senior Officers'	Other Facilities	Facilities			Region IX		
		Quarters, Camp Bautista, Brgy.					Ū		
		Busbus, Jolo, Sulu							
	P00431768MN-EAO					140,000	Central Office / Region IX		
7.	P00431769MN	300207100133000				20,000,000			
	Road Concreting (Gr	avel to Concrete) Airport Access Road, Ca	imp Bautista, Brgy. Busbi	us, Jolo,					
	Sulu								
	P00431769MN-CW1	Construction of Concrete Road -	Construction of	Lane Km	2.000	19,300,000	Central Office /		
		Road Concreting (Gravel to	Concrete Road				Region IX		
		Concrete) Airport Access Road,							
		Camp Bautista, Brgy. Busbus, Jolo,							
		Sulu							
	P00431769MN-EAO					700,000	Central Office /		
							Region IX		

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Autonomous Re Sulu 1st District Engi SULU (FIRST) Local Program	egion in Muslim Mindanao neering Office		<u>39</u> <u>39</u> <u>39</u> <u>39</u>	projects	1,118,000,000 1,118,000,000 1,118,000,000 1,118,000,000	
<u>Buildings a</u> Program	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructur	e		48,000,000	
1. P00441041MN	300104217407000 ti-Purpose Building, Barangay Bus-bus, Jo	lo, Sulu			3,000,000	
P00441041MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bus-bus, Jolo, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Region IX / Regior I:
P00441041MN-EAO					30,000	Region IX / Region ا)
2. P00443770MN Construction of Mul	300104217419000 ti-Purpose Building/Center, Sulu State Co	llege			<u>5,000,000</u>	
P00443770MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building/Center, Sulu State College	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Region IX / Region IX
P00443770MN-EAO	-				50,000	Region IX / Regior
3. P00443774MN Construction of Mul Sulu	300104217423000 ti-Purpose Building (Grandstand), Brgy. La	awm Maimbung, Maimbu	ung,		20,000,000	
P00443774MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Grandstand), Brgy. Lawm Maimbung, Maimbung, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Region IX / Region I)
P00443774MN-EAO					200,000	Region IX / Region (۱)
4. P00443776MN Rehabilitation of Jol	300104217425000 o Mainland Water District, Brgy. Asturias	, Jolo, Sulu			20,000,000	
P00443776MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Jolo Mainland Water District, Brgy. Asturias, Jolo, Sulu	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Region IX / Region I)
P00443776MN-EAO					200,000	Region IX / Region ۱۷
Buildings a	nd Other Structures - School Buildings - Lo	ocal Infrastructure Progra	ım		20,000,000	
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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
5.	P00441130MN	300102200425000				20,000,000	
	Construction of Class	sroom Building in Higad Elementary Schoo	ol, Maimbung, Sulu				
	P00441130MN-CW1	Construction of School Buildings - Construction of Classroom Building in Higad Elementary School, Maimbung, Sulu	Construction of School Buildings	Number of School Buildings	1.000	19,800,000	Region IX / Region IX
	P00441130MN-EAO					200,000	Region IX / Region IX
	<u>Flood Contr</u> Program	ol and Drainage - Flood Control Structure	s / Facilities - Local Infras	<u>structure</u>		4,000,000	
6.	P00444669MN Construction of Seav	300107200933000 wall from Brgy. Tanduh Bagua to Brgy. Um	angay, Patikul, Sulu			2,000,000	
	P00444669MN-CW1	Construction of Flood Mitigation Structure - Construction of Seawall from Brgy. Tanduh Bagua to Brgy. Umangay, Patikul, Sulu	Construction of Flood Mitigation Structure	Lineal meters	0.000	1,980,000	Region IX / Region IX
	P00444669MN-EAO					20,000	Region IX / Region IX
7.	P00444670MN	300107200934000				2,000,000	
	Construction of Seav	vall from Brgy. Bangas, Hadji Panglima Ta	hil, Sulu				
	P00444670MN-CW1	Construction of Flood Mitigation Structure - Construction of Seawall from Brgy. Bangas, Hadji Panglima Tahil, Sulu	Construction of Flood Mitigation Structure	Lineal meters	0.000	1,980,000	Region IX / Region IX
	P00444670MN-EAO					20,000	Region IX / Region IX
	Local Roads	and Bridges - Local Roads - Construction	/ Repair / Rehabilitation	1		80,000,000	
		nt of Various Infrastructure including Loca		<u>_</u>		<u> </u>	
8.	P00443443MN Construction/Rebloc	300116202252000 King of Seit-Tayungan National Road Sulu	KM38+000 - 41+000			80,000,000	
	P00443443MN-CW1	Construction of Concrete Road - Construction/Reblocking of Seit-Tayungan National Road Sulu KM38+000 - 41+000	Construction of Concrete Road	Lane Km	0.000	77,200,000	Central Office / Region IX
	P00443443MN-EAO					2,800,000	Central Office / Region IX
	Local Roads	and Bridges - Local Roads - Local Infrastru	ucture Program			216,000,000	
9.	P00441131MN Concreting of Main F	300117207255000 Road to Bualo, Maimbung, Sulu				<u>16,000,000</u>	
	P00441131MN-CW1	Construction of Concrete Road - Concreting of Main Road to Bualo, Maimbung, Sulu	Construction of Concrete Road	Lane Km	2.670	15,840,000	Region IX / Region IX
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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
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	P00441131MN-EAO					160,000	Region IX / Region ۱۷
10.	P00441132MN Concreting of Duhul	300117207254000 Kabbun Road, Maimbung, Sulu				20,000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	P00441132MN-CW1	Construction of Concrete Road - Concreting of Duhul Kabbun Road, Maimbung, Sulu	Construction of Concrete Road	Lane Km	3.330	19,800,000	Region IX / Region اک
	P00441132MN-EAO					200,000	Region IX / Region ۱۷
11.	P00441133MN Concreting of Tabuh	300117207256000 Batu Road, Maimbung, Sulu				10,000,000	
	P00441133MN-CW1	Construction of Concrete Road - Concreting of Tabuh Batu Road, Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.670	9,900,000	Region IX / Region IX
	P00441133MN-EAO					100,000	Region IX / Region IX
12.	P00442449MN Rehabilitation of Ma	300117207267000 in Road to Lahi, Maimbung, Sulu				<u>10,000,000</u>	
	P00442449MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Main Road to Lahi, Maimbung, Sulu	Rehabilitation of Concrete Road	Lane Km	2.500	9,900,000	Region IX / Region IX
	P00442449MN-EAO					100,000	Region IX / Region IX
13.	P00442450MN Rehabilitation of Ma	300117207270000 in Road to Tandoh Patong, Maimbung, S	ulu			20,000,000	
	P00442450MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Main Road to Tandoh Patong, Maimbung, Sulu	Rehabilitation of Concrete Road	Lane Km	5.000	19,800,000	Region IX / Region IX
	P00442450MN-EAO					200,000	Region IX / Region IX
14.	P00442451MN Rehabilitation of Ma	300117207266000 in Road to Labah, Maimbung, Sulu				20,000,000	
	P00442451MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Main Road to Labah, Maimbung, Sulu	Rehabilitation of Concrete Road	Lane Km	5.000	19,800,000	Region IX / Region IX
	P00442451MN-EAO					200,000	Region IX / Region IX
15.	P00442452MN Rehabilitation of Ma	300117207265000 nin Road to Kulasi, Maimbung, Sulu				20,000,000	
	P00442452MN-CW1	Rehabilitation of Main Road to	Rehabilitation of Concrete Road	Lane Km	5.000	19,800,000	Region IX / Region IX
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Operating Uni Implementing Off	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	CS / Sub Program ject Component ID	
Region IX / Regio	200,000					P00442452MN-EAO	
	<u>15,000,000</u>				300117207257000 long Langhub Road, Patikul, Sulu	. P00443948MN Concreting of Road a	16.
Region IX / Regio	14,850,000	0.000	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Concreting of Road along Langhub Road, Patikul, Sulu	P00443948MN-CW1	
Region IX / Regio	150,000					P00443948MN-EAO	
	<u>15,000,000</u>			J	300117207258000 long Gulangan Ipil Road, Maimbung, Sul	. P00443951MN Concreting of Road a	17.
Region IX / Regio	14,850,000	0.000	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Concreting of Road along Gulangan Ipil Road, Maimbung, Sulu	P00443951MN-CW1	
Region IX / Regio	150,000					P00443951MN-EAO	
	20,000,000				300117207259000 long Taboh Bato, Maimbung, Sulu	. P00443953MN Concreting of Road a	18.
Region IX / Regio	19,800,000	0.000	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Concreting of Road along Taboh Bato, Maimbung, Sulu	P00443953MN-CW1	
Region IX / Regio	200,000					P00443953MN-EAO	
	30,000,000			Maimbung, Sulu	300117207261000 Iong Langgal Maas, Matatal to Anak Jati,	. P00443958MN Concreting of Road a	19.
Region IX / Regio	29,700,000	0.000	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Concreting of Road along Langgal Maas, Matatal to Anak Jati, Maimbung, Sulu	P00443958MN-CW1	
Region IX / Regio	300,000					P00443958MN-EAO	
	10,000,000			a, Indanan, Sulu	300117207268000 litation of Jolo-Buansa Road, Brgy. Buans	. P00443963MN Construction/Rehabi	20.
Region IX / Regio	9,900,000	0.000	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Construction/Rehabilitation of Jolo-Buansa Road, Brgy. Buansa, Indanan, Sulu	P00443963MN-CW1	
Region IX / Regio	100,000					P00443963MN-EAO	
	10,000,000		Sulu		300117207269000	. P00443965MN	21.

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00443965MN-C	<ul> <li>W1 Construction of Concrete Road -</li> <li>Construction/Rehabilitation of</li> <li>Timbangan to Pantao Road, Brgy.</li> <li>Timbangan, Indanan, Sulu</li> </ul>	Construction of Concrete Road	Lane Km	0.000	9,900,000	Region IX / Region ۱)
P00443965MN-E	AO				100,000	Region IX / Region (۱)
Nationa	l Roads and Bridges - National Bridges - Cons	struction / Repair / Rehat	oilitation		98,500,000	
/ Improv	vement of Various Infrastructure including L	ocal Projects				
22. P00442683MN Replacement of I Road K 8+890 - K	300113200020000 Permanent Weak Bridges - Kaunayan Bridge 8+897	along Jolo - Taglibi - Tipti	pon		<u>9,000,000</u>	
P00442683MN-C	<ul> <li>W1 Replacement of Bridge -</li> <li>Replacement of Permanent Weak</li> <li>Bridges - Kaunayan Bridge along</li> <li>Jolo - Taglibi - Tiptipon Road K</li> <li>8+890 - K 8+897</li> </ul>	Replacement of Bridge	Square meters	63.990	8,775,000	Region IX / Region IX
P00442683MN-E	AO				225,000	Region IX / Region ۱۷
23. P00442684MN Replacement of I 8+790 - K 8+796	300113200019000 Permanent Weak Bridges - Duana Bridge alo	ng Jolo - Taglibi - Tiptipon	I Road K		7,500,000	
P00442684MN-C	<ul> <li>W1 Replacement of Bridge -</li> <li>Replacement of Permanent Weak</li> <li>Bridges - Duana Bridge along Jolo -</li> <li>Taglibi - Tiptipon Road K 8+790 - K</li> <li>8+796</li> </ul>	Replacement of Bridge	Square meters	53.330	7,312,500	Region IX / Region ۱۷
P00442684MN-E	AO				187,500	Region IX / Region (۱)
	300113200021000 Permanent Weak Bridges - Lubluban Gadja B 15+010 - K 15+020	ridge along Jolo - Taglibi	-		<u>13,000,000</u>	
P00442686MN-C	<ul> <li>W1 Replacement of Bridge -</li> <li>Replacement of Permanent Weak</li> <li>Bridges - Lubluban Gadja Bridge</li> <li>along Jolo - Taglibi - Tiptipon Road</li> <li>K 15+010 - K 15+020</li> </ul>	Replacement of Bridge	Square meters	92.440	12,675,000	Region IX / Region I)
P00442686MN-E	AO				325,000	Region IX / Region ۱۷
25. P00442687MN Replacement of I 16+420 - K 16+42	300113200023000 Permanent Weak Bridges - Taung Bridge alor 27	ng Jolo - Taglibi - Tiptipon	Road K		<u>9,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442687MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Taung Bridge along Jolo - Taglibi - Tiptipon Road K 16+420 - K 16+427	Replacement of Bridge	Square meters	63.990	8,775,000	Region IX / Region IX
	P00442687MN-EAO					225,000	Region IX / Region (۱
26.	P00442688MN Replacement of Peri K 17+040 - K 17+051	300113200018000 manent Weak Bridges - Binuang Bridge alo	ong Jolo - Taglibi - Tiptipo	on Road		<u>14,000,000</u>	
	P00442688MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Binuang Bridge along Jolo - Taglibi - Tiptipon Road K 17+040 - K 17+051	Replacement of Bridge	Square meters	99.550	13,650,000	Region IX / Region IX
	P00442688MN-EAO					350,000	Region IX / Region IX
27.	P00442689MN Replacement of Peri K 17+340 - K 17+351	300113200024000 manent Weak Bridges - Tuburan Bridge al	ong Jolo - Taglibi - Tiptip	on Road		14,000,000	
	P00442689MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Tuburan Bridge along Jolo - Taglibi - Tiptipon Road K 17+340 - K 17+351	Replacement of Bridge	Square meters	99.550	13,650,000	Region IX / Region IX
	P00442689MN-EAO					350,000	Region IX / Region IX
28.	P00442690MN Replacement of Peri Road K 18+110 - K 1	300113200022000 manent Weak Bridges - Lumukan Bridge a 8+118	long Jolo - Taglibi - Tiptip	oon		<u>10,000,000</u>	
	P00442690MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Lumukan Bridge along Jolo - Taglibi - Tiptipon Road K 18+110 - K 18+118	Replacement of Bridge	Square meters	71.110	9,750,000	Region IX / Region IX
	P00442690MN-EAO					250,000	Region IX / Region IX
29.	P00442691MN Replacement of Peri Road K 17+640 - K 13	300113200025000 manent Weak Bridges - Tumarikin Bridge a 7+648	along Jolo - Taglibi - Tipti	pon		<u>10,000,000</u>	
	P00442691MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Tumarikin Bridge along Jolo - Taglibi - Tiptipon Road K 17+640 - K 17+648	Replacement of Bridge	Square meters	71.110	9,750,000	Region IX / Region IX

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00442691MN-EAO					250,000	Region IX / Regior
30.	P00442692MN Replacement of Pern 19+830 - K 19+839	300113200026000 nanent Weak Bridges - Ukilan Bridge alor	ng Jolo - Taglibi - Tiptipor	n Road K		<u>12,000,000</u>	
	P00442692MN-CW1	Replacement of Bridge - Replacement of Permanent Weak Bridges - Ukilan Bridge along Jolo - Taglibi - Tiptipon Road K 19+830 - K 19+839	Replacement of Bridge	Square meters	85.330	11,700,000	Region IX / Regior
	P00442692MN-EAO					300,000	Region IX / Regior
		ads and Bridges - National Roads - Const nt of Various Infrastructure including Loc		litation /		651,500,000	
31.	P00442676MN Reconstruction/ Upg 0+850 - K 2+000	300111200286000 rading of Damaged Paved Roads along Jo	olo - Taglibi - Tiptipon Ro	ad K		<u>35,000,000</u>	
	P00442676MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo - Taglibi - Tiptipon Road K 0+850 - K 2+000	Reconstruction from Paved to Concrete	Lane Km	3.440	34,125,000	Region IX / Region I)
	P00442676MN-EAO					875,000	Region IX / Regior
32.	P00442677MN Reconstruction/ Upg 5+000 - K 8+000	300111200192000 rading of Damaged Paved Roads along Jo	olo - Taglibi - Tiptipon Ro	ad K		<u>90,000,000</u>	
	P00442677MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo - Taglibi - Tiptipon Road K 5+000 - K 8+000	Reconstruction from Paved to Concrete	Lane Km	8.850	86,850,000	Central Office / Region I)
	P00442677MN-EAO					3,150,000	ر Central Office Region ا
33.	P00442678MN Reconstruction/ Upg 16+000 - K 17+000	300111200287000 rading of Damaged Paved Roads along Jo	olo - Taglibi - Tiptipon Ro	ad K		<u>30,000,000</u>	
	P00442678MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo - Taglibi - Tiptipon Road K 16+000 - K 17+000	Reconstruction from Paved to Concrete	Lane Km	2.950	29,250,000	Region IX / Regior I
	P00442678MN-EAO					750,000	Region IX / Regior

	S / Sub Program F ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
34.	P00442679MN Reconstruction/ Upgr Road K 0+000 - K 2+75	300111200193000 ading of Damaged Paved Roads along Jo 50	lo Port - Bud Daho - Ron	nandier		<u>85,000,000</u>	
	P00442679MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo Port - Bud Daho - Romandier Road K 0+000 - K 2+750	Reconstruction from Paved to Concrete	Lane Km	8.360	82,025,000	Central Office / Region IX
	P00442679MN-EAO					2,975,000	/ Central Office Region ا
35.	P00442680MN Reconstruction/ Upgr Road K 5+150 - K 7+80	300111200194000 ading of Damaged Paved Roads along Jo 00	lo Port - Bud Daho - Ron	nandier		80,000,000	
	P00442680MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo Port - Bud Daho - Romandier Road K 5+150 - K 7+800	Reconstruction from Paved to Concrete	Lane Km	7.870	77,200,000	Central Office / Region I>
	P00442680MN-EAO					2,800,000	/ Central Office Region ا
36.	P00442681MN Reconstruction/ Upgr Road K 0+666 - K 1+66	300111200285000 ading of Damaged Paved Roads along Jo 56	lo - Indanan - Parang - S	ilangkan		<u>30,000,000</u>	
	P00442681MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo - Indanan - Parang - Silangkan Road K 0+666 - K 1+666	Reconstruction from Paved to Concrete	Lane Km	2.950	29,250,000	Region IX / Region IX
	P00442681MN-EAO					750,000	Region IX / Region ۱۷
37.	P00442682MN Reconstruction/ Upgr Road K 10+000 - K 12+	300111200191000 ading of Damaged Paved Roads along Jo +000	lo - Indanan - Parang - S	ilangkan		<u>51,500,000</u>	
	P00442682MN-CW1	Reconstruction from Paved to Concrete - Reconstruction/ Upgrading of Damaged Paved Roads along Jolo - Indanan - Parang - Silangkan Road K 10+000 - K 12+000	Reconstruction from Paved to Concrete	Lane Km	5.060	49,697,500	Central Office / Region IX
	P00442682MN-EAO					1,802,500	Central Office / Region IX
38.	P00444700MN Construction of slope 29+000-KM 34+000 [w	300111200126000 protection along Camp Andres Romandi vith exemption], Sulu	er National Road KM			<u>150,000,000</u>	

•	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0444700MN-CW1	Construction of Road Slope Protection Structure - Construction of slope protection along Camp Andres Romandier National Road KM 29+000-KM 34+000 [with exemption], Sulu	Construction of Road Slope Protection Structure	Square meters	0.000	144,750,000	Central Office / Region IX
P00	0444700MN-EAO					5,250,000	Central Office / Region IX
Со	0444701MN nstruction of Slop ith exemption), Su	300111200127000 e Protection Along Seit-Tayungan Nationa Ilu	al Road Km 38+000 - 41+	000		<u>100,000,000</u>	
P0(	0444701MN-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Along Seit-Tayungan National Road Km 38+000 - 41+000 (with exemption), Sulu	Construction of Road Slope Protection Structure	Square meters	0.000	96,500,000	Central Office / Region IX
P00	0444701MN-EAO					3,500,000	Central Office / Region IX

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target I Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Autonomous Re Sulu 2nd District Engi SULU (SECOND) Local Program	gion in Muslim Mindanao <sup>ineering Office</sup>		21	projects projects projects projects	794,000,000 794,000,000 794,000,000 794,000,000	
<u>Buildings ar</u> <u>Program</u>	nd Other Structures - Multipurpose / Faci	lities - Local Infrastructur	<u>e</u>		59,000,000	
1. P00441040MN Construction of Mult	300104217414000 ti-Purpose Building, Barangay Poblacion,	Siasi, Sulu			3,000,000	
P00441040MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Siasi, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Region IX / Region I)
P00441040MN-EAO					30,000	Region IX / Region ۱۱
2. P00443763MN Construction of Bud Sulu	300104217408000 Sibalo Multi-Purpose Center, Sitio Sibalo	, Brgy. Punay, Panglima E	stino,		<u>25,000,000</u>	
P00443763MN-CW1	Construction of Multi Purpose Building - Construction of Bud Sibalo Multi-Purpose Center, Sitio Sibalo, Brgy. Punay, Panglima Estino, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Region IX / Region I)
P00443763MN-EAO					250,000	Region IX / Region ۱۱
3. P00443764MN Construction of Mult	300104217409000 ti-Purpose Center, Brgy. Tandu-Bato, Luu	k, Sulu			25,000,000	
P00443764MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Center, Brgy. Tandu-Bato, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Region IX / Region ۱۷
P00443764MN-EAO					250,000	Region IX / Region ۱۷
4. P00443777MN Construction of Mult	300104217426000 ti-Purpose Building (Covered Court) Lugu	s, Sulu			2,000,000	
P00443777MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Region IX / Region I)
P00443777MN-EAO					20,000	Region IX / Region ۱)
5. P00443778MN Construction of Mult	300104217427000 ti-Purpose Building (Municipal Building) I	Panamao, Sulu			2,000,000	
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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
	P00443778MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Building) Panamao, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Region IX / Region IX
	P00443778MN-EAO					20,000	Region IX / Region IX
6.	P00443779MN Construction of Mul	300104217428000 ti-Purpose Building (Covered Court) Siasi,	Sulu			2,000,000	
	P00443779MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Siasi, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Region IX / Region IX
	P00443779MN-EAO					20,000	Region IX / Region IX
	Buildings a	nd Other Structures - School Buildings - Lo	ocal Infrastructure Progra	<u>m</u>		30,000,000	
7.	P00442453MN Construction of Thre Bato, Luuk, Sulu	300102200426000 ee-Storey School Building, Tandu - Bato El	ementary School, Brgy. T	andu -		<u>30,000,000</u>	
	P00442453MN-CW1	Construction of School Buildings - Construction of Three-Storey School Building, Tandu - Bato Elementary School, Brgy. Tandu - Bato, Luuk, Sulu	Construction of School Buildings	Number of School Buildings	1.000	29,700,000	Region IX / Region IX
	P00442453MN-EAO					300,000	Region IX / Region IX
		s and Bridges - Local Roads - Construction Int of Various Infrastructure including Loc		L		150,000,000	
8.	P00443222MN Concreting of Lower	300116202154000 Patibulan-Lubhang Road, Phase 1, Old Pa	anamao, Sulu			150,000,000	
	P00443222MN-CW1	Construction of Concrete Road - Concreting of Lower Patibulan-Lubhang Road, Phase 1, Old Panamao, Sulu	Construction of Concrete Road	Lane Km	0.000	144,750,000	Central Office / Region IX
	P00443222MN-EAO					5,250,000	Central Office / Region IX
	Local Roads	s and Bridges - Local Roads - Local Infrastr	ructure Program			55,000,000	
9.	P00442454MN Improvement/Const	300117207263000 ruction/Concreting of Kan-Dayok-Bagsak	Road, Panamao, Sulu			10,000,000	
	P00442454MN-CW1	Construction of Concrete Road - Improvement/Construction/Concre ting of Kan-Dayok-Bagsak Road, Panamao, Sulu	Construction of Concrete Road	Lane Km	1.670	9,900,000	Region IX / Region IX

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
	P00442454MN-EAO					100,000	Region IX / Regior
10.	P00442455MN Construction/Concr	300117207264000 eting of Kan Izquierdo-Junction Sucuban	Road, Luuk, Sulu			<u>30,000,000</u>	·
	P00442455MN-CW1	Construction of Concrete Road - Construction/Concreting of Kan Izquierdo-Junction Sucuban Road, Luuk, Sulu	Construction of Concrete Road	Lane Km	5.000	29,700,000	Region IX / Region I
	P00442455MN-EAO					300,000	Region IX / Regior I
11.	P00443956MN Concreting of Road	300117207260000 along Pagasinan to Luuk Tulay, Pata, Sulu	ı			15,000,000	
	P00443956MN-CW1	Construction of Concrete Road - Concreting of Road along Pagasinan to Luuk Tulay, Pata, Sulu	Construction of Concrete Road	Lane Km	0.000	14,850,000	Region IX / Region I)
	P00443956MN-EAO					150,000	Region IX / Regior
		oads and Bridges - National Bridges - Con nent of Various Infrastructure including L		<u>bilitation</u>		50,000,000	
12.	P00442699MN Bridge Widening of	300113200014000 Pang I Bridge along Seit - Pang - Camp Ar	ndres Road			10,000,000	
	P00442699MN-CW1	. Widening of Bridge - Bridge Widening of Pang I Bridge along Seit - Pang - Camp Andres Road	Widening of Bridge	Square meters	81.770	9,750,000	Region IX / Regior I
	P00442699MN-EAO					250,000	Region IX / Regior
13.	P00442700MN Bridge Widening of	300113200015000 Pang II Bridge (Sta 43+968.00 to Sta 43+9	975.60)			10,000,000	
	P00442700MN-CW1	Widening of Bridge - Bridge Widening of Pang II Bridge (Sta 43+968.00 to Sta 43+975.60)	Widening of Bridge	Square meters	81.770	9,750,000	Region IX / Region I)
	P00442700MN-EAO					250,000	Region IX / Region (ا
14.	P00442701MN Bridge Widening of	300113200016000 Sapah Biray Bridge (Sta. 35+159.00 to 36	+165.00)			10,000,000	
	P00442701MN-CW1	Widening of Bridge - Bridge Widening of Sapah Biray Bridge (Sta. 35+159.00 to 36+165.00)	Widening of Bridge	Square meters	81.770	9,750,000	Region IX / Regior
	P00442701MN-EAO					250,000	Region IX / Region (ا
15.	P00442702MN Bridge Widening of	300113200013000 Kan Munih Bridge along Camp Andres - I	ahing-lahing Road			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
	P00442702MN-CW1	Widening of Bridge - Bridge Widening of Kan Munih Bridge along Camp Andres - Lahing-Lahing Road	Widening of Bridge	Square meters	81.770	9,750,000	Region IX / Region IX
	P00442702MN-EAO					250,000	Region IX / Region IX
16.	P00442703MN Bridge Widening of	300113200012000 Bulingbuling Bridge ( Sta. 22+957.00 to Sta	a. 22+964.00)			<u>10,000,000</u>	
	P00442703MN-CW1	Widening of Bridge - Bridge Widening of Bulingbuling Bridge ( Sta. 22+957.00 to Sta. 22+964.00)	Widening of Bridge	Square meters	81.770	9,750,000	Region IX / Region IX
	P00442703MN-EAO					250,000	Region IX / Region IX
	National Ro	oads and Bridges - National Roads - Constr	uction / Repair / Rehabi	litation /		450,000,000	
	Improveme	ent of Various Infrastructure including Loca	al Projects				
17.	P00442693MN Road Widening alon	300111200199000 Ig Camp Andres - Lahing-Lahing				90,000,000	
	P00442693MN-CW1	Road Widening - Road Widening along Camp Andres - Lahing-Lahing	Road Widening	Lane Km	6.490	86,850,000	Central Office / Region IX
	P00442693MN-EAO					3,150,000	Central Office / Region IX
18.	P00442694MN Road Widening alon	300111200200000 ng Camp Andres - Sucuban Road				90,000,000	
	P00442694MN-CW1	Road Widening - Road Widening along Camp Andres - Sucuban Road	Road Widening	Lane Km	6.490	86,850,000	Central Office / Region IX
	P00442694MN-EAO					3,150,000	Central Office / Region IX
19.	P00442695MN Road Widening alon	300111200202000 ng Pang - Karungdong Road				90,000,000	
	P00442695MN-CW1	Road Widening - Road Widening along Pang - Karungdong Road	Road Widening	Lane Km	6.490	86,850,000	Central Office / Region IX
	P00442695MN-EAO					3,150,000	Central Office / Region IX
20.	P00442697MN Road Widening alon	300111200201000 ng Karungdong - Kulay-Kulay Road				90,000,000	
	P00442697MN-CW1	Road Widening - Road Widening along Karungdong - Kulay-Kulay Road	Road Widening	Lane Km	6.490	86,850,000	Central Office / Region IX
	P00442697MN-EAO					3,150,000	Central Office / Region IX

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21.	P00442698MN	300111200203000				90,000,000	
	Road Widening alon	g Punay Road					
	P00442698MN-CW1	Road Widening - Road Widening along Punay Road	Road Widening	Lane Km	6.490	86,850,000	Central Office / Region IX
	P00442698MN-EAO					3,150,000	Central Office / Region IX

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Αu	Tawi-Tawi District Eng TAWI-TAWI	gion in Muslim Mindanao gineering Office d Special Support Program		-	10     projects       10     projects       10     projects       10     projects	<u>48,600,000</u> <u>48,600,000</u> <u>48,600,000</u> <u>48,600,000</u>	
		n/ Improvement of Various Infrastructure	in support of National S	ecurity		48,600,000	
1.	P00431634MN	300207100113000 ted Water Tank at Marine Base, Sitio Pat				<u>5,000,000</u>	
	P00431634MN-CW1	Construction of Other Facilities - Construction of Elevated Water Tank at Marine Base, Sitio Patal, Brgy. Karungdong, Bongao, Tawi-Tawi	Construction of Other Facilities	Number Facilities	of 1.000	4,825,000	Central Office / Region IX
	P00431634MN-EAO					175,000	Central Office / Region IX
2.	P00431636MN Construction of Littor Tawi-Tawi	300207100116000 ral Monitoring Station (LMS) Detachment	, Panguan Island, Sitang	kai,		2,500,000	
	P00431636MN-CW1	Construction of Other Facilities - Construction of Littoral Monitoring Station (LMS) Detachment, Panguan Island, Sitangkai, Tawi-Tawi	Construction of Other Facilities	Number Facilities	of 1.000	2,412,500	Central Office / Region IX
	P00431636MN-EAO					87,500	Central Office / Region IX
3.	P00431637MN Construction of Littor Tawi-Tawi	300207100117000 ral Monitoring Station (LMS) Detachment	, Pearl Bank, Panglima S	ugala,		<u>2,500,000</u>	
	P00431637MN-CW1	Construction of Other Facilities - Construction of Littoral Monitoring Station (LMS) Detachment, Pearl Bank, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number Facilities		2,412,500	Central Office / Region IX
	P00431637MN-EAO					87,500	Central Office / Region IX
4.	P00431639MN Construction of Mari Magluyan, Panglima	300207100118000 time Command Center (MCC) Support Bu Sugala, Tawi-Tawi	ilding, Naval Station Jua	n		11,500,000	
	P00431639MN-CW1	Construction of Other Facilities - Construction of Maritime Command Center (MCC) Support Building, Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number Facilities		11,097,500	Central Office / Region IX

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00431639MN-EAO					402,500	/ Central Office Region ا
5.	P00431640MN Construction of Peri	300207100123000 imeter Fence of Projected Marine Base, Sit	io Patal, Bongao, Tawi-T	awi		8,600,000	
	P00431640MN-CW1	Construction of Other Facilities - Construction of Perimeter Fence of Projected Marine Base, Sitio Patal, Bongao, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	8,299,000	/ Central Office Region ا
	P00431640MN-EAO					301,000	/ Central Office Region ا
6.	P00431641MN Construction of Wa	300207100127000 rehouse, Naval Station Juan Magluyan, Pa	nglima Sugala, Tawi-Taw	ri		4,000,000	
	P00431641MN-CW1	Construction of Other Facilities - Construction of Warehouse, Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	3,860,000	/ Central Office Region ا
	P00431641MN-EAO					140,000	/ Central Office Region اک
7.	P00431647MN Repair of Bachelor ( Tawi-Tawi	300207100129000 Officers' Quarters (BOQ), Naval Station Jua	n Magluyan, Panglima S	ugala,		1,500,000	
	P00431647MN-CW1	Construction of Other Facilities - Repair of Bachelor Officers' Quarters (BOQ), Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	1,447,500	/ Central Office Region ا
	P00431647MN-EAO					52,500	/ Central Office Region ا
8.	P00431648MN <b>Repair of Elevated V</b>	300207100130000 Water Tank, Naval Station Juan Magluyan,	Panglima Sugala, Tawi-T	awi		<u>1,500,000</u>	
	P00431648MN-CW1	Construction of Other Facilities - Repair of Elevated Water Tank, Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	1,447,500	Central Office / Region IX
	P00431648MN-EAO					52,500	Central Office / Region IX
9.	P00431649MN Repair of Married E Tawi-Tawi	300207100131000 nlisted Quarters (MEQ), Naval Station Juar	n Magluyan, Panglima Su	ıgala,		<u>2,500,000</u>	
	P00431649MN-CW1	Construction of Other Facilities - Repair of Married Enlisted Quarters (MEQ), Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	2,412,500	Central Office / Region IX
M	VPS: 03/03/2020 03:3	20:07 nm					Page 2 of 3

UACS / Sub Pr Project Compo	0	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P004316	49MN-EAO					87,500	Central Office / Region IX
10. P004316. Repair of		300207100132000 Fence, Naval Station Juan Magluyan, Pa	nglima Sugala, Tawi-Tawi			<u>9,000,000</u>	
P004316	50MN-CW1	Construction of Other Facilities - Repair of Perimeter Fence, Naval Station Juan Magluyan, Panglima Sugala, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	8,685,000	Central Office / Region IX
P004316	50MN-EAO					315,000	Central Office / Region IX

JACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Region in Muslim Mindar	190	<u>28</u> <u>28</u> <u>28</u> 28	projects	717,000,000 717,000,000 717,000,000 717,000,000	
				projecto	<u>/1/,000,000</u>	
<u>Buildir</u> Progra	ngs and Other Structures - Multipurpose / m	Facilities - Local Infrastructur	<u>e</u>		202,000,000	
1. P00441039MN Construction of	300104217415000 Multi-Purpose Building, Barangay Tubig-	Boh, Bongao, Tawi-tawi			3,000,000	
P00441039MN-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubig-Boh, Bongao, Tawi-tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Region IX / Regior I
P00441039MN-	EAO				30,000	Region IX / Regior I
2. P00442457MN Construction of	300104217430000 Multi-Purpose Building, Tong Maging, Sit	angkai, Tawi-Tawi			30,000,000	
P00442457MN-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tong Maging, Sitangkai, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Region IX / Region I
P00442457MN-	EAO				300,000	Region IX / Region I
3. P00442458MN Construction of	300104217416000 Multi-Purpose Building, Likud Tabawan,	South Ubian, Tawi-Tawi			20,000,000	
P00442458MN-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Likud Tabawan, South Ubian, Tawi-Taw	Construction of Multi Purpose Building i	Number of Buildings	1.000	19,800,000	Region IX / Region I
P00442458MN-	EAO				200,000	Region IX / Regior I
4. P00442459MN Construction of	300104217417000 Multi-Purpose Building, Nusa Nusa, Sout	h Ubian, Tawi-Tawi			20,000,000	
P00442459MN-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nusa Nus South Ubian, Tawi-Tawi	Construction of Multi Purpose a, Building	Number of Buildings	1.000	19,800,000	Region IX / Region I
P00442459MN-	EAO				200,000	Region IX / Regior
5. P00443765MN	300104217410000				15,000,000	
Construction of Tawi-Tawi	Multi-Purpose Building (Livelihood Traini	ing Center), Brgy. Jakarta, Lan	guyan,			

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
I	P00443765MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood Training Center), Brgy. Jakarta, Languyan, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Region IX / Regior
I	200443765MN-EAO					150,000	Region IX / Regior
(	200443766MN Construction of Mult South Ubian, Tawi-Ta	300104217411000 i-Purpose Building (Livelihood Training Co awi	enter), Brgy. Likud Tabav	van,		<u>15,000,000</u>	
I	200443766MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood Training Center), Brgy. Likud Tabawan, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Region IX / Region I)
I	200443766MN-EAO					150,000	Region IX / Regior I
(	200443767MN Construction of Mult Fawi-Tawi	300104217412000 i-Purpose Building (Livelihood Training Co	enter), Brgy. Malassa, Bo	ngao,		20,000,000	
I	P00443767MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood Training Center), Brgy. Malassa, Bongao, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Region IX / Regior I
I	200443767MN-EAO	-				200,000	Region IX / Regior I
(	P00443768MN 300104217413000 Construction/Rehabilitation of Multi-Purpose Building (Health Center including Site Development), Brgy. Darussalam, Languyan, Tawi-Tawi					<u>20,000,000</u>	
I	200443768MN-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Health Center including Site Development), Brgy. Darussalam, Languyan, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Region IX / Region I)
I	200443768MN-EAO					200,000	Region IX / Regior
	200443769MN Construction of Deta	300104217418000 chment Naval Coastal Base, Bato-bato Isl	and, Tawi-tawi			37,000,000	
1	P00443769MN-CW1	Construction of Multi Purpose Building - Construction of Detachment Naval Coastal Base, Bato-bato Island, Tawi-tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	36,630,000	Region IX / Regior I

/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00443769MN-EAO					370,000	Region IX / Region ۱۷
P00443771MN Construction of Mul	300104217420000 ti-Purpose Building/Center, Tawi-Tawi Re	egional Agricultural Colleg	ge		<u>5,000,000</u>	
P00443771MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building/Center, Tawi-Tawi Regional Agricultural College	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Region IX / Region اک
P00443771MN-EAO					50,000	Region IX / Region ۱۷
P00443772MN Construction of Mul	300104217421000 ti-Purpose Building, Brgy. Malanta, Sapa-	Sapa, Tawi-tawi			5,000,000	
P00443772MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Malanta, Sapa-Sapa, Tawi-tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Region IX / Region IX
P00443772MN-EAO					50,000	Region IX / Region اکا
P00443773MN Construction of Mul	300104217422000 ti-Purpose Building, Brgy. Tabawan, Sout	h Ubian, Tawi-tawi			<u>5,000,000</u>	
P00443773MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tabawan, South Ubian, Tawi-tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Region IX / Region IX
P00443773MN-EAO					50,000	Region IX / Region IX
	300104217424000 ti-Purpose Building in Pangasinan Elemer II, Brgy. Pangasinan, Bongao, Tawi-Tawi	ntary School and Pangasir	nan		<u>5,000,000</u>	
P00443775MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Pangasinan Elementary School and Pangasinan National High School, Brgy. Pangasinan, Bongao, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Region IX / Region IX
P00443775MN-EAO					50,000	Region IX / Region اX
P00443780MN Construction of Mul	300104217429000 ti-Purpose Building (Covered Court) Turtl	e Islands, Tawi-Tawi			2,000,000	

UACS / Sub F Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00443	3780MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Turtle Islands, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Region IX / Region IX
P00443	3780MN-EAO					20,000	Region IX / Region IX
		and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc		L		15,000,000	
15. P00442	2888MN	300116202312000				15,000,000	
Pathwa	ay/Catwalk of	Homes (Eco TOurism Initiative for the Sa	amal-Bangul Tribe)				
P00442	2888MN-CW1	Construction of Concrete Road - Pathway/Catwalk of Homes (Eco TOurism Initiative for the Samal-Bangul Tribe)	Construction of Concrete Road	Lane Km	1.370	14,475,000	Central Office / Region IX
P00442	2888MN-EAO					525,000	Central Office / Region IX
		ads and Bridges - National Bridges - Cons ent of Various Infrastructure including Le		<u>ilitation</u>		55,000,000	
	ilitation/ Majo	300113200017000 r Rehabilitation of Permanent Bridges - 5 t National Road k 8+858	Sanga-Sanga Bridge Abuti	ment		<u>15,000,000</u>	
P00442	2716MN-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation/ Major Rehabilitation of Permanent Bridges - Sanga-Sanga Bridge Abutment along Bongao - Pahut National Road k 8+858	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,625,000	Region IX / Region IX
P00442	2716MN-EAO					375,000	Region IX / Region IX
		300113200027000 ent Bridges - Tonggusong Bridge along To	onggusong - Tubig Indang	an		<u>40,000,000</u>	
P00442	2717MN-CW1	Widening of Bridge - Widening of Permanent Bridges - Tonggusong Bridge along Tonggusong - Tubig Indangan National Road	Widening of Bridge	Square meters	327.080	39,000,000	Region IX / Region IX
P00442	2717MN-EAO					1,000,000	Region IX / Region IX
	-	ads and Bridges - National Roads - Const nt of Various Infrastructure including Loc		litation /		445,000,000	
18. P00442 Rehabil Mataha	2704MN litation/ Reco	300111200289000 nstruction/ Upgrading of Damaged Pave		us		<u>36,000,000</u>	

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00442	2704MN-CW1	Reconstruction from Paved to Concrete - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Lupa pula - Umus Mataha Road	Reconstruction from Paved to Concrete	Lane Km	3.540	35,100,000	Region IX / Region IX
P00442	2704MN-EAO					900,000	Region IX / Region IX
19. P00442 <b>Rehabi</b>		300111200290000 nstruction/ Upgrading of Damaged Paved	d Roads - Mahalu - Boki F	Road		<u>37,000,000</u>	
P00442	2705MN-CW1	Reconstruction from Paved to Concrete - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Mahalu - Boki Road	Reconstruction from Paved to Concrete	Lane Km	3.640	36,075,000	Region IX / Region IX
P00442	2705MN-EAO					925,000	Region IX / Region IX
20. P00442 Rehabi Road		300111200288000 nstruction/ Upgrading of Damaged Paveo	d Roads - Laum - Likud Si	kubong		<u>37,000,000</u>	
P00442	2706MN-CW1	Reconstruction from Paved to Concrete - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Laum - Likud Sikubong Road	Reconstruction from Paved to Concrete	Lane Km	3.640	36,075,000	Region IX / Region IX
P00442	2706MN-EAO					925,000	Region IX / Region IX
21. P00442 Road V		300111200291000 Iruk - Bikad National Road				25,000,000	
P00442	2708MN-CW1	Road Widening - Road Widening - Iruk Iruk - Bikad National Road	Road Widening	Lane Km	1.800	24,375,000	Region IX / Region IX
P00442	2708MN-EAO					625,000	Region IX / Region IX
22. P00442 Road V		300111200294000 Ib - Kompang Road				25,000,000	
P00442	2709MN-CW1	Road Widening - Road Widening - Sikub - Kompang Road	Road Widening	Lane Km	1.800	24,375,000	Region IX / Region IX
P00442	2709MN-EAO					625,000	Region IX / Region IX
23. P00442 Road V		300111200293000 Itu - Ligayan National Road				50,000,000	
P00442	2710MN-CW1	Road Widening - Road Widening - Sibutu - Ligayan National Road	Road Widening	Lane Km	3.610	48,750,000	Region IX / Region IX

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00442710MN-EAO					1,250,000	Region IX / Region IX
24.	P00442711MN Road Widening - Pa	300111200292000 gasinan - Karungdung Road k 187+700 - k	191+700			50,000,000	
	P00442711MN-CW1	Road Widening - Road Widening - Pagasinan - Karungdung Road k 187+700 - k 191+700	Road Widening	Lane Km	3.610	48,750,000	Region IX / Region IX
	P00442711MN-EAO					1,250,000	Region IX / Region IX
25.	P00442712MN Construction of Mis	300111200100000 sing Links - Tonggusong - Tubig Indangan I	National Road			<u>55,000,000</u>	
	P00442712MN-CW1	Road Upgrading Gravel to Paved - Construction of Missing Links - Tonggusong - Tubig Indangan National Road	Road Upgrading Gravel to Paved	Lane Km	5.020	53,075,000	Central Office / Region IX
	P00442712MN-EAO					1,925,000	Central Office / Region IX
26.	P00442713MN Construction of Mis	300111200282000 sing Links - Banaran - Tonggusong Nationa	ıl Road k 1+920 - k 2+920			35,000,000	
	P00442713MN-CW1	Road Upgrading Gravel to Paved - Construction of Missing Links - Banaran - Tonggusong National Road k 1+920 - k 2+920	Road Upgrading Gravel to Paved	Lane Km	3.190	34,125,000	Region IX / Region IX
	P00442713MN-EAO					875,000	Region IX / Region IX
27.	P00442714MN Construction of Mis	300111200283000 sing Links - Marang marang - Bakung Roac	l k 56+000 - k 60+000			50,000,000	
	P00442714MN-CW1	Road Upgrading Gravel to Paved - Construction of Missing Links - Marang marang - Bakung Road k 56+000 - k 60+000	Road Upgrading Gravel to Paved	Lane Km	4.560	48,750,000	Region IX / Region IX
	P00442714MN-EAO					1,250,000	Region IX / Region IX
28.	P00442715MN Construction of Mis	300111200284000 sing Links - Nalil - Sikiat Road				45,000,000	
	P00442715MN-CW1	Road Upgrading Gravel to Paved - Construction of Missing Links - Nalil - Sikiat Road	Road Upgrading Gravel to Paved	Lane Km	4.110	43,875,000	Region IX / Region IX
	P00442715MN-EAO					1,125,000	Region IX / Region IX