	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion IX			7	29	projects	28,052,798,000	
	Isabela City District	Engineering Office			22	projects	743,726,000	
	OO1: Ensure Sa	afe and Reliable National Road System			8	projects	251,119,000	
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				42,974,000	
1.	P00706067MN Basilan Circumferen	310102101410000 tial Rd - K0005 + 000 - K0005 + 839					<u>37,796,000</u>	
	P00706067MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Basilan Circumferential Rd - K0005 + 000 - K0005 + 839	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.356	37,040,080	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00706067MN-EAO						755,920	Isabela City District Engineering Office / Isabela City District Engineering Office
2.	P00706068MN	310102101411000					5,178,000	
	Basilan Circumferen	tial Rd - K0007 + 474 - K0007 + 585.50, K0	009 + 401 - K0009 + 544					
	P00706068MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Basilan Circumferential Rd - K0007 + 474 - K0007 + 585.50, K0009 + 401 - K0009 + 544	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.732	5,074,440	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00706068MN-EAO						103,560	Isabela City District Engineering Office / Isabela City District Engineering Office
		rvation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage alc	ong			28,145,000	
3.		310111100608000 tial Rd - K0002 + 796 - K0003 + 700, K0005 0010 + 431 - K0010 + 900	+ 740 - K0006 + 000, K00	10 +			<u>16,452,000</u>	
	P00705949MN-CW1	Construction of Drainage Structure along Road - Basilan Circumferential Rd - K0002 + 796 - K0003 + 700, K0005 + 740 - K0006 + 000, K0010 + 400 - K0010 + 413, K0010 + 431 - K0010 + 900	Construction of Drainage Structure along Road	Lineal meters		1,654.000	16,122,960	Isabela City District Engineering Office / Isabela City District Engineering Office

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705949MN-EAO					329,040	Isabela City District Engineering Office / Isabela City District Engineering Office
4. P00705950MN Basilan Circumferent	310111100609000 tial Rd - K0008 + 000 - K0008 + 547				7,693,000	
P00705950MN-CW1	Construction of Drainage Structure along Road - Basilan Circumferential Rd - K0008 + 000 - K0008 + 547	Construction of Drainage Structure along Road	Lineal meters	547.000	7,539,140	Isabela City District Engineering Office / Isabela City District Engineering Office
P00705950MN-EAO					153,860	Isabela City District Engineering Office / Isabela City District Engineering Office
5. P00705951MN Basilan Circumferent	310111100610000 tial Rd - K0004 + 500 - K0004 + 800				4,000,000	
P00705951MN-CW1	Construction of Drainage Structure along Road - Basilan Circumferential Rd - K0004 + 500 - K0004 + 800	Construction of Drainage Structure along Road	Lineal meters	300.000	3,920,000	Isabela City District Engineering Office / Isabela City District Engineering Offici
P00705951MN-EAO					80,000	Isabela City District Engineering Office / Isabela City District Engineering Offic
<u>Network De</u>	velopment - Construction of By-Pass and	Diversion Roads			180,000,000	
5. P00705491MN Sumagdang-Menzi-La	310204102117000 anote By-pass Road, Basilan				<u>30,000,000</u>	
P00705491MN-CW1	Road Widening - Sumagdang-Menzi-Lanote By-pass Road, Basilan	Road Widening	Lane Km	0.320	19,300,000	/ Central Office Region ا
P00705491MN-ROW	ROW Acquisition - Sumagdang-Menzi-Lanote By-pass Road, Basilan	ROW Acquisition	Square meters	16,000.000	9,650,000	/ Central Office Region ا
P00705491MN-EAO					1,050,000	/ Central Office Region ا
7. P00705492MN Eastside - Binuangan	310204102118000 Coastal By-Pass Road, Basilan				75,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705492MN-CW1	Construction of Concrete Road - Eastside - Binuangan Coastal By-Pass Road, Basilan	Construction of Concrete Road	Lane Km	4.789	62,725,000	Central Office / Region IX
	P00705492MN-ROW	ROW Acquisition - Eastside - Binuangan Coastal By-Pass Road, Basilan	ROW Acquisition	Square meters	70,000.000	9,650,000	Central Office / Region IX
	P00705492MN-EAO					2,625,000	/ Central Office Region ا
8.	P00705493MN Panunsulan - Lanote	310204102119000 - Calvario - Maligue By-Pass Road, Basila	n			75,000,000	
	P00705493MN-CW1	Construction of Concrete Road - Panunsulan - Lanote - Calvario - Maligue By-Pass Road, Basilan	Construction of Concrete Road	Lane Km	3.900	62,725,000	Central Office / Region IX
	P00705493MN-ROW	ROW Acquisition - Panunsulan - Lanote - Calvario - Maligue By-Pass Road, Basilan	ROW Acquisition	Square meters	60,000.000	9,650,000	Central Office / Region IX
	P00705493MN-EAO					2,625,000	Central Office /
	<u>002: Protect Li</u>	ves and Properties Against Major Floods			<u>1</u> projects	50,000,000	Region IX
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		50,000,000	
9.	P00721351MN Construction of Reve	320101110209000 etment, Kumalarang River, Isabela City				50,000,000	
	P00721351MN-CW1	Construction of Revetment - Construction of Revetment, Kumalarang River, Isabela City	Construction of Revetment	Lineal meters	348.212	49,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00721351MN-EAO					1,000,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>1</u>	2 projects	402,607,000	Lingineering Office
		n/ Rehabilitation of Water Supply/ Septa Water Supply System	ige and Sewerage/ Rain V	<u>Vater</u>		10,000,000	
10.	P00733497MN Construction of Sola	300205101041000 r Water System, City of Isabela, Province	of Basilan			10,000,000	
	P00733497MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, City of Isabela, Province of Basilan	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	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
	P00733497MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism De	stinations_		28,881,000	
11.		300203102202000 Brgy. Panigayan leading to White Beach, N	lalamawi Island, Isabela (City,		28,881,000	
	Basilan P00731848MN-CW1	 Construction of Concrete Road - Brgy. Lukbuton to Brgy. Panigayan leading to White Beach, Malamawi Island, Isabela City, Basilan 	Construction of Concrete Road	Lane Km	1.444	27,870,165	Central Office / Region IX
	P00731848MN-EAO					1,010,835	Central Office / Region IX
		e Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				75,000,000	
12.	P00733804MN Construction of Roa Island, Isabela City,	300215102742000 ad, Barangay Diki to Barangay Lukbuton le Basilan	ading to Whitebeach, Ma	alamawi		75,000,000	
	P00733804MN-CW2	Construction of Concrete Road - Construction of Road, Barangay Diki to Barangay Lukbuton leading to Whitebeach, Malamawi Island, Isabela City, Basilan	Construction of Concrete Road	Lane Km	3.975	72,375,000	Central Office / Isabela City District Engineering Office
	P00733804MN-EAO					2,625,000	Central Office / Isabela City District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		68,726,000	
13.	P00733981MN Construction of Rev	300219101758000 vetment along Baluno Bridge, Isabela City,	Basilan			68,726,000	
	P00733981MN-CW2	 Construction of Flood Mitigation Structure - Construction of Revetment along Baluno Bridge, Isabela City, Basilan 	Construction of Flood Mitigation Structure	Lineal meters	478.624	66,320,590	Central Office / Isabela City District Engineering Office
	P00733981MN-EAO					2,405,410	Central Office / Isabela City District Engineering Office
		e Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose I	Buildings/		10,000,000	
14.	P00734074MN Completion of Mult	300220101747000 ipurpose Building, Brgy. Sunrise, Isabela (ïty			10,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734074MN-CV	 Construction of Multi Purpose Building - Completion of Multipurpose Building, Brgy. Sunrise, Isabela City 	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00734074MN-EA	NO				200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	rastructure Program (BIP) - Access Roads a eading to Major/ Strategic Public Buildings		tional_		45,000,000	
15. P00732207MN Construction of R	300221104180000 oad, Purok 4 - Purok Fishpond, Barangay T	abiawan, Isabela City, Basi	lan		15,000,000	
P00732207MN-CV	 V1 Construction of Concrete Road - Construction of Road, Purok 4 - Purok Fishpond, Barangay Tabiawan, Isabela City, Basilan 	Construction of Concrete Road	Lane Km	0.795	14,850,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00732207MN-EA	NO				150,000	Isabela City District Engineering Office / Isabela City District Engineering Office
16. P00732209MN Improvement of F	300221104182000 Road, Barangay Marang-marang to Brgy. L	ukbuton, Isabela City, Basil	an		30,000,000	
P00732209MN-CV	 Rehabilitation of Concrete Road - Improvement of Road, Barangay Marang-marang to Brgy. Lukbuton, Isabela City, Basilan 	Rehabilitation of Concrete Road	Lane Km	2.458	29,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00732209MN-EA	NO				300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	rastructure Program (BIP) - Multi-Purpose	Buildings/ Facilities to supp	<u>oort</u>		165,000,000	
<u>Social Se</u>						
17. P00732592MN Rehabilitation of	300226108425000 Isabela City Grandstand, Barangay East Sic	le, Isabela City, Basilan			20,000,000	
P00732592MN-CV	 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Isabela City Grandstand, Barangay East Side, Isabela City, Basilan 	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732592MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
18.	P00734424MN Construction of Mul	300226104643000 ti-Purpose Building, Isabela City, Basilan				70,000,000	
	P00734424MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Isabela City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Isabela City District Engineering Office
	P00734424MN-EAO					700,000	Central Office / Isabela City District Engineering Office
19.	P00734467MN Construction of Mul	300226108414000 tipurpose Bldg., Basilan, Isabela City				40,000,000	
	P00734467MN-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Bldg., Basilan, Isabela City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00734467MN-EAO					400,000	Isabela City District Engineering Office / Isabela City District Engineering Office
20.	P00734468MN	300226108415000 amawi Multipurpose Bldg., Basilan, Isabe	la City			25,000,000	
	P00734468MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00734468MN-EAO					250,000	Isabela City District Engineering Office / Isabela City District Engineering Office
21.	P00734473MN Rehabilitation of Mu	300226108422000 Ilti-Purpose Building, Strong Blvd, Brgy. P	ort Area, Isabela City , Ba	isilan		10,000,000	
	P00734473MN-CW1	Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Strong Blvd, Brgy. Port Area, 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
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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
P00734473MN-EAO					100,000	Isabela City District Engineering Office / Isabela City District Engineering Office
Local Program	<u>(LP)</u>		-	<u>1</u> projects	40,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		40,000,000	
22. P00755083MN Construction (Comp Tabuk, Isabela City,	300105201125000 letion) of Multi-Purpose Building, Isabela Basilan	a City DEO, DPWH Compo	und,		<u>40,000,000</u>	
P00755083MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Isabela City DEO, DPWH Compound, Tabuk, 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
P00755083MN-EAO					800,000	Isabela City District Engineering Office / Isabela City District Engineering Office

Based on General Appropriations Act

roje	ect Component ID			Unit			(PHP)	Implementing Offic
	Zamboanga City Dis	trict Engineering Office			138	projects	8,751,714,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>54</u>	projects	4,614,310,000	
	Asset Prese	ervation - Preventive Maintenance - Primary	<u>r Roads</u>				392,251,000	
L.	K1863 + 000 - K1864	310101100859000 Doanga City Rd - K1860 + 1004 - K1861 + 388 I + 000, K1867 + 469 - K1867 + 618, K1867 + O + 742 - K1870 + 854		-			<u>105,000,000</u>	
	P00706093MN-CW1	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1860 + 1004 - K1870 + 854 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	7.524	101,325,000	Central Office , Region I
	P00706093MN-EAO						3,675,000	Central Office , Region I
2.	P00706094MN Pagadian City-Zamb	310101100863000 Doanga City Rd - K1902 + 747 - K1904 + 502					70,000,000	
	P00706094MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pagadian City-Zamboanga City Rd - K1902 + 747 - K1904 + 502	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	5.016	67,550,000	Central Office Zamboanga Cit Distric Engineering Offic
	P00706094MN-EAO						2,450,000	Central Office Zamboanga Cit Distric Engineering Offic
8.	P00706095MN Pagadian City-Zamb	310101100864000 ooanga City Rd - K1917 + 182 - K1918 + 400					<u>67,251,000</u>	
	P00706095MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pagadian City-Zamboanga City Rd - K1917 + 182 - K1918 + 400	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.799	64,897,215	Central Office Zamboanga Cit Distric Engineering Offic
	P00706095MN-EAO						2,353,785	Central Office Zamboanga Cit Distric Engineering Offic
l.	P00707600MN Pagadian City-Zamb K1916 + 244 - K1917	310101100860000 ooanga City Rd - K1911 + 000 - K1911 + 688, 7 + 182	K1911 + 843 - K1916 + 2	13,			<u>150,000,000</u>	
	P00707600MN-CW1		Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	11.796	144,750,000	Central Office Region
		182						

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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
	P00707600MN-EAO					5,250,000	Central Office / Region I>
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			145,512,000	
5.	• •	310102101177000 puan-Limpapa Rd - K1961 + 507 - K1962 + 1) - K1964 + 266.50, K1964 + 738.50 - K1964	-	963 +		<u>102,000,000</u>	
	P00706092MN-CW1	 Preventive Maintenance of Road: Asphalt Overlay - Zamboanga City-Labuan-Limpapa Rd - K1961 + 507 - K1962 + 185.50, K1963 + 051 - K1963 + 841, K1963 + 935.50 - K1964 + 266.50, K1964 + 738.50 - K1964 + 951.50 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.309	98,430,000	Central Office / Region IX
	P00706092MN-EAO					3,570,000	/ Central Office Region ا
6.	P00706833MN	310102101179000				43,512,000	
	Governor Camins Re	oad Chainage 465 - Chainage 1866					
	P00706833MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Gov Camins Rd (S01201MN) Chainage 465 - Chainage 1866	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.180	41,989,080	Central Office / Zamboanga City District Engineering Office
	P00706833MN-EAO					1,522,920	Central Office / Zamboanga City District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			18,640,000	
7.	P00706834MN Southern Support C	310103101109000 ommand Road - K1945 + (-075) - K1945 + 8	393			18,640,000	
	P00706834MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Southern Support Command Road - K1945 + (-075) - K1945 + 893	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.936	17,987,600	Central Office / Zamboanga City District Engineering Office
	P00706834MN-EAO					652,400	Central Office / Zamboanga City District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		298,429,000	
	<u>Roads - Pri</u>	mary Roads					
8.	P00706230MN Pagadian City-Zamb	310104100584000 Doanga City Rd - K1898 + 000 - K1899 + 805				<u>40,937,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706230MN-CW	 Rehabilitation of Paved Road - Pagadian City-Zamboanga City Rd - K1898 + 000 - K1899 + 805 	Rehabilitation of Paved Road	Lane Km	3.608	40,118,260	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706230MN-EA	0				818,740	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
9. P00706231MN	310104100585000				45,044,000	
Pagadian City-Zam	1boanga City Rd - K1934 + 800 - K1935 + 175	, K1935 + 205 - K1935+76	0			
P00706231MN-CW	 Rehabilitation of Paved Road - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1934 + 800 - K1935 + 760 	Rehabilitation of Paved Road	Lane Km	3.720	44,143,120	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706231MN-EA	0				900,880	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
10. P00706837MN Pagadian City-Zam	310104100496000 nboanga City Rd - K1880 + 000 - K1881 + 000), K1883 + 000 - K1883 + 4	95		33,744,000	
P00706837MN-CW	 Reconstruction to Concrete Pavement - Pagadian City-Zamboanga City Rd - K1880 + 000 - K1881 + 000, K1883 + 000 - K1883 + 495 	Reconstruction to Concrete Pavement	Lane Km	2.974	32,562,960	Central Office / Region IX
P00706837MN-EA	ο				1,181,040	Central Office / Region IX
K1901 + 000 - K19	310104100495000 nboanga City Rd - K1889 + 075 - K1889 + 275 01 + 829, K1908 + 398 - K1908 + 884, K1911 912 + 289 - K1912 + 389, K1913 + 471 - K1913	+ 688 - K1911 + 774, K191			<u>49,924,000</u>	
P00707780MN-CW	 Reconstruction to Concrete Pavement - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1889 + 075 - K1913 + 779 	Reconstruction to Concrete Pavement	Lane Km	4.400	48,176,660	Central Office / Region IX
P00707780MN-EA	0				1,747,340	Central Office / Region IX
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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
• •	N 310104100497000 -Zamboanga City Rd - K1883 + 495 - K1885 + K1889 + 075, K1896 + 906 - K1897 + 463	000, K1886 + 000 - K1887 +	277,		<u>85,097,000</u>	
P00707781MI	N-CW1 Reconstruction to Concrete Pavement - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1883 + 495 - K1897 + 463	Reconstruction to Concrete Pavement	Lane Km	7.500	82,118,605	Central Office / Region IX
P00707781MI	N-EAO				2,978,395	/ Central Office Region ا
	N 310104100498000 -Zamboanga City Rd - K1897 + 463 - K1897 + K1906 + 029, K1909 + 477 - K1909 + 937, K1		318,		<u>43,683,000</u>	
P00707782MI	N-CW1 Rehabilitation of Paved Road - at Specific Locations along Pagadian City-Zamboanga City Rd (S01315MN) K1897 + 463 - K1913 471	Rehabilitation of Paved Road +	Lane Km	3.892	42,154,095	Central Office / Region IX
P00707782MI	N-EAO				1,528,905	Central Office / Region IX
·	t Preservation - Rehabilitation/ Reconstructi pse, and Landslide - Primary Roads	ion of Roads with Slips, Slop	<u>e</u>		800,000,000	
14. P00706818MI Pagadian City	N 310107100494000 -Zamboanga City Rd - K1896 + 300 - K1896 +	438			<u>110,000,000</u>	
P00706818MI	N-CW1 Construction of Road Slope Protection Structure - Pagadian City-Zamboanga City Rd - K1896 + 300 - K1896 + 438	Construction of Road Slope Protection Structure	Square meters	6,111.111	106,150,000	Central Office / Region IX
P00706818MI	N-EAO				3,850,000	Central Office / Region IX
15. P00707606MI Pagadian City	N 310107100488000 -Zamboanga City Rd - K1875 + 538 - K1875 +	801			<u>150,000,000</u>	
P00707606MI	N-CW1 Construction of Road Slope Protection Structure - along Pagadian City-Zamboanga City Rd (S01315MN) K1875 + 538 - K1875 801	Construction of Road Slope Protection + Structure	Square meters	8,333.330	144,750,000	Central Office / Region IX
P00707606MI	N-EAO				5,250,000	Central Office / Region IX
16. P00707607MI	N 310107100489000				150,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00707607MN-CW1	Construction of Road Slope Protection Structure - along Pagadian City-Zamboanga City Rd (S01315MN) K1871 + 720 - K1871 + 891	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office , Region I
	P00707607MN-EAO					5,250,000	Central Office Region I
17.	P00707608MN	310107100490000				150,000,000	
	Pagadian City-Zambo	anga City Rd - Package 3, K1859+170 - K1	.859+396,				
	P00707608MN-CW1	Construction of Road Slope Protection Structure - along Pagadian City-Zamboanga City Rd (S01315MN) K1859+170 - K1859+396	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region I
	P00707608MN-EAO					5,250,000	Central Office , Region I
18.	P00707609MN Pagadian City-Zambo	310107100491000 anga City Rd - K1868 + 400 - K1868 + 680				<u>120,000,000</u>	
	P00707609MN-CW1	Construction of Road Slope Protection Structure - along Pagadian City-Zamboanga City Rd (S01315MN) K1868 + 400 - K1868 + 680	Construction of Road Slope Protection Structure	Square meters	6,666.670	115,800,000	Central Office Region I
	P00707609MN-EAO					4,200,000	Central Office Region I
19.	P00707610MN Pagadian City-Zambo	310107100492000 anga City Rd - K1869 + 000 - K1869 + 280				120,000,000	
	P00707610MN-CW1	Construction of Road Slope Protection Structure - along Pagadian City-Zamboanga City Rd (S01315MN) K1869 + 000 - K1869 + 280	Construction of Road Slope Protection Structure	Square meters	6,666.670	115,800,000	Central Office , Region I
	P00707610MN-EAO					4,200,000	Central Office , Region I
	Asset Preser	vation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		50,000,000	
	National Roa	ads - Primary Roads					
20.	P00707612MN Pagadian City-Zambo	310110100430000 anga City Rd - K1908 + 820, Malasugat Se	ection			50,000,000	
	P00707612MN-CW1	Construction of Drainage Structure along Road - Pagadian City-Zamboanga City Rd - K1908 + 820, Malasugat Section	Construction of Drainage Structure along Road	Lineal meters	1.000	49,000,000	Zamboanga City Distric Engineering Office / Zamboanga City 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
	P00707612MN-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
		ervation - Construction / Upgrading / Reha Dads - Secondary Roads	bilitation of Drainage al	ong		25,000,000	
21.	P00705952MN Zamboanga City-Lab	310111100611000 puan-Limpapa Rd - K1970 + 000 - K1970 + 6	25, K1970 + 626 - K1971	+ 260		25,000,000	
	P00705952MN-CW1	Construction of Drainage Structure along Road - Zamboanga City-Labuan-Limpapa Rd - K1970 + 000 - K1970 + 625, K1970 + 626 - K1971 + 260	Construction of Drainage Structure along Road	Lineal meters	1,272.000	24,500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00705952MN-EAO					500,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			672,978,000	
22.	P00705501MN Pagadian City-Zamb	310201101090000 oanga City Rd - K1881 + 304 - K1882 + 452				<u>51,978,000</u>	
	P00705501MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1881 + 304 - K1882 + 452	Road Widening	Lane Km	2.284	50,158,770	Central Office / Zamboanga City District Engineering Office
	P00705501MN-EAO					1,819,230	Central Office / Zamboanga City District Engineering Office
23.	P00705502MN Pagadian City-Zamb	310201101091000 oanga City Rd - K1890 + 379 - K1890 + 678	K1890 + 707 - K1893 +	707		126,000,000	
	P00705502MN-CW1		Road Widening	Lane Km	6.598	121,590,000	Central Office / Region IX
	P00705502MN-EAO					4,410,000	Central Office / Region IX
24.	P00705503MN Pagadian City-Zamb	310201101092000 oanga City Rd - K1870 + 300 - K1871 + 000	1			110,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705503MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1870 + 300 - K1871 + 000	Road Widening	Lane Km	3.494	106,150,000	Central Office / Region IX
	P00705503MN-EAO					3,850,000	/ Central Office Region ا
25.	P00705504MN Pagadian City-Zambo	310201101093000 oanga City Rd - K1894 + 936 - K1898 + 533				140,000,000	
	P00705504MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1894 + 936 - K1898 + 533	Road Widening	Lane Km	7.000	135,100,000	Central Office / Region IX
	P00705504MN-EAO					4,900,000	/ Central Office Region ا
26.	P00705505MN Pagadian City-Zambo	310201101094000 oanga City Rd - K1898 + 533 - K1902 + 000				140,000,000	
	P00705505MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1898 + 533 - K1902 + 000	Road Widening	Lane Km	7.000	135,100,000	Central Office / Region IX
	P00705505MN-EAO					4,900,000	/ Central Office Region ا
27.	P00705506MN Pagadian City-Zambo K1907 + 616 - K1908	310201101095000 oanga City Rd - K1906 + 000 - K1907 + 531, + 004	K1907 + 544 - K1907 +	603,		105,000,000	
	P00705506MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1906 + 000 - K1907 + 531, K1907 + 544 - K1907 + 603, K1907 + 616 - K1908 + 004	Road Widening	Lane Km	5.242	101,325,000	Central Office / Region IX
	P00705506MN-EAO					3,675,000	Central Office / Region IX
	Network De	evelopment - Construction of By-Pass and I	Diversion Roads			2,169,500,000	
28.	P00705446MN NRJ Boalan - Tugbun	310204102383000 gan Diversion Road, Zamboanga City				<u>50,000,000</u>	
	P00705446MN-CW1	Construction of Concrete Road - NRJ Boalan - Tugbungan Diversion Road, Zamboanga City	Construction of Concrete Road	Lane Km	0.900	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
M	P00705446MN-ROW (PS: May 05, 2023	ROW Acquisition - NRJ Boalan - Tugbungan Diversion Road, Zamboanga City	ROW Acquisition	Square meters	9,000.000	19,600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office Page 14 of 241

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705446MN-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
29.	P00705494MN Zamboanga City By-	310204102120000 Pass Road, Package 1, Zamboanga City				75,000,000	
	P00705494MN-CW1	Widening of Bridge - Zamboanga City By-Pass Road, Package 1, Zamboanga City	Widening of Bridge	Square meters	790.000	67,375,000	Central Office / Region IX
	P00705494MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, Package 1, Zamboanga City	ROW Acquisition	Square meters	1,656.000	5,000,000	Central Office / Region IX
	P00705494MN-EAO					2,625,000	Central Office / Region IX
30.	P00705495MN Zamboanga City By-	310204102121000 Pass Road, Package 2, Zamboanga City				45,000,000	
	P00705495MN-CW1	Widening of Bridge - Zamboanga City By-Pass Road, Package 2, Zamboanga City	Widening of Bridge	Square meters	381.601	38,600,000	Central Office / Region IX
	P00705495MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, Package 2, Zamboanga City	ROW Acquisition	Square meters	616.800	4,825,000	Central Office / Region IX
	P00705495MN-EAO					1,575,000	Central Office / Region IX
31.	P00705496MN Zamboanga City By-	310204102122000 Pass Road, Package 3, Zamboanga City				55,000,000	
	P00705496MN-CW1	Widening of Bridge - Zamboanga City By-Pass Road, Package 3, Zamboanga City	Widening of Bridge	Square meters	485.000	48,075,000	Central Office / Region IX
	P00705496MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, Package 3, Zamboanga City	ROW Acquisition	Square meters	1,017.000	5,000,000	Central Office / Region IX
	P00705496MN-EAO					1,925,000	Central Office / Region IX
32.	P00705497MN Zamboanga City By-	310204102123000 Pass Road, Package 4, Zamboanga City				30,000,000	
	P00705497MN-CW1	Widening of Bridge - Zamboanga City By-Pass Road, Package 4, Zamboanga City	Widening of Bridge	Square meters	294.000	23,950,000	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
	P00705497MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, Package 4, Zamboanga City	ROW Acquisition	Square meters	616.000	5,000,000	Central Office , Region I
	P00705497MN-EAO					1,050,000	ر Central Office Region I
33.	P00705498MN	310204102124000				110,000,000	-
	Zamboanga City By-P	ass Road, (West Coast Section) Package	I, Zamboanga City				
	P00705498MN-CW1	Construction of Road Slope	Construction of	Square	2,000.000	106,150,000	Central Office /
		Protection Structure - Zamboanga	Road Slope	meters			Region I
		City By-Pass Road, (West Coast	Protection				
		Section) Package 1, Zamboanga	Structure				
		City					
	P00705498MN-EAO					3,850,000	/ Central Office Region ۱۷
34.	P00705499MN	310204102125000				110,000,000	
	NRJ Sinunuc-Malagut	ay-San Roque Section, Phase II, Zamboa	nga City				
	P00705499MN-CW1	Construction of Concrete Road - NRJ Sinunuc-Malagutay-San Roque Section, Phase II, Zamboanga City	Construction of Concrete Road	Lane Km	2.370	61,050,000	/ Central Office Region ا
	P00705499MN-ROW	ROW Acquisition - NRJ Sinunuc-Malagutay-San Roque Section, Phase II, Zamboanga City	ROW Acquisition	Square meters	7,940.000	45,100,000	/ Central Office Region ا
	P00705499MN-EAO					3,850,000	/ Central Office Region ا
35	P00705500MN	310204102126000				110,000,000	
		tay-San Roque Section, Zamboanga City					
	P00705500MN-CW1	Construction of Concrete Road - NRJ Sinunuc-Malagutay-San Roque	Construction of Concrete Road	Lane Km	3.766	84,150,000	/ Central Office Region ا
		Section, Zamboanga City					
	P00705500MN-ROW	ROW Acquisition - NRJ Sinunuc-Malagutay-San Roque Section, Zamboanga City	ROW Acquisition	Square meters	12,615.000	22,000,000	/ Central Office Region ا
	P00705500MN-EAO					3,850,000	/ Central Office Region ا
36	P00705507MN	310204102127000				105,000,000	
50.		rsion Road, Package 4, Zamboanga City				100,000,000	
	P00705507MN-CW1	Construction of Concrete Bridge -	Construction of	Square	581.000	101,325,000	Central Office /
		Zamboanga City Diversion Road, Package 4, Zamboanga City	Concrete Bridge	meters			Region IX
	P00705507MN-EAO					3,675,000	/ Central Office Region ا
37.	P00705508MN Zamboanga City Dive	310204102128000 rsion Road, Package 5, Zamboanga City				105,000,000	
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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
	P00705508MN-CW1	Construction of Concrete Bridge - Zamboanga City Diversion Road, Package 5, Zamboanga City	Construction of Concrete Bridge	Square meters	1,734.000	101,325,000	Central Office / Region IX
	P00705508MN-EAO					3,675,000	/ Central Office Region ا
38.	P00705509MN Buenavista - Bolong	310204102129000 By-Pass Road, Package 4, Zamboanga City	,			<u>105,000,000</u>	
	P00705509MN-CW1	Construction of Concrete Road - Buenavista - Bolong By-Pass Road, Package 4, Zamboanga City	Construction of Concrete Road	Lane Km	1.235	72,375,000	Central Office / Region IX
	P00705509MN-CW2	Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 4, Zamboanga City	Construction of Concrete Bridge	Square meters	95.400	19,300,000	
	P00705509MN-ROW	ROW Acquisition - Buenavista - Bolong By-Pass Road, Package 4, Zamboanga City	ROW Acquisition	Square meters	14,000.000	9,650,000	Central Office / Region IX
	P00705509MN-EAO					3,675,000	Central Office / Region IX
39.	P00705510MN Buenavista - Bolong	310204102130000 By-Pass Road, Package 5, Zamboanga City	,			105,000,000	
	P00705510MN-CW1	Construction of Concrete Road - Buenavista - Bolong By-Pass Road, Package 5, Zamboanga City	Construction of Concrete Road	Lane Km	1.993	74,305,000	Central Office / Region IX
	P00705510MN-CW2	Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 5, Zamboanga City	Construction of Concrete Bridge	Square meters	286.200	19,300,000	
	P00705510MN-ROW	ROW Acquisition - Buenavista - Bolong By-Pass Road, Package 5, Zamboanga City	ROW Acquisition	Square meters	22,000.000	7,720,000	Central Office / Region IX
	P00705510MN-EAO					3,675,000	Central Office / Region IX
40.	P00705511MN Vitali - Sibulao - Bypa	310204102131000 ass Road Project (Alternate Road of N1), I	Package 3, Zamboanga Ci	ty		105,000,000	
	P00705511MN-CW1	Construction of Concrete Road - Vitali - Sibulao - Bypass Road Project (Alternate Road of N1), Package 3, Zamboanga City	Construction of Concrete Road	Lane Km	8.051	91,675,000	Central Office / Region IX
	P00705511MN-ROW	ROW Acquisition - Vitali - Sibulao - Bypass Road Project (Alternate Road of N1), Package 3, Zamboanga City	ROW Acquisition	Square meters	127,120.000	9,650,000	Central Office / Region IX
	P00705511MN-EAO					3,675,000	Central Office / Region IX
M	YPS: May 05, 2023						Page 17 of 241

S / Sub Program F ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705512MN	310204102132000				102,000,000	
NRJ Lapakan-Lamisaha	an-Victoria By-Pass Road, Zamboanga City					
P00705512MN-CW1	Construction of Concrete Road - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City	Construction of Concrete Road	Lane Km	5.811	88,780,000	Central Office / Region IX
P00705512MN-ROW	ROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City	ROW Acquisition	Square meters	60,000.000	9,650,000	Central Office / Region I>
P00705512MN-EAO					3,570,000	/ Central Office Region ۱
P00705513MN NRJ Sangali Bypass Ro	310204102133000 ad, Zamboanga City				50,000,000	
P00705513MN-CW1	Construction of Concrete Road - NRJ Sangali Bypass Road, Zamboanga City	Construction of Concrete Road	Lane Km	1.832	38,600,000	Central Office / Region IX
P00705513MN-ROW	ROW Acquisition - NRJ Sangali Bypass Road, Zamboanga City	ROW Acquisition	Square meters	30,585.240	9,650,000	Central Office / Region IX
P00705513MN-EAO					1,750,000	Central Office / Region IX
P00705514MN Zamboanga City By-Pa	310204102134000 Iss Road, Zamboanga City				50,000,000	
P00705514MN-CW1	Road Widening - Zamboanga City By-Pass Road, Zamboanga City	Road Widening	Lane Km	1.880	38,600,000	Central Office / Region IX
P00705514MN-ROW	ROW Acquisition - Zamboanga City By-Pass Road, Zamboanga City	ROW Acquisition	Square meters	44,643.200	9,650,000	Central Office / Region IX
P00705514MN-EAO					1,750,000	Central Office / Region IX
P00706812MN	310204102140000				159,000,000	
Buenavista - Bolong B	y-Pass Road, Package 8, Zamboanga City					
P00706812MN-CW1	Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga City	Construction of Concrete Bridge	Square meters	286.200	52,110,000	Central Office / Region IX
P00706812MN-CW2	Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga City	Construction of Concrete Bridge	Square meters	477.000	96,500,000	
P00706812MN-ROW	ROW Acquisition - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga City	ROW Acquisition	Square meters	1,600.000	4,825,000	Central Office / Region IX
P00706812MN-EAO					5,565,000	Central Office / Region IX
P00706813MN	310204102141000				134,500,000	
	Poor Poor	ett Component IDP00705512MN310204102132000NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga CityP00705512MN-CW1Construction of Concrete Road - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga CityP00705512MN-ROWROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga CityP00705512MN-EAOP00705513MN900705513MN310204102133000NRJ Sangali Bypass Road, Zamboanga CityP00705513MN-CW1Construction of Concrete Road - NRJ Sangali Bypass Road, Zamboanga CityP00705513MN-ROWROW Acquisition - NRJ Sangali Bypass Road, Zamboanga CityP00705513MN-EAOROW Acquisition - NRJ Sangali Bypass Road, Zamboanga CityP00705514MN310204102134000Zamboanga City By-Pass Road, Zamboanga City By-Pass Road, Zamboanga CityP00705514MN-EAOROW Acquisition - Zamboanga City By-Pass Road, Zamboanga CityP00705514MN-ROWROW Acquisition - Zamboanga City By-Pass Road, Zamboanga CityP00705514MN-ROWROW Acquisition - Zamboanga City By-Pass Road, Zamboanga CityP00705514MN-EAOStoruction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga CityP00706812MN-CW1Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga CityP00706812MN-CW2Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga CityP00706812MN-ROWROW Acquisition - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga CityP00706812MN-EAOROW Acquisition - Buenavista - Bolong By-Pass Road, Package 8,	P00705512MN 310204102132000 NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Concrete Road - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Concrete Road - Concrete Road - By-Pass Road, Zamboanga City P00705512MN-ROW ROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition P00705513MN-ROW ROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition P00705513MN 310204102133000 ROW Acquisition of Concrete Road - NRJ Sangali Bypass Road, Zamboanga City Construction of Concrete Road - Concrete Road - Concrete Road Zamboanga City P00705513MN-ROW ROW Acquisition - NRJ Sangali Bypass Road, Zamboanga City ROW Acquisition Bypass Road, Zamboanga City P00705514MN-ROW ROW Acquisition - Zamboanga City By-Pass Road, Zamboanga City Road Widening By-Pass Road, Zamboanga City P00705514MN-ROW ROW Acquisition - Zamboanga City By-Pass Road, Zamboanga City ROW Acquisition P00705514MN-ROW By-Pass Road, Package 8, Zamboanga City ROW Acquisition P00705514MN-ROW 310204102140000 ROW Acquisition P00705514MN-ROW S00204102140000 Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga City Constructi	Lane Km Unit P00705512MN 310204102132000 NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Concrete Road - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Lane Km P00705512MN-CW1 Construction of Concrete Road - Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition Square meters P00705512MN-ROW ROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition Square meters P00705513MN 310204102133000 NRJ Sangali Bypass Road, Zamboanga City Construction of NRJ Sangali Bypass Road, Zamboanga City Construction of Concrete Road Lane Km P00705513MN-ROW ROW Acquisition - NRJ Sangali Bypass Road, Zamboanga City ROW Acquisition Square meters P00705513MN-ROW ByPass Road, Zamboanga City Road Widening By-Pass Road, Zamboanga City Road Widening By-Pass Road, Zamboanga City Square meters P00705514MN Sal0204102140000 Buenavista - Bolong By-Pass Road, Zamboanga City ROW Acquisition Square meters P00705514MN-ROW Buo-Pass Road, Zamboanga City ROW Acquisition Square meters P00705514MN-ROW Buo-pass Road, Package 8, Zamboanga City ROW Acquisition Square meters P00706812MN-CW1 Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 8, Zamboanga City Construction	Unit Unit P00705512MN 310204102132000 NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Concrete Road - P00705512MN-CW1 Construction of Concrete Road - Construction of Lane Km 5.811 P00705512MN-CW1 Construction of Concrete Road - Construction of Lane Km 5.811 P00705512MN-ROW ROW Acquisition - NRJ Lapakan-Lamishaha-Victoria By-Pass Road, Zamboanga City ROW Acquisition Square 60.000.000 P00705513MN 310204102133000 meters 900705513MN Square 30,585.240 P00705513MN-EAO Construction of Concrete Road - Construction of Lane Km 1.832 P00705513MN-EAO Construction of Concrete Road - Concrete Road Square 30,585.240 P00705513MN-EAO Suppass Road, Zamboanga City ROW Acquisition Square 30,585.240 P00705514MN 310204102134000 meters 1.880 P00705514MN-EAO By-Pass Road, Zamboanga City Road Widening Lane Km 1.880 P00705514MN-EAO By-Pass Road, Package 8, Zamboanga City ROW Acquisition Square 44,643.200 P00706512MN-EAO By-Pass	List Component ID Unit (PHP) P00705512MM 310204102132000 102,000,000 NRI Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of NRI Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City Construction of Concrete Road By-Pass Road, Zamboanga City Lane Km 5.811 88,780,000 P00705512MN-ROW ROW Acquisition - NRI Lapakan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition Square meters 60,000.000 9,650,000 P00705512MN-ROW ROW Acquisition - NRI Sapplan-Lamisahan-Victoria By-Pass Road, Zamboanga City ROW Acquisition Square meters 60,000.000 9,650,000 P00705513MN-ROV Construction of Concrete Road - NNI Sangali Bypass Road, Zamboanga City Construction of Concrete Road Zamboanga City Lane Km 1.832 38,600,000 P00705513MN-ROV Construction of Concrete Road - NNI Sangali Bypass Road, Zamboanga City ROW Acquisition Square meters 30,585.240 9,550,000 P00705514MN-ROV S10204102134000 Square By-Pass Road, Zamboanga City Road Widening By-Pass Road, Zamboanga City Square Square 44,643.200 9,550,000 P00705514MN-ROW S10204102140000 Square By-Pass Road, Zamboanga City 159,000,000 159,000,000 <

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706813MN-CW1	Road Widening - Buenavista - Bolong By-Pass Road, Package 9, Zamboanga City	Road Widening	Lane Km	6.960	100,842,500	Central Office / Region IX
P00706813MN-CW2	2 Construction of Concrete Bridge - Buenavista - Bolong By-Pass Road, Package 9, Zamboanga City	Construction of Concrete Bridge	Square meters	286.200	28,950,000	
P00706813MN-EAO					4,707,500	/ Central Office Region ا
46. P00706814MN Buenavista - Bolong	310204102142000 ; By-Pass Road, Package 10, Zamboanga Ci	ty			156,000,000	
P00706814MN-CW1	L Construction of Concrete Road - Buenavista - Bolong By-Pass Road, Package 10, Zamboanga City	Construction of Concrete Road	Lane Km	5.700	142,820,000	Central Office / Region IX
P00706814MN-ROV	 ROW Acquisition - Buenavista - Bolong By-Pass Road, Package 10, Zamboanga City 	ROW Acquisition	Square meters	57,000.000	7,720,000	Central Office / Region IX
P00706814MN-EAO					5,460,000	Central Office / Region IX
47. P00706815MN Buenavista - Bolong	310204102143000 ; By-Pass Road, Package 11, Zamboanga Ci	ty			150,000,000	
P00706815MN-CW1	L Road Widening - Buenavista - Bolong By-Pass Road, Package 11, Zamboanga City	Road Widening	Lane Km	5.000	135,100,000	Central Office / Region IX
P00706815MN-ROV	 ROW Acquisition - Buenavista - Bolong By-Pass Road, Package 11, Zamboanga City 	ROW Acquisition	Square meters	50,020.000	9,650,000	Central Office / Region IX
P00706815MN-EAO					5,250,000	Central Office / Region IX
48. P00706816MN NRJ Lapakan-Lamisa	310204102144000 ahan-Victoria By-Pass Road, Package 2, Za	mboanga City			<u>108,000,000</u>	
P00706816MN-CW1	L Construction of Concrete Road - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Package 2, Zamboanga City	Construction of Concrete Road	Lane Km	6.000	94,570,000	Central Office / Region IX
P00706816MN-ROV	 ROW Acquisition - NRJ Lapakan-Lamisahan-Victoria By-Pass Road, Package 2, Zamboanga City 	ROW Acquisition	Square meters	60,000.000	9,650,000	Central Office / Region IX
P00706816MN-EAO					3,780,000	Central Office / Region IX
49. P00706817MN NRJ Sangali Bypass	310204102145000 Road, Package 2, Zamboanga City				150,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706817MN-CW1	. Construction of Concrete Road - NRJ Sangali Bypass Road, Package 2, Zamboanga City	Construction of Concrete Road	Lane Km	6.412	135,100,000	Central Office / Region IX
P00706817MN-ROW	 ROW Acquisition - NRJ Sangali Bypass Road, Package 2, Zamboanga City 	ROW Acquisition	Square meters	30,585.240	9,650,000	/ Central Office Region ا
P00706817MN-EAO					5,250,000	/ Central Office Region ا
Bridge - Ret	trofitting/ Strengthening of Permanent B	ridges			15,000,000	
50. P00706599MN Labuan Br. (B01921)	310303101511000 MN) along Zamboanga City-Labuan-Limpa	apa Rd			<u>12,000,000</u>	
P00706599MN-CW1	. Retrofitting / Strengthening of Bridge - Labuan Br. (B01921MN) along Zamboanga City-Labuan-Limpapa Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706599MN-EAO					240,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
51. P00706600MN	310303101512000 O1153MN) along Zamboanga City-Labuar	Limpana Pd			3,000,000	
P00706600MN-CW1		Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706600MN-EAO					60,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			27,000,000	
52. P00706597MN Cawit Br. (B01158M	310304101162000 IN) along Zamboanga City-Labuan-Limpap	a Rd			<u>12,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00706597MN-CW1	Rehabilitation / Major Repair of Bridge - Cawit Br. (B01158MN) along Zamboanga City-Labuan-Limpapa Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,760,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706597MN-EAO					240,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
53. P00706598MN	310304101163000				11,000,000	
Busugan Br. (B01164	4MN) along Zamboanga City-Labuan-Limp	apa Rd				
P00706598MN-CW1	Rehabilitation / Major Repair of Bridge - Busugan Br. (B01164MN) along Zamboanga City-Labuan-Limpapa Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	10,780,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706598MN-EAO					220,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
54. P00706601MN	310304101164000				4,000,000	
Pamingitan Br. 2 (BC	00569MN) along Pagadian City-Zamboang	a City Rd				
P00706601MN-CW1	Rehabilitation / Major Repair of Bridge - Pamingitan Br. 2 (B00569MN) along Pagadian City-Zamboanga City Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	3,920,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00706601MN-EAO					80,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods		27	projects	1,857,052,000	
<u>Constructio</u>	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		1,857,052,000	
55. P00721216MN	320101109321000 od Control Structure at Saaz River, San Rar	D D D D D D D D D D			105,000,000	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721216MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Saaz River, San Ramon Br. 2 along Zamboanga City-Labuan-Limpapa Road (S01185MN), San Ramon, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	723.000	101,325,000	Central Office / Region IX
	P00721216MN-EAO					3,675,000	Central Office / Region IX
56.		320101109322000 d Control Structure with Esplanade at Lim a Road (Limpapa Br. Section), Zamboanga				<u>50,000,000</u>	
	P00721217MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure with Esplanade at Limpapa River, Zamboanga City-Labuan-Limpapa Road (Limpapa Br. Section), Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	224.000	48,250,000	Central Office / Region IX
	P00721217MN-EAO					1,750,000	Central Office / Region IX
57.		320101109323000 d Control Structure along Manicahan Rive agadian City - Zamboanga City Road (S01		ahan,		<u>100,000,000</u>	
	P00721218MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Manicahan River, Manicahan Br Section (B00574MN) along Pagadian City - Zamboanga City Road (S01315MN) Barangay Manicahan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	342.000	96,500,000	Central Office / Region IX
	P00721218MN-EAO					3,500,000	Central Office / Region IX
58.	P00721352MN Construction of Shor	320101108466000 reline Protection at Limpapa Section, Zam	boanga City			40,000,000	
	P00721352MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Limpapa Section, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	164.800	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721352MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
59.	P00721353MN	320101108465000 reline Protection at Ayala Section, Zambo	anga Citu			40,000,000	
	construction of shot	enne Protection at Ayala Section, Zanibe					
	P00721353MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Ayala Section, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	160.190	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00721353MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
60.	P00721354MN	320101110212000				30,000,000	
	Construction of Floo	d Control Structure at Busugan River, Sin	ubong, Zamboanga City				
	P00721354MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Busugan River, Sinubong, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	265.000	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00721354MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
61.	P00721355MN	320101110213000				40,000,000	
	Construction of Sho	reline Protection at Labuan Section, Zaml	boanga City				
	P00721355MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection at Labuan Section, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	161.360	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007	721355MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	721356MN	320101110214000	haanaa Citu			40,000,000	
Cons	struction of Floo	d Control Structure at Maasin Creek, Zam	boanga City				
P007	721356MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Maasin Creek, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	278.569	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P007	721356MN-EAO					800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	721358MN struction of Floo	320101110216000 d Control Structure at Tinuba River Sinub	ong, Zamboanga City			42,000,000	
P007	721358MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Tinuba River Sinubong, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	442.000	41,160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P007	721358MN-EAO					840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
64. P007	721359MN	320101110217000				30,000,000	
Cons City		d Control Structure along Bolong River, B	arangay Bolong, Zamboa	nga			
P007	721359MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bolong River, Barangay Bolong, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	265.000	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

UACS / Sub Program Project Component		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721359MN	-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
65. P00721360MN		320101110218000				50,000,000	
Construction o	f Bung	uiao Flood Control Structure, Zamboanga	a City				
P00721360MN	-CW1	Construction of Flood Mitigation Structure - Construction of Bunguiao Flood Control Structure, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	610.000	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00721360MN	-EAO					1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
66. P00721521MN		320101109312000				150,000,000	
Construction o 1, Zamboanga		d Control Structure Tumaga River (Tetuar	n-Tugbungan Section), P	ackage			
P00721521MN	-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Tumaga River (Tetuan-Tugbungan Section), Package 1, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,044.635	144,750,000	Central Office / Region IX
P00721521MN	-EAO					5,250,000	Central Office / Region IX
67. P00721525MN		320101109319000				110,000,000	
Construction o	f Dete	ntion Tank 1 with Pumping Station, Zamk	ooanga City, (Phase I)				
P00721525MN	-CW1	Construction of Flood Mitigation Facility - Construction of Detention Tank 1 with Pumping Station, Zamboanga City, (Phase I)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	106,150,000	Central Office / Region IX
P00721525MN	-EAO					3,850,000	Central Office / Region IX
68. P00721526MN		320101109320000				120,000,000	
		ntion Tank 2, Water Treatment Plant Fac amboanga City, Catchment 1 (Phase II)	ilities with Floodgate and	1			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00721526MN-CW1	Construction of Flood Mitigation Facility - Construction of Detention Tank 2, Water Treatment Plant Facilities with Floodgate and Pumping Station 2, Zamboanga City, Catchment 1 (Phase II)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	115,800,000	Central Office / Region I
	P00721526MN-EAO					4,200,000	/ Central Office Region ا
69.	P00721528MN Construction of Floo City	320101109334000 d Control Structure along Tictapul River, E	arangay Tictapul, Zambo	banga		<u>135,000,000</u>	
	P00721528MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tictapul River, Barangay Tictapul, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	940.172	130,275,000	Central Office / Region I>
	P00721528MN-EAO					4,725,000	/ Central Office Region ا
70.	P00721529MN Construction of Floo Mercedes, Zamboan	320101109335000 d Control Structure along Culianan River, ga City	Mercedes Section, Baran	gay		<u>85,052,000</u>	
	P00721529MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Culianan River, Mercedes Section, Barangay Mercedes, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	592.322	82,075,180	Central Office / Region I
	P00721529MN-EAO					2,976,820	Central Office / Region I
71.	P00721530MN Construction of Tum	320101109336000 aga River Flood Control (Tugbungan Secti	on), Zamboanga City			150,000,000	
	P00721530MN-CW1	Construction of Flood Mitigation Structure - Construction of Tumaga River Flood Control (Tugbungan Section), Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,044.635	144,750,000	Central Office / Region I
	P00721530MN-EAO					5,250,000	/ Central Office Region ا
72.	P00721531MN Construction of Tum Package 1, Zamboar	320101109337000 naga River Flood Control (Guiwan - Tugbur nga City	gan Section) with Esplan	ade,		<u>150,000,000</u>	
	P00721531MN-CW1	Construction of Flood Mitigation Structure - Construction of Tumaga River Flood Control (Guiwan - Tugbungan Section) with Esplanade, Package 1, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	1,044.635	144,750,000	Central Office / Region I)

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721531MN-EAC)				5,250,000	ر Central Office Region ا
73. P00721532MN Construction of Tu Package 2, Zamboa	320101109338000 maga River Flood Control (Guiwan - Tugbun Inga City	gan Section) with Esplan	ade,		<u>150,000,000</u>	
P00721532MN-CW	 Construction of Flood Mitigation Structure - Construction of Tumaga River Flood Control (Guiwan - Tugbungan Section) with Esplanade, Package 2, Zamboanga City 	Construction of Flood Mitigation Structure	Lineal meters	1,044.635	144,750,000	Central Office / Region I
P00721532MN-EAC)				5,250,000	/ Central Office Region ا
74. P00721591MN Construction of Flo del Sur	320101110210000 od Mitigation Structure, Brgy. Tulungatung	, Zamboanga City, Zambo	oanga		<u>30,000,000</u>	
P00721591MN-CW	 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Tulungatung, Zamboanga City, Zamboanga del Sur 	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00721591MN-EAC)				600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
75. P00721592MN	320101110211000				40,000,000	
Construction of Flo Sur	od Mitigation Structure, Brgy. Sinubong, Za	imboanga City, Zamboan	ga del			
P00721592MN-CW	 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Sinubong, Zamboanga City, Zamboanga del Sur 	Construction of Flood Mitigation Structure	Lineal meters	278.569	39,200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00721592MN-EAC)				800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
76. P00721593MN	320101110215000				20,000,000	
Construction of Flo	od Control Structure at Sinunuc Creek, Zam	boanga City				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721593MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Sinunuc Creek, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	635.720	19,600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00721593MN-EAO					400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
77.		320101110219000 d Control Structure along Curuan River, B	arangay Curuan, Zamboa	nga		30,000,000	
	City						
	P00721594MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Curuan River, Barangay Curuan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00721594MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
78.	P00721595MN Construction of Floo	320101110220000 d Control Structure along Tigbao River, Ba	arangay Tigbao, Zamboar	nga City		30,000,000	
	P00721595MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tigbao River, Barangay Tigbao, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	P00721595MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
79.	P00721596MN Construction of Floo City	320101110221000 d Control Structure along Quiniput River,	Barangay Quiniput, Zam	boanga		<u>30,000,000</u>	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00721596MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Quiniput River, Barangay Quiniput, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga Cit Distric Engineering Offic / Zamboanga Cit Distric Engineering Offic
	P00721596MN-EAO					600,000	Zamboanga Cit Distric Engineering Office / Zamboanga Cit Distric Engineering Office
30.	P00721597MN	320101110222000				30,000,000	
	Construction of Floor	d Control Structure at Bunguiao River, Ba	arangay Bunguiao, Zambo	anga			
	P00721597MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Bunguiao River, Barangay Bunguiao, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
	P00721597MN-EAO					600,000	Zamboanga Cit Distric Engineering Offic / Zamboanga Cit Distric Engineering Offic
	P00721598MN Construction of Floo	320101110223000 d Control Structure at Mercedes River, N	lercedes, Zamboanga City	1		30,000,000	
	P00721598MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Mercedes River, Mercedes, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga Cit Distric Engineering Offic / Zamboanga Cit Distric Engineering Offic
	P00721598MN-EAO					600,000	Zamboanga Cit Distric Engineering Offic / Zamboanga Cit Distric
	Convergence ar	nd Special Support Program (CSSP)			<u>56</u> projects	2,270,000,000	Engineering Offic
		n/ Rehabilitation of Water Supply/ Septa Water Supply System	age and Sewerage/ Rain V	<u>Vater</u>		80,000,000	
	P00733498MN Construction of Sola	300205101042000 r Water System, Barangay Dulian Upper	Bungiao, Zamboanga City			10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733498MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Dulian Upper Bungiao, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733498MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
83. P00733499MN	300205101043000				10,000,000	
Construction of Sola	r Water System, Barangay Lumbangan, Za	amboanga City				
P00733499MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Lumbangan, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733499MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
84. P00733500MN	300205101044000				10,000,000	
	r Water System, Barangay Lapakan, Zaml	ooanga City				
P00733500MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Lapakan, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733500MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
85. P00733501MN	300205101045000				10,000,000	
	r Water System, Barangay Lamisahan, Za	mboanga City				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733501MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Barangay Lamisahan, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733501MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
86. P00733502MN	300205101046000				10,000,000	
Construction of Sola	r Water System in Brgy. Tumaga, Zambo	anga City				
P00733502MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System in Brgy. Tumaga, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733502MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
87. P00733503MN	300205101047000				10,000,000	
Construction of Sola	r Water System in Brgy. Sinunuc, Zambo	anga City				
P00733503MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System in Brgy. Sinunuc, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733503MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
88. P00733504MN	300205101048000				10,000,000	
	r Water System in Brgy. Cabatangan, Za				,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733504MN-CW	 Construction of Water Supply Systems - Construction of Solar Water System in Brgy. Cabatangan, Zamboanga City 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Offic
P00733504MN-EAC)				200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
89. P00733505MN	300205101049000				10,000,000	
Construction of Sol	ar Water System, Brgy. Upper Calarian, Za	mboanga City				
P00733505MN-CW:	1 Construction of Water Supply Systems - Construction of Solar Water System, Brgy. Upper Calarian, Zamboanga City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733505MN-EAC)				200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations_		50,000,000	
<u>(Tourism F</u>	Road Infrastructure Program - TRIP)					
90. P00731946MN NRJ Ayala-La Paz Ro	300203102503000 pad leading to La Paz Resort, Zamboanga C	ity			50,000,000	
P00731946MN-CW	 Construction of Road Slope Protection Structure - NRJ Ayala-La Paz Road leading to La Paz Resort, Zamboanga City 	Construction of Road Slope Protection Structure	Square meters	2,500.000	49,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00731946MN-EAC)				1,000,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)				78,000,000	

UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300204101215000 Sitio Anuling, Pamucutan to Sta. Rita in Supj nd Coffee), Upper La Paz, Zamboanga City	port of High Value Crops (A	Abaca,		78,000,000	
P00731947MN-C	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	Construction of Concrete Road	Lane Km	1.950	75,270,000	Central Office / Zamboanga City District Engineering Office
P00731947MN-E	AO				2,730,000	Central Office / Zamboanga City District Engineering Office
	iction/Improvement of Various Infrastructu ng Imprastraktura para sa Kapayapaan at Se		<u>Security</u>		140,000,000	
	300207100999000 tation of 404th Armed Forces of the Philippi d Auditor's Building, Western Mindanao Con Sur, Phase II				<u>6,000,000</u>	
P00731885MN-C	CW1 Construction of Other Facilities - Repair/Rehabilitation of 404th Armed Forces of the Philippines Procurement Services (AFPPS) - Accounting and Auditor's Building, Western Mindanao Command (WMC), Zamboanga City, Zamboanga del Sur, Phase II	Construction of Other Facilities	Number of Facilities	1.000	5,880,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00731885MN-E	AO				120,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
93. P00731886MN Repair of Weste Sur, Phase II	300207100998000 rn Mindanao Command (WMC) Gymnasiun	n, Zamboanga City, Zamboa	anga del		5,000,000	
P00731886MN-0	CW1 Construction of Other Facilities - Repair of Western Mindanao Command (WMC) Gymnasium, Zamboanga City, Zamboanga del Sur, Phase II	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731886MN-E	AO				100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
94. P00731948MN	300207100895000				50,000,000	
Construction of C	oast Guard Regional Training Center Zambo	anga, Zamboanga City, Pi	nase II			
P00731948MN-C	W1 Construction of Other Facilities - Construction of Coast Guard Regional Training Center Zamboanga, Zamboanga City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / Region IX
P00731948MN-E	AO				1,750,000	Central Office / Region IX
	300207100894000 Vestern Mindanao Command (WMC) - Hosp Zamboanga del Sur, Phase III	ital Building, Camp Navar	ro,		<u>30,000,000</u>	
P00731949MN-C	 W1 Construction of Other Facilities - Construction of Western Mindanao Command (WMC) - Hospital Building, Camp Navarro, Zamboanga City, Zamboanga del Sur, Phase III 	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office / Region IX
P00731949MN-E/	AO				1,050,000	Central Office / Region IX
96. P00733324MN	300207100650000				42,000,000	
	lardened Typhoon Shelter Hangar for Fixed EAAB, Zamboanga City	Wing Aircraft, Air Combat	t			
P00733324MN-C	 W1 Construction of Other Facilities - Construction of Hardened Typhoon Shelter Hangar for Fixed Wing Aircraft, Air Combat Command (ACC), EAAB, Zamboanga City 	Construction of Other Facilities	Number of Facilities	1.000	41,160,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733324MN-E/	AO				840,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
97. P00733484MN Construction of R	300207100900000 egional Director's Quarters Building, Police	Regional Office 9, Camp (Col		7,000,000	

Romeo Abendan, Mercedes, Zamboanga City

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00733484MN-CW1	Construction of Other Facilities - Construction of Regional Director's Quarters Building, Police Regional Office 9, Camp Col Romeo Abendan, Mercedes, Zamboanga City	Construction of Other Facilities	Number of Facilities	1.000	6,755,000	Central Office Region I
P00733484MN-EAO					245,000	Central Office , Region I
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			950,000,000	
	300214100448000 LED Street Light along National Road and Nampang Zamboanga City Diversion Road)	-	-		<u>140,000,000</u>	
P00733751MN-CW1	 Road Safety: Street Lighting - Installation of Solar LED Street Light along National Road and Bridge with the following Section (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. 00+245.27 - Sta. 10+245.27 	Road Safety: Street Lighting	Km	15.682	135,100,000	/ Central Office Region
P00733751MN-EAO					4,900,000	Central Office Region I
	300214100449000 Safety Devices, Pagadian City-Zamboanga Y + 000, Zamboanga City	City Rd (Licomo-Putik R	oad) -		<u>150,000,000</u>	
P00733752MN-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices, Pagadian City-Zamboanga City Rd (Licomo-Putik Road) - K1889 + 000 - K1927 + 000, Zamboanga City	Road Safety: Street Lighting	Km	38.010	144,750,000	Central Office , Region I
P00733752MN-EAO					5,250,000	Central Office , Region I
	300214100450000 Studs Lights along Pagadian City-Zamboar 89 + 000, Zamboanga City	nga City Rd (Licomo-Putil	(Road)		<u>150,000,000</u>	
P00733753MN-CW1	Road Safety: Street Lighting - Installation of Solar Studs Lights along Pagadian City-Zamboanga City Rd (Licomo-Putik Road) - K1851 + 000 - K1889 + 000, Zamboanga City	Road Safety: Street Lighting	Km	38.010	144,750,000	Central Office / Region I
P00733753MN-EAO					5,250,000	Central Office , Region I
	300214100451000 Studs Lights along Pagadian City-Zamboar 27 + 000, Zamboanga City	nga City Rd (Licomo-Putil	(Road)		<u>150,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00733754MN-CW1	Road Safety: Street Lighting - Installation of Solar Studs Lights along Pagadian City-Zamboanga City Rd (Licomo-Putik Road) - K1889 + 000 - K1927 + 000, Zamboanga City	Road Safety: Street Lighting	Km	16.802	144,750,000	Central Office Region
P00733754MN-EAO					5,250,000	Central Office Region
L02. P00733755MN	300214100452000				120,000,000	
Installation of Solar	LED Street Light along National Road and	d Bridge with the followin	g			
Section (Buenavista	- Bolong By-pass Road) Sta. 1895+000 - S	ita. 1904+499				
P00733755MN-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1895+000 - Sta. 1904+499	Road Safety: Street Lighting	Km	13.442	115,800,000	Central Office , Region I
P00733755MN-EAO					4,200,000	Central Office Region I
	300214100453000 LED Street Light along National Road and - Bolong By-pass Road) Sta. 1885+000 - S	-	g		<u>140,000,000</u>	
P00733756MN-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1885+000 - Sta. 1895+000	Road Safety: Street Lighting	Km	15.682	135,100,000	Central Office , Region I
P00733756MN-EAO					4,900,000	Central Office Region
	300214100454000 zation along National Road and Bridge w g Zamboanga City Diversion Road) Sta. 0	-			50,000,000	
P00733757MN-CW1		Road Safety: Street Lighting	Km	5.601	48,250,000	Central Office , Region I
P00733757MN-EAO					1,750,000	Central Office Region
	300214100456000				50,000,000	c c

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Road Safety: Street Lighting - Installation of Solarization along National Road and Bridge with the following Section (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. 10+245.27 - Sta. 17+220.64	Road Safety: Street Lighting	Km	5.601	48,250,000	Central Office / Region IX
				1,750,000	Central Office / Region IX
				<u>600,000,000</u>	
300215102731000 guiao-Tolosa-Lapakan Bypass Road, Zamb	oanga City			<u>150,000,000</u>	
Construction of Concrete Road - Construction of Bunguiao-Tolosa-Lapakan Bypass Road, Zamboanga City	Construction of Concrete Road	Lane Km	7.951	144,750,000	Central Office / Region IX
				5,250,000	Central Office / Region IX
300215102732000 uiao - Quiniput Road, Zamboanga City				<u>150,000,000</u>	
Construction of Concrete Road - Construction of Bunguiao - Quiniput Road, Zamboanga City	Construction of Concrete Road	Lane Km	7.951	144,750,000	Central Office / Region IX
				5,250,000	Central Office / Region IX
300215102733000 gusu - Muti Coastal Road Package 1, Zaml	boanga City			<u>150,000,000</u>	
Construction of Concrete Road - Construction of Mangusu - Muti Coastal Road Package 1, Zamboanga City	Construction of Concrete Road	Lane Km	7.951	144,750,000	Central Office / Region IX
				5,250,000	Central Office / Region IX
300215102734000 - Buenavista Bypass Road Package 1, Zan	nboanga City			150,000,000	
Construction of Concrete Road - Construction of Muti - Buenavista Bypass Road Package 1, Zamboanga City	Construction of Concrete Road	Lane Km	7.951	144,750,000	Central Office / Region IX
	Road Safety: Street Lighting - Installation of Solarization along National Road and Bridge with the following Section (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. 10+245.27 - Sta. 17+220.64 Infrastructure Projects Alleviating Gaps (in the National Road/s leading to Major/ S 300215102731000 guiao-Tolosa-Lapakan Bypass Road, Zamb Construction of Concrete Road - Construction of Bunguiao-Tolosa-Lapakan Bypass Road, Zamboanga City 300215102732000 guiao - Quiniput Road, Zamboanga City Construction of Concrete Road - Construction of Bunguiao - Quiniput Road, Zamboanga City 300215102733000 gusu - Muti Coastal Road Package 1, Zam Construction of Concrete Road - Construction of Mangusu - Muti Coastal Road Package 1, Zamboanga City 300215102734000 - Buenavista Bypass Road Package 1, Zam Construction of Concrete Road - Construction of Concrete Road - Construction of Mangusu - Muti Coastal Road Package 1, Zamboanga City	Road Safety: Street Lighting - Installation of Solarization along Street Lighting National Road and Bridge with the following Section Street Lighting (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. 10+245.27 - Sta. 17+220.64 Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and in the National Road/s leading to Major/ Strategic Public Buildings 300215102731000 wiao-Tolosa-Lapakan Bypass Road, Zamboanga City Construction of Concrete Road - Construction of Construction of Sunguiao-Tolosa-Lapakan Bypass Road, Zamboanga City 300215102732000 wiao - Quiniput Road, Zamboanga City Sunguiao-Tolosa-Lapakan Bypass Road, Zamboanga City 300215102732000 wiao - Quiniput Road, Zamboanga City Sunguiao-Tolosa-Lapakan Bypass Road, Zamboanga City 300215102733000 gusu - Muti Coastal Road Package 1, Zamboanga City Sunstruction of Concrete Road - Construction of Construction of Mangusu - Muti Construction of Concrete Road - Construction of Construction of Mangusu - Muti Construction of Concrete Road - Construction of Construction of Mangusu - Muti Su0215102734000 Su0215102734000 Su021	Road Safety: Street Lighting - Installation of Solarization along Street Lighting National Road and Bridge with the following Section Street Lighting (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. 10+245.27 - Sta. 17+220.64 Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or in the National Road/s leading to Major/ Strategic Public Buildings/. 300215102731000 Suiao-Tolosa-Lapakan Bypass Road, Zamboanga City Construction of Concrete Road - Construction of Bunguiao - Construction of Concrete Road - Construction of Bunguiao - Construction of Concrete Road - Construction of Magusu - Muti Construction of Concrete Road - Construction of Magusu - Muti Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Construction of Muti - Buenavista Construction of Muti - Buenavista Construction of Muti - Buenavista Supass Road Package 1, Lane Km	Road Safety: Street Lighting - Installation of Solarization along Road Safety: Km 5.601 National Road and Bridge with the following Section (Cabaluay-Mampang Zamboanga City Diversion Road) Sta. Street Lighting Street Lighting Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or nthe National Road/s leading to Major/ Strategic Public Buildings/. Street Lighting 300215102731000 uiao-Tolosa-Lapakan Bypass Road, Zamboanga City Construction of Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Construction of Bunguiao - Quiniput Road, Zamboanga City Zane Km 7.951 300215102732000 Struction of Lane Km 7.951 Construction of Construction of Lane Km 7.951 300215102733000 Gusturtion of Concrete Road - Construction of Munguiao - Quiniput Road, Zamboanga City Construction of Lane Km 7.951 300215102733000 Gustart Road Package 1, Zamboanga City Construction of Lane Km 7.951 300215102734000 Construction of Mangusu - Muti Construction of Mungusu - Muti Construction of Concrete Road - Construction of Concrete Road - C	Unit Unit (PHP) Road Safety: Street Lighting - Installation of Solarization along Road Safety: Km 5.601 48,250,000 National Road and Bridge with the following Section (Cabiluay-Mampang Zamboanga City Diversion Road) Sta. 10+245.27 - Sta. 17+220.64 1,750,000 Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or at the National Road/s leading to Major/ Strategic Public Buildings/ 600,000,000 300215102731000 150,000,000 uiao - Tolosa- Lapakan Bypass Road, Zamboanga City 5,250,000 Construction of Concrete Road - Construction of Concrete Road - Construction of Sunguiao - Ousingo - Quiniput Road, Zamboanga City 144,750,000 Construction of Concrete Road - Construction of Bunguiao - Quiniput Road, Zamboanga City 130,000,000 300215102732000 150,000,000 guinguiao - Tolosa- Lapakan Bypass Road, Zamboanga City 5,250,000 300215102732000 150,000,000 guinguiao - Couring Road, Zamboanga City 5,250,000 300215102733000 150,000,000 guinguiao - Muti Coastal Road Package 1, Zamboanga City 5,250,000 300215102734000 150,000,000 300215102734000 150,000,000 300215102734000 150,000,000 300215102734000 150,000,000 300215102734000 150,000,000 300215102734000 150,000,000

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	_		122,000,000	
Structures	protecting Public Infrastructures/Facilitie	<u>s</u>				
110. P00734013MN Construction of Floo	300219102092000 d Mitigation Structure, Barangay Ayala, 3	Zamboanga City			32,000,000	
P00734013MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Ayala, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	222.855	31,360,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00734013MN-EAO					640,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
111. P00734014MN	300219102093000				30,000,000	
Construction of Floo	d Mitigation Structure, Barangay Talisay	an, Zamboanga City				
P00734014MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Talisayan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00734014MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
112. P00734015MN	300219102094000				30,000,000	
Construction of Floo	d Mitigation Structure, Barangay Cawit,	Zamboanga City				
P00734015MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Cawit, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00734015MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
113. P00734016MN	300219102095000				30,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734016MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Labuan, Zamboanga City	Construction of Flood Mitigation Structure	Lineal meters	208.927	29,400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00734016MN-EAO					600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	ructure Program (BIP) - Access Roads an ing to Major/ Strategic Public Buildings/		<u>tional</u>		80,000,000	
114. P00732211MN Construction of Road Sur	300221104184000 I, Barangay Dulian (Upper Pasonanca), Z	amboanga City, Zamboan	ga del		<u>5,000,000</u>	
P00732211MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Dulian (Upper Pasonanca), Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.665	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732211MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
115. P00732212MN	300221104185000				5,000,000	
Construction of Road	l, Barangay Capisan, Zamboanga City, Za	mboanga del Sur				
P00732212MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Capisan, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.738	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732212MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
116. P00732213MN	300221104186000				5,000,000	
Construction of Foot	Bridge, Barangay Mariki, Zamboanga Ci	ty, 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
P00732213MN-CW1	Road Safety: Pedestrian Overpasses - Construction of Foot Bridge, Barangay Mariki, Zamboanga City, Zamboanga del Sur	Road Safety: Pedestrian Overpasses	Number of Pedestrian Overpasses	1.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732213MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
117. P00732214MN	300221104187000				10,000,000	
Construction of Road	l, Barangay Divisoria, Zamboanga City, Za	amboanga del Sur				
P00732214MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Divisoria, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.560	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732214MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
118. P00732215MN	300221104188000				10,000,000	
Construction of Road	l, Barangay Lumbangan, Zamboanga City	, Zamboanga del Sur				
P00732215MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Lumbangan, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.470	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732215MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
119. P00732216MN	300221104189000				15,000,000	
	d, Barangay Buenavista, Zamboanga City,	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
P00732216MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Buenavista, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.760	14,850,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732216MN-EAO					150,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
120. P00732219MN Construction of Road	300221104190000 , Barangay Tumitus, Zamboanga City, Za	mboanga del Sur			30,000,000	
P00732219MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Tumitus, Zamboanga City, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.500	29,700,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732219MN-EAO					300,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Basic Infrast	ructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		96,000,000	
<u>Infrastructur</u>	res/Facilities					
121. P00732469MN Construction of Drain	300225101407000 nage System, Barangay Sinunuc, Zamboa	nga City, Zamboanga del	Sur		5,000,000	
P00732469MN-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Sinunuc, Zamboanga City, Zamboanga del Sur	Construction of Drainage Structure	Lineal meters	375.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732469MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office

Construction of Drainage System, Barangay Baliwasan, Zamboanga City, 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
P00732470MN-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Baliwasan, Zamboanga City, Zamboanga del Sur	Construction of Drainage Structure	Lineal meters	317.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732470MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
123. P00732471MN Construction of Floo	300225101409000 d Control Structure, Villa Sta. Maria, Bara	ngay Sta. Maria, Zamboa	nga		<u>11,000,000</u>	
City, Zamboanga del	Sur					
P00732471MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Villa Sta. Maria, Barangay Sta. Maria, Zamboanga City, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	76.607	10,890,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732471MN-EAO					110,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
124. P00732472MN	300225101410000				5,000,000	
	d Control Structure, Barangay San Jose G	usu, Zamboanga City,				
P00732472MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay San Jose Gusu, Zamboanga City, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	51.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732472MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
125. P00732473MN Construction of Floo	300225101411000 d Control Structure, Barangay Ayala, Zam	boanga City, Zamboanga	del Sur		10,000,000	

Sructure - Construction of Flood Kingation meters Engineering Office Control Structure, Barangay Ayala, Structure - Structure, Barangay Ayala, Structure - Construction of Construction of Defining Structure, Barangay Ayala, Structure - Construction of Defining Structure, Barangay Ayala, Structure - Construction of Defining Structure, Barangay Ayala, Structure - Construction of Defining Structure, Barangay Tetuan, Zamboanga City, Zamboanga City	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 Bissing Strategies in Strategie	P00732473MN-CW1	Structure - Construction of Flood Control Structure, Barangay Ayala, Zamboanga City, Zamboanga del	Flood Mitigation		95.600	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Construction of Drainage System, Barangay Tetuan, Zamboanga City, Zamboanga del Sur 400.000 9.900,000 Zamboanga Ci P00732474MNI-CW1 Construction of Drainage System, Barangay Tetuan, Zamboanga City, Zamboanga C	P00732473MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732474MN-CW1 Construction of Drainage System, Barangay Tetuan, Zamboanga City, Zamboanga del Sur Drainage Meters 400.000 9,900,000 Zamboanga Ci Distri Engineering Offi P00732474MN-EAO 100,000 Zamboanga City, Zamboanga del Sur Structure 100,000 Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City, Zamboanga City,						10,000,000	
 - Construction of Drainage System, Drainage meters - Construction of Drainage System, Structure - Construction of Drainage System, Drainage meters - Construction of Drainage System, Drainage meters - Construction of Drainage System, Drainage meters - Construction of Drainage System, Drainage City, Zamboanga del Distri Engineering Officion - Construction of Drainage System, Barangay Kasanyangan, Zamboanga City, Zamboanga del Sur - Construction of Drainage System, Barangay Kasanyangan, Zamboanga City, Zamboanga del Sur - Construction of Drainage System, Drainage meters - Construction of Drainage City, Zamboanga Cit	Construction of Drai	nage System, Barangay Tetuan, Zamboan	ga City, Zamboanga del S	Sur			
bistri Engineering Offic Zamboanga Ci Distri Engineering Offic Sur P00732475MN-CV1 Construction of Drainage Structure Construction of Lineal 965.205 9,900,000 Zamboanga Ci - Construction of Drainage Stytem, Drainage meters 965.205 9,900,000 Ziamboanga Ci - Construction of Drainage Stytem, Drainage meters 16 Barangay Kasanyangan, Structure 16 Camboanga Ci Jarmboanga del Sur P00732475MN-EAO P00732475MN-EAO P00732475MN-EAO	P00732474MN-CW1	- Construction of Drainage System, Barangay Tetuan, Zamboanga City,	Drainage		400.000	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Construction of Drainage System, Barangay Kasanyangan, Zamboanga City, Zamboanga del Sur P00732475MN-CW1 Construction of Drainage Structure Construction of Lineal 965.205 9,900,000 Zamboanga Ci - Construction of Drainage System, Drainage meters Distri Barangay Kasanyangan, Structure Zamboanga del Sur Zamboanga City, Zamboanga del Sur Engineering Offic P00732475MN-EAO 100,000 Zamboanga City, Zamboanga City	P00732474MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Sur P00732475MN-CW1 Construction of Drainage Structure - Construction of Drainage Structure - Construction of Drainage System, Barangay Kasanyangan, Zamboanga City, Zamboanga del Sur P00732475MN-EAO P00732475MN-EAO P00732475MN-EAO Construction of Drainage Structure Construction of Drainage System, Constructure Construction of Drainage System, Constructure Construction of Drainage System, Structure Constructure Construction of Drainage System, Constructure	127. P00732475MN	300225101413000				10,000,000	
- Construction of Drainage System, Drainage meters Distri Barangay Kasanyangan, Structure Engineering Offic Zamboanga City, Zamboanga del Sur Distri Engineering Offic P00732475MN-EAO 100,000 Zamboanga Ci Distri Engineering Offic Zamboanga Ci Distri Engineering Offic Zamboanga Ci Distri Engineering Offic Zamboanga Ci		nage System, Barangay Kasanyangan, Zar	nboanga City, Zamboang	a del			
Distri Engineering Offic / Zamboanga Ci Distri Engineering Offi	P00732475MN-CW1	- Construction of Drainage System, Barangay Kasanyangan, Zamboanga City, Zamboanga del	Drainage		965.205	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
128 P00732476MN 300225101414000 10.000.000	P00732475MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
	128. P00732476MN	300225101414000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732476MN-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Talon-Talon, Zamboanga City, Zamboanga del Sur	Construction of Drainage Structure	Lineal meters	340.000	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Offic
P00732476MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
129. P00732477MN	300225101416000				20,000,000	
Construction of Drain	nage System, Barangay Tugbungan, Zamb	oanga City, Zamboanga	del Sur			
P00732477MN-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Tugbungan, Zamboanga City, Zamboanga del Sur	Construction of Drainage Structure	Lineal meters	1,930.411	19,800,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732477MN-EAO					200,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
130. P00734383MN	300225101415000				10,000,000	
Construction of Drain	nage at Mindanao Central Sanitarium, Pas	obolong, Zamboanga Ci	ty			
P00734383MN-CW1	Construction of Drainage Structure - Construction of Drainage at Mindanao Central Sanitarium, Pasobolong, Zamboanga City	Construction of Drainage Structure	Lineal meters	965.205	9,900,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00734383MN-EAO					100,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Basic Infrast Social Servio	tructure Program (BIP) - Multi-Purpose Bu ces	ildings/ Facilities to sup	port_		<u>59,000,000</u>	
	300226108426000 ti-Purpose Building, Labuan Hospital, Zam ga City, Zamboanga del Sur	boanga Ecozone, Barang	gay		40,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732593MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Labuan Hospital, Zamboanga Ecozone, Barangay Talisayan, Zamboanga City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732593MN-EAO					400,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
132. P00732594MN Construction of Mul	300226108427000 ti-Purpose Building (Covered Court), Tulu	ngatung Elementary Scho	ool,		7,000,000	
	ng, Zamboanga City, Zamboanga del Sur		,			
P00732594MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tulungatung Elementary School, Barangay Tulungatung, Zamboanga City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732594MN-EAO					70,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
133. P00732595MN Construction of Mul	300226108428000 ti-Purpose Building (Covered Court), Sout	hCom National High Scho	ool.		7,000,000	
	larian, Zamboanga City, Zamboanga del S	-	,			
P00732595MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), SouthCom National High School, Barangay Bagong Calarian, Zamboanga City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00732595MN-EAO					70,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
134. P00732596MN Construction of Mul	300226108429000 ti-Purpose Building, 9 RSU Training Cente	r, Zamboanga EcoZone,			5,000,000	

Barangay Talisayan, Zamboanga City, 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
P00732596MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 9 RSU Training Center, Zamboanga EcoZone, Barangay Talisayan, Zamboanga City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Offic
P00732596MN-EAO					50,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
Basic Infrast	ructure Program (BIP) - Public Water Sup	pply System (Level II or III)		15,000,000	
135. P00733405MN Construction of Wate	300229100425000 er System (Level III), Barangay Maasin, Za	mboanga City, Zamboan	ga del		<u>5,000,000</u>	
P00733405MN-CW1	Construction of Water Supply Systems - Construction of Water System (Level III), Barangay Maasin, Zamboanga City, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga City Districi Engineering Office / Zamboanga City Districi Engineering Offic
P00733405MN-EAO					50,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
136. P00733406MN Construction of Wate Zamboanga del Sur	300229100426000 er System (Level III), Sitio Malandi, Baran	gay Patalon, Zamboanga	City,		<u>5,000,000</u>	
P00733406MN-CW1	Construction of Water Supply Systems - Construction of Water System (Level III), Sitio Malandi, Barangay Patalon, Zamboanga City, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733406MN-EAO					50,000	Zamboanga City Distric Engineering Office / Zamboanga City Distric Engineering Offic
137. P00733407MN	300229100427000				5,000,000	

Construction of Water Supply Level III, Barangay Salaan, Zamboanga City, 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
P00733407MN-CW1	Construction of Water Supply Systems - Construction of Water Supply Level III, Barangay Salaan, Zamboanga City, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00733407MN-EAO					50,000	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
Local Program	<u>(LP)</u>		<u>.</u>	<u>1</u> projects	10,352,000	
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		10,352,000	
138. P00755084MN Construction of Qua Divisoria, Zamboang	300105201126000 lity Assurance Section Office Building of I ga City	DPWH Zamboanga City DI	ΞΟ,		<u>10,352,000</u>	
P00755084MN-CW1	Construction of Multi Purpose Building - Construction of Quality Assurance Section Office Building of DPWH Zamboanga City DEO, Divisoria, Zamboanga City	Construction of Multi Purpose Building	Number of Buildings	1.000	10,144,960	Zamboanga City District Engineering Office / Zamboanga City District Engineering Office
P00755084MN-EAO					207,040	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 1st District Engineering Office			76	projects	2,278,893,000	
	OO1: Ensure S	afe and Reliable National Road System			22	projects	717,643,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				109,288,000	
1.	P00706076MN Dipolog-Punta-Dans + 684	310101101074000 sullan-S Osmeña-Zamboanga del Norte/Su	r Bdry Rd - K1872 + 407 -	K1872			<u>8,288,000</u>	
	P00706076MN-CW1	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dipolog-Punta-Dansullan-S Osmeña-Zamboanga del Norte/Sur Bdry Rd (S01036MN) K1872 + 407 - K1872 + 684 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.736	8,122,240	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00706076MN-EAO						165,760	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
2.		310101100865000 sullan-S Osmeña-Zamboanga del Norte/Su · K1869 + 893, K1872 + 684 - K1872 + 779	r Bdry Rd - K1868 + 000 -	K1868			<u>101,000,000</u>	
	P00706097MN-CW1	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dipolog-Punta-Dansullan-S Osmeña-Zamboanga del Norte/Sur Bdry Rd (S01036MN) K1868 + 000 - K1872 + 779 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.258	97,465,000	Central Office / Region IX
	P00706097MN-EAO						3,535,000	Central Office / Region IX
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				27,433,000	
3.	P00706077MN Jct Polo-Dapitan Pa	310102101412000 rk Natl Rd - K1825 + (-280) - K1825 + 180, K	1829 + 664 - K1829 + 962	2			27,433,000	
	P00706077MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Polo-Dapitan Park Natl Rd - K1825 + (-280) - K1825 + 180, K1829 + 664 - K1829 + 962	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.436	26,884,340	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706077MN-E.	AO				548,660	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
Asset Pr	reservation - Preventive Maintenance - Tertia	ary Roads			5,588,000	
4. P00706078MN Dipolog-Polanco	310103101335000 -Piñan-Jct Oroquieta Rd - K1826 + 620 - K182	7 + 000			<u>5,588,000</u>	
P00706078MN-C	 W1 Preventive Maintenance of Road: Asphalt Overlay - Dipolog-Polanco-Piñan-Jct Oroquieta Rd - K1826 + 620 - K1827 + 000 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.790	5,476,240	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00706078MN-E.	AO				111,760	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	reservation - Rehabilitation/ Reconstruction/ Primary Roads	Upgrading of Damaged P	aved		15,160,000	
	310104100586000 ta National Rd - K1802 + 000 - K1802 + 185, K 187, K1828 + 967.50 - K1829 + 047	(1806 + 516 - K1806 + 609,	K1815		<u>15,160,000</u>	
P00706236MN-C	 W1 Reconstruction to Concrete Pavement - Dipolog-Oroquieta National Rd - K1802 + 000 - K1802 + 185, K1806 + 516 - K1806 + 609, K1815 + 919 - K1815 + 987, K1828 + 967.50 - K1829 + 047 	Reconstruction to Concrete Pavement	Lane Km	1.521	14,856,800	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00706236MN-E	AO				303,200	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	reservation - Rehabilitation/ Reconstruction/ Secondary Roads	Upgrading of Damaged P	aved_		79,224,000	
6. P00706250MN Rizal-Dakak-Dap	310105100824000 itan Coastal Loop Rd - K1798 + (-893) - K1798		798 +		51,193,000	

(-893), K1798 + 000 - K1799 + 000, K1800 + 000 - K1800 + 358

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
P00706250MN-CW1	Rehabilitation of Paved Road - Rizal-Dakak-Dapitan Coastal Loop Rd - K1798 + (-893) - K1798 + 000, K1798 + (-898) - K1798 + (-893), K1798 + 000 - K1799 + 000, K1800 + 000 - K1800 + 358	Rehabilitation of Paved Road	Lane Km	4.512	49,401,245	Central Office / Region I)
P00706250MN-EAO					1,791,755	/ Central Office Region ا
7. P00707605MN Rizal-Dakak-Dapitar K1818 + 876.40	310105100966000 • Coastal Loop Rd - K1817 + 820 - K1818 +	058, K1818 + 585 - K1818	+ 585,		<u>28,031,000</u>	
P00707605MN-CW1	Reconstruction to Concrete Pavement - Rizal-Dakak-Dapitan Coastal Loop Rd - K1817 + 820 - K1818 + 058, K1818 + 585 - K1818 + 585, K1818 + 876.40	Reconstruction to Concrete Pavement	Lane Km	1.059	27,470,380	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00707605MN-EAO					560,620	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ tiary Roads	[/] Upgrading of Damaged P	aved		107,700,000	
8. P00706238MN	310106100998000 ian-Jct Oroquieta Rd - K1819 + 487 - K182	0 + 000			10,000,000	
P00706238MN-CW1		Reconstruction to Concrete Pavement	Lane Km	1.016	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00706238MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	310106100857000 ian-Jct Oroquieta Rd - K1810 + (-341) - K1 K1811 + 1000, K1812 + 000 - K1812 + 179				<u>97,700,000</u>	

K1815 + 609 - K1815 + 928

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706251MN-CW1	Reconstruction to Concrete Pavement - Dipolog-Polanco-Piñan-Jct Oroquieta Rd - K1810 + (-341) - K1811 + 000, K1811 + 1000 - K1812 + 000, K1811 + 408 - K1811 + 1000, K1812 + 000 - K1812 + 179, K1812 + 271 - K1812 + 560, K1815 + 609 - K1815 + 928	Reconstruction to Concrete Pavement	Lane Km	9.800	94,280,500	/ Central Office Region Region
P00706251MN-EAO					3,419,500	Central Office / Region I)
	rvation - Rehabilitation/ Reconstruction o nd Landslide - Primary Roads	of Roads with Slips, Slope			55,000,000	
10. P00706579MN Dipolog-Punta-Dansu + 836.40	310107100560000 ullan-S Osmeña-Zamboanga del Norte/Su	r Bdry Rd - K1861 + 600 -	K1861		<u>30,000,000</u>	
P00706579MN-CW1	Construction of Road Slope Protection Structure - Dipolog-Punta-Dansullan-S Osmeña-Zamboanga del Norte/Sur Bdry Rd - K1861 + 600 - K1861 + 836.40	Construction of Road Slope Protection Structure	Square meters	2,311.250	29,400,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00706579MN-EAO					600,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
 P00706580MN Dipolog-Punta-Danse + 130 	310107100561000 ullan-S Osmeña-Zamboanga del Norte/Su	r Bdry Rd - K1879 + 120 -	K1879		<u>25,000,000</u>	
P00706580MN-CW1	Construction of Road Slope Protection Structure - Dipolog-Punta-Dansullan-S Osmeña-Zamboanga del Norte/Sur Bdry Rd - K1879 + 120 - K1879 + 130	Construction of Road Slope Protection Structure	Square meters	2,500.000	24,500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00706580MN-EAO					500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	rvation - Rehabilitation/ Reconstruction o Id Landslide - Secondary Roads	of Roads with Slips, Slope			30,000,000	
12. P00706364MN Rizal-Dakak-Dapitan	310108101627000 Coastal Loop Rd - K1842 + 120 - K1842 + 5	535			15,000,000	
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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706364MN-CW1	Construction of Road Slope Protection Structure - Rizal-Dakak-Dapitan Coastal Loop Rd - K1842 + 120 - K1842 + 535	Construction of Road Slope Protection Structure	Square meters	3,731.340	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00706364MN-EAO					300,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Offic
.3.	P00706365MN	310108101628000				15,000,000	
	Rizal-Dakak-Dapitan	Coastal Loop Rd - K1847 + 580 - K1848 + 0	000				
	P00706365MN-CW1	Construction of Road Slope Protection Structure - Rizal-Dakak-Dapitan Coastal Loop Rd - K1847 + 580 - K1848 + 000	Construction of Road Slope Protection Structure	Square meters	4,615.380	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00706365MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
		rvation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>e</u>		27,250,000	
1	P00706581MN	310109101362000				27,250,000	
.4.		339 + 200 - K1839 + 320				27,230,000	
	P00706581MN-CW1	Construction of Road Slope Protection Structure - along Piñan-Mutia Rd (S01024MN) K1839 + 200 - K1839 + 320	Construction of Road Slope Protection Structure	Square meters	1,158.100	26,705,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00706581MN-EAO					545,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	Network De	velopment - Road Widening - Primary Ro	ads			101,000,000	
	• -	310201101098000 ullan-S Osmeña-Zamboanga del Norte/Su K1882 + 060, K1885 + 153 - K1886 + 210	r Bdry Rd - K1878 + 684	- K1879		<u>101,000,000</u>	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705526MN-CW1	Road Widening - Dipolog-Punta-Dansullan-S Osmeña-Zamboanga del Norte/Sur Bdry Rd - K1878 + 684 - K1879 + 000, K1880 + 751 - K1882 + 060, K1885 + 153 - K1886 + 210	Road Widening	Lane Km	5.246	97,465,000	Central Office / Region IX
	P00705526MN-EAO	K1005 - 155 - K1000 - 110				3,535,000	Central Office / Region IX
	Network De	evelopment - Road Widening - Tertiary Ro	bads			80,000,000	
16.	P00705456MN Dipolog-Polanco-Piñ	310203100734000 an-Jct Oroquieta Rd - K1817 + 745 - K181	8 + 738			25,000,000	
	P00705456MN-CW1	Road Widening - Dipolog-Polanco-Piñan-Jct Oroquieta Rd - K1817 + 745 - K1818 + 738	Road Widening	Lane Km	1.978	24,500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00705456MN-EAO					500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
17.	P00705457MN Piñan-Mutia Rd - K1	310203100735000 828 + 000 - K1829 + 000				25,000,000	
	P00705457MN-CW1	Road Widening - Piñan-Mutia Rd - K1828 + 000 - K1829 + 000	Road Widening	Lane Km	2.000	24,500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00705457MN-EAO					500,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
18.	P00705527MN Polanco-Macleodes	310203100736000 Rd - K1844 + 000 - K1844 + 895				30,000,000	
	P00705527MN-CW1	Road Widening - along Polanco-Macleodes Rd (S01034MN) K1844 + 000 - K1844 + 895	Road Widening	Lane Km	1.790	29,400,000	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
	P00705527MN-EAO					600,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			80,000,000	
19.	P00705458MN Brgy. Banonong, Da	310204101793000 pitan City - Pob. Sibutad Diversion Road, 2	amboanga del Norte			20,000,000	
	P00705458MN-CW1	-	Construction of Concrete Road	Lane Km	0.990	19,404,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00705458MN-ROW	 ROW Acquisition - Brgy. Banonong, Dapitan City - Pob. Sibutad Diversion Road, Zamboanga del Norte 	ROW Acquisition	Square meters	133.330	196,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00705458MN-EAO					400,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
20.	P00705459MN Sicayab Bucana - Da	310204101794000 pitan Port Diversion Road, Zamboanga de	l Norte			20,000,000	
	P00705459MN-CW1	- -	Construction of Concrete Road	Lane Km	0.360	18,130,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00705459MN-ROW	 ROW Acquisition - Sicayab Bucana - Dapitan Port Diversion Road, Zamboanga del Norte 	ROW Acquisition	Square meters	1,000.000	1,470,000	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
P00705459MN-EAO					400,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Office
P00705460MN Brgy. Alvenda, Muti	310204101792000 ia - Pob. Sergio Osmeña Sr. Diversion Road	l, Zamboanga del Norte			20,000,000	
P00705460MN-CW1	Construction of Concrete Road - Brgy. Alvenda, Mutia - Pob. Sergio Osmeña Sr. Diversion Road, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.419	19,404,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00705460MN-ROW	 ROW Acquisition - Brgy. Alvenda, Mutia - Pob. Sergio Osmeña Sr. Diversion Road, Zamboanga del Norte 	ROW Acquisition	Square meters	133.330	196,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00705460MN-EAO					400,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00705528MN NRJ Brgy. Talisay - B	310204102136000 Brgy. Bago, Dapitan City, Zamboanga del N	orte			20,000,000	
P00705528MN-CW1	Construction of Concrete Road - NRJ Brgy. Talisay - Brgy. Bago, Dapitan City, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.360	9,300,000	Central Office / Region I>
P00705528MN-ROW	 ROW Acquisition - NRJ Brgy. Talisay Brgy. Bago, Dapitan City, Zamboanga del Norte 	ROW Acquisition	Square meters	1,206.000	10,000,000	Central Office / Region IX
P00705528MN-EAO					700,000	Central Office /
OO2: Protect L	ives and Properties Against Major Floods		<u>.</u>	10 projects	900,000,000	Region IX
Constructio	on/ Maintenance of Flood Mitigation Strue	tures and Drainage Syste	ems		240,000,000	
P00721232MN	320101109329000				70,000,000	
Con P00721232M Construction	structio IN of Floo	IN 320101109329000	struction/ Maintenance of Flood Mitigation Structures and Drainage Syste N 320101109329000 of Flood Control Structure, Ilaya Bridge, Abutment A, Upstream Section,	struction/ Maintenance of Flood Mitigation Structures and Drainage Systems IN 320101109329000 In of Flood Control Structure, Ilaya Bridge, Abutment A, Upstream Section, Dapitan	struction/ Maintenance of Flood Mitigation Structures and Drainage Systems IN 320101109329000 of Flood Control Structure, Ilaya Bridge, Abutment A, Upstream Section, Dapitan	struction/ Maintenance of Flood Mitigation Structures and Drainage Systems 240,000,000 IN 320101109329000 70,000,000 of Flood Control Structure, Ilaya Bridge, Abutment A, Upstream Section, Dapitan 70,000,000

UACS / Sub Progra Project Componer		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721232M	/IN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Ilaya Bridge, Abutment A, Upstream Section, Dapitan City, Zamboanga del Norte Sta.0+100 - Sta.0+500	Construction of Flood Mitigation Structure	Lineal meters	400.000	67,550,000	Central Office / Zamboanga del Norte 1st District Engineering Office
P00721232M	/IN-EAO					2,450,000	Central Office / Zamboanga del Norte 1st District Engineering Office
24. P00721233M Construction Norte Sta. 0+	n of Flood	320101109330000 d Control at Ilaya Bridge, Upstream Sectiona. 0+500	on, Dapitan City, Zamboa	nga del		70,000,000	
P00721233M	/IN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Ilaya Bridge, Upstream Section, Dapitan City, Zamboanga del Norte Sta. 0+100 - Sta. 0+500	Construction of Flood Mitigation Structure	Lineal meters	400.000	67,550,000	Central Office / Zamboanga del Norte 1st District Engineering Office
P00721233M	/IN-EAO					2,450,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	n of Flood	320101109313000 d Control Structure, llaya Bridge, Abutme anga del Norte	nt B, Downstream Sectio	n,		<u>100,000,000</u>	
P00721522M		Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Ilaya Bridge, Abutment B, Downstream Section, Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	364.000	96,500,000	Central Office / Region IX
P00721522M	/IN-EAO					3,500,000	/ Central Office Region ا
	nstruction I Principa	n/ Rehabilitation of Flood Mitigation Fac Il Rivers	ilities within Major River	<u>Basins</u>		660,000,000	
	n of Flood	320102105566000 d Control Structure at Dapitan River, Opa uieta Road (S01316MN), Barangay Opao,		-		<u>100,000,000</u>	
P00721410M	/IN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Dapitan River, Opao Bridge Section (B01784MN) along Dipolog - Oroquieta Road (S01316MN), Barangay Opao, Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	341.000	96,500,000	Central Office / Region IX

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00721410MN-EAO					3,500,000	/ Central Office Region ا
27.		320102105567000 od Control Structure along Dapitan River, Road (S01316MN), Dapitan City, Zamboa	-			<u>90,000,000</u>	
	P00721411MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dapitan River, Tutua-Polo Section along Dipolog-Oroquieta Road (S01316MN), Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	265.000	86,850,000	Central Office / Region I
	P00721411MN-EAO					3,150,000	/ Central Office Region ا
28.	P00721630MN Construction of Floo Polanco, Zamboang	320102105556000 od Control Structure along Dipolog River, a del Norte	(Polanco Bridge Abutmen	t A),		<u>100,000,000</u>	
	P00721630MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dipolog River, (Polanco Bridge Abutment A), Polanco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	696.423	96,500,000	/ Central Office Region ا
	P00721630MN-EAO					3,500,000	/ Central Office Region ا
29.	P00721631MN Construction of Floo Polanco, Zamboang	320102105557000 od Control Structure along Dipolog River, a del Norte	(Conacon-Guinles Section),		70,000,000	
	P00721631MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dipolog River, (Conacon-Guinles Section), Polanco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	487.496	67,550,000	Central Office / Region I)
	P00721631MN-EAO					2,450,000	/ Central Office Region ا
30.		320102105558000 od Control Structure (Revetment) along E ng Dipolog-Oroquieta Road, Dapitan City		oridge		<u>100,000,000</u>	
	P00721632MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Revetment) along Dapitan River, Ilaya-Oyan bridge (Bitoon Section) along Dipolog-Oroquieta Road, Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	696.423	96,500,000	Central Office / Region I)
	P00721632MN-EAO					3,500,000	/ Central Office Region ا
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UACS / Sub I Project Com		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	uction of Flood	320102105559000 Control Structure (Revetment) along Da Zamboanga del Norte	apitan River, Barcelona-L	eop		<u>100,000,000</u>	
P00721	1633MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Revetment) along Dapitan River, Barcelona-Leop Section, Dapitan City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	696.423	96,500,000	Central Office / Region IX
P00721	1633MN-EAO					3,500,000	Central Office / Region IX
	uction of Flood	320102105560000 Control Structure (Revetment/Bank Pro nco, Zamboanga del Norte	otection) along Dipolog R	iver,		<u>100,000,000</u>	
P00721	1634MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Revetment/Bank Protection) along Dipolog River, (Sianib Section), Polanco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	696.423	96,500,000	Central Office / Region IX
P00721	1634MN-EAO					3,500,000	Central Office / Region IX
<u>C</u>	onvergence and	d Special Support Program (CSSP)		-	42 projects	<u>591,250,000</u>	itegion in
		/ Rehabilitation of Water Supply/ Septa Vater Supply System	ge and Sewerage/ Rain V	Vater_		20,000,000	
33. P00733 Constru		300205101050000 Water System, Polanco, Zamboanga del	Norte			<u>10,000,000</u>	
P00733	3506MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Polanco, Zamboanga del Norte	Construction of Water Supply Systems	Number o Water Supply Systems	f 1.000	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00733	3506MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
34. P00733	3507MN	300205101051000				10,000,000	
Constru	uction of Solar	Water System, Sibutad, 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
	P00733507MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sibutad, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00733507MN-EAO					200,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
		n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		15,000,000	
35.	P00731899MN Brgy. Isis to Boundar Zamboanga del Nort	300203102504000 y Brgy. Lugdungan Leading to Linabo Peal e	k (3003 Steps), Polanco,			<u>15,000,000</u>	
	P00731899MN-CW1	Construction of Concrete Road - Brgy. Isis to Boundary Brgy. Lugdungan Leading to Linabo Peak (3003 Steps), Polanco, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.834	9,640,260	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00731899MN-CW2	Construction of Road Slope Protection Structure - Brgy. Isis to Boundary Brgy. Lugdungan Leading to Linabo Peak (3003 Steps), Polanco, Zamboanga del Norte	Construction of Road Slope Protection Structure	Square meters	870.800	5,059,740	
	P00731899MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indus OLL-IT)				<u>130,000,000</u>	
36.		300204101456000 ampalan-San Isidro Road Connecting Nat coconut and Abaca Industries, Sergio Osm	-	-		20,000,000	
	P00731862MN-CW1	Construction of Concrete Road - Barangay San Juan-Dampalan-San Isidro Road Connecting National Road and Marapong in support of Rubber, Coconut and Abaca Industries, Sergio Osmeña, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.950	19,600,000	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
	P00731862MN-EAO					400,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Office
37.	P00731900MN Sitio Bobonao, Ilaya- Zamboanga Del Nort	300204101454000 Burgos-Tamion-Diwa-an Road in support e	to copra industry, Dapit	an City,		<u>15,000,000</u>	
	P00731900MN-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	0.542	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00731900MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
38.		300204101453000 ning, Barangay Potungan Road connecting d Coffee Industries, Sitio Dunlog-Sitio Jani				<u>3,500,000</u>	
	P00731901MN-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	0.223	3,430,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00731901MN-EAO					70,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
39.	••••	300204101455000 Princesa Lamaya Road, connecting San Ju Industries, Sergio Osmeña, Zamboanga d		port of		<u>16,500,000</u>	
	P00731902MN-CW1	Construction of Concrete Road - Barangay Dampalan-Princesa Lamaya Road, connecting San Juan and Mabuhay in support of Rubber and Coconut Industries, Sergio Osmeña, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.582	12,412,680	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731902MN-CW2	Construction of Drainage Structure along Road - Barangay Dampalan-Princesa Lamaya Road, connecting San Juan and Mabuhay in support of Rubber and Coconut Industries, Sergio Osmeña, Zamboanga del Norte	Construction of Drainage Structure along Road	Lane Km	480.700	3,757,320	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00731902MN-EAO					330,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
40. P00731903MN	300204101457000				20,000,000	
	lew Tangub Road, connecting National Ro ergio Osmeña, Zamboanga Del Norte	ad, in support of Coconu	it and			
P00731903MN-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	0.811	15,212,540	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00731903MN-CW2	Construction of Drainage Structure along Road - Barangay San Juan-New Tangub Road, connecting National Road, in support of Coconut and Rubber Industries, Sergio Osmeña, Zamboanga Del Norte	Construction of Drainage Structure along Road	Lineal meters	17.000	1,992,340	
P00731903MN-CW3	Construction of Road Slope Protection Structure - Barangay San Juan-New Tangub Road, connecting National Road, in support of Coconut and Rubber Industries, Sergio Osmeña, Zamboanga Del Norte	Construction of Road Slope Protection Structure	Square meters	806.000	2,395,120	
P00731903MN-EAO					400,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	300204101459000				5,000,000	

Buenavista, 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
P00731904MN-CW1	Construction of Road Slope Protection Structure - Buenavista - Sinai Barangay Road, in support of Corn and Vegetables Production at Barangay Buenavista, Sergio Osmeña, Zamboanga del Norte	Construction of Road Slope Protection Structure	Square meters	570.600	4,900,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00731904MN-EAO					100,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
42. P00731905MN	300204101458000				15,000,000	
Biayon-Wilben-San J Osmeña, Zamboanga	lose Road, in support of Biayon Corn and (Coconut Production, Ser	gio			
				0.045	44 700 000	
P00731905MN-CW1	Construction of Concrete Road - Biayon-Wilben-San Jose Road, in support of Biayon Corn and Coconut Production, Sergio Osmeña, Zamboanga del norte	Construction of Concrete Road	Lane Km	0.945	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00731905MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
43. P00731906MN	300204101460000				15,000,000	
• •	y Road in support of Corn and Vegetables	Production, Tinindugan,	Sergio			
Osmeña, Zamboanga						
P00731906MN-CW1	Construction of Road Slope Protection Structure - Tinindugan Barangay Road in support of Corn and Vegetables Production, Tinindugan, Sergio Osmeña, Zamboanga del Norte	Construction of Road Slope Protection Structure	Square meters	1,809.980	14,700,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00731906MN-EAO					300,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
44 DO0721007NAN	300204101452000				20,000,000	
44. P00731907MN	500201101152000					

ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00731907MN-CW1	Construction of Concrete Road - Tubac-New Siquijor-Bergado Barangay Road, connecting Provincial Road and El Paraiso in support of Abaca and Coconut Industries, Mutia, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	0.585	9,143,799	Zamboanga de Norte 1st Distric Engineering Office / Zamboanga de Norte 1st Distric Engineering Office
P00731907MN-CW2	Construction of Drainage Structure along Road - Tubac-New Siquijor-Bergado Barangay Road, connecting Provincial Road and El Paraiso in support of Abaca and Coconut Industries, Mutia, Zamboanga Del Norte	Construction of Drainage Structure along Road	Lineal meters	127.000	4,720,883	
P00731907MN-CW3	Construction of Road Slope Protection Structure - Tubac-New Siquijor-Bergado Barangay Road, connecting Provincial Road and El Paraiso in support of Abaca and Coconut Industries, Mutia, Zamboanga Del Norte	Construction of Road Slope Protection Structure	Square meters	936.270	5,735,318	
P00731907MN-EAO					400,000	Zamboanga de Norte 1st Distric Engineering Office / Zamboanga de Norte 1st Distric Engineering Office
	n/Improvement of Various Infrastructure prastraktura para sa Kapayapaan at Segu		Security_		<u>5,000,000</u>	
P00731870MN Construction of 60 ca Piñan, Zamboanga de	300207101000000 pacity Barracks, Camp Piñan Military Res Norte	servation, Barangay Del P	'ilar,		<u>3,500,000</u>	
	Construction of Other Facilities -	Construction of Other Facilities	Number of Facilities	1.000	3,430,000	Zamboanga de Norte 1st Distric Engineering Office
P00731870MN-CW1	Construction of 60 capacity Barracks, Camp Piñan Military Reservation, Barangay Del Pilar, Piñan, Zamboanga del Norte					/ Zamboanga de Norte 1st Distric
P00731870MN-CW1 P00731870MN-EAO	Barracks, Camp Piñan Military Reservation, Barangay Del Pilar,				70,000	/ Zamboanga de Norte 1st Distric Engineering Offic Zamboanga de Norte 1st Distric Engineering Offic / Zamboanga de Norte 1st Distric Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731871MN-CW1	Construction of Other Facilities - Construction of 135 capacity Barracks, Camp Piñan Military Reservation, Barangay Del Pilar, Piñan, Zamboanga del Norte	Construction of Other Facilities	Number of Facilities	1.000	1,470,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00731871MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	<u>Sustainable</u>	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatior	<u>1</u>		281,250,000	
	Structures p	protecting Public Infrastructures/Facilities	<u>s</u>				
47.		300219101755000 d Control Structure along Layawan River, smeña, Zamboanga del Norte	De Venta Perla Bridge			71,250,000	
	P00733978MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Layawan River, De Venta Perla Bridge (Upstream) Sergio Osmeña, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	496.202	68,756,250	Central Office / Region IX
	P00733978MN-EAO					2,493,750	Central Office / Region IX
48.		300219101756000 d Control Structure (Revetment/Bank Pro ergio Osmeña, Zamboanga del Norte	otection) along Salug Dak	u River,		<u>100,000,000</u>	
	P00733979MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Revetment/Bank Protection) along Salug Daku River, Salug Daku Bridge, Sergio Osmeña, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	696.423	96,500,000	Central Office / Region IX
	P00733979MN-EAO					3,500,000	Central Office / Region IX
49.	P00733980MN Construction of Floo	300219101757000 d Control along Layawan River, Polanco,	Zamboanga del Norte			110,000,000	
	P00733980MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Layawan River, Polanco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	441.000	106,150,000	Central Office / Region IX
	P00733980MN-EAO					3,850,000	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
	Basic Infrast	ructure Program (BIP) - Access Roads and	l/or Bridges from the Na	tional_		26,000,000	
	<u>Road/s leadi</u>	ng to Major/ Strategic Public Buildings/	Facilities				
50.	P00732220MN Construction of Road	300221104191000 , Dangi, Polanco, Zamboanga del Norte				<u>6,000,000</u>	
	P00732220MN-CW1	Construction of Concrete Road - Construction of Road, Dangi, Polanco, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.697	5,940,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	P00732220MN-EAO					60,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
51.	P00734154MN	300221102345000				20,000,000	
	Concreting of Poblaci Norte	on Barangay Road, Barangay Poblacion,	La Libertad, Zamboanga	del			
	P00734154MN-CW1	Construction of Concrete Road - Concreting of Poblacion Barangay Road, Barangay Poblacion, La Libertad, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.878	19,800,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	P00734154MN-EAO					200,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	Basic Infrasti Social Service	ructure Program (BIP) - Multi-Purpose Bu es	uildings/ Facilities to sup	port_		<u>95,000,000</u>	
52.	P00732597MN Construction of Multi	300226108430000 -Purpose Building, Banonong, Dapitan Ci	ty, Zamboanga del Norto	e		10,000,000	
	P00732597MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Banonong, Dapitan City, 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
	P00732597MN-EAO					100,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
53.	P00732598MN	300226108431000				6,000,000	
	Construction of Multi Norte	-Purpose Building, Lawaan, Banonong, D	apitan City, Zamboanga	del			

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
P00732598MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lawaan, Banonong, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Office
P00732598MN-EAO					60,000	Zamboanga de Norte 1st Distric Engineering Office / Zamboanga de Norte 1st Distric Engineering Offic
	300226108432000 letion) of Multi-Purpose Building (Covere	ed Court), Kauswagan, Da	pitan		<u>4,000,000</u>	
City, Zamboanga de l P00732599MN-CW1		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
P00732599MN-EAO					40,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Offic
55. P00732600MN Construction of Mul Norte	300226108433000 ti-Purpose Building (Barangay Hall), Opa	o, Dapitan City, Zamboanį	ga del		<u>5,000,000</u>	
P00732600MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Opao, Dapitan City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga de Norte 1st Distric Engineering Office / Zamboanga de Norte 1st Distric Engineering Offic
P00732600MN-EAO					50,000	Zamboanga de Norte 1st Distric Engineering Office / Zamboanga de Norte 1st Distric Engineering Offic
56. P00732601MN	300226108434000 ti-Purpose Building (Municipal Gymnasiu	m) Doblacian Courth Dala			10,000,000	

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
P00732601MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Gymnasium), Poblacion South, Polanco, 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
P00732601MN-EAO					100,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
57. P00732602MN Construction of Mul	300226108435000 ti-Purpose Building, Calube, Sibutad, Zam	boanga del Norte			<u>5,000,000</u>	
P00732602MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calube, Sibutad, 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
P00732602MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
58. P00732603MN	300226108436000				5,000,000	
Construction of Mul Norte	ti-Purpose Building (Covered Court), San	Roque, Rizal, Zamboanga	del			
P00732603MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Roque, Rizal, 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
P00732603MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
59. P00732604MN	300226108437000		City		3,000,000	
Construction (Comp Zamboanga del Nor	letion) of Multi-Purpose Building (Barang te	ay office), Sinonoc, Dapit	an City,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732604MN-C	 W1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay office), Sinonoc, Dapitan 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
P00732604MN-E	AO				30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
60. P00732605MN	300226108438000				5,000,000	
Construction of N	Aulti-Purpose Building, Sto. Niño, Dapitan C	ity, Zamboanga del Norte				
P00732605MN-C	 W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sto. Niño, Dapitan City, 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
P00732605MN-E/	AO				50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
61. P00732606MN Construction of N	300226108439000 Aulti-Purpose Building, Dampalan, Dapitan	City. Zamboanga del Nort	e		<u>5,000,000</u>	
P00732606MN-C		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
P00732606MN-E/	AO				50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
62. P00732607MN Construction of N Norte	300226108440000 Aulti-Purpose Building (Covered Court), Cara	ang, Dapitan City, Zamboa	inga del		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732607MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Carang, Dapitan City, 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
P00732607MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
63. P00732608MN	300226108441000				3,000,000	
Construction (Comp Zamboanga del Nort	letion) of Multi-Purpose Building (Covere e	d Court), Larayan, Dapita	ın City,			
P00732608MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Larayan, Dapitan 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
P00732608MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	300226108442000 ti-Purpose Building (Barangay office), Lina	abo, Dapitan City, Zambo	anga		<u>5,000,000</u>	
del Norte P00732609MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay office), Linabo, Dapitan City, 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
P00732609MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
65. P00732610MN Construction of Mul Zamboanga del Nort	300226108443000 ti-Purpose Building (Covered Court), Mat	agobtob Poblacion, Dapit	tan City,		<u>5,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732610MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Matagobtob Poblacion, Dapitan City, 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
P00732610MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
66. P00732611MN Construction of Mult del Norte	300226108444000 ti-Purpose Building (Covered Court), Siga	yan, Dapitan City, Zambo	anga		<u>5,000,000</u>	
P00732611MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Sigayan, Dapitan City, 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
P00732611MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
67. P00732612MN Construction (Compl Zamboanga del Nort	300226108445000 letion) of Multi-Purpose Building (Covere	ed Court), Lower Gumay, I	Piñan,		<u>3,500,000</u>	
P00732612MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Lower Gumay, Piñan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00732612MN-EAO					35,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
68. P00732613MN Construction (Compl	300226108446000 letion) of Multi-Purpose Building (Barang	gay office), New Lebangor	۱,		3,000,000	

Polanco, 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
P00732613MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay office), New Lebangon, Polanco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zamboanga de Norte 1st District Engineering Office / Zamboanga de Norte 1st District Engineering Offic
P00732613MN-EAO					30,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
69. P00732614MN Construction of Mult Norte	300226108447000 i-Purpose Building (Barangay office), Kani	m, Sibutad, Zamboanga	del		<u>5,000,000</u>	
P00732614MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay office), Kanim, Sibutad, 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
P00732614MN-EAO					50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
70. P00732615MN Construction (Comple Zamboanga del Norte	300226108448000 etion) of Multi-Purpose Building (Covered e	Court), Panganuran, Sil	outad,		2,500,000	
P00732615MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Panganuran, Sibutad, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00732615MN-EAO					25,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
	ructure Program (BIP) - Evacuation Cente	rs/ Quarantine Facilities	/ Public		15,000,000	
<u>Health Facili</u>	ities					

Based on General Appropriations Act

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733386MN	CW1 Construction of Rural Health Ur Construction of Health Center, Poblacion Bajo, Sergio Osmeña, Zamboanga del Norte	Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00733386MN	EAO				50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
72. P00733387MN Construction o	300228100453000 Health Center, Luzvilla, Piñan, Zamboai	nga del Norte			5,000,000	
P00733387MN	CW1 Construction of Rural Health Un Construction of Health Center, Luzvilla, Piñan, Zamboanga del Norte	nit - Construction of Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00733387MN	EAO				50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
73. P00733388MN Construction o Norte	300228100454000 Health Center With Birthing Facility, Ta	guilon, Dapitan City, Zamboang	a del		<u>5,000,000</u>	
P00733388MN	CW1 Construction of Rural Health Un Construction of Health Center V Birthing Facility, Taguilon, Dapit City, Zamboanga del Norte	Vith Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P00733388MN	EAO				50,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
<u>Basic</u>	nfrastructure Program (BIP) - Public Wat	ter Supply System (Level II or III	1		4,000,000	
74. P00733408MN Construction (300229100428000 ompletion) of Water System, Lapu-Lapu	ı. Piñan. Zamboanga del Norte			4,000,000	

UACS / Sub Project Con	o Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0073	33408MN-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System, Lapu-Lapu, Piñan, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,960,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P0073	33408MN-EAO					40,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
<u>I</u>	Local Program (<u>(LP)</u>		<u>:</u>	2 projects	70,000,000	
	Buildings ar	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		70,000,000	
	ruction of Two	300105200894000 -Storey DPWH Standard Office Building, amboanga del Norte	Zamboanga del Norte 3rd	District		<u>65,000,000</u>	
P0075	55069MN-CW1	Construction of Other Building - Construction of Two-Storey DPWH Standard Office Building, Zamboanga del Norte 3rd District Engineering Office, Zamboanga del Norte	Construction of Other Building	Number of Buildings	1.000	62,725,000	Central Office / Zamboanga del Norte 1st District Engineering Office
P0075	55069MN-EAO					2,275,000	Central Office / Zamboanga del Norte 1st District Engineering Office
	ruction (Compl	300105201127000 etion) of Multi-Purpose Building (MPB), panga del Norte	DPWH 3rd DEO, Office, B	arangay		<u>5,000,000</u>	
P0075	55085MN-CW1	Construction of Other Building - Construction (Completion) of Multi-Purpose Building (MPB), DPWH 3rd DEO, Office, Barangay Segabe, Piñan, Zamboanga del Norte	Construction of Other Building	Number of Buildings	1.000	4,900,000	Zamboanga del Norte 1st District Engineering Office / Zamboanga del Norte 1st District Engineering Office
P0075	55085MN-EAO					100,000	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
	Zamboanga del No	rte 2nd District Engineering Office			68	projects	2,179,929,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>30</u>	<u>projects</u>	<u>1,254,929,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				32,919,000	
1.	P00706069MN Dipolog-Oroquieta	310101101075000 National Rd - K1838 + 283.54 - K1839 + 809	0.54				<u>32,919,000</u>	
	P00706069MN-CW:	 Preventive Maintenance of Road: Asphalt Overlay - along Dipolog-Oroquieta National Rd (S01039MN) K1838 + 283.54 - K1839 + 809.54 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.052	32,260,620	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706069MN-EAO						658,380	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				18,134,000	
2.	P00706072MN Jct South Airport Ro	310102101413000 d - Chainage 0 - Chainage 471					10,000,000	
	P00706072MN-CW2	 Preventive Maintenance of Road: Asphalt Overlay - along Jct South Airport Rd (S01052MN) Chainage 0 - Chainage 489 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		0.977	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706072MN-EAO						200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
3.	P00706073MN Jct South Airport Ro	310102101414000 J - Chainage 0 - Chainage 575					8,134,000	
	P00706073MN-CW2	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct South Airport Rd (S01053MN) Chainage 0 - Chainage 575 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.150	7,971,320	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
	P00706073MN-EAO					162,680	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged P	aved_		569,346,000	
4.	P00705447MN Dipolog-Sindangan-	310104100593000 Liloy Rd - K1908 + 850 - K1909 + 021, K190	09 + 032 - K1910 + 000			30,000,000	
	P00705447MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1908 + 850 - K1910 + 000	Reconstruction to Concrete Pavement	Lane Km	2.354	29,400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00705447MN-EAO					600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
5.	P00706071MN Dipolog-Sindangan-	310104100588000 Liloy Rd - K1919 + 946 - K1920 + 597.36				<u>16,184,000</u>	
	P00706071MN-CW1	Rehabilitation of Paved Road - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1919 + 946 - K1920 + 597.36	Rehabilitation of Paved Road	Lane Km	1.421	15,860,320	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706071MN-EAO					323,680	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
6.	P00706232MN Dipolog-Sindangan- 131 - K1914 + 700	310104100486000 Liloy Rd - K1910 + 000 - K1911 + 945, K191	.1 + 961 - K1912 + 114, K1	912 +		<u>80,000,000</u>	
	P00706232MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1910 + 000 - K1914 + 700	Reconstruction to Concrete Pavement	Lane Km	9.334	77,200,000	Central Office / Zamboanga del Norte 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
	P00706232MN-EAO					2,800,000	Central Office Zamboanga de Norte 2nd Distric Engineering Offic
7.	P00706233MN Dipolog-Sindangan-Li	310104100590000 iloy Rd - K1894 + 775 - K1894 + 825, K1894	1 + 860 - K1895 + 000			<u>4,162,000</u>	
	P00706233MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1894 + 775 - K1895 + 000	Reconstruction to Concrete Pavement	Lane Km	0.376	4,078,760	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
	P00706233MN-EAO					83,240	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Office
8.	P00706234MN Dipolog-Sindangan-L i	310104100591000 iloy Rd - K1914 + 700 - K1917 + 500				50,000,000	
	P00706234MN-CW1	Reconstruction to Concrete Pavement - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1914 + 700 - K1917 + 500	Reconstruction to Concrete Pavement	Lane Km	5.600	49,000,000	Zamboanga de Norte 2nd Distric Engineering Offic / Zamboanga de Norte 2nd Distric Engineering Offic
	P00706234MN-EAO					1,000,000	Zamboanga de Norte 2nd Distric Engineering Offic / Zamboanga de Norte 2nd Distric Engineering Offic
9.	P00706248MN Dipolog-Sindangan-Li 635 - K1857 + 711	310104100490000 iloy Rd - K1849 + 880 - K1851 + 000, K1856	5 + 263 - K1857 + 629, K18	357 +		<u>102,000,000</u>	
	P00706248MN-CW1	Reconstruction to Concrete Pavement - Dipolog-Sindangan-Liloy Rd - K1849 + 880 - K1851 + 000, K1856 + 263 - K1857 + 629, K1857 + 635 - K1857 + 711	Reconstruction to Concrete Pavement	Lane Km	10.231	98,430,000	Central Office , Region I
	P00706248MN-EAO					3,570,000	Central Office , Region I
10.		310104100491000 iloy Rd - K1922 + 402 - K1925 + 000, K1926 (1928 + 000 - K1928 + 797	5 + 1035 - K1928 + 000, K1	1926 +		<u>102,000,000</u>	
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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PO	0706249MN-CW1	Reconstruction to Concrete Pavement - Dipolog-Sindangan-Liloy Rd - K1922 + 402 - K1925 + 000, K1926 + 1035 - K1928 + 000, K1926 + 337 - K1926 + 1035, K1928 + 000 - K1928 + 797	Reconstruction to Concrete Pavement	Lane Km	10.231	98,430,000	Central Office / Region IX
PO	0706249MN-EAO					3,570,000	Central Office / Region IX
	0706835MN polog-Sindangan-L	310104100494000 iloy Rd - K1880 + 375 - K1881 + 375				50,000,000	
PO	0706835MN-CW1	Reconstruction to Concrete Pavement - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1880 + 375 - K1881 + 375	Reconstruction to Concrete Pavement	Lane Km	2.068	48,250,000	Central Office / Region IX
PO	0706835MN-EAO					1,750,000	Central Office / Region IX
	0706840MN polog-Sindangan-L	310104100587000 iloy Rd - K1902 + 400 - K1902 + 907, K190	2 + 948 - K1904 + 000			30,000,000	
PO	0706840MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1902 + 400 - K1904 + 000	Reconstruction to Concrete Pavement	Lane Km	3.096	29,400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
PO	0706840MN-EAO					600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	0706842MN polog-Sindangan-L	310104100592000 iloy Rd - K1905 + 000 - K1905 + 267, K190	8 + 000 - K1908 + 850			30,000,000	
PO	0706842MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1905 + 000 - K1908 + 850	Reconstruction to Concrete Pavement	Lane Km	2.234	29,400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
PO	0706842MN-EAO					600,000	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
14.	P00706843MN	310104100594000				20,000,000	
	Dipolog-Sindangan-Li	iloy Rd - K1904 + 200 - K1905 + 000					
	P00706843MN-CW1	Reconstruction to Concrete Pavement - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1904 + 200 - K1905 + 000	Reconstruction to Concrete Pavement	Lane Km	1.592	19,600,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706843MN-EAO					400,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
15.	P00706844MN Dipolog-Sindangan-Li	310104100595000 iloy Rd - K1904 + 000 - K1904 + 200				5,000,000	
	P00706844MN-CW1	Reconstruction to Concrete Pavement - along Dipolog-Sindangan-Liloy Rd (S01057MN) K1904 + 000 - K1904 + 200	Reconstruction to Concrete Pavement	Lane Km	0.400	4,900,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706844MN-EAO					100,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
16.	P00707783MN	310104100589000				50,000,000	
	Dipolog-Sindangan-Li	iloy Rd - K1893 + 880 - K1894 + 775, K1901	1 + 000 - K1902 + 400				
	P00707783MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Dipolog-Sindangan-Liloy Rd (S01057MN) K1893 + 880 - K1902 + 400	Reconstruction to Concrete Pavement	Lane Km	4.453	49,000,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00707783MN-EAO					1,000,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
		vation - Rehabilitation/ Reconstruction o d Landslide - Primary Roads	f Roads with Slips, Slope			50,000,000	
17.	P00706386MN	310107100562000 iloy Rd - K1873 + 801 - K1874 + 124				50,000,000	
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706386MN-CW1	Construction of Road Slope Protection Structure - Dipolog-Sindangan-Liloy Rd - K1873 + 801 - K1874 + 124	Construction of Road Slope Protection Structure	Square meters	2,596.050	49,000,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
P00706386MN-EAO					1,000,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Office
Network De	evelopment - Construction of By-Pass and	Diversion Roads			40,000,000	
18. P00705518MN NRJ Biasong - Minao	310204101586000 g Bypass Road, Zamboanga del Norte				40,000,000	
P00705518MN-CW1	Construction of Concrete Bridge - NRJ Biasong - Minaog Bypass Road, Zamboanga del Norte	Construction of Concrete Bridge	Square meters	1,156.000	38,600,000	/ Central Office Region ا
P00705518MN-EAO					1,400,000	/ Central Office Region ا
<u>Network De</u>	evelopment - Construction of Missing Links	s/ New Roads			151,000,000	
19. P00705517MN Sindangan - Bayog -	310205101046000 Lakewood Road, Zamboanga del Norte				<u>151,000,000</u>	
P00705517MN-CW1	Construction of Concrete Road - Sindangan - Bayog - Lakewood Road, Zamboanga del Norte	Construction of Concrete Road	Lane Km	6.676	145,715,000	/ Central Office Region ا
P00705517MN-EAO					5,285,000	/ Central Office Region ا
<u>Bridge - Rep</u>	placement of Permanent Weak Bridges				12,100,000	
20. P00706611MN Irasan Br. (B00432M	310302100449000 N) along Dipolog-Sindangan-Liloy Rd				<u>12,100,000</u>	
P00706611MN-CW1	Replacement of Bridge - Irasan Br. (B00432MN) along Dipolog-Sindangan-Liloy Rd	Replacement of Bridge	Square meters	148.370	11,858,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706611MN-EAO					242,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<u>Bridge - V</u>	Videning of Permanent Bridges				381,430,000	
21. P00706602MN Minang Br. (B0042	310305102022000 SMN) along Dipolog-Sindangan-Liloy Rd				22,930,000	
P00706602MN-CW	 Widening of Bridge - Minang Br. (B00428MN) along Dipolog-Sindangan-Liloy Rd 	Widening of Bridge	Square meters	426.060	22,471,400	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706602MN-EA	D				458,600	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
22. P00706603MN Iboan Br. (B00427	310305102023000 MN) along Dipolog-Sindangan-Liloy Rd				<u>5,500,000</u>	
P00706603MN-CW	 Widening of Bridge - Iboan Br. (B00427MN) along Dipolog-Sindangan-Liloy Rd 	Widening of Bridge	Square meters	67.940	5,390,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706603MN-EA	0				110,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
23. P00706604MN Piao Br. (B00429N	310305101838000 IN) along Dipolog-Sindangan-Liloy Rd				60,000,000	
P00706604MN-CW	 Widening of Bridge - Piao Br. (B00429MN) along Dipolog-Sindangan-Liloy Rd 	Widening of Bridge	Square meters	723.510	57,900,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
P00706604MN-EA	0				2,100,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
24. P00706605MN Ponot Dacu Br. (B0	310305102024000 00446MN) along Dipolog-Sindangan-Liloy Ro	ł			41,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706605MN-CW1	Widening of Bridge - Ponot Dacu Br. (B00446MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	859.200	40,180,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706605MN-EAO					820,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
25. P00706606MN Dequis Br. (B00440N	310305102025000 IN) along Dipolog-Sindangan-Liloy Rd				<u>31,000,000</u>	
P00706606MN-CW1	Widening of Bridge - Dequis Br. (B00440MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	351.070	30,380,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706606MN-EAO					620,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
26. P00706607MN Patunan Br. (B00441	310305102026000 MN) along Dipolog-Sindangan-Liloy Rd				24,000,000	
P00706607MN-CW1	Widening of Bridge - Patunan Br. (B00441MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	293.830	23,520,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00706607MN-EAO					480,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
27. P00706608MN Siare Br. (Cantilever)	310305102027000 (B00453MN) along Dipolog-Sindangan-L	iloy Rd			16,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706608MN-CW1	Widening of Bridge - Siare Br. (Cantilever) (B00453MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	198.810	15,680,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706608MN-EAO					320,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
28.	P00706609MN Lintuad Br. (Cantilev	310305102028000 er) (B00452MN) along Dipolog-Sindanga	an-Liloy Rd			16,000,000	
	P00706609MN-CW1	Widening of Bridge - Lintuad Br. (Cantilever) (B00452MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	198.810	15,680,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706609MN-EAO					320,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
29.		310305102029000 MN) along Dipolog-Sindangan-Liloy Rd				15,000,000	
	P00706610MN-CW1	Widening of Bridge - Laputay Br. (B00451MN) along Dipolog-Sindangan-Liloy Rd	Widening of Bridge	Square meters	179.730	14,700,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00706610MN-EAO					300,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
30.	P00706632MN Talinga Br. (B00458N	310305101843000 /IN) along Dipolog-Sindangan-Liloy Rd (F	Phase I)			150,000,000	
	P00706632MN-CW1	Widening of Bridge - Talinga Br. (B00458MN) along Dipolog-Sindangan-Liloy Rd (Phase I)	Widening of Bridge	Square meters	2,119.788	144,750,000	Central Office / Region IX

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706632MN-EAO					5,250,000	Central Office / Region IX
<u>OO2: Protect L</u>	ives and Properties Against Major Floods			<u>4</u> projects	415,000,000	
Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		205,000,000	
31. P00721231MN Construction of Floo del Norte (Package	320101109328000 od Control Structure along Dicayo Bridge 5 1)	Section, Katipunan, Zambo	oanga		<u>105,000,000</u>	
P00721231MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dicayo Bridge Section, Katipunan, Zamboanga del Norte (Package 1)	Construction of Flood Mitigation Structure	Lineal meters	478.000	101,325,000	Central Office / Region IX
P00721231MN-EAO					3,675,000	Central Office / Region IX
32. P00721234MN Construction of Floo del Norte (Package	320101109331000 od Control Structure along Dicayo Bridge S 2)	Section, Katipunan, Zambo	oanga		<u>100,000,000</u>	
P00721234MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dicayo Bridge Section, Katipunan, Zamboanga del Norte (Package 2)	Construction of Flood Mitigation Structure	Lineal meters	450.000	96,500,000	Central Office / Region IX
P00721234MN-EAO					3,500,000	Central Office / Region IX
<u>Constructio</u> and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		210,000,000	
33. P00721408MN Construction of Floo	320102105564000 od Control Structure at Ingin River, Ingin E Side) along Dipolog-Sindangan-Liloy Road		aras,		100,000,000	
P00721408MN-CW1	L Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Ingin River, Ingin Br Section (B00457MN) (Downstream-Left Side) along Dipolog-Sindangan-Liloy Road (S01057MN), Barangay Maras, Sindangan, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	546.000	96,500,000	Central Office / Region IX
P00721408MN-EAO					3,500,000	Central Office / Region IX
34. P00721409MN Construction of Dip Dipolog City, Zambo	320102105565000 olog River Flood Control Development Pro	oject, Barangay Turno and	Barra,		<u>110,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721409MN-CW1	Construction of Flood Mitigation Structure - Construction of Dipolog River Flood Control Development Project, Barangay Turno and Barra, Dipolog City, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	372.500	106,150,000	Central Office / Region IX
P00721409MN-EAO					3,850,000	Central Office /
Convergence a	nd Special Support Program (CSSP)		<u>3:</u>	<u>3 projects</u>	410,000,000	Region IX
	n/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain W	/ater_		30,000,000	
35. P00733508MN Construction of Sola	300205101052000 r Water System, Sindangan, Zamboanga d	lel Norte			<u>10,000,000</u>	
P00733508MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sindangan, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00733508MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
36. P00733509MN	300205101053000				10,000,000	
Construction of Sola	r Water System, Katipunan, Zamboanga d	lel Norte				
P00733509MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Katipunan, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00733509MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
37. P00733510MN	300205101054000				10,000,000	
Construction of Sola	r Water System, Pres. Manuel Roxas, Zam	boanga del Norte				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733510MN-CW	(1 Construction of Water Supply Systems - Construction of Solar Water System, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00733510MN-EA	0				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	ion/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		25,000,000	
38. P00731887MN Road from Jct. Brg Norte	300203102203000 y. Cogon Highway leading to Sungkilaw Fall	s, Dipolog City, Zamboan	ga del		<u>7,500,000</u>	
P00731887MN-CW	 Construction of Concrete Road - Road from Jct. Brgy. Cogon Highway leading to Sungkilaw Falls, Dipolog City, Zamboanga del Norte 	Construction of Concrete Road	Lane Km	0.871	7,350,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00731887MN-EA	0				150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
39. P00731888MN NRJ leading to Mo	300203101851000 rias Falls, Brgy. Miatan, Katipunan, Zamboa	nga Del Norte			10,000,000	
P00731888MN-CW	Construction of Concrete Road - NRJ leading to Morias Falls, Brgy. Miatan, Katipunan, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	0.360	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00731888MN-EA	D				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
40. P00731889MN Junction 3003 Step del Norte	300203101849000 os to Linabo Peak leading to Tulwanan Villa	ge (Old Town Site), Zamb	oanga		7,500,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731889MN-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	0.462	7,350,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00731889MN-EAO					150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	<u>Constructio</u>	n/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		25,000,000	
		ones (Roads Leveraging Linkages for Indus	stry and Trade Infrastruc	<u>ture</u>			
41.		300204101217000 an-Liloy Road connecting to Bago-Siari Se dustries, Sindangan, Zamboanga Del Nort	••	Rubber,		<u>10,000,000</u>	
	P00731890MN-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	0.780	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00731890MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
42.	P00731891MN	300204101218000				7,500,000	
		an-Liloy Road to Jct. Dinasan - Lipay, in su nan, Zamboanga del Norte	upport of Agribusiness (F	lubber,			
	P00731891MN-CW1	Construction of Concrete Road - NRJ Dipolog-Sindangan-Liloy Road to Jct. Dinasan - Lipay, in support of Agribusiness (Rubber, and Coco), Jose Dalman, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.501	7,350,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00731891MN-EAO					150,000	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 / Implementing Office
	300204101216000 an-Liloy Road connecting to Bago Dalong ber, Coconut, & Abaca Industries, Sindan				7,500,000	
P00731892MN-CW1		Construction of Concrete Road	Lane Km	0.490	7,350,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00731892MN-EAO					150,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				80,000,000	
44. P00732112MN Construction of Roa Guibo, Siayan, Zamb	300215102010000 d, Sitio Macayas, Brgy. Mandhi, Sindanga boanga del Norte	n to Sitio Suminugod, Brg	şy.		<u>50,000,000</u>	
P00732112MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Macayas, Brgy. Mandhi, Sindangan to Sitio Suminugod, Brgy. Guibo, Siayan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	3.355	48,250,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
P00732112MN-EAO					1,750,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
45. P00732113MN Construction (Comp in Sindangan, Zambo	300215102738000 letion) of Multi-Purpose Building (Sindan oanga del Norte	gan Cultural and Sports C	enter)		<u>30,000,000</u>	
P00732113MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sindangan Cultural and Sports Center) in Sindangan, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	28,950,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
P00732113MN-EAO					1,050,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
	tructure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		38,000,000	

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
46. P00732221MN Construction of Roa Norte	300221104192000 ad, Purok Sidlakan to Purok Kawayan, Turr	no, Dipolog City, Zamboa	nga del		<u>5,000,000</u>	
P00732221MN-CW	 Construction of Concrete Road - Construction of Road, Purok Sidlakan to Purok Kawayan, Turno, Dipolog City, Zamboanga del Norte 	Construction of Concrete Road	Lane Km	1.002	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732221MN-EAC)				50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
47. P00732222MN Construction of Roa	300221104193000 ad, Sindangan, Zamboanga del Norte				<u>12,000,000</u>	
P00732222MN-CW	1 Construction of Concrete Road - Construction of Road, Sindangan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.832	11,880,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732222MN-EAC)				120,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
48. P00732223MN Construction of Roa	300221104196000 ad, Dipolog City, Zamboanga del Norte				<u>6,000,000</u>	
P00732223MN-CW	 Construction of Concrete Road - Construction of Road, Dipolog City, Zamboanga del Norte 	Construction of Concrete Road	Lane Km	1.082	5,940,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732223MN-EAC)				60,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
49. P00734174MN Construction of Roa	300221104194000 ad, Barangay Sanao, Katipunan, Zamboang	a Del Norte			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
P00734174MN-CW	 Construction of Concrete Road - Construction of Road, Barangay Sanao, Katipunan, Zamboanga Del Norte 	Construction of Concrete Road	Lane Km	0.843	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734174MN-EAC)				50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
50. P00734175MN	300221104195000				5,000,000	
Construction of Roa	ad, Brgy. Balok, Katipunan, Zamboanga de	Norte				
P00734175MN-CW	1 Construction of Concrete Road - Construction of Road, Brgy. Balok, Katipunan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.634	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734175MN-EAC)				50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
51. P00734186MN Construction of Roa	300221104214000 ad, Brgy Mawal, Sindangan, Zamboanga Do	el Norte			5,000,000	
P00734186MN-CW	1 Construction of Concrete Road - Construction of Road, Brgy Mawal, Sindangan, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	0.729	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734186MN-EAC)				50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	ational		20,000,000	
Roads con	necting to Indigenous People (IP) Commun	<u>iities</u>				
52. P00732433MN	300222100187000				10,000,000	
Construction of Roa	ad, Pres. Manuel Roxas, Zamboanga del No	orte				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732433MN-CW1	Construction of Concrete Road - Construction of Road, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.392	9,900,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732433MN-EAO					100,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
53. P00732434MN	300222100188000				5,000,000	
Construction of Road	d, Sitio Tisan, Jose Dalman, Zamboanga de					
P00732434MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Tisan, Jose Dalman, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.600	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732434MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
54. P00732435MN Construction of Road	300222100189000 d, Jose Dalman, Zamboanga del Norte				5,000,000	
P00732435MN-CW1	Construction of Concrete Road - Construction of Road, Jose Dalman, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.562	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732435MN-EAO					50,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>ıblic</u>		10,000,000	
<u>Infrastructu</u>	ires/Facilities					
55. P00732478MN	300225101417000				5,000,000	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00732478MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Sindangan, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	45.000	4,950,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
P00732478MN-EAO					50,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
56. P00732479MN	300225101418000				5,000,000	
Construction of River Zamboanga del Norte	· Control Structure, Purok 4 Sitio Maguto e	ng, Salisig, Pres. Manuel	Roxas,			
P00732479MN-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structure, Purok 4 Sitio Magutong, Salisig, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	42.800	4,950,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
P00732479MN-EAO					50,000	Zamboanga de Norte 2nd Distric Engineering Office / Zamboanga de Norte 2nd Distric Engineering Offic
<u>Basic Infrast</u> Social Servic	ructure Program (BIP) - Multi-Purpose B ees	uildings/ Facilities to sup	port_		159,000,000	
7. P00732616MN Construction (Comple Zamboanga del Norte	300226108449000 etion) of Multi-Purpose Building, Banbar e	aan, Pres. Manuel Roxas,			<u>2,000,000</u>	
P00732616MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Banbanan, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732616MN-EAO					20,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Office
58. P00732617MN	300226108450000				2,000,000	
Construction (Comple Roxas, Zamboanga de	etion) of Multi-Purpose Building (Public I el Norte	Market), Lipakan, Pres. N	lanuel			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732617MN-C	CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Public Market), Lipakan, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732617MN-E	AO				20,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
-	300226108455000 ompletion) of Multi-Purpose Building, Molito ension, Panampalay, Pres. Manuel Roxas, Za	-			<u>2,000,000</u>	
P00732618MN-C	2W1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Moliton National High School - Panampalay Extension, Panampalay, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00732618MN-E	AO				20,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
60. P00734427MN Rehabilitation of Norte	300226104671000 f Multi-Purpose Building (Municipal Bus Terr	ninal), Sindangan, Zambo	anga del		<u>53,000,000</u>	
P00734427MN-C	CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Municipal Bus Terminal), Sindangan, Zamboanga del Norte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	52,470,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
P00734427MN-E	AO				530,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
61. P00734476MN Construction of del Norte	300226108451000 Multi-Purpose Building (New Legislative Buil	ding), Dipolog City, Zambo	oanga		50,000,000	

UACS / Sub Program Project Component		Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734476MI	I-CW1 Construction of Mu Building - Construc Multi-Purpose Buil Legislative Building Zamboanga del No	tion of ding (New g), Dipolog City,	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734476MI	I-EAO					500,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
62. P00734477MI	300226108452	2000				20,000,000	
Construction Zamboanga d	of Multi-Purpose Building (Le el Norte	gislative Building), B	arangay Estaka, Dipolo	g City,			
P00734477MI	I-CW1 Construction of Mu Building - Construc Multi-Purpose Buil Building), Barangay City, Zamboanga d	tion of ding (Legislative y Estaka, Dipolog	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734477MI	I-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
63. P00734478Mi Construction	300226108453 of Multi-Purpose Building (Ad		indanao State University	y, Main		10,000,000	
Campus Sinda	ngan Extension), Sindangan,	Zamboanga del Nor	te				
P00734478Mf	I-CW1 Construction of Mu Building - Construc Multi-Purpose Buil Building, Mindanad University, Main C Sindangan Extensio Zamboanga del No	tion of ding (Academic o State ampus on), Sindangan,	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734478Mf	I-EAO					100,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
64. P00734479MI Construction City, Zamboar	of Multi-Purpose Building (Sa		od Building) Estaca, Dip	olog		20,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734479MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sangguniang Panlungsod Building) Estaca, Dipolog City, Zamboanga Del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734479MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	tructure Program (BIP) - Major/Strategic F Ind Resilience Program	Public Buildings/Facilities	<u>-</u>		15,000,000	
55. P00734931MN					15 000 000	
	300227100106000 ti-Purpose Building (New Legislative Build	ing), Dipolog City, Zambo	anga		<u>15,000,000</u>	
P00734931MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Legislative Building), Dipolog City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00734931MN-EAO					150,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de Norte 2nd District Engineering Offic
<u>Basic Infrast</u> Health Facil	tructure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		5,000,000	
56. P00733389MN	300228100455000 U Building, Katipunan, Zamboanga del No	rte			5,000,000	
P00733389MN-CW1	Rehabilitation / Major Repair of Rural Health Unit - Rehabilitation of RHU Building, Katipunan, Zamboanga del Norte	Rehabilitation / Major Repair of Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
P00733389MN-EAO					50,000	Zamboanga de Norte 2nd District Engineering Office / Zamboanga de 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
67.	P00733409MN	300229100429000				3,000,000	
	Construction (Compl	letion) of Water Sytem, Pres. Manuel Rox	as, Zamboanga del Norto	9			
	P00733409MN-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Sytem, Pres. Manuel Roxas, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	P00733409MN-EAO					30,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>.</u>	<u>1 projects</u>	100,000,000	
	<u>Buildings ar</u>	nd Other Structures - Multipurpose / Faci	lities - National Building	Program		<u>100,000,000</u>	
68.	P00755081MN	300105200940000 letion) of Standard Two-Storey Building o	f DDW/H Zambaanga dal	Norto		100,000,000	
		nboanga del Norte 1st DEO), Gulayon, Di					
	P00755081MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Standard Two-Storey Building of DPWH Zamboanga del Norte 2nd DEO (former Zamboanga del Norte 1st DEO), Gulayon, Dipolog City, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Zamboanga del Norte 2nd District Engineering Office
	P00755081MN-EAO					3,500,000	Central Office / Zamboanga del Norte 2nd District Engineering Office

CS / Sub Program Dject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Zamboanga del No	rte 3rd District Engineering Office			60	projects	1,734,762,000	
OO1: Ensure S	Safe and Reliable National Road System			22	projects	1,104,562,000	
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				165,250,000	
P00706074MN	310102101415000					16,500,000	
Liloy-Siocon Rd - K2	2004 + 565 - K2005 + 575						
P00706074MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Liloy-Siocon Rd (S01146MN) K2004 + 565 - K2005 + 575 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.333	16,170,000	Zamboanga de Norte 3rd Distric Engineering Office / Zamboanga de Norte 3rd Distric Engineering Offic
P00706074MN-EAC)					330,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00707601MN Liloy-Siocon Rd - K	310102101178000 1979 + 149 - K1986 + 821					<u>148,750,000</u>	
P00707601MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - along Liloy-Siocon Rd (S01146MN) K1979 + 149 - K1986 + 821 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		15.472	143,543,750	ر Central Office Region ا
P00707601MN-EAC)					5,206,250	ر Central Office Region I
Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads				35,500,000	
	310103101336000 d - K1966 + (-078) - K1966 + 000, K1966 + (- 03), K1966 + 000 - K1966 + 350, K1966 + 37		966 +			35,500,000	
P00706075MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - Liloy-Lamao Port Rd - K1966 + (-078) - K1966 + 000, K1966 + (-303) - K1966 + (-078), K1966 + (-353) - K1966 + (-303), K1966 + 000 - K1966 + 350, K1966 + 371 - K1968 + 194 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.019	34,790,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00706075MN-EAC)					710,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	<u>e</u>		75,000,000	
	Collapse, a	nd Landslide - Primary Roads					
4.	P00706387MN	310107100487000				75,000,000	
	Sindangan-Liloy Rd	K1937 + 920 - K1937 + 980, K1938 + 080 -	K1938 + 135				
	P00706387MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Sindangan-Liloy Rd (S01142MN) K1937 + 920 - K1938 + 135	Construction of Road Slope Protection Structure	Square meters	4,088.000	72,375,000	Central Office , Zamboanga de Norte 3rd Distric Engineering Offic
	P00706387MN-EAO					2,625,000	Central Office / Zamboanga de Norte 3rd District Engineering Offic
		rvation - Rehabilitation/ Reconstruction on nd Landslide - Secondary Roads	f Roads with Slips, Slope	<u>2</u>		50,000,000	
5.	P00707611MN	310108101629000				50,000,000	
	Liloy-Siocon Rd - K2	065 + 043 - K2065 + 150					
	P00707611MN-CW1	Construction of Road Slope Protection Structure - Liloy-Siocon Rd - K2065 + 043 - K2065 + 150	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00707611MN-EAO					1,000,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Offic
	Network De	evelopment - Road Widening - Primary Ro	ads			171,478,000	
6.	P00705519MN Sindangan-Liloy Rd - K1935 + 000	310201101096000 • K1933 + 474 - K1933 + 633, K1933 + 897 -	· K1934 + 475, K1934 + 5	16 -		<u>61,478,000</u>	
	P00705519MN-CW1	Road Widening - at Specific Locations along Sindangan-Liloy Rd (S01142MN) K1933 + 474 - K1935 + 000	Road Widening	Lane Km	2.460	59,326,270	Central Office / Zamboanga del Norte 3rd District Engineering Office
	P00705519MN-EAO					2,151,730	Central Office / Zamboanga del Norte 3rd District Engineering Office
7.	P00705520MN	310201101097000				110,000,000	
	Sindangan-Liloy Rd	· K1953 + 500 - K1954 + 110, K1954 + 134 -	K1955 + 1005				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705520MN-CW1	Road Widening - Sindangan-Liloy Rd - K1953 + 500 - K1954 + 110, K1954 + 134 - K1955 + 1005	Road Widening	Lane Km	4.996	106,150,000	Central Office / Region IX
P00705520MN-EAO	K1554 + 154 - K1555 + 1005				3,850,000	Central Office / Region IX
Network De	velopment - Road Widening - Secondary	Roads			269,900,000	itegion iz
8. P00705450MN Liloy-Siocon Rd - K19	310202101480000 166 + (-775) - K1966 + (-317)				22,900,000	
P00705450MN-CW1	Road Widening - Liloy-Siocon Rd - K1966 + (-775) - K1966 + (-317)	Road Widening	Lane Km	0.916	22,442,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00705450MN-EAO					458,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
9. P00705451MN Liloy-Siocon Rd - K20	310202101481000 105 + 944 - K2007 + 000				35,000,000	
P00705451MN-CW1	Road Widening - Liloy-Siocon Rd - K2005 + 944 - K2007 + 000	Road Widening	Lane Km	2.122	34,300,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00705451MN-EAO					700,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
10. P00705521MN Liloy-Siocon Rd - K19	310202101313000 97 + 000 - K2000 + 000				107,000,000	
P00705521MN-CW1	Road Widening - Liloy-Siocon Rd - K1997 + 000 - K2000 + 000	Road Widening	Lane Km	5.808	103,255,000	Central Office / Region IX
P00705521MN-EAO					3,745,000	Central Office / Region IX
11. P00705522MN	310202101314000				105,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705522MN-CW1	Road Widening - Liloy-Siocon Rd - K1978 + 000 - K1979 + 103, K1979 + 149 - K1981 + 000	Road Widening	Lane Km	5.952	101,325,000	Central Office / Region IX
	P00705522MN-EAO					3,675,000	Central Office / Region IX
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			71,604,000	
12.	P00705523MN Labason Bypass Roa	310204102135000 d Package 1 (Kipit Section), Zamboanga d	el Norte			71,604,000	
	P00705523MN-CW1	Construction of Concrete Road - Labason Bypass Road Package 1 (Kipit Section), Zamboanga del Norte	Construction of Concrete Road	Lane Km	3.080	59,447,860	Central Office / Region IX
	P00705523MN-ROW	ROW Acquisition - Labason Bypass Road Package 1 (Kipit Section), Zamboanga del Norte	ROW Acquisition	Square meters	70,000.000	9,650,000	Central Office / Region IX
	P00705523MN-EAO					2,506,140	Central Office / Region IX
	Bridge - Ret	rofitting/ Strengthening of Permanent Bi	idges			2,000,000	
13.	P00706613MN	310303101513000				2,000,000	
	Delotoc Br. (B00520	MN) along Sindangan-Liloy Rd					
	P00706613MN-CW1	Retrofitting / Strengthening of Bridge - Delotoc Br. (B00520MN) along Sindangan-Liloy Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	1,960,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706613MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	<u>Bridge - Rel</u>	nabilitation/ Major Repair of Permanent	Bridges			6,000,000	
14.	P00706614MN	310304101165000				3,000,000	
		MN) along Sindangan-Liloy Rd					
	P00706614MN-CW1	Rehabilitation / Major Repair of Bridge - Milanid Br. (B00516MN) along Sindangan-Liloy Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706614MN-EAO					60,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
15.	P00706615MN Delusom Br. (B00518	310304101166000 MN) along Sindangan-Liloy Rd				3,000,000	
	P00706615MN-CW1	Rehabilitation / Major Repair of Bridge - Delusom Br. (B00518MN) along Sindangan-Liloy Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706615MN-EAO					60,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	Bridge - Wid	lening of Permanent Bridges				257,830,000	
16.	P00706616MN Lipakan Br. (B00524N	310305102030000 /IN) along Sindangan-Liloy Rd (Phase I)				40,000,000	
	P00706616MN-CW1	Widening of Bridge - Lipakan Br. (B00524MN) along Sindangan-Liloy Rd	Widening of Bridge	Square meters	722.178	39,200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706616MN-EAO					800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
17.	P00706617MN Polandoc Br. (B0052 3	310305101839000 BMN) along Sindangan-Liloy Rd (Phase I)				60,000,000	
	P00706617MN-CW1	Widening of Bridge - Polandoc Br. (B00523MN) along Sindangan-Liloy Rd (Phase I)	Widening of Bridge	Square meters	2,134.289	57,900,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
	P00706617MN-EAO					2,100,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
м	YPS: May 05, 2023						Page 100 of 241

	S / Sub Program F ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18.	P00706618MN Timan Br. (B01859MN	310305102031000 I) along Sindangan-Liloy Rd				22,530,000	
	P00706618MN-CW1	Widening of Bridge - Timan Br. (B01859MN) along Sindangan-Liloy Rd	Widening of Bridge	Square meters	171.720	22,079,400	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706618MN-EAO					450,600	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
19.	P00706619MN Calimpunan Br. (B005	310305102032000 33MN) along Liloy-Ipil Rd				34,000,000	
	P00706619MN-CW1	Widening of Bridge - Calimpunan Br. (B00533MN) along Liloy-Ipil Rd	Widening of Bridge	Square meters	314.820	33,320,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706619MN-EAO					680,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
20.	P00706620MN Gatas Br. (B00535MN)	310305101840000) along Liloy-Ipil Rd				58,000,000	
	P00706620MN-CW1	Widening of Bridge - Gatas Br. (B00535MN) along Liloy-Ipil Rd	Widening of Bridge	Square meters	534.240	55,970,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
	P00706620MN-EAO					2,030,000	Central Office / Zamboanga del Norte 3rd District Engineering Office
21.	P00706621MN Patawag Br. (B00534N	310305102033000 MN) along Liloy-Ipil Rd				26,000,000	
M	P00706621MN-CW1 YPS: May 05, 2023	Widening of Bridge - Patawag Br. (B00534MN) along Liloy-Ipil Rd	Widening of Bridge	Square meters	228.960	25,480,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office Page 101 of 241

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
	P00706621MN-EAO					520,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
22.	P00706622MN Gayam Br. (B01174N	310305102034000 /N) along Liloy-Siocon Rd				17,300,000	
	P00706622MN-CW1	Widening of Bridge - Gayam Br. (B01174MN) along Liloy-Siocon Rd	Widening of Bridge	Square meters	152.640	16,954,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00706622MN-EAO					346,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			<u>3</u> projects	345,000,000	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		345,000,000	
23.		320101109316000 d Control Structure along Salug River at S loy Road (S01142MN), Salug, Zamboanga 1		-		<u>115,000,000</u>	
	P00721211MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Salug River at Salug Br. Section (B00528MN) along Sindangan - Liloy Road (S01142MN), Salug, Zamboanga del Norte (Downstream - Bothsides) Package 1	Construction of Flood Mitigation Structure	Lineal meters	411.000	110,975,000	Central Office / Region IX
	P00721211MN-EAO					4,025,000	Central Office / Region IX
24.		320101109317000 d Control Structure along Salug River at S loy Road (S01142MN), Salug, Zamboanga		MN)		<u>115,000,000</u>	

Bothsides) Package 2

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00721212MN-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Salug River at Salug Br. Section (B00528MN) along Sindangan - Liloy Road (S01142MN), Salug, Zamboanga del Norte (Upstream - Bothsides) Package 2 	Construction of Flood Mitigation Structure	Lineal meters	321.000	110,975,000	Central Office / Region I>		
P00721212MN-EAC)				4,025,000	/ Central Office Region ا		
	320101109318000 od Control Structure with Esplanade at Sal oad (S01142MN), Salug, Zamboanga del No				<u>115,000,000</u>			
P00721213MN-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structure with Esplanade at Salug Bridge (B00528MN), Sindangan - Liloy Road (S01142MN), Salug, Zamboanga del Norte 	Construction of Flood Mitigation Structure	Lineal meters	257.000	110,975,000	Central Office / Region I>		
P00721213MN-EAC)				4,025,000	Central Office /		
<u>Convergence</u>	and Special Support Program (CSSP)		3	<u>projects</u>	285,200,000	Region IX		
-	on/ Rehabilitation of Water Supply/ Septa - Water Supply System	ge and Sewerage/ Rain W	<u>Vater</u>		40,000,000			
26. P00733511MN Construction of Sol del Norte	P00733511MN 300205101055000 <u>10,000,000</u> Construction of Solar Water System, Municipality of Leon B. Postigo, Province of Zamboanga							
P00733511MN-CW	 Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Leon B. Postigo, Province of Zamboanga del Norte 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office		
P00733511MN-EAC)				200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office		
27. P00733512MN Construction of Sol Norte	300205101056000 ar Water System, Municipality of Tampilisa	an, Province of Zamboang	ga del		<u>10,000,000</u>			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733512MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Tampilisan, Province of Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00733512MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
28.	P00733513MN Construction of Solar Norte	300205101057000 r Water System, Municipality of Kalawit, F	Province of Zamboanga	del		<u>10,000,000</u>	
	P00733513MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Kalawit, Province of Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00733513MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
29.	P00733515MN Construction of Sola	300205101059000 r Water System, Liloy, Zamboanga del Nor	rte			10,000,000	
	P00733515MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Liloy, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00733515MN-EAO					200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	-	n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		7,000,000	
30.	P00731893MN NRJ (Liloy- Ipil Road) Norte	300203102505000 Poblacion Tampilisan leading to Situbo fa	ılls, Tampilisan, Zamboa	nga del		<u>7,000,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731893MN-CW1	Construction of Concrete Road - NRJ (Liloy- Ipil Road) Poblacion Tampilisan leading to Situbo falls, Tampilisan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.530	6,860,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00731893MN-EAO					140,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu				53,000,000	
	<u>Program - R</u>	<u>OLL-IT)</u>					
31.	Barangay Lawigan Ro	300204101041000 pad connecting Brgy. Gabo and Barangay ee, and Rubber Industries, Labason, Zam	• •	of		<u>13,000,000</u>	
	P00731894MN-CW1	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	Construction of Concrete Road	Lane Km	0.791	12,740,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00731894MN-EAO					260,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
32.	P00731895MN	300204101462000				10,000,000	
	El Paraiso-Compra Ro Norte	oad in support to Rubber and Coconut In	dustries, Liloy, Zamboang	ga del			
	P00731895MN-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	0.820	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00731895MN-EAO					200,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de 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
33.	P00731896MN San Roque-Overviev Norte	300204101461000 v Road in support to rubber and coconut	industries, Liloy, Zamboa	nga del		<u>10,000,000</u>	
	P00731896MN-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	0.823	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00731896MN-EAO					200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
34.	Highway Road leadi	300204101045000 tion Sto. Nino, connecting New Barili and ng to Standard Rubber Processing Inc. (ST ries, Tampilisan, Zamboanga del Norte				<u>10,000,000</u>	
	P00731897MN-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	0.770	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00731897MN-EAO					200,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
35.	• •	300204101463000 connecting to National Highway leading Industry, Salug, Zamboanga del Norte	to Biodiesel Processing P	ant in		<u>10,000,000</u>	
	P00731898MN-CW1		Construction of Concrete Road	Lane Km	0.857	9,800,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00731898MN-EAO					200,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Offic
	Special Road	l Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			10,000,000	
36.	P00733766MN Installation of Solar S	300214100590000 treet Lights in Brgy. San Isidro, Labason,	Zamboanga del Norte			<u>5,000,000</u>	
	P00733766MN-CW1	Road Safety: Street Lighting - Installation of Solar Street Lights in Brgy. San Isidro, Labason, Zamboanga del Norte	Road Safety: Street Lighting	Km	0.560	4,900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00733766MN-EAO					100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
37.	P00733767MN Installation of Solar S	300214100591000 treet Lights, Brgy. Kipit, Labason, Zambo	anga del Norte			5,000,000	
	P00733767MN-CW1	Road Safety: Street Lighting - Installation of Solar Street Lights, Brgy. Kipit, Labason, Zamboanga del Norte	Road Safety: Street Lighting	Km	0.560	4,900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00733767MN-EAO					100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		Infrastructure Projects Alleviating Gaps (the National Road/s leading to Major/ S				44,000,000	
38.	P00733478MN Rehabilitation of Bal a	300215103431000 Ikan-Calucap Road in Salug, Zamboanga (del Norte			44,000,000	
	P00733478MN-CW1 YPS: May 05, 2023	Rehabilitation of Concrete Road - Rehabilitation of Balakan-Calucap Road in Salug, Zamboanga del Norte	Rehabilitation of Concrete Road	Lane Km	4.502	43,120,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office Page 107 of 241

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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
	P00733478MN-EAO					880,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		80,900,000	
30	P00732224MN	300221104197000				12,000,000	
55.		d, Barangay Panabang, Liloy, Zamboanga	del Norte			12,000,000	
	P00732224MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Panabang, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.570	11,880,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732224MN-EAO					120,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
40.	P00732225MN	300221104198000				5,000,000	
	Construction of Roa	d, Barangay Malila T., Tampilisan, Zamboa	anga del Norte				
	P00732225MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Malila T., Tampilisan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.728	4,950,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732225MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
41.	P00732226MN	300221104199000				6,000,000	
	Construction of Roa	d, Barangay New Calamba, Kalawit, Zamb	oanga del Norte				
	P00732226MN-CW1	Construction of Concrete Road - Construction of Road, Barangay New Calamba, Kalawit, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.690	5,940,000	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
	P00732226MN-EAO					60,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
42.	P00732227MN	300221104200000				8,000,000	
	Construction of Road	d, Barangay Baybay, Liloy, Zamboanga de	l Norte				
	P00732227MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Baybay, Liloy, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.720	7,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732227MN-EAO					80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
43.	P00732228MN	300221104206000				9,900,000	
	Construction of Road	d, Barangay Dipopor, Godod, Zamboanga	del Norte				
	P00732228MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Dipopor, Godod, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.390	9,801,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732228MN-EAO					99,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
44.	P00734176MN	300221104201000				5,000,000	
	Construction of Road	d, Brgy. Ubay, Labason, Zamboanga Del N	lorte				
	P00734176MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ubay, Labason, Zamboanga Del Norte	Construction of Concrete Road	Lane Km	0.720	4,950,000	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
	P00734176MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
45.	P00734177MN	300221104202000 Il Road, Brgy. Kipit, Labason, Zamboanga	del Norte			10,000,000	
	construction of Loca		der Norte				
	P00734177MN-CW1	Construction of Concrete Road - Construction of Local Road, Brgy. Kipit, Labason, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.310	9,900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00734177MN-EAO					100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
46.	P00734178MN	300221104203000 v. Immaculada Road at Labason, Zamboar	nga del Norte			10,000,000	
	construction of bigy		iga del Norte				
	P00734178MN-CW1	Construction of Concrete Road - Construction of Brgy. Immaculada Road at Labason, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.890	9,900,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00734178MN-EAO					100,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
47.	P00734179MN	300221104204000				10,000,000	
	Construction (Concre	eting) of New Dapitan-Poblacion Road, Ta	ampilisan, Zamboanga de	el Norte			
	P00734179MN-CW1	Construction of Concrete Road - Construction (Concreting) of New Dapitan-Poblacion Road, Tampilisan, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.540	9,900,000	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
	P00734179MN-EAO					100,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Offic
48.	P00734180MN Construction of Road	300221104205000 , Purok 1, Brgy. Poblacion, Salug, Zambo	anga del Norte			5,000,000	
	P00734180MN-CW1	Construction of Concrete Road - Construction of Road, Purok 1, Brgy. Poblacion, Salug, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.720	4,950,000	Zamboanga de Norte 3rd District Engineering Office / Zamboanga de Norte 3rd District Engineering Office
	P00734180MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
		ructure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		45,300,000	
	Social Servic						
49.	P00732619MN Construction of Multi Zamboanga del Norte	300226108456000 i-Purpose Building (Covered Court), Tinu e	yop, Leon B. Postigo,			<u>5,000,000</u>	
	P00732619MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tinuyop, Leon B. Postigo, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732619MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
50.	P00732620MN Rehabilitation (Comp Norte	300226108457000 letion) of Multi-Purpose Building, La Uni	on, Labason, Zamboanga	del		<u>2,000,000</u>	
	P00732620MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, La Union, Labason, Zamboanga del Norte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00732620MN-EAO					20,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
51.	P00732621MN	300226108458000				8,000,000	
	Rehabilitation (Com Norte	pletion) of Multi-Purpose Building, Salva	dor, Gutalac, Zamboanga	del			
	P00732621MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Salvador, Gutalac, Zamboanga del Norte	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732621MN-EAO					80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
52.	P00732622MN	300226108459000				4,000,000	
	Rehabilitation (Com	pletion) of Multi-Purpose Building, Gana	se, Liloy, Zamboanga del I	Norte			
	P00732622MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Ganase, Liloy, Zamboanga del Norte	Rehabilitation / Major Repair 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
	P00732622MN-EAO					40,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
53.	P00732623MN	300226108460000				2,000,000	
	Construction (Comp Zamboanga del Nort	letion) of Multi-Purpose Building (Covere te	d Court), Gabu, Labason,				
	P00732623MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Gabu, Labason, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00732623MN-EAO					20,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
54.	P00732624MN Construction (Comp Zamboanga del Nort	300226108461000 letion) of Multi-Purpose Building (Cover e	ed Court), Tugop, Kalawit,			2,300,000	
	P00732624MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Tugop, Kalawit, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,277,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732624MN-EAO					23,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
55.	P00732625MN Construction (Comp Zamboanga del Nort	300226108462000 letion) of Multi-Purpose Building (Cover e	ed Court), San Isidro, Guta	lac,		<u>2,000,000</u>	
	P00732625MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), San Isidro, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732625MN-EAO					20,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
56.	P00732626MN Construction (Comp Zamboanga del Nort	300226108463000 letion) of Multi-Purpose Building (Cover e	ed Court), San Isidro, Laba	son,		<u>2,000,000</u>	
	P00732626MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), San Isidro, Labason, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	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
	P00732626MN-EAO					20,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
57.	P00732627MN Construction (Comp Zamboanga del Nort	300226108464000 letion) of Multi-Purpose Building (Baranga	ıy Market), Sioran, Godo	d,		<u>8,000,000</u>	
	P00732627MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732627MN-EAO					80,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
58.	P00732628MN	300226108466000				5,000,000	
	Construction (Comp Zamboanga del Nort	letion) of Multi-Purpose Building (Covered e	l Court), Pitogo, Gutalac,				
	P00732628MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Pitogo, Gutalac, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
	P00732628MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
59.	P00734480MN Construction of Mult	300226108465000 ti-Purpose Building, Brgy. Bobongan, Laba	son, Zamboanga Del No	rte		5,000,000	
	P00734480MN-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00734480MN-EAO					50,000	Zamboanga del Norte 3rd District
						Engineering Office / Zamboanga del
						Norte 3rd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Si	upply System (Level II or II	D		5,000,000	
P00733410MN Construction of Wat	300229100430000 er System, Poblacion, Salug, Zamboang	a del Norte			<u>5,000,000</u>	
P00733410MN-CW1	Construction of Water Supply Systems - Construction of Water System, Poblacion, Salug, Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office
P00733410MN-EAO					50,000	Zamboanga del Norte 3rd District Engineering Office / Zamboanga del Norte 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga del No	rte 4th District Engineering Office			34	projects	1,068,988,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>17</u>	projects	705,188,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				32,000,000	
1.	P00706048MN Zamboanga West C	310102101416000 oastal Rd (Limpapa-Sibuco Sect) - K2001 +	000 - K2001 + 888				20,000,000	
	P00706048MN-CW:	 Preventive Maintenance of Road: Asphalt Overlay - along Zamboanga West Coastal Rd (Limpapa-Sibuco Sect) (S01148MN) K2001 + 000 - K2001 + 888 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.776	19,600,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706048MN-EAO						400,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
2.	P00706049MN Zamboanga West C	310102101417000 oastal Rd (Limpapa-Sibuco Sect) - K2006 +	000 - K2006 + 533				<u>12,000,000</u>	
	P00706049MN-CW:	 Preventive Maintenance of Road: Asphalt Overlay - along Zamboanga West Coastal Rd (Limpapa-Sibuco Sect) (S01148MN) K2006 + 000 - K2006 + 533 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.066	11,760,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706049MN-EAO						240,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved			5,695,000	
3.	P00706235MN	310105100967000					5,695,000	
5.		2029 + 568 - K2029 + 625, K2057 + 662 - K20	057 + 712, K2060 + 670 - K	2060 +			<u>,030,030</u>	
	P00706235MN-CW:	 Rehabilitation of Paved Road - Liloy-Siocon Rd - K2029 + 568 - K2029 + 625, K2057 + 662 - K2057 + 712, K2060 + 670 - K2060 + 692, K2062 + 162 - K2062 + 222 	Rehabilitation of Paved Road	Lane Km	1	0.378	5,581,100	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706235MN-EAO					113,900	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
		vation - Rehabilitation/ Reconstruction c d Landslide - Secondary Roads	of Roads with Slips, Slope	<u>L</u>		311,000,000	
4.	P00706366MN Liloy-Siocon Rd - K20 5	310108101632000 5 6 + 942 - K2056 + 972				<u>15,000,000</u>	
	P00706366MN-CW1	Construction of Road Slope Protection Structure - along Liloy-Siocon Rd (S01330MN) K2056 + 942 - K2056 + 972	Construction of Road Slope Protection Structure	Square meters	1,592.000	14,700,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706366MN-EAO					300,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
5.	P00706367MN Liloy-Siocon Rd - K205	310108101633000 58 + 261 - K2058 + 300				17,000,000	
	P00706367MN-CW1	Construction of Road Slope Protection Structure - Liloy-Siocon Rd - K2058 + 261 - K2058 + 300	Construction of Road Slope Protection Structure	Square meters	1,700.000	16,660,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706367MN-EAO					340,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
6.	P00706368MN Zamboanga West Coa 9745	310108101634000 Istal Rd (Sibuco-Sirawai Section) - (S0116	6MN) Chainage 9715 - C	hainage		<u>14,000,000</u>	
	P00706368MN-CW1	Construction of Road Slope Protection Structure - along Zamboanga West Coastal Rd (Sibuco-Sirawai Section) (S01166MN) Chainage 9715 - Chainage 9745	Construction of Road Slope Protection Structure	Square meters	1,044.000	13,720,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706368MN-EAO					280,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
7.	P00706388MN Zamboanga West Co K2002 + 788	20,000,000					
	P00706388MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Zamboanga West Coastal Rd (Limpapa-Sibuco Sect) (S01148MN) K2002 + 578 - K2002 + 788	Construction of Road Slope Protection Structure	Square meters	1,214.000	19,600,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706388MN-EAO					400,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
8.	P00706389MN Siocon-Sirawai Rd -	310108101631000 K2093 + 108 - K2093 + 132				10,000,000	
	P00706389MN-CW1	Construction of Road Slope Protection Structure - along Siocon-Sirawai Rd (S01147MN) K2093 + 108 - K2093 + 132	Construction of Road Slope Protection Structure	Square meters	474.000	9,800,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00706389MN-EAO					200,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
9.	P00706401MN Zamboanga West Co K1990 + 576	310108101417000 pastal Rd (Limpapa-Sibuco Sect) - K1989 +	726 - K1989 + 868, K199() + 476 -		150,000,000	
	P00706401MN-CW1	Construction of Road Slope Protection Structure - Zamboanga West Coastal Rd (Limpapa-Sibuco Sect) - K1989 + 726 - K1989 + 868, K1990 + 476 - K1990 + 576	Construction of Road Slope Protection Structure	Square meters	11,600.930	144,750,000	Central Office / Region IX
	P00706401MN-EAO					5,250,000	Central Office / Region IX
10.	P00706578MN Liloy-Siocon Rd - K2(310108101418000)43 + 550 - K2043 + 642				85,000,000	
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UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00706578MN-C	CW1 Construction of Road Slope Protection Structure - along Liloy-Siocon Rd (S01330MN) K2043 + 550 - K2043 + 642	Construction of Road Slope Protection Structure	Square meters	3,989.000	82,025,000	Central Office / Zamboanga del Norte 4th District Engineering Office
P00706578MN-E	AO				2,975,000	Central Office / Zamboanga del Norte 4th District Engineering Office
<u>Networ</u>	k Development - Construction of By-Pass and	Diversion Roads			38,000,000	
11. P00705452MN NRJ Poblacion -	310204101791000 Manaol Diversion Road, Zamboanga del Nort	e			<u>24,000,000</u>	
P00705452MN-0	CW1 Construction of Concrete Road - NRJ Poblacion - Manaol Diversion Road, Zamboanga del Norte	Construction of Concrete Road	Lane Km	0.582	23,160,000	Central Office / Zamboanga del Norte 4th District Engineering Office
P00705452MN-E	AO				840,000	Central Office / Zamboanga del Norte 4th District Engineering Office
12. P00705453MN NRJ Lituban - An	310204101790000 dres Micubo By-Pass Road, Zamboanga del N	orte			14,000,000	
P00705453MN-C	CW1 Construction of Concrete Road - NRJ Lituban - Andres Micubo By-Pass Road, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.042	13,510,000	Central Office / Zamboanga del Norte 4th District Engineering Office
P00705453MN-E	AO				490,000	Central Office / Zamboanga del Norte 4th District Engineering Office
Networ	k Development - Paving of Unpaved Roads - S	Secondary Roads			262,493,000	
13. P00705454MN Liloy-Siocon Roa	310211100106000 d - K2056 + 000 - K2056 + 653				<u>17,000,000</u>	
P00705454MN-C	CW1 Paving of Unpaved Roads - Liloy-Siocon Road - K2056 + 000 - K2056 + 653	Paving of Unpaved Roads	Lane Km	1.306	16,660,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
P00705454MN-E	EAO				340,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
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	S / Sub Program F ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
14.	P00705455MN Zamboanga West Coa Chainage 16000	310211100095000 stal Rd (Sibuco - Sirawai Section) - (S01	166MN) Chainage 14094	-		<u>52,000,000</u>	
	P00705455MN-CW1	Paving of Unpaved Roads - Zamboanga West Coastal Rd (Sibuco - Sirawai Section) - (S01166MN) Chainage 14094 - Chainage 16000	Paving of Unpaved Roads	Lane Km	3.812	50,180,000	Central Office / Zamboanga del Norte 4th District Engineering Office
	P00705455MN-EAO					1,820,000	Central Office / Zamboanga del Norte 4th District Engineering Office
15.	P00705524MN Liloy-Siocon Road - K2	310211100096000 2037+860 - K2040+896				<u>165,000,000</u>	
	P00705524MN-CW1	Paving of Unpaved Roads - Liloy-Siocon Road - K2037+860 - K2040+896	Paving of Unpaved Roads	Lane Km	6.602	159,225,000	Central Office / Region IX
	P00705524MN-EAO					5,775,000	Central Office / Region IX
16.	P00705525MN 310211100107000 28,493,000 Liloy-Siocon Road - K2042+000 - K2042+571 28,493,000 28,493,000						
	P00705525MN-CW1	Paving of Unpaved Roads - Liloy-Siocon Road - K2042+000 - K2042+571	Paving of Unpaved Roads	Lane Km	1.142	27,923,140	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00705525MN-EAO					569,860	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	Bridge - Cons	struction of New Bridges				56,000,000	
17.	P00706612MN Lingayon Br. along Zai	310306100229000 mboanga West Coastal Road (Limpapa-	Sibuco Sect) (Phase III)			56,000,000	
	P00706612MN-CW1	Construction of Bridge - Lingayon Br. along Zamboanga West Coastal Road (Limpapa-Sibuco Sect) (Phase III)	Construction of Bridge	Square meters	1,680.000	54,040,000	Central Office / Zamboanga del Norte 4th District Engineering Office
	P00706612MN-EAO					1,960,000	Central Office / Zamboanga del Norte 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	002: Protect L	ives and Properties Against Major Floods			5 projects	280,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		235,000,000	
18.	P00721210MN Construction/Extens Zamboanga del Nor	320101106250000 sion of Flood Control Structure along Sioco te	on River (Upstream), Sioc	on,		<u>110,000,000</u>	
	P00721210MN-CW1	Construction of Flood Mitigation Structure - Construction/Extension of Flood Control Structure along Siocon River (Upstream), Siocon, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	424.000	106,150,000	/ Central Office Region ا
	P00721210MN-EAO					3,850,000	Central Office / Region IX
19.	P00721361MN Construction of Floc Norte	320101110224000 d Control Structure at Anongan River, And	ongan, Sibuco, Zamboang	a del		45,000,000	
	P00721361MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Anongan River, Anongan, Sibuco, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	330.000	44,100,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00721361MN-EAO					900,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
20.	P00721362MN	320101110225000				40,000,000	
	Construction of Floo	d Control Structure at Piacan River, Siraw	ai, Zamboanga del Norte				
	P00721362MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Piacan River, Sirawai, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	292.000	39,200,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00721362MN-EAO					800,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00721363MN	320101110226000				40,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721363MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Panabutan River, Sirawai, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	321.000	39,200,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
P00721363MN-EAO					800,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	Basins_		45,000,000	
22. P00721657MN Construction of Floo del Norte	320102105917000 od Control Structure in Siocon River, Men	diola Bridge, Siocon, Zaml	boanga		45,000,000	
P00721657MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure in Siocon River, Mendiola Bridge, Siocon, Zamboanga del Norte	Construction of Flood Mitigation Structure	Lineal meters	330.000	44,100,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
P00721657MN-EAO					900,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District
Convergence a	nd Special Support Program (CSSP)		<u>1</u>	<u>1</u> projects	43,800,000	Engineering Office
	on/ Rehabilitation of Water Supply/ Septa Water Supply System	age and Sewerage/ Rain V	<u>Vater</u>		<u>10,000,000</u>	
23. P00733514MN Construction of Sola	300205101058000 ar Water System, Municipality of Sibuco, I	Province of Zamboanga d	el Norte		<u>10,000,000</u>	
P00733514MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Sibuco, Province of Zamboanga del Norte	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 4th District Engineering Office
P00733514MN-EAO					200,000	Zamboanga del Norte 2nd District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		structure Program (BIP) - Access Roads and		tional		17,000,000	
	<u>Road/s lea</u>	ding to Major/ Strategic Public Buildings/	Facilities				
24.	P00732229MN	300221104207000				6,000,000	
	Construction of Roa	ad, Barangay Lunday, Sibuco, Zamboanga c	lel Norte				
	P00732229MN-CW1	 Construction of Concrete Road - Construction of Road, Barangay Lunday, Sibuco, Zamboanga del Norte 	Construction of Concrete Road	Lane Km	0.750	5,940,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732229MN-EAO					60,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
25.	P00732230MN	300221104208000				11,000,000	
	Construction of Roa	ad, Barangay San Vicente, Sirawai, Zamboa	nga del Norte				
	P00732230MN-CW1	Construction of Concrete Road - Construction of Road, Barangay San Vicente, Sirawai, Zamboanga del Norte	Construction of Concrete Road	Lane Km	1.173	10,890,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732230MN-EAO					110,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu <u>rices</u>	uildings/ Facilities to sup	port_		16,800,000	
26.		300226108467000 Dietion) of Multi Purpose Building (Covered amboanga del Norte	l Court), Barangay Lintan	gan		<u>2,000,000</u>	
	P00732629MN-CW1	 Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building (Covered Court), Barangay Lintangan (Purok 3), Sibuco, Zamboanga del Norte 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732629MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
27.	P00732630MN Construction (Comp Zamboanga del Nort	300226108468000 letion) of Multi-Purpose Building (Covere	ed Court), Lunday, Sibuco,			2,500,000	
	P00732630MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Lunday, Sibuco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732630MN-EAO					25,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
28.	P00732631MN Construction (Comp Sibuco, Zamboanga	300226108469000 letion) of Multi-Purpose Building (Covere del Norte	ed Court), Lintangan (Puro	ık 7),		<u>2,000,000</u>	
	P00732631MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Lintangan (Purok 7), Sibuco, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732631MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
29.	P00732632MN Construction (Comp Zamboanga del Nort	300226108470000 letion) of Multi-Purpose Building (Covere e	ed Court), Piacan, Sirawai,			<u>2,000,000</u>	
	P00732632MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Piacan, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732632MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
30.	P00732633MN Construction (Comp Zamboanga del Nort	300226108471000 letion) of Multi-Purpose Building (Covere	ed Court), Pugos, Sirawai,			2,000,000	
	P00732633MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Pugos, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732633MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
31.	P00732634MN Construction (Comp Zamboanga del Nort	300226108472000 letion) of Multi-Purpose Building (Covere e	ed Court), Culasian, Sirawa	ai,		<u>2,000,000</u>	
	P00732634MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Culasian, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732634MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
32.	P00732635MN Construction (Comp Zamboanga del Nort	300226108473000 letion) of Multi-Purpose Building (Covere	ed Court), Lubok, Sirawai,			<u>2,000,000</u>	
	P00732635MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Lubok, Sirawai, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732635MN-EAO					20,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
33.	P00732636MN	300226108474000				2,300,000	
		letion) of Multi-Purpose Building (Covere	ed Court), JP Brillantes, Sig	ocon,			
	Zamboanga del Nor	te					
	P00732636MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), JP Brillantes, Siocon, Zamboanga del Norte	Construction of Multi Purpose Building	Number of Buildings	1.000	2,277,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00732636MN-EAO					23,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	Local Program	<u>(LP)</u>		<u>.</u>	<u>1 projects</u>	40,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		40,000,000	
34.	P00755086MN Construction of DPV Siocon, Zamboanga	300105201128000 VH Building at Zamboanga del Norte 4th del Norte	DEO (Newly Created DEO),		40,000,000	
	P00755086MN-CW1	Construction of Other Building - Construction of DPWH Building at Zamboanga del Norte 4th DEO (Newly Created DEO), Siocon, Zamboanga del Norte	Construction of Other Building	Number of Buildings	1.000	39,200,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office
	P00755086MN-EAO					800,000	Zamboanga del Norte 4th District Engineering Office / Zamboanga del Norte 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga del Sur	1st District Engineering Office			83	projects	2,665,000,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>38</u>	projects	1,604,000,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				210,000,000	
1.	P00706099MN Jct Blancia-Molave	310101101076000 Josefina Rd - K1652 + (-843) - K1654 + 971					105,000,000	
	P00706099MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Blancia-Molave-Josefina Rd - K1652 + (-843) - K1654 + 971	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.515	102,900,000	Central Office / Region IX
	P00706099MN-EAO						2,100,000	Central Office / Region IX
2.	P00706100MN Lanao-Pagadian-Zar	310101101077000 mboanga City Rd - K1623 + (-573) - K1626 +	- 428				105,000,000	
	P00706100MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1623 + (-573) - K1626 + 428	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.524	102,900,000	Central Office / Region IX
	P00706100MN-EAO						2,100,000	Central Office / Region IX
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_			<u>181,718,000</u>	
3.	P00706098MN	310104100597000					105,000,000	
	Jct. Aurora - Ozamis	s City - K1645 + 000 - K1646 + 972, K1646 +	991 - K1647 + 556, K1647	+ 1045				
	- K1647 + 1828, K16	47 + 621 - K1647 + 1045						
	P00706098MN-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct Aurora-Ozamis City Rd (S01085MN) K1645 + 000 - K1647 + 1828	Reconstruction to Concrete Pavement	Lane Km		7.525	102,900,000	Central Office / Region IX
	P00706098MN-EAO						2,100,000	Central Office / Region IX
4.	P00706239MN Lanao-Pagadian-Zar	310104100596000 mboanga City Rd - K1649 + 097 - K1650 + 2	54				50,000,000	
	P00706239MN-CW1	Reconstruction to Concrete Pavement - Lanao-Pagadian-Zamboanga City Rd - K1649 + 097 - K1650 + 254	Reconstruction to Concrete Pavement	Lane Km		5.015	49,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706239MN-EAO					1,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
5.	P00706240MN Jct Aurora-Ozamis Ci	310104100598000 ty Rd - K1651 + 193 - K1652 + 478				26,718,000	
	P00706240MN-CW1	Reconstruction to Concrete Pavement - Jct Aurora-Ozamis City Rd - K1651 + 193 - K1652 + 478	Reconstruction to Concrete Pavement	Lane Km	2.680	26,183,640	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00706240MN-EAO					534,360	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
		rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		60,635,000	
6.	P00706241MN	ondary Roads 310105100968000 umingag-Mahayag Rd (Mahayag-Duminga	ag Sect) - K1671 + 000 - K	1671 +		<u>45,000,000</u>	
	P00706241MN-CW1	Rehabilitation of Paved Road - Sindangan-Siayan-Dumingag-Maha yag Rd (Mahayag-Dumingag Sect) - K1671 + 000 - K1671 + 992	Rehabilitation of Paved Road	Lane Km	3.966	44,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00706241MN-EAO					900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
7.	P00706242MN Sindangan-Siayan-Du 160	310105100969000 umingag-Mahayag Rd (Mahayag-Duming:	ag Sect) - K1669 + 472 - K1	1670 +		<u>15,635,000</u>	
	P00706242MN-CW1	Rehabilitation of Paved Road - Sindangan-Siayan-Dumingag-Maha yag Rd (Mahayag-Dumingag Sect) - K1669 + 472 - K1670 + 160	Rehabilitation of Paved Road	Lane Km	1.378	15,322,300	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
	P00706242MN-EAO					312,700	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	<u>Asset Prese</u> <u>Roads - Ter</u>	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved		45,000,000	
8.	P00706243MN Jct Aurora-Monte Al	310106100999000 egre-Jct Labangan Rd - K1652 + 290 - K165	52 + 580			8,700,000	
	P00706243MN-CW1	Reconstruction to Concrete Pavement - along Jct Aurora-Monte Alegre-Jct Labangan Rd (S01086MN) K1652 + 290 - K1652 + 580	Reconstruction to Concrete Pavement	Lane Km	0.580	8,526,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00706243MN-EAO					174,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
9.	P00706244MN Eastern Bobongan-S 510 - Chainage 1115	310106101000000 ominot-Midsalip-Dumingag Rd - Chainage	e 1115 - Chainage 2110, Cł	nainage		<u>36,300,000</u>	
	P00706244MN-CW1	Rehabilitation of Paved Road - Eastern Bobongan-Sominot-Midsalip-Dumi ngag Rd - Chainage 1115 - Chainage 2110, Chainage 510 - Chainage 1115	Rehabilitation of Paved Road	Lane Km	3.199	35,574,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00706244MN-EAO					726,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
		rvation - Rehabilitation/ Reconstruction c nd Landslide - Primary Roads	of Roads with Slips, Slope			<u>132,667,000</u>	
10.	P00706390MN Lanao-Pagadian-Zan	310107100563000 Nboanga City Rd - K1633 + 924 - K1633 + 9	43			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
P00706390MN-CW1	Construction of Road Slope Protection Structure - along Lanao-Pagadian-Zamboanga City Rd (S01450MN) K1633 + 924 - K1633 + 943	Construction of Road Slope Protection Structure	Square meters	397.000	3,920,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00706390MN-EAO					80,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
11. P00706391MN	310107100565000				13,000,000	
Lanao-Pagadian-Zam	boanga City Rd - K1639 + 754 - K1639 + 70	65, K1640 + 750 - K1640	+ 820			
P00706391MN-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01450MN) K1639 + 754 - K1640 + 820	Construction of Road Slope Protection Structure	Square meters	1,207.000	12,740,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00706391MN-EAO					260,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
12. P00706392MN	310107100566000				4,000,000	
Tucuran Jct-Karomat	an Jct Rd - K1653 + 000 - K1653 + 050					
P00706392MN-CW1	Construction of Road Slope Protection Structure - Tucuran Jct-Karomatan Jct Rd - K1653 + 000 - K1653 + 050	Construction of Road Slope Protection Structure	Square meters	276.050	3,920,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00706392MN-EAO					80,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
13. P00706393MN Tucuran Jct-Karomat	310107100567000 an Jct Rd - K1653 + 000 - K1653 + 100				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
P00706393MN-CW	 /1 Construction of Road Slope Protection Structure - Tucuran Jct-Karomatan Jct Rd - K1653 + 000 - K1653 + 100 	Construction of Road Slope Protection Structure	Square meters	551.880	4,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00706393MN-EA	0				100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
14. P00706394MN Jct Blancia-Molave K1686 + 200 - K168	310107100568000 2-Josefina Rd - K1684 + (-050) - K1684 + 035, 36 + 350	K1684 + (-210) - K1684 +	+ (-130),		20,000,000	
P00706394MN-CW		Construction of Road Slope Protection Structure	Square meters	2,270.140	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00706394MN-EA	0				400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
-	310107100564000 amboanga City Rd - K1638 + 300 - K1638 + 3 39 + 250, K1640 + 000 - K1640 + 100	50, K1638 + 400 - K1638	+ 500,		<u>86,667,000</u>	
P00706402MN-CW	 Construction of Road Slope Protection Structure - Lanao-Pagadian-Zamboanga City Rd - K1638 + 300 - K1638 + 350, K1638 + 400 - K1638 + 500, K1639 + 200 - K1639 + 250, K1640 + 000 - K1640 + 100 	Construction of Road Slope Protection Structure	Square meters	8,666.700	84,933,660	Central Office / Region IX
P00706402MN-EA	0				1,733,340	Central Office / Region IX
	servation - Rehabilitation/ Reconstruction c and Landslide - Secondary Roads	f Roads with Slips, Slope	2		<u>5,500,000</u>	
16. P00706395MN Sindangan-Siayan 915	310108101635000 Dumingag-Mahayag Rd (Mahayag-Duminga	ıg Sect) - K1680 + 780 - K	1680 +		<u>5,500,000</u>	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00706395MN-CW1	Construction of Road Slope Protection Structure - Sindangan-Siayan-Dumingag-Maha yag Rd (Mahayag-Dumingag Sect) - K1680 + 780 - K1680 + 915	Construction of Road Slope Protection Structure	Square meters	595.880	5,390,000	Zamboanga del Su 1st Distric Engineering Office / Zamboanga de Sur 1st Distric Engineering Offic
	P00706395MN-EAO					110,000	Zamboanga del Su 1st Distric Engineering Offic / Zamboanga de Sur 1st Distric Engineering Offic
	Network De	velopment - Road Widening - Primary Ro	ads			209,866,000	
.7.	P00705438MN Lanao-Pagadian-Zam	310201101101000 boanga City Rd - K1623 + (-725) - K1624 -	+ 000			<u>85,000,000</u>	
	P00705438MN-CW1	Road Widening - Lanao-Pagadian-Zamboanga City Rd - K1623 + (-725) - K1624 + 000	Road Widening	Lane Km	3.320	82,025,000	Central Office Zamboanga del Su 1st Distric Engineering Offic
	P00705438MN-EAO					2,975,000	Central Office Zamboanga del Su 1st Distric Engineering Offic
18.	P00705461MN Lanao-Pagadian-Zam	310201101212000 boanga City Rd - K1651 + 864 - K1652 + 0	00, K1656 + 468 - K1657	+ 007		<u>19,866,000</u>	
	P00705461MN-CW1	Road Widening - Lanao-Pagadian-Zamboanga City Rd - K1651 + 864 - K1652 + 000, K1656 + 468 - K1657 + 007	Road Widening	Lane Km	1.352	19,468,680	Zamboanga del Su 1st Distric Engineering Offic / Zamboanga de Sur 1st Distric Engineering Offic
	P00705461MN-EAO					397,320	Zamboanga del Su 1st Distric Engineering Offic / Zamboanga de Sur 1st Distric Engineering Offic
19.	P00705529MN Jct Blancia-Molave-Jo	310201101213000 Dsefina Rd - K1661 + 290 - K1664 + 000				<u>105,000,000</u>	
	P00705529MN-CW1	Road Widening - Jct Blancia-Molave-Josefina Rd - K1661 + 290 - K1664 + 000	Road Widening	Lane Km	5.468	102,900,000	Central Office , Region I
	P00705529MN-EAO					2,100,000	Central Office , Region I
	<u>Network De</u> PS: May 05, 2023 Report	velopment - Road Widening - Tertiary Ro	<u>ads</u>			<u>116,614,000</u>	Page 132 of 241

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20.	P00705943MN	310203100649000 legre-Jct Labangan Rd - K1653 + 466 - K16	556 + 000			75,000,000	
	P00705943MN-CW1		Road Widening	Lane Km	5.096	72,375,000	Central Office / Zamboanga del Sur 1st District Engineering Office
	P00705943MN-EAO					2,625,000	Central Office / Zamboanga del Sur 1st District Engineering Office
21.	P00705944MN	310203100737000				20,000,000	
	Jct Switch-Jct Monte	e Alegre Rd - K1642 + (-135) - K1642 + 498	8				
	P00705944MN-CW1	Road Widening - Jct Switch-Jct Monte Alegre Rd - K1642 + (-135) - K1642 + 498	Road Widening	Lane Km	3.216	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705944MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
22.	P00705945MN	310203100738000				21,614,000	
	Jct Switch-Jct Monte	e Alegre Rd - K1647 + 000 - K1648 + 000					
	P00705945MN-CW1	Road Widening - Jct Switch-Jct Monte Alegre Rd - K1647 + 000 - K1648 + 000	Road Widening	Lane Km	2.004	21,181,720	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705945MN-EAO					432,280	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	d Diversion Roads			480,000,000	
23.	P00705462MN NRJ Poblacion Tamb	310204102384000 Dulig-Tungawan-Kauswagan Road, Zambo	anga del Sur			20,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705462MN-CW1	Construction of Concrete Road - NRJ Poblacion Tambulig-Tungawan-Kauswagan Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.520	19,208,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705462MN-ROW	ROW Acquisition - NRJ Poblacion Tambulig-Tungawan-Kauswagan Road, Zamboanga del Sur	ROW Acquisition	Square meters	2,600.000	392,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705462MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
24.	P00705463MN	310204102389000				20,000,000	
	Langapod - Bagalupa	- Gubang - Macasing Road, Zamboanga	del Sur				
	P00705463MN-CW1	Construction of Concrete Road - Langapod - Bagalupa - Gubang - Macasing Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.140	15,925,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705463MN-ROW	ROW Acquisition - Langapod - Bagalupa - Gubang - Macasing Road, Zamboanga del Sur	ROW Acquisition	Square meters	12,500.000	3,675,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705463MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
25.	P00705464MN NRJ Molave-Tambul i	310204102390000 g-Don Victoriano Diversion Road, Zamb	oanga Del Sur			20,000,000	
	P00705464MN-CW1	Construction of Concrete Road - NRJ Molave-Tambulig-Don Victoriano Diversion Road, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	1.228	17,150,000	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
	P00705464MN-ROW	ROW Acquisition - NRJ Molave-Tambulig-Don Victoriano Diversion Road, Zamboanga Del Sur	ROW Acquisition	Square meters	8,333.330	2,450,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705464MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
26.	P00705465MN	310204102391000				20,000,000	
	NRJ Camanga-Tabua	n-Manlayag-Navalan Bypass Road, Zamb	oanga del Sur				
	P00705465MN-CW1	Construction of Concrete Road - NRJ Camanga-Tabuan-Manlayag-Naval an Bypass Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.268	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705465MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
27.	P00705466MN	310204101796000				20,000,000	
	NRJ Alang-alang - Lov	wer Tiparak - Tungawan By-Pass Road, Za	mboanga del Sur				
	P00705466MN-CW1	Construction of Concrete Road - NRJ Alang-alang - Lower Tiparak - Tungawan By-Pass Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.320	19,012,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705466MN-ROW	ROW Acquisition - NRJ Alang-alang - Lower Tiparak - Tungawan By-Pass Road, Zamboanga del Sur	ROW Acquisition	Square meters	6,600.000	588,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705466MN-EAO					400,000	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
28.	P00705467MN NRJ Lantian-San Isid	310204102392000 Iro-Balimbingan - Luy-A Bypass Road, Zam	boanga del Sur			20,000,000	
	P00705467MN-CW1	Construction of Concrete Road - NRJ Lantian-San Isidro-Balimbingan - Luy-A Bypass Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.228	17,150,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705467MN-ROW	 ROW Acquisition - NRJ Lantian-San Isidro-Balimbingan - Luy-A Bypass Road, Zamboanga del Sur 	ROW Acquisition	Square meters	8,333.330	2,450,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705467MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
29.	P00705468MN NRJ Panagaan-Guri p	310204102393000 Dan-Upper Salug Daku Bypass Road, Zamb	oanga del Sur			20,000,000	
	P00705468MN-CW1	Construction of Concrete Road - NRJ Panagaan-Guripan-Upper Salug Daku Bypass Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.235	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00705468MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
30.	P00705469MN	310204102394000				20,000,000	
	NRJ Bobongan - Sap Zamboanga del Sur	a Anding - Upper Laperian - NRJ Gapasan	Circumferencial Road,				
	P00705469MN-CW1	Construction of Concrete Road - NRJ Bobongan - Sapa Anding - Upper Laperian - NRJ Gapasan Circumferencial Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.550	19,600,000	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
	P00705469MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
31.	P00705530MN Labangan - Pagadian	310204102385000 City -Dumalinao By- Pass Road, Zamboar	nga Del Sur			110,000,000	
	P00705530MN-CW1	Construction of Concrete Road - Labangan - Pagadian City -Dumalinao By- Pass Road, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	5.050	98,000,000	Central Office / Region IX
	P00705530MN-ROW	ROW Acquisition - Labangan - Pagadian City -Dumalinao By- Pass Road, Zamboanga Del Sur	ROW Acquisition	Square meters	50,502.800	9,800,000	Central Office / Region IX
	P00705530MN-EAO					2,200,000	Central Office / Region IX
32.	P00705531MN NRJ Balucot-Lower U	310204102386000 sugan-Tungawan Road, Zamboanga del S	ur			<u>110,000,000</u>	
	P00705531MN-CW1	Construction of Concrete Bridge - NRJ Balucot-Lower Usugan-Tungawan Road, Zamboanga del Sur	Construction of Concrete Bridge	Square meters	954.000	98,000,000	Central Office / Region IX
	P00705531MN-ROW	ROW Acquisition - NRJ Balucot-Lower Usugan-Tungawan Road, Zamboanga del Sur	ROW Acquisition	Square meters	2,000.000	9,800,000	Central Office / Region IX
	P00705531MN-EAO					2,200,000	Central Office / Region IX
33.	P00705532MN Sominot-Dumingag R	310204102387000 Coad, Zamboanga del Sur				50,000,000	
	P00705532MN-CW1	Construction of Concrete Road - Sominot-Dumingag Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.472	39,200,000	Central Office / Region IX
	P00705532MN-ROW	ROW Acquisition - Sominot-Dumingag Road, Zamboanga del Sur	ROW Acquisition	Square meters	61,800.000	9,800,000	Central Office / Region IX
	P00705532MN-EAO					1,000,000	Central Office / Region IX
34.	P00705533MN Sominot-Mahayag Ro	310204102388000 Dad, Zamboanga del Sur				50,000,000	
	P00705533MN-CW1	Construction of Concrete Road - Sominot-Mahayag Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.472	39,200,000	Central Office / Region IX

34MN	ROW Acquisition - Sominot-Mahayag Road, Zamboanga del Sur elopment - Construction of Missing Lin 310205101044000 ad, Zamboanga del Sur Construction of Concrete Road - Labangan-Midsalip Road, Zamboanga del Sur	ROW Acquisition ks/ New Roads Construction of Concrete Road	Square meters Lane Km	61,800.000	9,800,000 1,000,000 <u>60,000,000</u> <u>30,000,000</u>	Central Office / Region IX Central Office / Region IX
<u>Network Deve</u> 34MN n- Midsalip Ro 34MN-CW1 34MN-EAO	310205101044000 ad, Zamboanga del Sur Construction of Concrete Road - Labangan-Midsalip Road,	Construction of	Lane Km	2 014	60,000,000	-
34MN n- Midsalip Ro 34MN-CW1 34MN-EAO	310205101044000 ad, Zamboanga del Sur Construction of Concrete Road - Labangan-Midsalip Road,	Construction of	Lane Km	2 014		
n- Midsalip Ro a 34MN-CW1 34MN-EAO	ad, Zamboanga del Sur Construction of Concrete Road - Labangan-Midsalip Road,		Lane Km	2 014	<u>30,000,000</u>	
34MN-EAO	Labangan-Midsalip Road,		Lane Km	2 014		
				2.014	28,950,000	Central Office / Region IX
35MNI					1,050,000	Central Office / Region IX
	310205101045000 I, Zamboanga del Sur				30,000,000	
35MN-CW1	Construction of Concrete Road - Midsalip-Buboan Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.240	28,950,000	Central Office / Region IX
35MN-EAO					1,050,000	Central Office / Region IX
Bridge - Repla	cement of Permanent Weak Bridges				102,000,000	
15MN aku Bridge	310302100450000				<u>51,000,000</u>	
15MN-CW1	Replacement of Bridge - Dipolo Daku Br. (B00461MN) along Jct Aurora-Ozamis City Rd	Replacement of Bridge	Square meters	439.000	49,980,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
15MN-EAO					1,020,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
16MN It Bridge	310302100451000				51,000,000	
16MN-CW1	Replacement of Bridge - Salug Diut Br. (B00462MN) along Jct Aurora-Ozamis City Rd	Replacement of Bridge	Square meters	220.000	49,980,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
Br 15 ak 15	ridge - Repla iMN u Bridge iMN-CW1 iMN-EAO iMN-EAO iMN Bridge	SMN-EAO Indge - Replacement of Permanent Weak Bridges Image Image	Zamboanga del Sur MN-EAO ridge - Replacement of Permanent Weak Bridges MN 310302100450000 u Bridge MN-CW1 Replacement of Bridge - Dipolo Daku Br. (B00461MN) along Jct Bridge MN-EAO MN-EAO MN-CW1 Replacement of Bridge - Dipolo Bridge MN-EAO MN-EAO MN-EAO MN-EAO Bridge MN-EAO Bridge MN-EAO Bridge MN-EAO	Zamboanga del Sur MN-EAO ridge - Replacement of Permanent Weak Bridges MN 310302100450000 u Bridge MN-CW1 Replacement of Bridge - Dipolo Daku Br. (B00461MN) along Jct Bridge MN-EAO MN-EAO MN-EAO MN-CW1 Replacement of Bridge - Dipolo Bridge Bridge MN-EAO MN-EAO MN-EAO MN-EAO MN-EAO Bridge Bridge	IMN-EAO Idge - Replacement of Permanent Weak Bridges IMN 310302100450000 u Bridge IMN-CW1 Replacement of Bridge - Dipolo Daku Br. (B00461MN) along Jct Bridge IMN-EAO	Zamboanga del Sur 1,050,000 idge - Replacement of Permanent Weak Bridges 102,000,000 MN 310302100450000 51,000,000 u Bridge northolder of Bridge - Dipolo Daku Br. (B00461MN) along Jct Aurora-Ozamis City Rd Replacement of Square Bridge 439,000 MN-EAO 1,020,000 Bridge 1,020,000 MN-EAO 51,000,000 Bridge MN-EAO 1,020,000 Bridge MN-EAO 51,000,000 Bridge MN-EAO 51,000,000 Bridge MN-EAO 51,000,000 Bridge MN-EAO 20,000 51,000,000 MN-EAO 20,000 51,000,000

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00707616MN-EAO					1,020,000	Zamboanga del Su 1st Distric Engineering Office / Zamboanga de Sur 1st Distric Engineering Offic
	OO2: Protect Liv	ves and Properties Against Major Floods			9 projects	455,000,000	
	Construction	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Sys	<u>tems</u>		435,000,000	
39.		320101110227000 I Control Structure at Tukuran River, Mil le), along Jct. Tukuran - Jct. Karomatan R	-	-		<u>110,000,000</u>	
	P00721223MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Tukuran River, Militar Br. Section (B00470MN) (Upstream - Right Side), along Jct. Tukuran - Jct. Karomatan Road (S01103MN), Tukuran, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	565.000	107,800,000	Zamboanga del Sur 1st District Engineering Office / Region I
	P00721223MN-EAO					2,200,000	Zamboanga del Sur 1st District Engineering Office / Region L
40.		320101110228000 I Control Lower Sto. Niño, Mahayag, Zan	nboanga del Sur			55,000,000	
	P00721599MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Lower Sto. Niño, Mahayag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	146.740	53,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Offic
	P00721599MN-EAO					1,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Offic
41.	P00721600MN Construction of Flood	320101110229000 I Control Lower Sto Niño, Mahayag, Zam	boanga del Sur			55,000,000	
	P00721600MN-CW1 YPS: May 05, 2023	Construction of Flood Mitigation Structure - Construction of Flood Control Lower Sto Niño, Mahayag, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	160.870	53,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Offic Page 139 of 241

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00721600MN-EAO					1,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
42.	P00721601MN Construction of Floo	320101110230000 d Control Brgy. Calolot, Tambulig, Zambo	anga del Sur			10,000,000	
	P00721601MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Brgy. Calolot, Tambulig, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	54.000	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00721601MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
43.	P00721602MN Construction of Floo del Sur	320101110231000 d Control Purok Namnama Brgy. Tawagar	ı Norte, Labangan, Zamb	oanga		<u>15,000,000</u>	
	P00721602MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Purok Namnama Brgy. Tawagan Norte, Labangan, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	49.520	14,700,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00721602MN-EAO					300,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
44.	P00721603MN Construction of Rive Pagadian City, Zamb	320101110232000 r Control Structure with Access Road alon oanga del Sur	g Lenienza Creek, Brgy. T	iguma,		<u>80,000,000</u>	
	P00721603MN-CW1	Construction of Flood Mitigation Structure - Construction of River Control Structure with Access Road along Lenienza Creek, Brgy. Tiguma, Pagadian City, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	681.220	78,400,000	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
	P00721603MN-EAO					1,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
45.	P00721604MN Construction of Floo	320101110233000 d Control Brgy. Lower Pulacan, Labangan	, Zamboanga del Sur			55,000,000	
	P00721604MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Brgy. Lower Pulacan, Labangan, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	203.520	53,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00721604MN-EAO					1,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
46.	P00721605MN Construction of Floo	320101110234000 d Control along Brgy. Katipunan, Ramon	Magsaysay, Zamboanga d	el Sur		55,000,000	
	P00721605MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Brgy. Katipunan, Ramon Magsaysay, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	222.550	53,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00721605MN-EAO					1,100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Constructio and Princip	n/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	<u>Basins</u>		20,000,000	
47.	P00721494MN Construction of Floo del Sur	320102105918000 d Control Structure along Labangan River	, Dipaya, Labangan, Zamł	ooanga		20,000,000	
	P00721494MN-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	90.900	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office

	ect Component ID			Target Unit		(PHP)	Implementing Offic
	P00721494MN-EAO					400,000	Zamboanga del Su 1st Distric Engineering Offic / Zamboanga de Sur 1st Distric Engineering Offic
	Convergence and	d Special Support Program (CSSP)		34	<u> projects</u>	552,000,000	
		/ Rehabilitation of Water Supply/ Septa /ater Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		40,000,000	
48.	P00733516MN Construction of Solar Sur	300205101060000 Water System, Municipality of Labangar	n, Province of Zamboang	a del		<u>20,000,000</u>	
	P00733516MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Labangan, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Office
	P00733516MN-EAO					400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Office
49.	P00733517MN	300205101061000	D			10,000,000	
	Construction of Solar	Water System, Municipality of Mahayag	, Province of Zamboanga	i del Sur			
	P00733517MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Mahayag, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District Engineering Office
	P00733517MN-EAO					200,000	Zamboanga del Su 1st Distric Engineering Office / Zamboanga de Sur 1st Distric Engineering Offic
50.	P00733518MN Construction of Solar	300205101062000 Water System, Municipality of Molave, I	Province of Zamboanga c	lel Sur		10,000,000	
	P00733518MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Molave, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st 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	200733518MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
		n/ Improvement of Access Roads leadin pad Infrastructure Program - TRIP)	g to Declared Tourism Des	stinations_		217,500,000	
	200731908MN IRJ leading to Josefi	300203101858000 ina Masapak Water Falls, Brgy. Ebarle, Jo	osefina, Zamboanga Del Su	ur		30,000,000	
Ρ	200731908MN-CW1	Construction of Concrete Road - NRJ leading to Josefina Masapak Water Falls, Brgy. Ebarle, Josefina, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	2.760	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
Ρ	200731908MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	200731909MN NRJ leading to Simat	300203101860000 a Adventure Park, Brgy. Simata, Molave	, Zamboanga Del Sur			40,000,000	
	200731909MN-CW1		Construction of Concrete Road	Lane Km	3.801	39,200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
Ρ	200731909MN-EAO					800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	200731910MN NRJ leading to Suno	300203101861000 p Cave and Water Falls, Brgy. Sunop, Dui	ningag, Zamboanga Del Si	ur		40,000,000	
	200731910MN-CW1		Construction of Concrete Road	Lane Km	1.840	24,900,830	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731910MN-CW2	Construction of Road Slope Protection Structure - NRJ leading to Sunop Cave and Water Falls, Brgy. Sunop, Dumingag, Zamboanga Del Sur	Construction of Road Slope Protection Structure	Square meters	8,004.230	14,299,170	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00731910MN-EAO					800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
54. P00731911MN	300203101855000				40,000,000	
NRJ leading to Balas	River Cruise, Brgy. Balas, Aurora, Zamboa	anga del Sur				
P00731911MN-CW1	Construction of Concrete Road - NRJ leading to Balas River Cruise, Brgy. Balas, Aurora, Zamboanga del Sur	Construction of Concrete Road	Lane Km	3.219	39,200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00731911MN-EAO					800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
55. P00731912MN	300203101856000				37,500,000	
NRJ leading to Bugwa	ak Spring, Brgy. Lower Dimalinao, Molave	e, Zamboanga del Sur				
P00731912MN-CW1	Construction of Concrete Road - NRJ leading to Bugwak Spring, Brgy. Lower Dimalinao, Molave, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.117	36,750,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00731912MN-EAO					750,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
56. P00731913MN	300203101857000				30,000,000	

Aurora, Zamboanga del Sur

Based on General Appropriations Act

UACS / Sub Pr Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007319	913MN-CW1	Construction of Concrete Road - NRJ leading to Eden Park Panoramic View/ Zipline and Shrine, Brgy. Bayabas to Brgy. Acad, Aurora, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.871	29,400,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P007319	013MN-EAO					600,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Construction	n/ Improvement of Access Roads leading	to Trades, Industries and	<u>I</u>		32,500,000	
		ones (Roads Leveraging Linkages for Indu	istry and Trade Infrastruc	ture_			
	Program - R	<u>OLL-11)</u>					
57. P007319 NRJ to B		300204101055000 in support of Village Technocraft, Mola	ve, Zamboanga del Sur			<u>10,000,000</u>	
P007319	914MN-CW1	Construction of Concrete Road - NRJ to Brgy. Parasan in support of Village Technocraft, Molave, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.730	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P007319	914MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
58. P007319	915MN	300204101465000				10,000,000	
		imonan-Marangan-Kahayagan-Palili-Tim g, Zamboanga del Sur	baboy in support of Abac	a			
P007319	915MN-CW1	Construction of Concrete Road - NRJ to Brgy. Upper Timonan-Marangan-Kahayagan-Pal ili-Timbaboy in support of Abaca Handicraft Processing, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.565	9,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P007319	915MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
59. P007319	916MN	300204101464000				12,500,000	
		an West-Brgy. Pasingkalan in support to	Virgin Coconut Oil Proce	ssing.		,000,000	

Aurora and Ramon Magsaysay, Zamboanga del Sur

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
P00731916MN-CW1	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	0.556	9,404,080	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00731916MN-CW2	Construction of Road Slope Protection Structure - NRJ to Brgy. Kahayagan West-Brgy. Pasingkalan in support to Virgin Coconut Oil Processing, Aurora and Ramon Magsaysay, Zamboanga del Sur	Construction of Road Slope Protection Structure	Square meters	1,410.000	1,746,360	
P00731916MN-CW3	Construction of Drainage Structure along Road - NRJ to Brgy. Kahayagan West-Brgy. Pasingkalan in support to Virgin Coconut Oil Processing, Aurora and Ramon Magsaysay, Zamboanga del Sur	Construction of Drainage Structure along Road	Lineal meters	210.000	1,099,560	
P00731916MN-EAO					250,000	Zamboanga del Sur 1st District Engineering Office
						Sur 1st District
Bridges fro	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>17,000,000</u>	Sur 1st District
Bridges from Facilities P00731996MN Construction of San		Strategic Public Buildings			<u>17,000,000</u> <u>8,500,000</u>	/ Zamboanga del Sur 1st District Engineering Office
Bridges from Facilities P00731996MN Construction of San	m the National Road/s leading to Major/ 9 300215103432000 Isidro River Irrigation System Service Road da Tungo sa Patubigan)	Strategic Public Buildings		1.371		Sur 1st District Engineering Office Zamboanga del Sur 1st District Engineering Office / Zamboanga de Sur 1st District
Bridges fro Facilities P00731996MN Construction of San (KATUBIGAN - Kalsa	300215103432000 Isidro River Irrigation System Service Road da Tungo sa Patubigan) Construction of Concrete Road - Construction of San Isidro River Irrigation System Service Road, Labangan, Zamboanga Del Sur (KATUBIGAN - Kalsada Tungo sa	<mark>Strategic Public Buildings</mark> d, Labangan, Zamboanga Construction of	s <u>/</u> a Del Sur	1.371	<u>8,500,000</u>	Sur 1st District

Construction of Salug River Irrigation System Service Road, Tambulig, Zamboanga Del Sur (KATUBIGAN - Kalsada Tungo sa Patubigan)

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
P00731997MN-CW1	Construction of Concrete Road - Construction of Salug River Irrigation System Service Road, Tambulig, Zamboanga Del Sur (KATUBIGAN - Kalsada Tungo sa Patubigan)	Construction of Concrete Road	Lane Km	1.113	8,330,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00731997MN-EAO					170,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	tructure Program (BIP) - Access Roads ar ling to Major/ Strategic Public Buildings/		tional_		35,000,000	
62. P00734181MN Construction of Road	300221104209000 d, Brgy. Libertad, Sominot, Zamboanga d	el Sur			<u>10,000,000</u>	
P00734181MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Libertad, Sominot, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.920	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00734181MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
63. P00734182MN Construction of Road	300221104210000 d (Angeles Road), Brgy. Angeles, Tambuli	g, Zamboanga del Sur			10,000,000	
P00734182MN-CW1	Construction of Concrete Road - Construction of Road (Angeles Road), Brgy. Angeles, Tambulig, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.844	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00734182MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
64. P00734183MN	300221104211000				15,000,000	

Construction (Completion) of Road, Purok 5, Brgy. Fabian, Tambulig, Zamboanga del Sur

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00734183MN-CW1	Construction of Concrete Road - Construction (Completion) of Road, Purok 5, Brgy. Fabian, Tambulig, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.170	14,850,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00734183MN-EAO					150,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	ructure Program (BIP) - Access Roads and ecting to Indigenous People (IP) Commun		<u>tional</u>		120,000,000	
65. P00732436MN Construction of Road	300222100190000 I, Barangay Libertad to Barangay Maralag	, Dumingag, Zamboanga	del Sur		10,000,000	
P00732436MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Libertad to Barangay Maralag, Dumingag, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.212	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732436MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
66. P00732437MN Construction of Roac del Sur	300222100191000 I, Barangay Malagalad to Barangay Canibo	ongan, Dumingag, Zamb	oanga		<u>10,000,000</u>	
P00732437MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Malagalad to Barangay Canibongan, Dumingag, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.740	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732437MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
67. P00732438MN Construction of Roac Zamboanga del Sur	300222100192000 I, Barangay Dulop (Centro) to Sitio Mangi	lay, Barangay Dulop, Du	mingag,		<u>10,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732438MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Dulop (Centro) to Sitio Mangilay, Barangay Dulop, Dumingag, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.764	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732438MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
68. P00732439MN	300222100193000				10,000,000	
Construction of Road	d, Barangay Dalapang, Labangan, Zambo	anga del Sur				
P00732439MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Dalapang, Labangan, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.489	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732439MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
69. P00732440MN	300222100194000				10,000,000	
Construction of Road Zamboanga del Sur	d, Barangay Kahayagan East to Barangay	Bag-ong Mandaue, Auror	a,			
P00732440MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Kahayagan East to Barangay Bag-ong Mandaue, Aurora, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.180	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732440MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
70. P00732441MN	300222100195000				10,000,000	
	d, Barangay Alicia, Molave, Zamboanga c					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732441MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Alicia, Molave, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.800	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732441MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
71. P00732442MN Construction of Roa	300222100196000 d, Barangay Lumpunid to Barangay Datag	an, Midsalip, Zamboanga	a del Sur		20,000,000	
P00732442MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Lumpunid to Barangay Datagan, Midsalip, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.000	19,800,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732442MN-EAO					200,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
72. P00732443MN Construction of Roa Zamboanga del Sur	300222100197000 d, Barangay Bambong Diut to Barangay K	auswagan, Ramon Magsa	aysay,		<u>10,000,000</u>	
P00732443MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Bambong Diut to Barangay Kauswagan, Ramon Magsaysay, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.909	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732443MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
73. P00732444MN Construction of Roa	300222100198000 d, Barangay Tuboran to Barangay Balanaı	n, Mahayag, Zamboanga	del Sur		10,000,000	

UACS / Sub Progran Project Component		oject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732444MN		Construction of Concrete Road - Construction of Road, Barangay Tuboran to Barangay Balanan, Mahayag, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.354	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732444MN	I-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
74. P00732445MN	I	300222100199000				10,000,000	
Construction o	of Road, Ba	arangay Nemeño to Barangay Ebarle,	Josefina, Zamboanga del	Sur			
P00732445MN		Construction of Concrete Road - Construction of Road, Barangay Nemeño to Barangay Ebarle, Josefina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.841	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732445MN	I-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
75. P00732446MN	1	300222100200000				10,000,000	
Construction o	of Road, Ba	arangay Sugod to Barangay Tagulo, T	ukuran, Zamboanga del S	ur			
P00732446MN		Construction of Concrete Road - Construction of Road, Barangay Sugod to Barangay Tagulo, Tukuran, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.096	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732446MN	I-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
		ture Program (BIP) - Flood Mitigation	n Structures protecting Pu	ıblic_		5,000,000	
Infras	structures/	/Facilities					
76. P00732480MN Construction o		300225101419000 e Canal, Barangay Sudlon, Molave, Za	amboanga del Sur			<u>5,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732480MN-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Sudlon, Molave, Zamboanga del Sur	Construction of Drainage Structure	Lineal meters	513.000	4,950,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00732480MN-EAO					50,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	port_		75,000,000	
77. P00734481MN Construction of Mul	300226108475000 ti-Purpose Building, Brgy. Poblacion, Dum	ingag, Zamboanga del Su	ır		<u>5,000,000</u>	
P00734481MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Dumingag, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
P00734481MN-EAO					50,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
78. P00734482MN Construction of Mul	300226108476000 ti-Purpose Building, Josefina, Zamboanga	del Sur			10,000,000	
P00734482MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Josefina, 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
P00734482MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
79. P00734483MN	300226108477000				10,000,000	

Construction of Multi-Purpose Building, Brgy. Poblacion, Aurora, 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
	P00734483MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Aurora, 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
	P00734483MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
80.	P00734484MN	300226108478000				50,000,000	
	Construction of Mul	ti-purpose Building, Barangay Dao, Pagad	ian City, Zamboanga del	Sur			
	P00734484MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay Dao, Pagadian City, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00734484MN-EAO					500,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Basic Infras	tructure Program (BIP) - Public Water Sup	ply System (Level II or II	<u>1)</u>		10,000,000	
81.	P00734964MN	300229100431000				10,000,000	
		able Water System Level III in Mahayag, Za	amboanga del Sur				
	P00734964MN-CW1	Construction of Water Supply Systems - Construction of Potable Water System Level III in Mahayag, Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00734964MN-EAO					100,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	Local Program	(LP)		<u>:</u>	<u>projects</u>	54,000,000	
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building	Program		54,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
82.	P00755087MN Construction (Comp Pagadian City	300105201129000 Iletion) of Multipurpose Building, DPWH Z	amboanga del Sur 1st DE	O, Dao,		4,000,000	
	P00755087MN-CW1	Construction of Other Building - Construction (Completion) of Multipurpose Building, DPWH Zamboanga del Sur 1st DEO, Dao, Pagadian City	Construction of Other Building	Number of Buildings	1.000	3,920,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00755087MN-EAO					80,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
83.	P00755088MN Construction of DPV	300105201130000 VH 1st DEO Office Building,Brgy. Dao, Pag	adian City			50,000,000	
	P00755088MN-CW1	Construction of Other Building - Construction of DPWH 1st DEO Office Building,Brgy. Dao, Pagadian City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Zamboanga del Sur 1st District Engineering Office / Zamboanga del Sur 1st District Engineering Office
	P00755088MN-EAO					1,000,000	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
	Zamboanga del Sur	2nd District Engineering Office			70	projects	2,321,615,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>33</u>	projects	1,247,420,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ary Roads				60,000,000	
1.	P00706082MN Pagadian City-Zaml	310101101078000 Doanga City Rd - K1675 + (-696) - K1675 + (-343)				<u>10,000,000</u>	
	P00706082MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - Pagadian City-Zamboanga City Rd - K1675 + (-696) - K1675 + (-343) 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	1.414	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706082MN-EAC						200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
2.	P00706101MN	310101101079000					50,000,000	
	Pagadian City-Zaml	ooanga City Rd - K1692 + 000 - K1692 + 890	5					
	P00706101MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - Pagadian City-Zamboanga City Rd - K1692 + 000 - K1692 + 896 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.583	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706101MN-EAC						1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads				56,867,000	
3.	P00706079MN Imelda-Bayog-Kum 279 - K1718 + 340	310103101337000 alarang-Lapuyan-Margosatubig Rd - K1717	7 + 369 - K1718 + 109, K17	18 +			<u>11,317,000</u>	
	P00706079MN-CW	 Preventive Maintenance of Road: Asphalt Overlay - Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd - K1717 + 369 - K1718 + 109, K1718 + 279 - K1718 + 340 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.600	11,090,660	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
	P00706079MN-EAO					226,340	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
4.	P00706080MN Sindangan-Bayog-La	310103101338000 kewood Rd - K1723 + 500 - K1725 + 174				23,891,000	
	P00706080MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sindangan-Bayog-Lakewood Rd - K1723 + 500 - K1725 + 174	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.350	23,413,180	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706080MN-EAO					477,820	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
5.	P00706081MN Sindangan-Bayog-La	310103101339000 kewood Rd - K1729 + 000 - K1730 + 530				<u>21,659,000</u>	
	P00706081MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sindangan-Bayog-Lakewood Rd - K1729 + 000 - K1730 + 530	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.062	21,225,820	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706081MN-EAO					433,180	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	Jpgrading of Damaged P	aved		32,768,000	
	<u>Roads - Tert</u>	iary Roads					
6.	P00706245MN Sindangan-Bayog-La	310106101001000 kewood Rd - K1734 + 918 - K1736 + 000				<u>32,768,000</u>	
	P00706245MN-CW1	Rehabilitation of Paved Road - at Specific Locations along Sindangan-Bayog-Lakewood Rd (S01173MN) K1734 + 918 - K1736 + 000	Rehabilitation of Paved Road	Lane Km	2.164	32,112,640	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

Operating Unit / Implementing Office	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	CS / Sub Program ject Component ID
Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	655,360					P00706245MN-EAO
	103,000,000			f Roads with Slips, Slope	rvation - Rehabilitation/ Reconstruction or d Landslide - Primary Roads	
	103,000,000				310107100569000	P00706404MN
					oanga City Rd - K1704 + 340 - K1704 + 460	Pagadian City-Zambo
Central Office / Region IX	100,940,000	4,799.630	Square meters	Construction of Road Slope Protection Structure	Construction of Road Slope Protection Structure - Pagadian City-Zamboanga City Rd - K1704 + 340 - K1704 + 460	P00706404MN-CW1
Central Office / Region IX	2,060,000					P00706404MN-EAO
	241,450,000			f Roads with Slips, Slope	rvation - Rehabilitation/ Reconstruction or d Landslide - Tertiary Roads	
	<u>13,500,000</u>		,		310109101366000 osatubig Rd - K1680 + 480 - K1680 + 494, K + 905, K1701 + 911 - K1701 + 941, K1716 +	-
Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	13,230,000	1,350.000	Square meters	Construction of Road Slope Protection Structure	Construction of Road Slope Protection Structure - Jct Dumalinao-Margosatubig Rd - K1680 + 480 - K1680 + 494, K1680 + 480 - K1680 + 511, K1701 + 850 - K1701 + 905, K1701 + 911 - K1701 + 941, K1716 + 320 - K1716 + 335	P00706379MN-CW1
Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	270,000					P00706379MN-EAO
	<u>2,950,000</u>		N)	Chainage 1661, (S01167N	310109101367000 Coastal Rd - (S01101MN) Chainage 1630 - C	•
Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	2,891,000	295.000	Square meters	Construction of Road Slope Protection Structure	Construction of Road Slope Protection Structure - at Specific Locations along Zamboanga del Sur Coastal Rd (S01101MN) Chainage 1630 - Chainage 1661, (S01167MN) Chainage 14820 - Chainage 14837	Chainage 14820 - Cha P00706380MN-CW1

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00706380MN-EAO					59,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
10.	P00706396MN Sindangan-Bayog-Lak	310109101228000 aewood Rd - K1731 + 138 - K1731 + 490				95,000,000	
	P00706396MN-CW1	Construction of Road Slope Protection Structure - along Sindangan-Bayog-Lakewood Rd (S01173MN) K1731 + 138 - K1731 + 490	Construction of Road Slope Protection Structure	Square meters	9,500.000	91,675,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
	P00706396MN-EAO					3,325,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
11.	P00706397MN Sindangan-Bayog-Lak	310109101363000 aewood Rd - K1744 + 110 - K1744 + 130				30,000,000	
	P00706397MN-CW1	Construction of Road Slope Protection Structure - Sindangan-Bayog-Lakewood Rd - K1744 + 110 - K1744 + 130	Construction of Road Slope Protection Structure	Square meters	3,000.000	29,400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706397MN-EAO					600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
12.	P00706398MN Sindangan-Bayog-Lak	310109101364000 sewood Rd - K1744 + 240 - K1744 + 320				50,000,000	
	P00706398MN-CW1	Construction of Road Slope Protection Structure - along Sindangan-Bayog-Lakewood Rd (S01173MN) K1744 + 240 - K1744 + 320	Construction of Road Slope Protection Structure	Square meters	5,000.000	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706398MN-EAO					1,000,000	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
13.	P00706582MN Imelda-Bayog-Kuma	310109101365000 larang-Lapuyan-Margosatubig Rd - K171	9 + 700 - K1719 + 933			50,000,000	
	P00706582MN-CW1	Construction of Road Slope Protection Structure - along Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd (S01175MN) K1719 + 700 - K1719 + 933	Construction of Road Slope Protection Structure	Square meters	6,666.670	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706582MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Network De	evelopment - Road Widening - Primary R	oads			102,000,000	
14.	P00705536MN Pagadian City-Zambo	310201101214000 Danga City Rd - K1712 + 960 - K1713 + 47	77, K1713 + 496.40 - K1716	5 + 198		<u>102,000,000</u>	
	P00705536MN-CW1	Road Widening - Pagadian City-Zamboanga City Rd - K1712 + 960 - K1713 + 477, K1713 + 496.40 - K1716 + 198	Road Widening	Lane Km	6.443	99,960,000	Central Office / Region IX
	P00705536MN-EAO					2,040,000	Central Office / Region IX
	<u>Network De</u>	evelopment - Road Widening - Tertiary R	oads			38,000,000	
15.	P00705470MN Jct Dumalinao-Marg	310203100739000 osatubig Rd - K1679 + 842 - K1680 + 952				38,000,000	
	P00705470MN-CW1	Road Widening - Jct Dumalinao-Margosatubig Rd - K1679 + 842 - K1680 + 952	Road Widening	Lane Km	2.232	37,240,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705470MN-EAO					760,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	<u>Network De</u>	evelopment - Construction of By-Pass and	d Diversion Roads			80,000,000	
16.	P00705471MN NRJ-Bogayo-Kitaan I	310204102395000 Dagat-Mahayahay Road, Zamboanga del	Sur			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
	P00705471MN-CW1	Construction of Concrete Road - NRJ-Bogayo-Kitaan Dagat-Mahayahay Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.333	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705471MN-ROW	ROW Acquisition - NRJ-Bogayo-Kitaan Dagat-Mahayahay Road, Zamboanga del Sur	ROW Acquisition	Square meters	30,000.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705471MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
17.	P00705472MN	310204102396000				10,000,000	
	Poblacion Bayog-Sala	awagan-Depore Diversion Road, Zamboa	nga del Sur				
	P00705472MN-CW1	Construction of Concrete Road - Poblacion Bayog-Salawagan-Depore Diversion Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.333	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705472MN-ROW	ROW Acquisition - Poblacion Bayog-Salawagan-Depore Diversion Road, Zamboanga del Sur	ROW Acquisition	Square meters	30,000.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705472MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
18.	P00705473MN San Isidro-Pangi Dive	310204102397000 ersion Road, Zamboanga del Sur				<u>10,000,000</u>	
	P00705473MN-CW1	Construction of Concrete Road - San Isidro-Pangi Diversion Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.462	7,350,000	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
	P00705473MN-ROW	ROW Acquisition - San Isidro-Pangi Diversion Road, Zamboanga del Sur	ROW Acquisition	Square meters	20,000.000	2,450,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705473MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
19.	P00705474MN NRJ Poblacion Bayo g	310204102398000 g Bypass Road, Zamboanga del Sur				10,000,000	
	P00705474MN-CW1	Construction of Concrete Road - NRJ Poblacion Bayog Bypass Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.338	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705474MN-ROW	ROW Acquisition - NRJ Poblacion Bayog Bypass Road, Zamboanga del Sur	ROW Acquisition	Square meters	22,000.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705474MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
20.	P00705475MN NRJ Poblacion, Guip	310204101802000 os - Lintum Road, Zamboanga del Sur				10,000,000	
	P00705475MN-CW1	Construction of Concrete Road - NRJ Poblacion, Guipos - Lintum Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.333	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705475MN-ROW	ROW Acquisition - NRJ Poblacion, Guipos - Lintum Road, Zamboanga del Sur	ROW Acquisition	Square meters	30,000.000	4,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office

UACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00705475MN-	EAO				200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
21. P00705476MN Buug - Bayog Di	310204101801000 iversion Road, Zamboanga del Sur				10,000,000	
P00705476MN-	CW1 Construction of Concrete Road - Buug - Bayog Diversion Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.667	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00705476MN-	EAO				200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
22. P00705939MN	310204102139000 lisong-New Tuburan-Datagan-Mating-Pob G	uinos Zamboanga Dol Sur			20,000,000	
P00705939MN-		Construction of	Lane Km	0.807	14,300,000	Central Office /
F00703933Min-	NRJ Bogayo-Bolisong-New Tuburan-Datagan-Mating-Pob Guipos, Zamboanga Del Sur	Concrete Road		0.807	14,300,000	Region IX
P00705939MN-	ROW ROW Acquisition - NRJ Bogayo-Bolisong-New Tuburan-Datagan-Mating-Pob Guipos, Zamboanga Del Sur	ROW Acquisition	Square meters	2,705.000	5,000,000	Central Office / Region IX
P00705939MN-	EAO				700,000	Central Office / Region IX
<u>Netwo</u>	rk Development - Construction of Missing L	inks/ New Roads			40,000,000	
23. P00705537MN Midsalip - Bubo	310205100695000 an Road, Zamboanga del Sur				20,000,000	
P00705537MN-	CW1 Construction of Concrete Road - Midsalip - Buboan Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.700	19,300,000	Central Office / Region IX
P00705537MN-	EAO				700,000	Central Office / Region IX
24. P00705540MN Zamboanga del	310205101144000 Sur Coastal Road, Zamboanga del Sur				20,000,000	-

/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00705540MN-CW1	Construction of Concrete Road - Zamboanga del Sur Coastal Road, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.147	19,300,000	Central Office / Region I
P00705540MN-EAO					700,000	ر Central Office Region I
<u>Network De</u>	velopment - Paving of Unpaved Roads -	Tertiary Roads			217,495,000	
	310212100255000 Coastal Rd - (S01187MN) Chainage 20545	- Chainage 21123			20,000,000	
P00705477MN-CW1	Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123	Paving of Unpaved Roads	Lane Km	1.156	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00705477MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	310212100257000 Coastal Rd - (S01168MN) Chainage 0 - Cha	ainage 197			<u>6,895,000</u>	
P00705478MN-CW1	Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197	Paving of Unpaved Roads	Lane Km	0.394	6,757,100	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00705478MN-EAO					137,900	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	310212100228000 kewood Rd - K1742 + 322 - K1744 + 009				127,000,000	
P00705538MN-CW1	Paving of Unpaved Roads - Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009	Paving of Unpaved Roads	Lane Km	3.376	122,555,000	Central Office / Region I>
P00705538MN-EAO					4,445,000	/ Central Office Region ا
P00705539MN	310212100256000 Coastal Rd - (S01167MN) Chainage 7434 -	Chainage 7521 Chainage	15000		54,066,000	
	ct Component ID P00705540MN-CW1 P00705540MN-EAO Network De P00705477MN Zamboanga Del Sur O P00705477MN-EAO P00705477MN-EAO P00705477MN-EAO P00705477MN-EAO P00705478MN Zamboanga Del Sur O P00705478MN P00705478MN-EAO P00705478MN-EAO P00705478MN-EAO P00705538MN-CW1 P00705538MN Sindangan-Bayog-Lal P00705538MN-CW1	ct Component ID P00705540MN-CW1 Construction of Concrete Road - Zamboanga del Sur Coastal Road, Zamboanga del Sur P00705540MN-EAO Network Development - Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 P00705477MN 310212100255000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 P00705477MN-CW1 Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123 P00705477MN-EAO P00705477MN-EAO P00705478MN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 0 - Chainage 21123 P00705478MN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197 P00705478MN-CW1 Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197 P00705538MN 310212100228000 Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 P00705538MN-CW1 Paving of Unpaved Roads - Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 P00705538MN-EAO Paving of Unpaved Roads - Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009	et Component ID Construction of Concrete Road - Construction of Zamboanga del Sur Coastal Road, Zamboanga del Sur Concrete Road Zamboanga del Sur P00705540MIN-EAO Network Development - Paving of Unpaved Roads - Tertiary Roads P00705477MIN 310212100255000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123 P00705477MIN 310212100255000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123 P00705477MIN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 0 - Chainage 197 P00705477MIN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197 P00705478MIN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197 P00705478MIN-EAO Paving of Unpaved Roads - Paving of Unpaved Roads - (S01168MN) Chainage 0 - Chainage 197 P00705478MIN-EAO 310212100228000 Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 Paving of Unpaved Roads - Paving of Unpaved Roads - Paving of Sindangan-Bayog-Lakewood Rd - Unpaved Roads - K1742 + 322 - K1744 + 009 P00705538MIN-EAO Sindangan-Bayog-Lakewood Rd - Unpaved Roads - Paving of Sindangan-Bayog-Lakewood Rd - Unpaved Roads - K1742 + 322 - K1744 + 009	Lane Km Unit P00705540MN-CW1 Construction of Concrete Road - Zamboanga del Sur Concrete Road Concrete Road Lane Km P00705540MN-EAO Network Development - Paving of Unpaved Roads - Tertiary Roads P00705477MN 310212100255000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123 Paving of Unpaved Roads - Control (S01187MN) Chainage 20545 - Chainage 21123 Lane Km P00705477MN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 20545 - Chainage 21123 Paving of Lane Km P007055478MN 310212100257000 Zamboanga Del Sur Coastal Rd - (S01187MN) Chainage 0 - Chainage 197 Paving of Lane Km P00705478MN 310212100257000 Unpaved Roads - Camboanga Del Sur Coastal Rd - (S01168MN) Chainage 0 - Chainage 197 Paving of Lane Km P00705478MN-EAO 310212100257000 Unpaved Roads - Igr Paving of Lane Km P007055478MN-EAO 310212100228000 Sindiangan-Bayog-Lakewood Rd - Igr Paving of Lane Km P00705538MN 310212100228000 Sindiangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 Paving of Lane Km P00705538MN-EAO Sindiangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 Paving of Lane Km	Unit Unit P00705540MN-CW1 Construction of Concrete Road - Zamboanga del Sur Coastal Road, Tamboanga del Sur Coastal Road, Zamboanga del Sur Concrete Road Lane Km 1.147 P00705540MN-EAO Network Development - Paving of Unpaved Roads - Tertiary Roads P00705477MN 310212100255000 P00705477MN 310212100255000 Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01187/MI) Chainage 20545 - Chainage 21123 Paving of Unpaved Roads Lane Km 1.156 P00705477MN-EAO 310212100257000 Lane Km 1.156 Contract Roads 1.156 P00705478MN 310212100257000 Lane Km 0.394 1.156 P00705478MN 310212100257000 Lane Km 0.394 P00705478MN S10212100257000 Lane Km 0.394 P00705478MN-EAO Paving of Lane Km 0.394 P00705478MN-EAO Paving of Lane Km 0.394 P00705478MN-EAO S10212100228000 Unpaved Roads Paving of Lane Km 3.376 P00705538MN - Savog-Lakewood Rd - K1742 + 322 - K1744 + 009 Paving of Lane Km 3.376 P00705538MN-EAO Paving of Unpaved Roads - Sindangan-Bayog-Lakewood Rd - K1742 + 322 - K1744 + 009 Paving of Lane Km 3	Line Unit (PHP) D02705540MN-CV1 Construction of Concrete Road - Zamboanga del Sur Construction of Zamboanga del Sur 1.147 19,300.000 Network Development - Paving of Unpaved Roads - Tertiary Roads 217,495,000 700,000 Network Development - Paving of Unpaved Roads - Tertiary Roads 217,495,000 20,000,000 Network Development - Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (50137/MN-CV1 Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S0137/MN (Chainage 20545 - Chainage 21123 20,000,000 P00705477MN-CV1 Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S0137/MN (Chainage 20545 - Chainage 197 400,000 P00705477MN-EAO 400,000 400,000 400,000 P00705477MN-EAO 400,000 400,000 137,900 P00705477MN-EAO 130212100257000 6,895,000 137,900 P007054778MN-EAO 3102122100257000 137,900 137,900 P007054778MN-EAO 1302122100228000 137,900 137,900 P007054778MN-EAO 3102122100228000 137,900 137,900 P00705538MN-EAO 310212100228000 137,900 137,900 P007

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705539MN-CW1	Paving of Unpaved Roads - Zamboanga Del Sur Coastal Rd - (S01167MN) Chainage 7434 - Chainage 7521, Chainage 15000 - Chainage 16134	Paving of Unpaved Roads	Lane Km	2.442	52,984,680	Central Office / Region IX
	P00705539MN-EAO					1,081,320	Central Office / Region IX
29.	-	310212100258000 Coastal Rd - (S01186MN) Chainage 3680 - ainage 4168 - Chainage 4282	Chainage 3709, Chainage	2 3744.2		<u>9,534,000</u>	
	P00705541MN-CW1	Paving of Unpaved Roads - Zamboanga del Sur Coastal Rd - (S01186MN) Chainage 3680 - Chainage 3709, Chainage 3744.2 - Chainage 3866, Chainage 4168 - Chainage 4282	Paving of Unpaved Roads	Lane Km	0.530	9,343,320	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00705541MN-EAO					190,680	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				75,000,000	
30.	P00706624MN Bayog Parallel Br. al	310305101841000 ong Sindangan-Bayog-Lakewood Rd				75,000,000	
	P00706624MN-CW1	Construction of Parallel Bridge - Bayog Parallel Br. along Sindangan-Bayog-Lakewood Rd	Construction of Parallel Bridge	Square meters	543.780	72,375,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
	P00706624MN-EAO					2,625,000	Central Office / Zamboanga del Sur 2nd District Engineering Office
	<u>Bridge - Cor</u>	nstruction of New Bridges				200,840,000	
31.	P00706590MN Poblacion Br. Along	310306100250000 Zamboanga del Sur Coastal Road				20,000,000	
	P00706590MN-CW1	Construction of Bridge - Poblacion Br. Along Zamboanga del Sur Coastal Road	Construction of Bridge	Square meters	198.814	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
	P00706590MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
32.	P00706623MN Boalan Br. 1 along Ku	310306100248000 Imalarang-Lapuyan-Margosatubig Road				30,840,000	
	P00706623MN-CW1	Construction of Bridge - Boalan Br. 1 along Kumalarang-Lapuyan-Margosatubi g Road	Construction of Bridge	Square meters	286.200	30,223,200	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00706623MN-EAO					616,800	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
33.	P00706633MN Liba Br. along Sindar	310306100249000 gan-Bayog-Lakewood Road (Phase II)				150,000,000	
	P00706633MN-CW1	Construction of Bridge - Liba Br. along Sindangan-Bayog-Lakewood Road (Phase II)	Construction of Bridge	Square meters	1,144.800	147,000,000	Central Office / Region IX
	P00706633MN-EAO					3,000,000	Central Office /
	002: Protect Li	ves and Properties Against Major Floods			<u>6</u> projects	450,000,000	Region IX
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		450,000,000	
34.		320101110235000 d Control Structure at Diplo River, Diplo B Pagadian - Zamboanga City Road (S0145:	• • •	ooanga		<u>50,000,000</u>	
	P00721219MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Diplo River, Diplo Bridge (B00551MN) (Downstream) along Pagadian - Zamboanga City Road (S01453MN), Kumalarang, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	199.000	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
	P00721219MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Region IX

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Zamboar	tion of Floo	320101110236000 d Control Project at Rebokon River, Rebo Coastal National Road (S01101MN), Bara				50,000,000	
P007212	20MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project at Rebokon River, Rebokon Bridge Section along Zamboanga del Sur Coastal National Road (S01101MN), Barangay Rebokon, Dumalinao, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	198.000	49,000,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
P007212	20MN-EAO					1,000,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
(B005491	tion of Floo VIN) (Downs	320101110237000 d Control Structure at Bogayo River, Kum tream - Rightside) along Pagadian City - ay Bogayo, Kumalarang, Zamboanga del	Zamboanga City Road			<u>110,000,000</u>	
P007212	21MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Bogayo River, Kumalarang Br. 1 Section (B00549MN) (Downstream - Rightside) along Pagadian City - Zamboanga City Road (S01453MN), Barangay Bogayo, Kumalarang, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	766.066	107,800,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
P007212	21MN-EAO					2,200,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
37. P007212. Construc III		320101110238000 d Control Project, Barangay Kahayagan, I	Bayog, Zamboanga del Su	r Phase		<u>120,000,000</u>	
P007212	22MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Barangay Kahayagan, Bayog, Zamboanga del Sur Phase III	Construction of Flood Mitigation Structure	Lineal meters	468.000	117,600,000	Zamboanga del Sur 2nd District Engineering Office / Region IX
P007212	22MN-EAO					2,400,000	Zamboanga del Sur 2nd District Engineering 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
38.		320101110239000 d Control Project, Sibuguey River along larang-Lapuyan-Margosatubig Road (S014	451MN), Barangay Damit	t, Bayog,		<u>60,000,000</u>	
	P00721606MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Sibuguey River along Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Road (S01451MN), Barangay Damit, Bayog, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	417.854	58,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00721606MN-EAO					1,200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
39.		320101110240000 d Control Project, Maribabao Creek along rgy. Poblacion, Lakewood, Zamboanga do		wood		<u>60,000,000</u>	
	P00721607MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Maribabao Creek along SindanGAN-Bayog-Lakewood Road (S01173MN), Brgy. Poblacion, Lakewood, Zamboanga del Sur	Construction of Flood Mitigation Structure	Lineal meters	417.854	58,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00721607MN-EAO					1,200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			29 projects	543,750,000	0 0
		n/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	<u>Vater</u>		40,000,000	
40.	P00733519MN Construction of Sola Sur	300205101063000 r Water System, Municipality of Lakewoo	d, Province of Zamboang	ga del		20,000,000	
	P00733519MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Lakewood, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number o Water Supply Systems	of 1.000	19,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 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
	P00733519MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
41.	P00733520MN Construction of Sola	300205101064000 r Water System, Municipality of Lapuyan,	Province of Zamboanga	del Sur		10,000,000	
	P00733520MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Lapuyan, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00733520MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
42.	P00733521MN Construction of Sola Sur	300205101065000 r Water System, Municipality of San Migu	iel, Province of Zamboan	ga del		<u>10,000,000</u>	
	P00733521MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of San Miguel, Province of Zamboanga del Sur	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00733521MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		n/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tur	ngo sa		25,000,000	
43.	P00731921MN	300202100238000 Ibo Pait-Sacbulan-Senior-Sagasan Road le	ading to San Pablo Port,			<u>25,000,000</u>	
	P00731921MN-CW1	Construction of Concrete Road - Rebokon-Palaran-Tubo Pait-Sacbulan-Senior-Sagasan Road leading to San Pablo Port, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	24,500,000	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
	P00731921MN-EAO					500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		n/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		95,000,000	
44.	P00731917MN CRJ-Tultulan-Concep	300203102507000 cion leading Tubod Spring, Tabina, Zamb	oanga del Sur			25,000,000	
	P00731917MN-CW1	Construction of Concrete Road - CRJ-Tultulan-Concepcion leading Tubod Spring, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00731917MN-EAO					500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
45.	P00731918MN CRJ-Mabuhay-Lumb i	300203102506000 ia-Malim leading to Talisay Beach Resort,	Tabina, Zamboanga del	Sur		25,000,000	
	P00731918MN-CW1	Construction of Concrete Road - CRJ-Mabuhay-Lumbia-Malim leading to Talisay Beach Resort, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00731918MN-EAO					500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
46.	P00731919MN Jct. Poblacion-Pitogo Zamboanga Del Sur	300203102508000 D-Panubigan-Lower Panikian Shoreline lea	iding to Panikian Island,	Pitogo,		20,000,000	
	P00731919MN-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	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
	P00731919MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
47.	P00731920MN	300203101866000				25,000,000	
	NRJ leading to Tubo	Гubo Beach, Tabina, Zamboanga del Sur					
	P00731920MN-CW1	Construction of Concrete Road - NRJ leading to Tubo Tubo Beach, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.000	24,500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	P00731920MN-EAO					500,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	Special Road	I Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			10,000,000	
48.		300214100592000 ights along National Road Segment in Ba icipality of Kumalarang, Zamboanga del S		gay		<u>10,000,000</u>	
	P00733768MN-CW1	Road Safety: Street Lighting - Installation of Steet Lights along National Road Segment in Barangay Diplo and Barangay Lantawan Area, Municipality of	Road Safety: Street Lighting	Km	1.120	9,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		Kumalarang, Zamboanga del Sur					
	P00733768MN-EAO	Kumalarang, zamboanga del sur				200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	nd/or		200,000 <u>100,000,000</u>	2nd District Engineering Office / Zamboanga del Sur 2nd District
	<u>Sustainable</u> Bridges fron						2nd District Engineering Office / Zamboanga del Sur 2nd District
	Sustainable	Infrastructure Projects Alleviating Gaps (2nd District Engineering Office / Zamboanga del Sur 2nd District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
P00733877MN-CW1	Construction of Concrete Bridge - Construction of Dumara Bridge along Kumalarang River, Kumalarang, Zamboanga del Sur	Construction of Concrete Bridge	Square meters	715.500	98,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00733877MN-EAO					2,000,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
	tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		<u>tional</u>		<u>81,750,000</u>		
	300221104212000 d, Jct. Tubo-Pait (Dumalinao) - Sitio Maha io, Zamboanga del Sur	ayahay (San Pablo) Road,			21,750,000		
P00734184MN-CW1	Construction of Concrete Road - Construction of Road, Jct. Tubo-Pait (Dumalinao) - Sitio Mahayahay (San Pablo) Road, Tubo-Pait, Dumalinao, Zamboanga del Sur	Construction of Concrete Road	Lane Km	2.032	21,532,500	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00734184MN-EAO					217,500	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
51. P00734185MN Construction of Road	P00734185MN 300221104213000 <u>40,000,000</u> Construction of Road, Brgy. Laperian, San Miguel, Zamboanga Del Sur						
P00734185MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Laperian, San Miguel, Zamboanga Del Sur	Construction of Concrete Road	Lane Km	3.721	39,600,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00734185MN-EAO					400,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
52. P00734187MN Construction of Road Zamboanga del Sur	300221104215000 d, Barangay Baking to Barangay Dagum, I	Municipality of Lakewood	l,		20,000,000		

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734187MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Baking to Barangay Dagum, Municipality of Lakewood, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.860	19,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00734187MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	tructure Program (BIP) - Access Roads ar ecting to Indigenous People (IP) Commu		itional_		<u>110,000,000</u>	
53. P00732447MN Construction of Road	300222100201000 d, Barangay San Jose to Barangay Dumar	a, Lapuyan, Zamboanga d	lel Sur		<u>10,000,000</u>	
P00732447MN-CW1	Construction of Concrete Road - Construction of Road, Barangay San Jose to Barangay Dumara, Lapuyan, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732447MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
54. P00732448MN	300222100202000				10,000,000	
Construction of Road	d, ARCP Junction, Barangay Bualan, Kum a del Sur	alarang to Barangay Luan	an,			
P00732448MN-CW1	Construction of Concrete Road - Construction of Road, ARCP Junction, Barangay Bualan, Kumalarang to Barangay Luanan, Lapuyan, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732448MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
55. P00732449MN Construction of Road Zamboanga del Sur	300222100203000 d, Barangay Poblacion to Sitio Tambunar	n, Barangay Malim, Tabina	а,		<u>10,000,000</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	
P00732449MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion to Sitio Tambunan, Barangay Malim, Tabina, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00732449MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
56. P00732450MN Construction of Roa Zamboanga del Sur	300222100204000 nd, Barangay Timolan to Timolan Scout Ca	mp, Barangay Timolan, T	igbao,		<u>10,000,000</u>		
P00732450MN-CW1		Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00732450MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
57. P00732451MN Construction of Roa Zamboanga del Sur	Construction of Road, Barangay Boyugan West to Sumabal, Barangay Poblacion, Kumalarang,						
P00732451MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Boyugan West to Sumabal, Barangay Poblacion, Kumalarang, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
P00732451MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office	
58. P00732452MN	300222100206000 Id, Barangay Poblacion to Purok 2 of Bara	ngay Sayog San Migual			10,000,000		

Construction of Road, Barangay Poblacion to Purok 2 of Barangay Sayog, San Mig 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
P00732452MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion to Purok 2 of Barangay Sayog, San Miguel, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732452MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
59. P00732453MN	300222100207000				10,000,000	
Construction of Road	l, Barangay Upper Dimaya, Dinas, Zambo	anga del Sur				
P00732453MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Upper Dimaya, Dinas, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732453MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
60. P00732454MN	300222100208000				10,000,000	
Construction of Road del Sur	l, Kalian proper to Sitio Lingi, Barangay K	alian, Margosatubig, Zam	iboanda			
P00732454MN-CW1	Construction of Concrete Road - Construction of Road, Kalian proper to Sitio Lingi, Barangay Kalian, Margosatubig, Zamboanda del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732454MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
						Lingineering 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
P00732455MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Liguac to Barangay Colojo, Pitogo, Zamboanga del Sur	Construction of Concrete Road	Lane Km	0.577	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732455MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
	300222100210000 , Sitio Quarry, Barangay Kagawasan to Ba	arangay Poblacion, Dima	taling,		20,000,000	
Zamboanga del Sur P00732456MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Quarry, Barangay Kagawasan to Barangay Poblacion, Dimataling, Zamboanga del Sur	Construction of Concrete Road	Lane Km	1.154	19,800,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732456MN-EAO					200,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
<u>Basic Infrasti</u> Social Service	ructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		82,000,000	
63. P00732637MN	300226108479000 -Purpose Building (Legislative Building),	Barangay Poblacion, Lak	ewood,		<u>10,000,000</u>	
P00732637MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Barangay Poblacion, Lakewood, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00732637MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
64. P00734485MN	300226108480000				5,000,000	

Construction of Multi-Purpose Building, Brgy. Poblacion, Tabina, 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
P00734485MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Tabina, 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
P00734485MN-EAO					50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
65. P00734486MN	300226108481000				10,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Poblacion, Pito	go, Zamboanga del Sur				
P00734486MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Pitogo, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00734486MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
66. P00734487MN	300226108482000				10,000,000	
Construction of Mult Zamboanga Del Sur	ti-Purpose Building (Training Center), Brg	y. Secade, Kumalarang,				
P00734487MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Training Center), Brgy. Secade, Kumalarang, Zamboanga Del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
P00734487MN-EAO					100,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
67. P00734488MN	300226108483000				5,000,000	
Construction of Mul	ti-Purpose Building, Kumalarang, Zamboa	nga del Sur				

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onent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
on of Multi Purpose Construction of ose Building, g, Zamboanga del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
				50,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga de Sur 2nd District Engineering Office
6108484000				42,000,000	
ding, Barangay Kagawasan	, Dimataling, Zamboanga	ı del Sur			
on of Multi Purpose Construction of ose Building, Barangay n, Dimataling, a del Sur	Construction of Multi Purpose Building	Number of Buildings	1.000	41,580,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
				420,000	Zamboanga del Sur 2nd District Engineering Office / Zamboanga del Sur 2nd District Engineering Office
		<u>-</u>	<u>projects</u>	80,445,000	
tures - Multipurpose / Facil	ities - National Building F	Program		80,445,000	
5200939000 • del Sur 2nd DEO Main Buil	ding, Purok 1B, Brgy. Pol	placion,		<u>75,445,000</u>	
on of Multi Purpose Construction of DPWH a del Sur 2nd DEO Main urok 1B, Brgy. Guipos, Zamboanga del	Construction of Multi Purpose Building	Number of Buildings	1.000	72,804,425	Central Office / Zamboanga del Sur 2nd District Engineering Office
				2,640,575	/ Central Office Zamboanga del Sur 2nd District Engineering Office
5201131000				5,000.000	
			01131000 ng at DPWH Zamboanga del Sur 2nd DEO, Poblacion,		

Guipos, 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
P00755089MN-CW1	Construction of Other Building -	Construction of	Number of	1.000	4,900,000	Zamboanga del Sur
	Construction of Multi-Purpose	Other Building	Buildings			2nd District
	Building at DPWH Zamboanga del					Engineering Office
	Sur 2nd DEO, Poblacion, Guipos,					/ Zamboanga del
	Zamboanga del Sur					Sur 2nd District
						Engineering Office
P00755089MN-EAO					100,000	Zamboanga del Sur
						2nd District
						Engineering Office
						/ Zamboanga del
						Sur 2nd District
						Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Zamboanga Sibugay	1st District Engineering Office			67	projects	1,861,432,000	
	OO1: Ensure Sa	afe and Reliable National Road System			<u>15</u>	projects	728,432,000	
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				138,572,000	
L.	P00706083MN Lanao-Pagadian-Zan	310101101080000 nboanga City Rd - K1738 + 000 - K1738 + 0	41, K1738 + 316 - K1738 -	+ 321,			35,000,000	
	K1738 + 362 - K1738	+ 943						
	P00706083MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1738 + 000 - K1738 + 041, K1738 + 316 - K1738 + 321, K1738 + 362 - K1738 + 943	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	2.508	34,300,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706083MN-EAO						700,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706102MN	310101100866000					103,572,000	
	Lanao-Pagadian-Zan	nboanga City Rd - K1726 + 298 - K1726 + 4	41, K1733 + 726 - K1735 -	+ 448				
	P00706102MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1726 + 298 - K1726 + 441, K1733 + 726 - K1735 + 448	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	7.422	99,946,980	Central Office / Region I)
	P00706102MN-EAO						3,625,020	/ Central Office Region ا
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads				120,805,000	
	P00706084MN Diplahan Jct-Malang	310103101340000 ;as Port Rd - K1740 + 731 - K1742 + 000					40,000,000	
	P00706084MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Diplahan Jct-Malangas Port Rd - K1740 + 731 - K1742 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	l	2.536	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706084MN-EAO						800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 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
4.	P00706085MN Jct Imelda-Alicia Rd -	310103101341000 • K1759 + 582.50 - K1761 + 353				40,000,000	
	P00706085MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Imelda-Alicia Rd - K1759 + 582.50 - K1761 + 353	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.333	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706085MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
5.	P00706086MN Imelda-Bayog-Kuma	310103101342000 larang-Lapuyan-Margosatubig Rd - K1751	+ 000 - K1752 + 453			40,805,000	
	P00706086MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd - K1751 + 000 - K1752 + 453	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.904	39,988,900	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706086MN-EAO					816,100	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	Network De	evelopment - Road Widening - Tertiary Ro	ads			70,000,000	
6.	P00705479MN Jct Imelda-Alicia Rd -	310203100740000 • K1750 + (-125) - K1751 + 565				50,000,000	
	P00705479MN-CW1	Road Widening - Jct Imelda-Alicia Rd - K1750 + (-125) - K1751 + 565	Road Widening	Lane Km	3.170	49,000,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00705479MN-EAO					1,000,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office

-	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
lmel (-23		310203100741000 arang-Lapuyan-Margosatubig Rd - K1751 5), K1751 + (-407) - K1751 + (-239), K1751 61)				20,000,000	
P007	705480MN-CW1	Road Widening - Imelda-Bayog-Kumalarang-Lapuya n-Margosatubig Rd - K1751 + (-085) - K1751 + 130, K1751 + (-239) - K1751 + (-085), K1751 + (-407) - K1751 + (-239), K1751 + (-561) - K1751 + (-407), K1751 + (-602) - K1751 + (-561)	Road Widening	Lane Km	1.464	19,600,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P007	705480MN-EAO					400,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	<u>Network De</u>	velopment - Construction of By-Pass and	Diversion Roads			302,000,000	
	705481MN Guilawa-Palalia r	310204102399000 n-Brgy. Poblacion Malangas By-Pass Road,	. Zamboanga Sibugay			40,000,000	
P007	705481MN-CW1	Construction of Concrete Road - NRJ Guilawa-Palalian-Brgy. Poblacion Malangas By-Pass Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.123	34,293,140	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P007	705481MN-ROW	ROW Acquisition - NRJ Guilawa-Palalian-Brgy. Poblacion Malangas By-Pass Road, Zamboanga Sibugay	ROW Acquisition	Square meters	14,307.000	4,906,860	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P007	705481MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	705482MN g By-Pass Road, Z	310204101804000 Zamboanga Sibugay				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
	P00705482MN-CW1	Construction of Concrete Road - Buug By-Pass Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.448	37,746,660	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00705482MN-ROW	ROW Acquisition - Buug By-Pass Road, Zamboanga Sibugay	ROW Acquisition	Square meters	494.000	1,453,340	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00705482MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
10.	P00705483MN Lower Baluran - Dun	310204101805000 npoc Diversion Road, Zamboanga Sibugay	,			40,000,000	
	P00705483MN-CW1	Construction of Concrete Road - Lower Baluran - Dumpoc Diversion Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.368	38,915,800	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00705483MN-ROW	ROW Acquisition - Lower Baluran - Dumpoc Diversion Road, Zamboanga Sibugay	ROW Acquisition	Square meters	871.000	284,200	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00705483MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
11.	P00705542MN	310204102137000				102,000,000	
	NRJ Kulasi-an-Balun	gisan Road, Zamboanga Sibugay					
	P00705542MN-CW1	Construction of Concrete Road - NRJ Kulasi-an-Balungisan Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.320	94,430,000	Central Office / Region IX
	P00705542MN-ROW	ROW Acquisition - NRJ Kulasi-an-Balungisan Road, Zamboanga Sibugay	ROW Acquisition	Square meters	7,772.000	4,000,000	Central Office / 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
	P00705542MN-EAO					3,570,000	/ Central Office Region ا
12.	P00707614MN Danlugan - La Dicha	310204102235000 Diversion Road, Zamboanga Sibugay				80,000,000	
	P00707614MN-CW1	Construction of Concrete Road - Danlugan - La Dicha Diversion Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	5.333	77,200,000	/ Central Office Zamboanga Sibugay 1st District Engineering Office
	P00707614MN-EAO					2,800,000	/ Central Office Zamboanga Sibugay 1st District Engineering Office
	Bridge - Ret	trofitting/ Strengthening of Permanent B	ridges			19,195,000	
13.	P00706626MN La Dicha Br. (B0051 5	310303101514000 SMN) along Diplahan Jct-Malangas Port F	d			<u>19,195,000</u>	
	P00706626MN-CW1	Retrofitting / Strengthening of Bridge - La Dicha Br. (B00515MN) along Diplahan Jct-Malangas Port Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	18,811,100	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706626MN-EAO					383,900	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				77,860,000	
14.	P00706625MN Bomba Br. (B00474N	310305102035000 VIN) along Jct Imelda-Alicia Rd				37,860,000	
	P00706625MN-CW1	Widening of Bridge - Bomba Br. (B00474MN) along Jct Imelda-Alicia Rd	Widening of Bridge	Square meters	343.440	37,102,800	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00706625MN-EAO					757,200	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
15.	P00707617MN Lutiman Bridge alon	310305102036000 g Jct. Imelda-Alicia Road				40,000,000	

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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
P00707617MN-CW1	Widening of Bridge - Lutiman Bridge along Jct. Imelda-Alicia Road	Widening of Bridge	Square meters	292.250	39,200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00707617MN-EAO					800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
<u>OO2: Protect L</u>	ives and Properties Against Major Floods			<u>8</u> projects	470,000,000	
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		170,000,000	
	320101109324000 od Control Structure (revetment wall) alon 5, Diplahan, Zamboanga Sibugay (Package 2		am),		<u>60,000,000</u>	
P00721227MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (revetment wall) along Sibuguey River (upstream), Barangay Sampoli B, Diplahan, Zamboanga Sibugay (Package 2)	Construction of Flood Mitigation Structure	Lineal meters	375.000	57,900,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
P00721227MN-EAO					2,100,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
17. P00721228MN Construction of Floo	320101109325000 od Control Structure (revetment wall) alon	g Sibuguey River (upstrea	am),		60,000,000	
Barangay Sampoli A	, Diplahan, Zamboanga Sibugay (Package	1)				
P00721228MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (revetment wall) along Sibuguey River (upstream), Barangay Sampoli A, Diplahan, Zamboanga Sibugay (Package 1)	Construction of Flood Mitigation Structure	Lineal meters	324.500	57,900,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
P00721228MN-EAO					2,100,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	320101110241000 od Control Structure (revetment wall) alon 0+417.00, Barangay Sampoli A, Diplahan, ž		-		<u>50,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00721364MN-CW1	Construction of Revetment - Construction of Flood Control Structure (revetment wall) along Sibuguey River (upstream), Sta. 0+000.00 - Sta. 0+417.00, Barangay Sampoli A, Diplahan, Zamboanga Sibugay (Package 2)	Construction of Revetment	Lineal meters	417.000	49,000,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00721364MN-EAO					1,000,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
Construction and Principa	n/ Rehabilitation of Flood Mitigation Fac al Rivers	lities within Major River	<u>Basins</u>		300,000,000	
	320102105920000 d Control at Sibuguey River along Imelda I, Barangay Paradise, Diplahan, Zamboan		apuyan		<u>50,000,000</u>	
P00721402MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Sibuguey River along Imelda - Bayog - Kumalarang - Lapuyan - Margosatubig Road, Barangay Paradise, Diplahan, Zamboanga Sibugay Package 2	Construction of Flood Mitigation Structure	Lineal meters	348.212	49,000,000	Zamboanga Sibugay 1st District Engineering Office / Region ۱۵
P00721402MN-EAO					1,000,000	Zamboanga Sibugay 1st District Engineering Office / Region IX
20. P00721403MN	320102105921000 d Control at Sibuguey River along Imelda	- Royog - Kumalarang - L	מביוויומ		50,000,000	
	l, Barangay Paradise, Diplahan, Zamboan		ipuyan			
P00721403MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Sibuguey River along Imelda - Bayog - Kumalarang - Lapuyan - Margosatubig Road, Barangay Paradise, Diplahan, Zamboanga Sibugay Package 3	Construction of Flood Mitigation Structure	Lineal meters	348.212	49,000,000	Zamboanga Sibugay 1st District Engineering Office / Region I)
P00721403MN-EAO					1,000,000	Zamboanga Sibugay 1st District Engineering Office / Region I)
21. P00721404MN	320102105555000 d Control Structure (revetment Wall) aloi				100,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00721404MN-CW1	Construction of Revetment - Construction of Flood Control Structure (revetment Wall) along Sibuguey River, Barangay Santa Barbara, Imelda, Zamboanga Sibugay	Construction of Revetment	Lineal meters	696.423	96,500,000	Central Office Region
P00721404MN-EAO					3,500,000	Central Office Region
	320102105919000 d Control at Sibuguey River along Imelda I, Barangay Pilar (Upstream), Diplahan, Z				50,000,000	
P00721658MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Sibuguey River along Imelda - Bayog - Kumalarang - Lapuyan - Margosatubig Road, Barangay Pilar (Upstream), Diplahan, Zamboanga Sibugay Package 2	Construction of Flood Mitigation Structure	Lineal meters	331.000	49,000,000	Zamboang Sibugay 1st Distri Engineering Offic / Zamboang Sibugay 1st Distri Engineering Offi
P00721658MN-EAO					1,000,000	Zamboang Sibugay 1st Distri Engineering Offic / Zamboang Sibugay 1st Distri Engineering Offi
3. P00721659MN Construction of Floo Sibugay Package 3	320102105922000 d Control along Sibuguey River, Baranga	y Villacastor, Buug, Zambo	anga		<u>50,000,000</u>	
P00721659MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Sibuguey River, Barangay Villacastor, Buug, Zamboanga Sibugay Package 3	Construction of Flood Mitigation Structure	Lineal meters	348.212	49,000,000	Zamboan, Sibugay 1st Distri Engineering Offi / Zamboan, Sibugay 1st Distri Engineering Off
P00721659MN-EAO					1,000,000	Zamboan Sibugay 1st Distr Engineering Offi / Zamboan Sibugay 1st Distr Engineering Off
Convergence a	nd Special Support Program (CSSP)			44 projects	663,000,000	
	n/ Rehabilitation of Water Supply/ Sept Water Supply System	age and Sewerage/ Rain W	/ater_		40,000,000	
24. P00733522MN	300205101066000 r Water System, Municipality of Payao, Z	amboanga Sibugay			10,000,000	

Based on General Appropriations Act

UACS / Sub Program I Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733522MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Payao, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00733522MN-EAO					200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
25. P00733523MN Construction of Solar	300205101067000 Water System, Municipality of Diplaha	an, Zamboanga Sibugay			10,000,000	
P00733523MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00733523MN-EAO					200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
26. P00733524MN Construction of Solar	300205101068000 Water System, Municipality of Buug, Z	amboanga Sibugay			10,000,000	
P00733524MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Buug, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00733524MN-EAO					200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
27. P00733525MN	300205101069000				10,000,000	

Construction of Solar Water System, Municipality of Imelda, Zamboanga Sibugay

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733525MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Imelda, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00733525MN-EAO					200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
<u>Constructio</u>	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		143,900,000	
<u>(Tourism Ro</u>	oad Infrastructure Program - TRIP)					
28. P00731922MN National Road Junct	300203101874000 ion leading to Muyo Cave and Falls, Buug	; Zamboanga Sibugay			<u>5,000,000</u>	
P00731922MN-CW1	Construction of Concrete Road - National Road Junction leading to Muyo Cave and Falls, Buug Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.406	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731922MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
29. P00731923MN	300203101873000				10,000,000	
National Road Junct Sibugay	ion leading to Mali Little Baguio Eco Tou	ism Park, Imelda, Zamboa	anga			
P00731923MN-CW1	Construction of Concrete Road - National Road Junction leading to Mali Little Baguio Eco Tourism Park, Imelda, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.270	9,800,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731923MN-EAO					200,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
30. P00731924MN	300203101876000				5,000,000	
	on leading to Sioton Island Beach Resort	. Mabuhay, Zamboanga S	ibugay			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731924MN-CW2	 Construction of Concrete Road - National Road Junction leading to Sioton Island Beach Resort, Mabuhay, Zamboanga Sibugay 	Construction of Concrete Road	Lane Km	0.333	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731924MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
31. P00731925MN National Road Junc Zamboanga Sibuga	300203101867000 tion leading to Buntong Highland Agri Tou y	ırism Park, Malangas,			<u>5,000,000</u>	
P00731925MN-CW2	 Construction of Concrete Road - National Road Junction leading to Buntong Highland Agri Tourism Park, Malangas, Zamboanga Sibugay 	Construction of Concrete Road	Lane Km	0.380	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731925MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
32. P00731926MN National Road Junc	300203101870000 tion leading to Kigay Sand Bar Beach, Mal	angas, Zamboanga Sibuga	ау		2,500,000	
P00731926MN-CW2	 Construction of Concrete Road - National Road Junction leading to Kigay Sand Bar Beach, Malangas, Zamboanga Sibugay 	Construction of Concrete Road	Lane Km	0.178	2,450,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731926MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
33. P00731927MN NRJ Imelda-Alicia R Talusan, Zamboang	300203102509000 d to Lutiman-Guicam-Olutanga Provincial a Sibugay	Rd leading to Moalboal B	Beach,		<u>36,400,000</u>	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00731927MN-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	2.600	35,672,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00731927MN-EAO					728,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
34.	P00733572MN	300203102304000				80,000,000	
		crete Road - National Road Junction lead Imboanga Sibugay along Olutanga Circun		1			
	P00733572MN-CW1	Construction of Concrete Road - Construction of Concrete Road - National Road Junction leading to Sioton Island Beach Resort, Mabuhay, Zamboanga Sibugay along Olutanga Circumferential Road	Construction of Concrete Road	Lane Km	5.333	77,200,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	P00733572MN-EAO					2,800,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu :OLL-IT)				<u>88,100,000</u>	
35.		300204101061000 a in Support to Coal Industry, Seaweeds a National Highway in Payao, Zamboanga	· –			3,100,000	
	P00731928MN-CW1	Construction of Concrete Road - Road at Brgy. Fatima in Support to Coal Industry, Seaweeds and Coconut, leading to Provincial Road and National Highway in Payao, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.184	3,038,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00731928MN-EAO					62,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
36.	P00731929MN	300204101062000				5,000,000	
		ayao, connecting Barangay Silal and Prov oport to Rubber and Coal Industries. Zam					

Highway Road in Support to Rubber and Coal Industries, Zamboanga Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00731929MN-CW1	Construction of Concrete Road - Road in Brgy. Silal, Payao, connecting Barangay Silal and Provincial Road and National Highway Road in Support to Rubber and Coal Industries, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.271	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731929MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
37. P00731930MN Jct. Imelda-Alicia, Lu	300204101467000 utiman-Guicam Road, connecting Jct. Imel	da and Brgy. Sawa, Supp	ort of		5,000,000	
Seaweeds and Coco	nut Industry, Mabuhay, Zamboanga Sibug	ау				
P00731930MN-CW1	Construction of Concrete Road - Jct. Imelda-Alicia, Lutiman-Guicam Road, connecting Jct. Imelda and Brgy. Sawa, Support of Seaweeds and Coconut Industry, Mabuhay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.277	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731930MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
38. P00731931MN	300204101466000				5,000,000	
	oad to Lutiman-Guicam-Olutanga Provinci Road in support of Seaweeds and Coconut	• • • •	oanga			
P00731931MN-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	0.286	4,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00731931MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
39. P00733573MN	300204101255000				70,000,000	
NRJ Brgy Maganay- Sibugay	Pling-Guintuloan Road in support of Cocor	ut Industry, Zamboanga				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733573MN-CW1	Construction of Concrete Road - NRJ Brgy Maganay-Pling-Guintuloan Road in support of Coconut Industry, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.154	67,550,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	P00733573MN-EAO					2,450,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			50,000,000	
40.	P00733758MN Construction of Sola -595 - Sta. 1756 + 23	300214100455000 Ir Street Light Lanao-Pagadian-Zamboanga 16	a City National Road Sta.	1724+		50,000,000	
	P00733758MN-CW1	Road Safety: Street Lighting - Construction of Solar Street Light Lanao-Pagadian-Zamboanga City National Road Sta. 1724+ -595 - Sta. 1756 + 236	Road Safety: Street Lighting	Km	5.601	48,250,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	P00733758MN-EAO					1,750,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ :				78,000,000	
41.	P00733803MN Construction of Roa Sibugay	300215102741000 d, Barangay Kauswagan to Barangay Gaul	an, Diplahan, Zamboang	a		78,000,000	
	P00733803MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Kauswagan to Barangay Gaulan, Diplahan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	6.660	75,270,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
	P00733803MN-EAO					2,730,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		ational_		<u>125,000,000</u>	
42.	P00734155MN Concreting from Brg	300221102347000 y. Gaulan to Brgy Kausawagan, Diplahan,	Zamboanga Sibugay			80,000,000	
	P00734155MN-CW1	Construction of Concrete Road - Concreting from Brgy. Gaulan to Brgy Kausawagan, Diplahan, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	7.454	79,200,000	Central 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
	P00734155MN-EAO					800,000	Central Office / Zamboanga Sibugay 1st District Engineering Office
43.	P00734188MN	300221104216000				45,000,000	
	Concreting from Brg	y. Little Baguio to Brgy. Sta. Barbara, Ime	lda, Zamboanga Sibugay				
	P00734188MN-CW1	Construction of Concrete Road - Concreting from Brgy. Little Baguio to Brgy. Sta. Barbara, Imelda, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	3.936	44,550,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00734188MN-EAO					450,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	Basic Infras	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		43,000,000	
	Social Servi	ices					
44.		300226108485000 Iti-Purpose Building, WMSU, Diplahan, Za	mboanga Sibugay			10,000,000	
	P00732638MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, WMSU, Diplahan, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00732638MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
45.	P00732639MN Rehabilitation of Mu	300226108487000 ulti-Purpose Building, Diplahan, Zamboan	ga Sibugay			5,000,000	
	P00732639MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Diplahan, Zamboanga Sibugay	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00732639MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
46.	P00732640MN Rehabilitation of Mu	300226108489000 Ilti-Purpose Building, Payao, Zamboanga S	ibugay			10,000,000	
	P00732640MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Payao, Zamboanga Sibugay	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00732640MN-EAO					100,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
47.	P00734490MN Construction of Mul	300226108486000 ti-Purpose Building at Brgy Villa Castor, Bu	ug, Zamboanga Sibugay			<u>15,000,000</u>	
	P00734490MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy Villa Castor, Buug, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00734490MN-EAO					150,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
48.	P00734491MN Construction (Compl Sibugay	300226108488000 letion) of Multi-Purpose Building in Brgy. F	Poblacion, Buug, Zamboa	anga		<u>3,000,000</u>	
	P00734491MN-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Brgy. Poblacion, Buug, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
	P00734491MN-EAO					30,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cent lities	ters/ Quarantine Facilities/	Public		15,000,000	
49.	P00733390MN Construction of Hea	300228100456000 Ith Center, Barangay Bulawan, Payao, Za	mboanga Sibugay			5,000,000	
	P00733390MN-CW1	Construction of Rural Health Unit - Construction of Health Center, Barangay Bulawan, Payao, Zamboanga Sibugay	Construction of Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733390MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
50.	P00733391MN Construction of Hea	300228100457000 Ith Center, Barangay Labatan, Payao, Zar	nboanga Sibugay			5,000,000	
	P00733391MN-CW1	Construction of Rural Health Unit - Construction of Health Center, Barangay Labatan, Payao, Zamboanga Sibugay	Construction of Rural Health Unit	Number of Units	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733391MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
51.	P00733392MN	300228100458000				5,000,000	
	Construction of Hea	lth Center, Barangay Guiwan, Payao, Zan	nboanga Sibugay				
	P00733392MN-CW1	Construction of Rural Health Unit - Construction of Health Center, Barangay Guiwan, Payao, Zamboanga Sibugay	Construction of Rural Health Unit	Number of Units	1.000	4,950,000	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
	P00733392MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III	<u>)</u>		80,000,000	
52.	P00733411MN Construction of Wat	300229100432000 er System, Barangay Pilar, Diplahan, Zan	iboanga Sibugay			5,000,000	
	P00733411MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Pilar, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733411MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
53.	P00733412MN	300229100433000				5,000,000	
	Construction of Wat	er System, Barangay Ditay, Diplahan, Zar	nboanga Sibugay				
	P00733412MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Ditay, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733412MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
54.	P00733413MN	300229100434000				5,000,000	
	Construction of Wat	er System, Barangay Guinoman, Diplaha	n, Zamboanga Sibugay				
	P00733413MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Guinoman, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	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
	P00733413MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
55.	P00733414MN	300229100435000				5,000,000	
	Construction of Wat	er System, Barangay Gaulan, Diplahan, Za	amboanga Sibugay				
	P00733414MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Gaulan, Diplahan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733414MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
56.	P00733415MN Construction of Wat	300229100436000 er System, Barangay Sawa, Mabuhay, Zai	mboanga Sibugay			5,000,000	
	P00733415MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Sawa, Mabuhay, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733415MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
57.	P00733416MN	300229100437000				5,000,000	
	Construction of Wat	er System, Barangay Tandu Comot, Mabu	uhay, Zamboanga Sibugay	1			
	P00733416MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Tandu Comot, Mabuhay, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	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
	P00733416MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
58.	P00733417MN Construction of Wat	300229100438000 er System, Barangay Pamansaan, Mabul	nay, Zamboanga Sibugay			5,000,000	
	P00733417MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Pamansaan, Mabuhay, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733417MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
59.	P00733419MN Construction of Wat	300229100440000 er System, Barangay Gandaan, Olutanga	, Zamboanga Sibugay			5,000,000	
	P00733419MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Gandaan, Olutanga, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733419MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
60.	P00733420MN Construction of Wat	300229100441000 er System, Barangay Noque, Olutanga, Z	amboanga Sibugay			5,000,000	
	P00733420MN-CW1		Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	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
	P00733420MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
61.		300229100442000 er System, Barangay Bateria, Olutanga, Z	amboanga Sibugay			5,000,000	
	P00733421MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Bateria, Olutanga, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733421MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
62.	P00733422MN Construction of Wat	300229100443000 er System, Barangay Milagrosa, Alicia, Za	mboanga Sibugay			5,000,000	
	P00733422MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Milagrosa, Alicia, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733422MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
63.	P00733423MN Construction of Wat	300229100444000 er System, Barangay Pling, Buug, Zamboa	anga Sibugay			5,000,000	
	P00733423MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Pling, Buug, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	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
	P00733423MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
64.	P00733424MN	300229100445000				5,000,000	
	Construction of Wat	er System, Barangay Talairan, Buug, Zam	boanga Sibugay				
	P00733424MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Talairan, Buug, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733424MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
65.	P00733425MN	300229100446000				5,000,000	
	Construction of Wat	er System, Barangay Bagong Borbon, Bu	ıg, Zamboanga Sibugay				
	P00733425MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Bagong Borbon, Buug, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
	P00733425MN-EAO					50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
66.	P00733426MN	300229100447000				5,000,000	
	Construction of Wat	er System, Barangay Guminta, Buug, Zan	nboanga Sibugay				
	P00733426MN-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Guminta, Buug, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	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 Office
P00733426MN-EA	0				50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
67. P00734965MN Construction of W	300229100439000 'ater System, Barangay Bangkaw-Bangkaw	, Mabuhay, Zamboanga S	ibugay		<u>5,000,000</u>	
P00734965MN-CV	 V1 Construction of Water Supply Systems - Construction of Water System, Barangay Bangkaw-Bangkaw, Mabuhay, Zamboanga Sibugay 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 1st District Engineering Office
P00734965MN-EA	0				50,000	Zamboanga Sibugay 1st District Engineering Office / Zamboanga Sibugay 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
	Zamboanga Sibugay	y 2nd District Engineering Office			83	projects	3,825,465,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>19</u>	projects	1,055,327,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				148,795,000	
1.	P00706088MN Lanao-Pagadian-Zar	310101101081000 mboanga City Rd - K1825 + 826 - K1826 + 00	00, K1827 + 532 - K1829 ·	+ 364			<u>28,293,000</u>	
	P00706088MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1825 + 826 - K1826 + 000, K1827 + 532 - K1829 + 364	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.000	27,727,140	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00706088MN-EAO						565,860	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
2.	P00706089MN	310101101082000					11,994,000	
	Lanao-Pagadian-Zar	mboanga City Rd - K1803 + 000 - K1803 + 42	24					
	P00706089MN-CW1	L Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1803 + 000 - K1803 + 424	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.696	11,754,120	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00706089MN-EAO						239,880	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
		310101101083000						

Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00706090MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1811 + 748 - K1812 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.496	3,437,840	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Offic
P00706090MN-EAO					70,160	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
I. P00706103MN Lanao-Pagadian-Zam	310101100867000 Iboanga City Rd - K1760 + 776 - K1762 + 6	66			105,000,000	
P00706103MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lanao-Pagadian-Zamboanga City Rd - K1760 + 776 - K1762 + 666	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.525	101,325,000	Central Office , Region I
P00706103MN-EAO					3,675,000	Central Office , Region I
Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			1,685,000	
5. P00706087MN Crossing Sta. Clara-Sa	310103101343000 andayong Rd - K1795 + 978 - K1796 + 098	.18			<u>1,685,000</u>	
P00706087MN-CW1	Preventive Maintenance of Road: Asphalt Overlay - Crossing Sta. Clara-Sandayong Rd - K1795 + 978 - K1796 + 098.18	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.238	1,651,300	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00706087MN-EAO					33,700	Zamboanga Sibugay 2nc District Engineering Office / Zamboanga Sibugay 2nc District Engineering Office

Asset Preservation - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Primary Roads

Based on General Appropriations Act

JACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
6. P00706252MN	310104100492000				105,000,000	
-	-Zamboanga City Rd - K1758 + 650 - K1759 -760 + 776, K1764 + 330 - K1764 + 849, K17		075,			
P00706252MN-0	CW1 Reconstruction to Concrete Pavement - Lanao-Pagadian-Zamboanga City Rd - K1758 + 650 - K1759 + 231, K1759 + 261 - K1760 + 075, K1760 + 153 - K1760 + 776, K1764 + 330 - K1764 + 849, K1767 + 000 - K1767 + 176	Reconstruction to Concrete Pavement	Lane Km	10.532	101,325,000	/ Central Office Region
P00706252MN-E	AO				3,675,000	/ Central Office Region ا
7. P00706253MN Lanao-Pagadian	310104100493000 -Zamboanga City Rd - K1781 + 435 - K1781	+ 849, K1782 + 000 - K1782 +	169,		<u>92,933,000</u>	
	.783 + 964, K1795 + 386 - K1795 + 674, K17 1801 + 655 - K1802 + 127	96 + 075 - K1796 + 450, K179	8 + 000			
P00706253MN-0	CW1 Reconstruction to Concrete Pavement - at Specific Locations along Lanao-Pagadian-Zamboanga City Rd (S01113MN) K1781 + 435 - K1802 + 127	Reconstruction to Concrete Pavement	Lane Km	9.322	89,680,345	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00706253MN-E	AO				3,252,655	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	reservation - Rehabilitation/ Reconstructio e, and Landslide - Primary Roads	on of Roads with Slips, Slope			148,000,000	
8. P00706399MN Ipil-Liloy-Sindan	310107100570000 gan Rd - K2003 + 731 - K2006 + 000				43,000,000	
P00706399MN-0	CW1 Construction of Road Slope Protection Structure - Ipil-Liloy-Sindangan Rd - K2003 + 731 - K2006 + 000	Construction of Road Slope Protection Structure	Square meters	10,750.000	42,140,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00706399MN-E	AO				860,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
K1771 + 700 - K1771	310107100493000 nboanga City Rd - K1767 + 000 - K1767 + 3 + 750, K1772 + 000 - K1772 + 320, K1773 5 + 700 - K1775 + 900, K1776 + 000 - K177	+ 000 - K1773 + 040, K17	75 + 264		<u>105,000,000</u>	
222, K1789 + 400 - K	•					
P00706405MN-CW1	Construction of Road Slope Protection Structure - Lanao-Pagadian-Zamboanga City Rd - K1767 + 000 - K1767 + 130, K1771 + 200 - K1771 + 260, K1771 + 700 - K1771 + 750, K1772 + 000 - K1772 + 320, K1773 + 000 - K1773 + 040, K1775 + 264 - K1775 + 414, K1775 + 700 - K1775 + 900, K1776 + 000 - K1776 + 100, K1777 + 022 - K1777 + 222, K1789 + 400 - K1789 + 550	Construction of Road Slope Protection Structure	Square meters	18,783.530	101,325,000	Central Office / Region I
P00706405MN-EAO					3,675,000	ر Central Office Region I
	ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>•</u>		30,000,000	
10. P00706400MN Ipil-Magdaup Wharl	310109101368000 F Rd - K2015 + 310 - K2016 + 490				<u>30,000,000</u>	
P00706400MN-CW1	Construction of Road Slope Protection Structure - Ipil-Magdaup Wharf Rd - K2015 + 310 - K2016 + 490	Construction of Road Slope Protection Structure	Square meters	7,500.000	29,400,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Offic
P00706400MN-EAO					600,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Network De	evelopment - Road Widening - Primary R	<u>oads</u>			162,114,000	
11. P00705543MN Lanao-Pagadian-Zan K1794 + 215 - K1794	310201101099000 nboanga City Rd - K1792 + 344 - K1792 + + + 551	949, K1792 + 1020 - K179	3 + 870,		<u>57,114,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00705543MN-CW1	Road Widening - Lanao-Pagadian-Zamboanga City Rd - K1792 + 344 - K1792 + 949, K1792 + 1020 - K1793 + 870, K1794 + 215 - K1794 + 551	Road Widening	Lane Km	3.662	55,115,010	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00705543MN-EAO					1,998,990	Central Office / Zamboanga Sibugay 2nd District Engineering Office
12.	P00705940MN	310201101100000				105,000,000	
	Lanao-Pagadian-Zan	nboanga City Rd - K1768 + 694 - K1770 + 5	602, K1770 + 539 - K1770	+ 550,			
	K1777 + 831 - K1777	+ 846, K1777 + 928 - K1777 + 972					
	P00705940MN-CW1	Road Widening - Lanao-Pagadian-Zamboanga City Rd - K1768 + 694 - K1770 + 502, K1770 + 539 - K1770 + 550, K1777 + 831 - K1777 + 846, K1777 + 928 - K1777 + 972	Road Widening	Lane Km	5.894	101,325,000	Central Office / Region IX
	P00705940MN-EAO					3,675,000	Central Office / Region IX
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			172,500,000	
13.	P00705484MN NRJ Palomoc - Culas	310204102115000 ian - Kalawit Bypass Road, Zamboanga Si	bugay			<u>67,500,000</u>	
	P00705484MN-CW1	Construction of Concrete Road - NRJ Palomoc - Culasian - Kalawit Bypass Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.608	64,848,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00705484MN-ROW	ROW Acquisition - NRJ Palomoc - Culasian - Kalawit Bypass Road, Zamboanga Sibugay	ROW Acquisition	Square meters	1,000.000	289,500	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00705484MN-EAO					2,362,500	Central Office / Zamboanga Sibugay 2nd District Engineering Office
14.	P00705544MN Ipil Circumferential I	310204102138000 Road, Zamboanga Sibugay				105,000,000	
	P00705544MN-CW1	Construction of Concrete Road - Ipil Circumferential Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	1.812	91,325,000	Central Office / Region IX

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0705544MN-ROW	ROW Acquisition - Ipil Circumferential Road, Zamboanga Sibugay	ROW Acquisition	Square meters	24,800.000	10,000,000	Central Office / Region IX
P00)705544MN-EAO					3,675,000	Central Office / Region IX
	<u>Bridge - Reh</u>	abilitation/ Major Repair of Permanent B	ridges			10,200,000	
)706627MN basalan Br. (B0049	310304101167000 SMN) along Lanao-Pagadian-Zamboanga	City Rd			10,200,000	
POO	0706627MN-CW1	Rehabilitation / Major Repair of Bridge - Kabasalan Br. (B00493MN) along Lanao-Pagadian-Zamboanga City Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,996,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
POO	0706627MN-EAO					204,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	Bridge - Wid	lening of Permanent Bridges				184,100,000	
)706628MN palay Parallel Br. /	310305102037000 Along Lanao-Pagadian-Zamboanga City Ro	ł			30,000,000	
P00	0706628MN-CW1	Construction of Parallel Bridge - Tigpalay Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	276.000	28,910,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
POO)706628MN-ROW	ROW Acquisition - Tigpalay Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	ROW Acquisition	Square meters	1,667.000	490,000	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
	P00706628MN-EAO					600,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
17.		310305102038000 r. Along Lanao-Pagadian-Zamboanga Cit	y Rd			30,900,000	
	P00706629MN-CW1	Construction of Parallel Bridge - Tambanan Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	276.000	29,694,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00706629MN-ROW	ROW Acquisition - Tambanan Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	ROW Acquisition	Square meters	2,000.000	588,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00706629MN-EAO					618,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
18.	P00706630MN Bacalan Parallel Br. a	310305101842000 Iong Lanao-Pagadian-Zamboanga City R	d			76,100,000	
	P00706630MN-CW1	Construction of Parallel Bridge - Bacalan Parallel Br. along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	700.000	72,471,500	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00706630MN-ROW	ROW Acquisition - Bacalan Parallel Br. along Lanao-Pagadian-Zamboanga City Rd	ROW Acquisition	Square meters	3,333.000	965,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office

Based on General Appropriations Act

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
PC	0706630MN-EAO					2,663,500	Central Office Zamboanga Sibugay 2nd Distric Engineering Offic
	00706631MN lingan Parallel Br. /	310305102039000 Along Lanao-Pagadian-Zamboanga City Re	d			47,100,000	
PC	00706631MN-CW1	Construction of Parallel Bridge - Silingan Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	Construction of Parallel Bridge	Square meters	442.000	45,570,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Office
PC)0706631MN-ROW	ROW Acquisition - Silingan Parallel Br. Along Lanao-Pagadian-Zamboanga City Rd	ROW Acquisition	Square meters	2,000.000	588,000	Zamboanga Sibugay 2nd Distric Engineering Offica / Zamboanga Sibugay 2nd Distric Engineering Offic
PC	00706631MN-EAO					942,000	Zamboang Sibugay 2nd Distric Engineering Offic / Zamboang Sibugay 2nd Distric Engineering Offic
	002: Protect Li	ves and Properties Against Major Floods			7 projects	775,000,000	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		455,000,000	
Co	00721229MN onstruction of Upp Ingawan, Zamboar	320101109326000 er Tungawan Flood Control Structure alor nga Sibugay	ng Tungawan River (Phase	e V)		<u>110,000,000</u>	
PC	0721229MN-CW1	Construction of Flood Mitigation Structure - Construction of Upper Tungawan Flood Control Structure along Tungawan River (Phase V) Tungawan, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	766.066	106,150,000	Central Office Region I
PC	00721229MN-EAO					3,850,000	Central Office Region I
Co		320101109314000 d Conctrol Structure along Kabasalan Riv Zamboanga Sibugay	er (Downstream), Barang	ay		<u>120,000,000</u>	
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/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00721523MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Conctrol Structure along Kabasalan River (Downstream), Barangay Banker, Kabasalan, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	835.708	115,800,000	Central Office / Region IX
P00721523MN-EAO					4,200,000	/ Central Office Region اک
P00721524MN Construction of Floo Kabasalan, Zamboar	320101109315000 d Control Structure along Kabasalan River Iga Sibugay	· (Upstream), Barangay B	anker,		<u>120,000,000</u>	
P00721524MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kabasalan River (Upstream), Barangay Banker, Kabasalan, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	835.708	115,800,000	/ Central Office Region ا
P00721524MN-EAO					4,200,000	/ Central Office Region ا
	320101109327000 d Control Structure at Bacalan Br. Section Iboanga City Rd (S01113MN), Ipil, Zamboa				<u>105,000,000</u>	
P00721527MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Bacalan Br. Section (B00497MN), Lanao-Pagadian-Zamboanga City Rd (S01113MN), Ipil, Zamboanga Sibugay	Construction of Flood Mitigation Structure	Lineal meters	731.245	101,325,000	Central Office / Region I)
P00721527MN-EAO					3,675,000	/ Central Office Region ا
Constructio and Principa	n/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	<u>Basins</u>		320,000,000	
P00721405MN Construction of Floo Zamboanga Sibugay,	320102105561000 d Control Structure along Kabasalan River Package 1	· (Phase V), FL Pena, Kaba	ısalan,		<u>105,000,000</u>	
P00721405MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kabasalan River (Phase V), FL Pena, Kabasalan, Zamboanga Sibugay, Package 1	Construction of Flood Mitigation Structure	Lineal meters	437.000	101,325,000	/ Central Office Region ا
P00721405MN-EAO					3,675,000	/ Central Office Region ا

Based on General Appropriations Act

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	uction of Floo	320102105562000 d Control Structure along Kabasalan River Zamboanga Sibugay, Package 1	(Phase V), Downstream	,		110,000,000	
P00721	.406MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kabasalan River (Phase V), Downstream, Canacan, Kabasalan, Zamboanga Sibugay, Package 1	Construction of Flood Mitigation Structure	Lineal meters	529.000	106,150,000	Central Office / Region IX
P00721	406MN-EAO					3,850,000	Central Office / Region IX
	uction of Floo	320102105563000 d Control Structure along Kabasalan River Zamboanga Sibugay, Package 2	(Phase V), Downstream	,		<u>105,000,000</u>	
P00721	.407MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Kabasalan River (Phase V), Downstream, Canacan, Kabasalan, Zamboanga Sibugay, Package 2	Construction of Flood Mitigation Structure	Lineal meters	498.000	101,325,000	Central Office / Region IX
P00721	407MN-EAO					3,675,000	Central Office /
Co	onvergence ar	nd Special Support Program (CSSP)		<u>-</u>	7 projects	1,995,138,000	Region IX
		n/ Rehabilitation of Water Supply/ Septag Water Supply System	e and Sewerage/ Rain V	Vater_		40,000,000	
27. P00733		300205101070000				10,000,000	
Constru	uction of Sola	r Water System, Ipil, Zamboanga Sibugay					
P00733	526MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Ipil, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00733	526MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

10,000,000

28. P00733527MN 300205101071000 Construction of Solar Water System, Titay, Zamboanga Sibugay

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	200733527MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Titay, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
F	200733527MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	200733528MN Construction of Solar	300205101072000 r Water System, Roseller T. Lim, Zamboa	inga Sibugay			10,000,000	
F	200733528MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Roseller T. Lim, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
F	200733528MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
30. F	200733529MN	300205101073000				10,000,000	
C	Construction of Solar	r Water System, Tungawan, Zamboanga	Sibugay				
F	200733529MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Tungawan, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	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
	P00733529MN-EAO					200,000	Zamboang Sibugay 2nd Distric Engineering Office / Zamboang Sibugay 2nd Distric Engineering Office
		n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		56,138,000	
~ ~							
31.	P00731932MN NRJ leading to Tipan	300203102512000 Cave and Walo-Balut Cave Brgy. Tipan, N	aga, Zamboanga Sibuga	/		15,138,000	
	P00731932MN-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	0.936	14,835,240	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731932MN-EAO					302,760	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
32.	P00731933MN National Road Juncti	300203101882000 on leading to Malagandis Falls, Titay, Zan	nboanga Sibugay			10,000,000	
	P00731933MN-CW1	Construction of Concrete Road - National Road Junction leading to Malagandis Falls, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.684	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731933MN-EAO					200,000	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
33.	P00731934MN NRJ leading to Busa	300203102510000 y Falls, Doña Josefa, Ipil, Zamboanga Sibu	gay			11,000,000	
	P00731934MN-CW1	Construction of Concrete Road - NRJ leading to Busay Falls, Doña Josefa, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.668	10,780,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731934MN-EAO					220,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
34.	P00731935MN	300203101883000				10,000,000	
	NRJ leading to Basay	y Falls, Barangay Culasian, Titay, Zamboa	nga Sibugay				
	P00731935MN-CW1	Construction of Concrete Road - NRJ leading to Basay Falls, Barangay Culasian, Titay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.990	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731935MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
35.	P00731936MN	300203102511000				10,000,000	
	-	-Zamboanga City leading to Log Pond Wh lands), Siay, Zamboanga Sibugay	arf (Jump off point to				
	P00731936MN-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	0.590	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
	P00731936MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu tOLL-IT)				<u>69,000,000</u>	
36.	P00731937MN	300204101066000				10,000,000	
		ad connecting Brgy. Tambanan and Junct Naga, Zamboanga Sibugay	ion National Highway in s	support			
	P00731937MN-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	0.792	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731937MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
37.		300204101065000 ad connecting Brgy. Kaliantana and Junct conut Industries, Naga, Zamboanga Sibu		support		<u>12,500,000</u>	
	P00731938MN-CW1		Construction of Concrete Road	Lane Km	0.850	12,250,000	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
	P00731938MN-EAO					250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
38.		300204101067000 Iction National Highway at Brgy. Coloran 1 y, Zamboanga Sibugay	o Barangay Paruk in sup	port of		12,500,000	
	P00731939MN-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	0.910	12,250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731939MN-EAO					250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
39.	P00731940MN	300204101068000				10,000,000	
		nction National Highway at Brgy. Dacanay nut Industry, Siay, Zamboanga Sibugay	to Barangay Sumama in	support			
	P00731940MN-CW1	Construction of Concrete Road - Road connecting Junction National Highway at Brgy. Dacanay to Barangay Sumama in support of Rubber and Coconut Industry, Siay, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.734	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731940MN-EAO					200,000	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
40.	-	300204101069000 nction National Highway at Brgy. Miranga si Processing, Siay, Zamboanga Sibugay	n to Barangay Balucanan	in		<u>12,500,000</u>	
	P00731941MN-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	0.968	12,250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731941MN-EAO					250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
41.		300204101063000 necting IMAVEMCO to Junction National H Ipil, Zamboanga Sibugay	lighway in support of No	odles		<u>11,500,000</u>	
	P00731942MN-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	0.724	11,270,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00731942MN-EAO					230,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ :				<u>1,370,000,000</u>	
42.	P00731998MN Construction of Sibu	300215103435000 Iguey Valley Irrigation System Service Roa da Tungo sa Patubigan)	d, Siay, Zamboanga Sibu	gay		<u>10,000,000</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
P00731998MN-CW1	Construction of Concrete Road - Construction of Sibuguey Valley Irrigation System Service Road, Siay, Zamboanga Sibugay (KATUBIGAN - Kalsada Tungo sa Patubigan)	Construction of Concrete Road	Lane Km	0.577	9,800,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00731998MN-EAO					200,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
43. P00733809MN Construction of Acco Sibugay	300215102749000 ess Road leading Barangay Upper Pangi -	Barangay Logan, Ipil, Zam	boanga		90,000,000	
P00733809MN-CW1	Construction of Concrete Road - Construction of Access Road leading Barangay Upper Pangi - Barangay Logan, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733809MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
44. P00733810MN Construction of Acco Zamboanga Sibugay	300215102750000 ess Road leading to Barangay Banker - Ba	rangay Sininan, Kabasala	١,		90,000,000	
P00733810MN-CW1		Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733810MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
45. P00733811MN Construction of Acce	300215102751000 ess Road leading to Barangay Logan - Bar	angay Upper Pangi, Ipil,			90,000,000	

Zamboanga Sibugay

S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00733811MN-CW1	Construction of Concrete Road - Construction of Access Road leading to Barangay Logan - Barangay Upper Pangi, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733811MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733812MN Construction of Acce Zamboanga Sibugay	300215102752000 ess Road leading to Barangay Silingan - B	arangay Palmera, R.T. Lim	ı <i>,</i>		<u>90,000,000</u>	
P00733812MN-CW1		Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733812MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733813MN Construction of Acce Zamboanga Sibugay	300215102753000 ess Road leading to Barangay Silingan - B	arangay Taruc, R.T. Lim,			90,000,000	
P00733813MN-CW1	Construction of Concrete Road - Construction of Access Road leading to Barangay Silingan - Barangay Taruc, R.T. Lim, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733813MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733814MN Construction of Con Sibugay	300215102754000 crete Road along Ipil - Labason Road (Via	Titay and Kalawit), Zamb	oanga		90,000,000	
P00733814MN-CW1	Construction of Concrete Road - Construction of Concrete Road along Ipil - Labason Road (Via Titay and Kalawit), Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central 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
P00733814MN-EAC)				3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
49. P00733815MN Construction of Cor Zamboanga Sibuga	300215102755000 ncrete Road along Kabasalan (Buayan-Lacı Y	napan) - Godod Road,			<u>90,000,000</u>	
P00733815MN-CW	 Construction of Concrete Road - Construction of Concrete Road along Kabasalan (Buayan-Lacnapan) - Godod Road, Zamboanga Sibugay 	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733815MN-EAC)				3,150,000	/ Central Office Zamboanga Sibugay 2nd District Engineering Office
50. P00733816MN Construction of Cor Sibugay	300215102756000 ncrete Road along Naga (Bulansing) - Titay	(Palomoc) Road, Zamboa	anga		90,000,000	
P00733816MN-CW	1 Construction of Concrete Road - Construction of Concrete Road along Naga (Bulansing) - Titay (Palomoc) Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733816MN-EAC)				3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
51. P00733817MN Construction of Cor	300215102757000 ncrete Road along Salug - Godod - Kabasal	an Road, Zamboanga Sibi	ugay		<u>90,000,000</u>	
P00733817MN-CW:	 Construction of Concrete Road - Construction of Concrete Road along Salug - Godod - Kabasalan Road, Zamboanga Sibugay 	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
P00733817MN-EAC)				3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
52. P00733818MN Construction of Cor Section), Zamboang	300215102758000 ncrete Road along Sandayong - Godod - Sa ga Sibugay	lug Road (Sandayong - M	iampic		<u>90,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00733818MN-CW1	Construction of Concrete Road - Construction of Concrete Road along Sandayong - Godod - Salug Road (Sandayong - Miampic Section), Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733818MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
53.	P00733819MN	300215102759000				90,000,000	
	Construction of Con	crete Road along Siay - Godod Road, Zan	iboanga Sibugay				
	P00733819MN-CW1	Construction of Concrete Road - Construction of Concrete Road along Siay - Godod Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733819MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
54.	P00733820MN	300215102760000				90,000,000	
	Construction of Con Bridge, Zamboanga	crete Road along Titay (New Canaan) - Na Sibugay	aga (Bulansing) Road with	RCDG			
	P00733820MN-CW1	Construction of Concrete Road - Construction of Concrete Road along Titay (New Canaan) - Naga (Bulansing) Road with RCDG Bridge, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733820MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
55.	P00733821MN	300215102761000				90,000,000	
	Construction of Con Sibugay	crete Road along Tungawan (Malungon)	- Sirawai Road, Zamboanį	ga			
	P00733821MN-CW1	Construction of Concrete Road - Construction of Concrete Road along Tungawan (Malungon) - Sirawai Road, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central 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
	P00733821MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
56.	P00733822MN Construction of Loca Ipil, Zamboanga Sibu	300215102762000 I Road leading to Barangay Upper Pangi (; gay	Sitio Duguan - Sitio Lagm	ian),		90,000,000	
	P00733822MN-CW1	Construction of Concrete Road - Construction of Local Road leading to Barangay Upper Pangi (Sitio Duguan - Sitio Lagman), Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	4.770	86,850,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733822MN-EAO					3,150,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
57.	P00733878MN Construction of Road	300215103436000 I, Barangay Remedios, R.T Lim, Zamboang	ga Sibugay			50,000,000	
	P00733878MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Remedios, R.T Lim, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.650	49,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733878MN-EAO					1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
58.	P00733879MN Construction of Boar	300215103437000 I, Barangay Malubal, R.T Lim, Zamboanga	Sihugay			50,000,000	
	P00733879MN-CW1	Construction of Concrete Road - Construction of Road, Barangay Malubal, R.T Lim, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	2.650	49,000,000	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
	P00733879MN-EAO					1,000,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatior	1		300,000,000	
		protecting Public Infrastructures/Facilitie		_		<u> </u>	
59.	P00733976MN Construction of Shor Package 1	300219101753000 reline Protection, Barangay President Roy	xas, RT Lim, Zamboanga Si	bugay		<u>150,000,000</u>	
	P00733976MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection, Barangay President Roxas, RT Lim, Zamboanga Sibugay Package 1	Construction of Flood Mitigation Structure	Lineal meters	1,568.367	144,750,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733976MN-EAO					5,250,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
60.	P00733977MN	300219101754000				150,000,000	
	Construction of Shor Package 1	reline Protection, Barangay Linguisan, Tu	ngawan, Zamboanga Sibu	gay			
	P00733977MN-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline Protection, Barangay Linguisan, Tungawan, Zamboanga Sibugay Package 1	Construction of Flood Mitigation Structure	Lineal meters	1,568.367	144,750,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
	P00733977MN-EAO					5,250,000	Central Office / Zamboanga Sibugay 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps support Social Services	(SIPAG) - Multi-Purpose B	uildings/		35,000,000	
61.	P00734077MN Construction of Mul Zamboanga Sibugay	300220101750000 ti-Purpose Building, DPWH Compound, B	rgy. Tirso Babiera, Ipil,			<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
P00734077MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, DPWH Compound, Brgy. Tirso Babiera, Ipil, Zamboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00734077MN-EAO					600,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
62. P00734078MN Construction of MP Sibugay	300220101751000 B at Camp Salman, Brgy. Datu Tumanggo	ng, Tungawan, Zamboang	а,		<u>5,000,000</u>	
P00734078MN-CW1	Construction of Multi Purpose Building - Construction of MPB at Camp Salman, Brgy. Datu Tumanggong, Tungawan, Zamboanga, Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00734078MN-EAO					100,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings,		tional_		5,000,000	
63. P00734189MN Construction of Roa	300221104217000 Id, Brgy. Sanito to Brgy. Ipil Heights, Ipil,	Zamboanga Sibugay			<u>5,000,000</u>	
P00734189MN-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sanito to Brgy. Ipil Heights, Ipil, Zamboanga Sibugay	Construction of Concrete Road	Lane Km	0.439	4,950,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

UACS / Sub Program Project Component I	-	t Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00734189MN-	EAO					50,000	Zamboang Sibugay 2nd Distric Engineering Office / Zamboang Sibugay 2nd Distric Engineering Offic
	nfrastructur Services	e Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		<u>95,000,000</u>	
	-	300226108490000 se and Potable Water Refilling Sta mboanga Sibugay	tion Building and Facilitie	95,		<u>5,000,000</u>	
P00734492MN-	Bui Mu Ref Fac	Istruction of Multi Purpose Iding - Contruction of Iti-Purpose and Potable Water Illing Station Building and Ilities, Malubal, Roseller T. Lim, nboanga Sibugay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zamboanga Sibugay 2nd Distric Engineering Office / Zamboanga Sibugay 2nd Distric Engineering Offic
P00734492MN-	EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Offic
		300226108491000 ose and Potable Water Refilling St amboanga Sibugay	ation Building and Faciliti	es,		<u>5,000,000</u>	
P00734493MN-	Bui Mu Ref Fac	Istruction of Multi Purpose Iding - Construction of Iti-Purpose and Potable Water Illing Station Building and Ilities, Barangay Palomoc, Titay, nboanga 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 Offic
P00734493MN-	EAO					50,000	Zamboanga Sibugay 2nc Distric Engineering Office / Zamboanga Sibugay 2nc Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300226108492000 Iti-Purpose and Potable Water Refilling St I, Titay, Zamboanga Sibugay	ation Building and Faciliti	es,		<u>5,000,000</u>	
P00734494MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Poblacion, Titay, 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
P00734494MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	300226108493000 Iti-Purpose and Potable Water Refilling St	ation Building and Faciliti	es,		5,000,000	
Barangay Kulambug P00734495MN-CW1	 gan, Roseller T. Lim, Zamboanga Sibugay Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Kulambugan, Roseller T. Lim, 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
P00734495MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
	300226108494000 Iti-Purpose and Potable Water Refilling St poto Roseller T. Lim. Zamboanga Sibugay	ation Building and Faciliti	es,		5,000,000	

Barangay Don Perfecto, Roseller T. Lim, Zamboanga Sibugay

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734496MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Don Perfecto, Roseller T. Lim, 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
	P00734496MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
69.	P00734497MN	300226108495000				5,000,000	
		ti-Purpose and Potable Water Refilling St	tation Building and Facilit	ies,			
	Barangay Libertad, 1	ungawan, Zamboanga Sibugay					
	P00734497MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay 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
	P00734497MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
70.	P00734498MN	300226108496000				5,000,000	
		ti-Purpose and Potable Water Refilling Si anggong, Tungawan, Zamboanga Sibugay	-	ies,			
	P00734498MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Datu Tumanggong, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734498MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
71.		300226108497000 ti-Purpose and Potable Water Refilling Sta gawan, Zamboanga Sibugay	ation Building and Faciliti	es,		<u>5,000,000</u>	
	P00734499MN-CW1		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
	P00734499MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
72.	P00734500MN	300226108498000				5,000,000	
		ti-Purpose and Potable Water Refilling Sta lion (Canacan), Kabasalan, Zamboanga Sil	-	es,			
	P00734500MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Bolo Batallion (Canacan), Kabasalan, 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
	P00734500MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300226108499000 ti-Purpose and Potable Water Refilling Sta Kabasalan, Zamboanga Sibugay	ation Building and Faciliti	es,		5,000,000	
P00734501MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Poblacion, Kabasalan, 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
P00734501MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
74. P00734502MN	300226108500000				5,000,000	
Construction of PNP Zamboanga Sibugay	PPO Multi-Purpose Building with ameniti	ies, Barangay Pangi, Ipil,				
P00734502MN-CW1		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
P00734502MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
75. P00734503MN Construction of Mult	300226108501000 ti-Purpose Building (Covered Court), Bara	ngay Buayan Kahasalan			5,000,000	

Construction of Multi-Purpose Building (Covered Court), Barangay Buayan, Kabasala Zamboanga Sibugay

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734503MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Buayan, Kabasalan, 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
	P00734503MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
76.	P00734504MN	300226108502000				5,000,000	
	Construction of Mult Sibugay	ti-Purpose Building (Barangay Hall), Bara	ngay Poblacion, Ipil, Zaml	ooanga			
	P00734504MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Poblacion, 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
	P00734504MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
77.	P00734505MN Construction of Mult Zamboanga Sibugay	300226108503000 ti-Purpose Building (Barangay Hall), Bara	ngay Ali Alsree, Roseller 1	. Lim,		<u>5,000,000</u>	
	P00734505MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Ali Alsree, Roseller T. Lim, 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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00734505MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
78.	P00734506MN Construction of Mult Sibugay	300226108504000 ti-Purpose Building (Barangay Hall), Barar	ngay Lumbia, Ipil, Zambo	anga		<u>5,000,000</u>	
	P00734506MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Lumbia, 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
	P00734506MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
79.	P00734507MN	300226108505000				5,000,000	
		ti-Purpose and Potable Water Refilling Sta Ipil, Zamboanga Sibugay	ation Building and Facilit	es,			
	P00734507MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Poblacion, 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
	P00734507MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 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
80.		300226108506000 ti-Purpose and Potable Water Refilling St I, Zamboanga Sibugay	ation Building and Faciliti	es,		<u>5,000,000</u>	
	P00734508MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose and Potable Water Refilling Station Building and Facilities, Barangay Sanito, 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
	P00734508MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
81.	P00734509MN	300226108507000				5,000,000	
		ti-Purpose and Potable Water Refilling St pil, Zamboanga Sibugay	ation Building and Faciliti	es,			
	P00734509MN-CW1		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
	P00734509MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
82.	P00734510MN	300226108508000				5,000,000	
	Construction of Mul	ti-Purpose Building (Covered Court), Bara	ingay Malungon, Tungawa	an,			

Zamboanga Sibugay

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00734510MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Malungon, 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
P00734510MN-EAO					50,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III)		25,000,000	
83. P00734966MN Construction (Comp Zamboanga Sibugay	300229100448000 letion) of Ipil-Titay Water Supply Facilitie	es and Equipment, Ipil,			<u>25,000,000</u>	
P00734966MN-CW1	Construction of Water Supply Systems - Construction (Completion) of Ipil-Titay Water Supply Facilities and Equipment, Ipil, Zamboanga Sibugay	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	24,750,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office
P00734966MN-EAO					250,000	Zamboanga Sibugay 2nd District Engineering Office / Zamboanga Sibugay 2nd District Engineering Office

ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
REGIONWIDE			2	8 projects	621,274,000	
Region IX			2	8 projects	621,274,000	
OO1: Ensure Safe	e and Reliable National Road System			1 projects	100,000,000	
<u>Network Dev</u>	elopment - Construction of By-Pass and	Diversion Roads			100,000,000	
P00707613MN By-Pass and Diversion	310204102116000 Roads - Cawit to Baluno (Sta. 0+000 to	Sta. 1+000), Zamboanga			100,000,000	
P00707613MN-CW1	Construction of Concrete Road -	Construction of	Lane Km	6.667	96,500,000	Central Office
	By-Pass and Diversion Roads -	Concrete Road				Region
	Cawit to Baluno (Sta. 0+000 to Sta.					
	1+000), Zamboanga					
P00707613MN-EAO					3,500,000	Central Office Region I
Convergence and	Special Support Program (CSSP)		_2	7 projects	521,274,000	5
	/ Rehabilitation of Water Supply/ Septa Vater Supply System	ge and Sewerage/ Rain W	<u>/ater</u>		<u>30,000,000</u>	
P00733494MN	300205101038000				10 000 000	
	Water System, Municipality of Tuburan	, Province of Basilan			10,000,000	
P00733494MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,800,000	Isabela City Distric
	Systems - Construction of Solar	Water Supply	Water			Engineering Office
	Water System, Municipality of	Systems	Supply			/ Isabela Cit
	Tuburan, Province of Basilan		Systems			Distric Engineering Offic
P00733494MN-EAO					200,000	Isabela City Distric Engineering Offic / Isabela Cit Distric Engineering Offic
D00722405MM	200205101020000				10 000 000	
P00733495MN Construction of Solar	300205101039000 Water System, Municipality of Sumisip,	Province of Basilan			10,000,000	
P00733495MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,800,000	Isabela City Distric
	Systems - Construction of Solar	Water Supply	Water			Engineering Offic
	Water System, Municipality of	Systems	Supply			/ Isabela Cit
	Sumisip, Province of Basilan		Systems			Distric Engineering Offic
P00733495MN-EAO					200,000	Isabela City Distri
						Engineering Offic / Isabela Cit Distric
						.
						Engineering Offic

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733496MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Municipality of Maluso, Province of Basilan	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
P00733496MN-EAO					200,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
	n/Improvement of Various Infrastructure prastraktura para sa Kapayapaan at Seg		<u>Security</u>		10,000,000	
5. P00731944MN Construction of Lanta	300207100902000 wan Municipal Police Station Building, L	antawan, Basilan, Phase	Ш		<u>5,000,000</u>	
P00731944MN-CW1	Construction of Other Building - Construction of Lantawan Municipal Police Station Building, Lantawan, Basilan, Phase II	Construction of Other Building	Number of Buildings	1.000	4,825,000	Central Office / Region I
P00731944MN-EAO					175,000	, Central Office Region I
P00731945MN Construction of Sumi	300207100901000 sip Municipal Police Station Building, Su	nisip, Basilan, Phase II			5,000,000	
P00731945MN-CW1	Construction of Other Building - Construction of Sumisip Municipal Police Station Building, Sumisip, Basilan, Phase II	Construction of Other Building	Number of Buildings	1.000	4,825,000	Central Office / Region I
P00731945MN-EAO					175,000	ر Central Office Region I
	Infrastructure Projects Alleviating Gaps (n the National Road/s leading to Major/				22,274,000	
P00733876MN Sumisip Rd - K0067 +	300215103430000 120 - K0067 + 320				22,274,000	
P00733876MN-CW1	Construction of Concrete Road - Sumisip Rd - K0067 + 120 - K0067 + 320	Construction of Concrete Road	Lane Km	1.181	21,828,520	Isabela City District Engineering Office / Isabela City District Engineering Offici
P00733876MN-EAO					445,480	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
Sustainable	Infrastructure Projects Alleviating Gaps	SIPAG) - Flood Mitigatio	<u>ı</u>		134,000,000	
-	rotecting Public Infrastructures/Facilities	i				
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UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8. P00733982MN Construction of	300219101759000 Flood Control Structure, Fuente Sta. Clara (L	Jpstream), Lamitan City, Ba	asilan		55,000,000	
P00733982MN-	CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Fuente Sta. Clara (Upstream), Lamitan City, Basilan	Construction of Flood Mitigation Structure	Lineal meters	383.033	53,075,000	Central Office / Isabela City District Engineering Office
P00733982MN-	EAO				1,925,000	Central Office / Isabela City District Engineering Office
9. P00733983MN Construction of	300219101760000 Flood Control Structure, Bohe-Bacung Bridg	e, Sumisip, Basilan			50,926,000	
P00733983MN-	CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bohe-Bacung Bridge, Sumisip, Basilan	Construction of Flood Mitigation Structure	Lineal meters	354.661	49,143,590	Central Office / Isabela City District Engineering Office
P00733983MN-	EAO				1,782,410	Central Office / Isabela City District Engineering Office
10. P00733984MN	300219101761000				28,074,000	
Construction of	Flood Control Structure, Bohe Basilan Bridge	e, Tipo-Tipo, Basilan				
P00733984MN-	CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bohe Basilan Bridge, Tipo-Tipo, Basilan	Construction of Flood Mitigation Structure	Lineal meters	195.514	27,091,410	Central Office / Isabela City District Engineering Office
P00733984MN-	EAO				982,590	Central Office / Isabela City District Engineering Office
	nable Infrastructure Projects Alleviating Gaps es to support Social Services	s (SIPAG) - Multi-Purpose B	uildings/		20,000,000	
11. P00734075MN Construction of	300220101748000 Multipurpose Building, Tipo Tipo, Basilan				<u>10,000,000</u>	
P00734075MN-	CW1 Construction of Multi Purpose Building - Construction of Multipurpose Building, Tipo Tipo, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00734075MN-	EAO				200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
12. P00734076MN	300220101749000				10,000,000	5 60

Construction of Multipurpose Building, Tabuan Lasa, Basilan

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00734076MN-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Tabuan Lasa, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00734076MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
		tructure Program (BIP) - Access Roads a ling to Major/ Strategic Public Buildings		<u>tional</u>		48,000,000	
13.	P00732208MN Rehabilitation of Roa	300221104181000 ad, Sumisip, Basilan				18,000,000	
	P00732208MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Sumisip, Basilan	Rehabilitation of Concrete Road	Lane Km	1.475	17,820,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00732208MN-EAO					180,000	Isabela City District Engineering Office / Isabela City District Engineering Office
14.	P00732210MN Improvement of Roa	300221104183000 d, Barangay Bacung to Barangay Buli-bu	ıli, Sumisip, Basilan			30,000,000	
	P00732210MN-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Bacung to Barangay Buli-buli, Sumisip, Basilan	Rehabilitation of Concrete Road	Lane Km	2.458	29,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00732210MN-EAO					300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	Basic Infrast	tructure Program (BIP) - Coastal Roads/	Causeway for environment	tal		30,000,000	
	protection/	conservation					
15.	P00734368MN Construction of Caus	300224100030000 seway, Buli Buli, Sumisip, Basilan				30,000,000	
	P00734368MN-CW1	Construction of Concrete Road - Construction of Causeway, Buli Buli, Sumisip, Basilan	Construction of Concrete Road	Lane Km	1.590	29,700,000	Isabela City District Engineering Office / Isabela City District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00734368MN-EAO					300,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	structure Program (BIP) - Flood Mitigation s ures/Facilities	Structures protecting Pu	<u>blic</u>		50,000,000	
16. P00732467MN Construction of Floo	300225101405000 od Control Structure, Barangay Buli-Buli, Su	ımisip, Basilan			40,000,000	
P00732467MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Buli-Buli, Sumisip, Basilan	Construction of Flood Mitigation Structure	Lineal meters	278.569	39,600,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
P00732467MN-EAO					400,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
17. P00734382MN Construction of Seav	300225101406000 wall, Barangay Balas, Lamitan City, Basilan				10,000,000	
P00734382MN-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Balas, Lamitan City, Basilan	Construction of Flood Mitigation Structure	Lineal meters	69.642	9,900,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
P00734382MN-EAO					100,000	Isabela City Distric Engineering Offici / Isabela Cit Distric Engineering Offici
	structure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to supp	<u>port</u>		177,000,000	
Social Servi 18. P00732589MN Construction of Mul	i <u>ces</u> 300226108413000 iti-Purpose Building, Barangay Banah, Tipo	-Tipo, Basilan			6,000,000	
P00732589MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Banah, Tipo-Tipo, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
P00732589MN-EAO					60,000	Isabela City Distric Engineering Office / Isabela City Distric Engineering Offic
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P00732591MN-EAD Southing- Construction of Multi Purpose Buildings Souton of Multi Purpose Buildings Build		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007325300MN-CW1 Construction of Multi Purpose Multi-Purpose Building, Barangay Building Construction of Multi-Purpose Building, Barangay Building 1.000 5.940.000 Isabels CPU Durin Engineering CPI / Isabels CPU Durin Engineering CPI P007325300MN-EAD 60,000 S.000,000 Eabels CPU Durin Engineering CPI S.000,000 20 P00732591MN 300226108419000 S.000,000 Eabels CPU Durin Engineering CPI 20 P00732591MN VCV1 Construction of Multi-Purpose Building, Barangay Buton, Hadji Mohammad Ajul, Baslan S.000,000 Isabels CPU Durin Engineering CPI / Isabels CPU Durin Building S.000,000 Isabels CPU Durin Engineering CPI / Isabels CPU Durin Engineering CPI / Isabels CPU Durin Building S.000,000 Isabels CPU Durin Engineering CPI / Isabels	19.	P00732590MN	300226108418000				6,000,000	
 kulding - Construction of Multi-Purpose Building Building P0732590MI-EAO P0732590MI-EAO P0732590MI-EAO P0732591MI-EAO P073425MI-EAO <l< td=""><td></td><td>Construction of Mul</td><td>ti-Purpose Building, Barangay Luuk Bisaya</td><td>a, Al-Barka, Basilan</td><td></td><td></td><td></td><td></td></l<>		Construction of Mul	ti-Purpose Building, Barangay Luuk Bisaya	a, Al-Barka, Basilan				
Image: Struction of Multi-Purpose Building, Brangay Buton, Hadji Mohammad Ajul, Basilan 5,000,000 5,000,000 Image: Struction of Multi-Purpose Building, Construction of Multi Purpose Buildings Construction of Multi-Purpose Buildings 1,000 4,950,000 Isabela City Distriction (Multi-Purpose Buildings) Image: Struction of Multi-Purpose Buildings, Construction of Multi Purpose Buildings Construction of Multi-Purpose Buildings Society (Multi-Purpose Buildings) 1,000 4,950,000 Isabela City Distriction (Multi-Purpose Buildings) Image: Struction of Multi-Purpose Building, Brangay Buildings Buildings Society (Multi-Purpose Building, Brangay Buildings) Society (Multi-Purpose Building, Brangay Buildings) 1,000 4,950,000 Isabela City Distriction (Multi-Purpose Building, Brangay Buildings) Society (Multi-Purpose Building, Brangay Building, Brangay Buildings) Society (Multi-Purpose Building, Brangay Building, Buildings) Society (Multi-Purpose Building, Brangay Building, Brangay Building, Brangay Building, Construction of		P00732590MN-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	5,940,000	Isabela City District Engineering Office / Isabela City District Engineering Office
Construction of Multi-Purpose Building, Barangay Buton, Hadji Mohammad Ajul, Basilan P00732591MN-CW1 Construction of Multi Purpose Building. Construction of Multi Purpose Building. Construction of Multi Purpose Buildings 1.000 4,950,000 Isabela City Distric Engineering Offin P00732591MN-EA0 S0,000 Isabela City Distric Engineering Offin S0,000 Isabela City Distric Engineering Offin P00734233MN 300226104642000 70,000.000 S0,000 Isabela City Distric Engineering Offin P00734423MN 300226104642000 70,000.000 Central Office Isabela City Distric Engineering Offin P00734423MN 300226104642000 70,000 Central Office Isabela City Distric Engineering Offin P00734423MN-EA0 Construction of Multi Purpose Building, Ergy. Sengal, Lamitan City, Basilan Number of Multi Purpose 1.000 69,300,000 Central Office Isabela City Distric Engineering Offin P00734423MN-EA0 S00226104665000 S.000,000 Central Office Isabela City Distric Engineering Offin S.0000,000 Central Office Isabela City Distric Engineering Offin P00734425MN-EA0 S00226104665000 Construction of Multi-Purpose Facility at Barangay Multi-Purpose Building Number of Multi Purpose Number of Buildings 1.000 4,950,000 Central Office Isabela City Distric En		P00732590MN-EAO					60,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00732591MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Building Number of Multi-Purpose Building, Barangay Building 1.000 4,950,000 Isabela City Distri- Engineering Offic / Isabela City Distri- Engineering Offic / Isabela City Distri- Engineering Offic P00732591MN-EAO 50,000 Isabela City Distri- Engineering Offic / Isabela City Distri- Engineering Offic P00734423MN 300226104642000 70,000 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Construction of Multi Purpose Building Number of Multi-Purpose Building, Brgy. 1.000 69,300,000 Central Office Isabela City Distri- Engineering Offic P00734423MN-EAO Construction of Multi-Purpose Building, Brgy. Building 1.000 69,300,000 Central Office Isabela City Distri- Engineering Offic P00734423MN-EAO Construction of Multi-Purpose Building, Brgy. Building 1.000 69,300,000 Central Office Isabela City Distri- Engineering Offic P00734425MN-EAO Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan 1.000 4,950,000 Central Office Isabela City Distri- Engineering Offic P00734425MN-EAO Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan	20.	P00732591MN	300226108419000				5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Multi Purpose Building Building Engineering Offic / Isabela City Distri Engineering Offic / Isabela City Distri Engineering Offic / Isabela City Distri P00732591MN-EAO 50,000 Isabela City Distri Engineering Offic / Isabela City Distri 21. P00734423MN 300226104642000 70,000,000 Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan 70,000,000 Central Office Isabela City Distri Engineering Offic P00734423MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan Construction of Multi Purpose Building Number of Multi Purpose Building 1.000 69,300,000 Central Office Isabela City Distri Engineering Offic P00734423MN-EAO 300226104665000 Construction of Multi Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of Multi Purpose Building 1.000 4,950,000 Central Office Isabela City Distri Engineering Offic P00734425MN-EAO Construction of Multi Purpose Building Construction of Multi Purpose Facility at Barangay Tipo-Tipo, Basilan Number of Multi Purpose Building 1.000 4,950,000 Central Office Isabela City Distri Engineering Offic P00734425MN-EAO S00226108416000 Construction of Multi Purpose Building Construction of Multi Purpose		Construction of Mul	ti-Purpose Building, Barangay Buton, Had	ji Mohammad Ajul, Basil	an			
21. P00734423MN 300226104642000 70000,000 Segineering Offic 21. P00734423MN-CW1 Sonstruction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan Number of 1.000 69,300,000 Central Office P00734423MN-CW1 Construction of Multi Purpose Construction of Multi Purpose Building, Brgy. Buildings 1.000 69,300,000 Central Office P00734423MN-EAO Sengal, Lamitan City, Basilan Sono226104665000 700,000 Central Office 22. P00734425MN 300226104665000 Sono200 Sono226104665000 Sono2000 23. P00734425MN-CW1 Construction of Multi Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of 1.000 4,950,000 Central Office P00734425MN-CW1 Construction of Multi Purpose Facility at Barangay Building Buildings 1.000 4,950,000 Central Office P00734425MN-CW1 Construction of Multi Purpose Facility at Barangay Building Buildings Sono0.000 Sono100 Sono0.000 Central Office P00734425MN-CW1 Construction of Multi Purpose Facility at Barangay Building Buildings Sono0.000 Sono00 Central Office <		P00732591MN-CW1	Building - Construction o Multi-Purpose Building, Barangay Buton, Hadji Mohammad Ajul,	Multi Purpose		1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan P00734423MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan Number of Multi-Purpose Building 1.000 69,300,000 Central Office Isabela City Distrik Engineering Office P00734423MN-EAO 700,000 Central Office Isabela City Distrik Engineering Office 700,000 Central Office 22. P00734425MN 300226104665000 5.000,000 5.000,000 Central Office P00734425MN-EAO Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of Multi Purpose 1.000 4,950,000 Central Office P00734425MN-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building Construction of Multi Purpose Building 1.000 4,950,000 Central Office P00734425MN-EAO Engineering Office Building 50,000 Central Office Basilan Sologe Sologe Sologe Sologe Sologe 23. P00734425MN-EAO 300226108416000 23,000,000 Central Office Isabela City Distrik Engineering Office 23. P00734469MN 300226108416000 23,000,000 23,000,000		P00732591MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan P00734423MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan Number of Multi-Purpose Building 1.000 69,300,000 Central Office Isabela City Distrik Engineering Office P00734423MN-EAO 700,000 Central Office Isabela City Distrik Engineering Office 700,000 Central Office 22. P00734425MN 300226104665000 5.000,000 5.000,000 Central Office P00734425MN-EAO Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of Multi Purpose 1.000 4,950,000 Central Office P00734425MN-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building Construction of Multi Purpose Building 1.000 4,950,000 Central Office P00734425MN-EAO Engineering Office Building 50,000 Central Office Basilan Sologe Sologe Sologe Sologe Sologe 23. P00734425MN-EAO 300226108416000 23,000,000 Central Office Isabela City Distrik Engineering Office 23. P00734469MN 300226108416000 23,000,000 23,000,000	21.	P00734423MN	300226104642000				70.000.000	
Building - Construction of Multi-Purpose Building, Brgy. Sengal, Lamitan City, Basilan Building Buildings Buildings Isabela City Distric Engineering Office P00734423MN-EAO 700,000 Central Office Isabela City Distric Engineering Office 22. P00734425MN 300226104665000 5.000,000 Central Office Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan 5.000,000 Central Office P00734425MN-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Number of 1.000 4,950,000 Central Office P00734425MN-EAO Sougo Proper, Tipo-Tipo, Basilan Sougo Proper, Tipo-Tipo, Basilan Engineering Office P00734425MN-EAO Sougo Proper, Tipo-Tipo, Basilan Sougo Proper, Tipo-Tipo, Basilan Engineering Office P00734425MN-EAO Sougo Proper, Tipo-Tipo, Basilan Sougo Proper, Tipo-Tipo, Basilan Sougo Proper, Tipo-Tipo, Basilan 23. P00734469MN 300226108416000 23.000,000 Central Office Rehabilitation of Multipurpose Bldg., Sumisip, Basilan State Proper, Sta				n City, Basilan			<u> </u>	
22. P00734425MN 30026104665000 5,000,000 5,000,000 23. P00734425MN-CW1 Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Number of Buildings 1.000 4,950,000 Central Office Isabela City Distric Engineering Office 24. P00734425MN-CW1 Construction of Multi-Purpose Building - Construction of Multi-Purpose Facility at Barangay Building Number of Buildings 1.000 4,950,000 Central Office Isabela City Distric Engineering Office 25. P00734425MN-EAO 50,000 Central Office Isabela City Distric Engineering Office 23. P00734469MN 300226108416000 23,000,000 23,000,000		P00734423MN-CW1	Building - Construction of Multi-Purpose Building, Brgy.	Multi Purpose		1.000	69,300,000	Central Office / Isabela City District Engineering Office
Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan P00734425MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Construction of Multi Purpose Building Number of Buildings 1.000 4,950,000 Central Office Isabela City District Engineering Office P00734425MN-EAO Facility at Barangay Building 50,000 Central Office P00734425MN-EAO Facility at Barangay Building 50,000 Central Office 23. P00734469MN 300226108416000 23,000,000 23,000,000 23,000,000		P00734423MN-EAO					700,000	Central Office / Isabela City District Engineering Office
Building - Construction of Multi - Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo, Basilan Multi Purpose Building Buildings Isabela City District Engineering Office Isabela City District Engineering Office Isabela City District Engineering Office 23. P00734469MN 300226108416000 Rehabilitation of Multi-Purpose Bldg., Sumisip, Basilan 23. 23.000,000 23.000,000	22.			Proper, Tipo-Tipo, Basila	n		5,000,000	
23. P00734469MN 300226108416000 23,000,000 Rehabilitation of Multipurpose Bldg., Sumisip, Basilan 23,000,000		P00734425MN-CW1	Building - Construction of Multi-Purpose Facility at Barangay Tipo-Tipo Proper, Tipo-Tipo,	Multi Purpose		1.000	4,950,000	Central Office / Isabela City District Engineering Office
Rehabilitation of Multipurpose Bldg., Sumisip, Basilan		P00734425MN-EAO					50,000	Central Office / Isabela City District Engineering Office
	23.						23,000,000	
	M							Page 239 of 241

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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
	P00734469MN-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Bldg., Sumisip, Basilan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	22,770,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	P00734469MN-EAO					230,000	Isabela City District Engineering Office / Isabela City District Engineering Office
24.	P00734470MN	300226108417000				5,000,000	
	Construction of Mul	tipurpose Bldg., Bohe Nange, Lamitan Ci	ty, Basilan				
	P00734470MN-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Bldg., Bohe Nange, 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
	P00734470MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
25.	P00734471MN	300226108420000				25,000,000	
	Construction of Mul City, Basilan	ti-Purpose Building (Lamitan City Sports	Center), Brgy. Limo-ok Lar	nitan			
	P00734471MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Lamitan City Sports Center), Brgy. Limo-ok Lamitan 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
	P00734471MN-EAO					250,000	Isabela City District Engineering Office / Isabela City District Engineering Office
26.	P00734472MN Construction of Mul Lamitan City, Basilar	300226108421000 ti-Purpose Building, Lamitan Central Eler	nentary School, Brgy. Mag	ganda,		20,000,000	
	P00734472MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lamitan Central Elementary School, Brgy. Maganda, Lamitan 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

5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00734472MN-EAO					200,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00734474MN Construction of Mult Tipo-tipo, Basilan	300226108423000 ti-Purpose Building (Tipo-Tipo Women an	d Children Care Center) i	n		<u>5,000,000</u>	
P00734474MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tipo-Tipo Women and Children Care Center) in Tipo-tipo, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00734474MN-EAO					50,000	Isabela City District Engineering Office / Isabela City District Engineering Office
	300226108424000 ti-Purpose Facility (Provincial Housing Fac Sta. Clara, Lamitan City, Basilan	ility- Hostel), Provincial			<u>7,000,000</u>	
P00734475MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Provincial Housing Facility- Hostel), Provincial Government Center, Sta. Clara, Lamitan City, Basilan	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Isabela City District Engineering Office / Isabela City District Engineering Office
P00734475MN-EAO					70,000	Isabela City District Engineering Office / Isabela 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
	SULU (FIRST) OO1: Ensure Sa	fe and Reliable National Road System			3 projects 3 projects	<u>330,000,000</u> 330,000,000	
	<u>Asset Prese</u> <u>Roads - Prin</u>	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged P.	aved_		330,000,000	
1.	P00707602MN Rehabilitation/Reco r 007 + 000 - STA. 001 0	310104100487000 nstruction Damaged Paved Roads Jct. Tim) + 000)	bangan Romandier Road	(STA.		<u>110,000,000</u>	
	P00707602MN-CW1	Reconstruction to Concrete Pavement - Rehabilitation/Reconstruction Damaged Paved Roads Jct. Timbangan Romandier Road (STA. 007 + 000 - STA. 0010 + 000)	Reconstruction to Concrete Pavement	Lane Km	6.000	106,150,000	Central Office / Region IX
	P00707602MN-EAO					3,850,000	Central Office / Region IX
2.	P00707603MN Rehabilitation/Reco r 0010 + 000 - STA. 00 2	310104100488000 nstruction Damaged Paved Roads Jct. Tim I3 + 000)	bangan Romandier Road	(STA.		<u>110,000,000</u>	
	P00707603MN-CW1	Reconstruction to Concrete Pavement - along Jct. Timbangan-Romandier Rd (S00001SL) Chainage 10000 - Chainage 13000	Reconstruction to Concrete Pavement	Lane Km	6.000	106,150,000	Central Office / Region IX
	P00707603MN-EAO					3,850,000	Central Office / Region IX
3.	P00707604MN Rehabilitation/Reco r 0013 + 000 - STA. 00 2	310104100489000 nstruction Damaged Paved Roads Jct. Tim I6 + 000)	bangan Romandier Road	(STA.		<u>110,000,000</u>	
	P00707604MN-CW1	Reconstruction to Concrete Pavement - Rehabilitation/Reconstruction Damaged Paved Roads Jct. Timbangan Romandier Road (STA. 0013 + 000 - STA. 0016 + 000)	Reconstruction to Concrete Pavement	Lane Km	6.000	106,150,000	Central Office / Region IX
	P00707604MN-EAO					3,850,000	Central Office / Region IX

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
	SULU (FIRST) Convergence and	d Special Support Program		<u>35</u> <u>1</u>	projects project	<u>634,650,000</u> <u>10,000,000</u>	
		I/Improvement of Various Infrastructures prastraktura para sa Kapayapaan at Segu		Security_		10,000,000	
1.	P00731865MN Construction of Admi Teodulfo Bautista, Bu	300207100897000 nistration Building with Amenities and Pa Isbus, Jolo, Sulu	arking Area of 11ID, PA,	Camp		<u>10,000,000</u>	
	P00731865MN-CW1	Construction of Other Facilities - Construction of Administration Building with Amenities and Parking Area of 11ID, PA, Camp Teodulfo Bautista, Busbus, Jolo, Sulu	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region I
	P00731865MN-EAO					350,000	Central Office /
	Convergence and	d Special Support Program (CSSP)		<u>34</u>	<u>projects</u>	624,650,000	Region I)
		ructure Program (BIP) - Access Roads and ng to Major/ Strategic Public Buildings/ F		<u>tional</u>		<u>90,000,000</u>	
2.	P00734156MN Rehabilitation of Slop	300221102356000 Pe Protection at Bangas, H.P. Tahil, Sulu				20,000,000	
	P00734156MN-CW1	Construction of Slope Protection Structure - Rehabilitation of Slope Protection at Bangas, H.P. Tahil, Sulu	Construction of Slope Protection Structure	Square meters	1.000	19,800,000	Central Office / Region I
	P00734156MN-EAO					200,000	/ Central Office Region ا
3.	P00735034MN Concreting of Road at	300221102343000 : Brgy. Bulabug, Maimbung, Sulu				10,000,000	
	P00735034MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Bulabug, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00735034MN-EAO					100,000	Central Office / Region I
4.	P00735035MN Concreting Road at Br	300221102344000 rgy. Gulangan, Maimbung, Sulu				10,000,000	
	P00735035MN-CW1	Construction of Concrete Road - Concreting Road at Brgy. Gulangan, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office , Region I
	P00735035MN-EAO					100,000	Central Office / Region I
5.	P00735037MN Concreting of Road at	300221102349000 t Brgy. Tandu Patong, Maimbung, Sulu				10,000,000	
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00735037MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Tandu Patong, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00735037MN-EAO					100,000	/ Central Office Region ا
6.	P00735038MN Concreting of Road a	300221102350000 at Brgy. Tubig Samin, Maimbung, Sulu				<u>10,000,000</u>	
	P00735038MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Tubig Samin, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00735038MN-EAO					100,000	Central Office / Region IX
7.	P00735039MN Concreting of Road a	300221102351000 at Brgy. Bangkal, Patikul, Sulu				<u>10,000,000</u>	
	P00735039MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Bangkal, Patikul, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region IX
	P00735039MN-EAO					100,000	Central Office / Region IX
8.	P00735040MN Concreting of Road a	300221102352000 at Brgy. Bilaan, Talipao, Sulu				<u>10,000,000</u>	
	P00735040MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Bilaan, Talipao, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region IX
	P00735040MN-EAO					100,000	Central Office / Region IX
9.	P00735041MN Concreting of Road a	300221102353000 at Brgy. Anuling, Patikul, Sulu				10,000,000	
	P00735041MN-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Anuling, Patikul, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region IX
	P00735041MN-EAO					100,000	Central Office / Region IX
	Basic Infras	tructure Program (BIP) - Access Roads and	d/or Bridges from the Na	tional		250,000,000	
	Roads conn	ecting to Indigenous People (IP) Commun	<u>ities</u>				
10.	P00732408MN Construction of Road	300222100118000 d, Sitio Kurungan - Barangay Hall, Baranga	ay Tubig Samin, Maimbu	ng, Sulu		10,000,000	
	P00732408MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Kurungan - Barangay Hall, Barangay Tubig Samin, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	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
	P00732408MN-EAO					100,000	Central Office / Region IX
11.	P00732409MN Construction of Road	300222100119000 , Sitio Pasil - Sitio Tau Luuk, Barangay Ip	il, Maimbung, Sulu			10,000,000	
	P00732409MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Pasil - Sitio Tau Luuk, Barangay Ipil, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00732409MN-EAO					100,000	/ Central Office Region ا
12.	P00732410MN Construction of Road	300222100120000 , Ipil - Patao, Barangay Patao, Maimbun	g, Sulu			10,000,000	
	P00732410MN-CW1	Construction of Concrete Road - Construction of Road, Ipil - Patao, Barangay Patao, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00732410MN-EAO					100,000	/ Central Office Region ا
13.	P00732411MN Construction of Road Barangay Lantong, M	300222100121000 , Lantong - Lagasan Asibih Access from F aimbung, Sulu	Parang - Maimbung Road,			<u>10,000,000</u>	
	P00732411MN-CW1	Construction of Concrete Road - Construction of Road, Lantong - Lagasan Asibih Access from Parang - Maimbung Road, Barangay Lantong, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region IX
	P00732411MN-EAO					100,000	/ Central Office Region ا
14.	P00732412MN Construction of Road Kapok Punggol, Main	300222100122000 , Kulasi - Kapok Punggol Access from Pa nbung, Sulu	rang - Maimbung Road, B	arangay		<u>10,000,000</u>	
	P00732412MN-CW1	Construction of Concrete Road - Construction of Road, Kulasi - Kapok Punggol Access from Parang - Maimbung Road, Barangay Kapok Punggol, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region I>
	P00732412MN-EAO					100,000	/ Central Office Region ا
15.	P00732413MN Construction of Road	300222100123000 , Pagsalipangan - Maimbung, Barangay	Laum, Maimbung, Sulu			10,000,000	
	P00732413MN-CW1	Construction of Concrete Road - Construction of Road, Pagsalipangan - Maimbung, Barangay Laum, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	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
	P00732413MN-EAO					100,000	/ Central Office Region ا
16.	P00732414MN	300222100124000				10,000,000	
	Construction of Roa	d, Gulangan - Binuang (Phase 2), Baranga	y Gulangan, Maimbung, S	Sulu			
	P00732414MN-CW1	Construction of Concrete Road - Construction of Road, Gulangan - Binuang (Phase 2), Barangay Gulangan, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00732414MN-EAO					100,000	/ Central Office Region ا
17.	P00732415MN Construction of Roa	300222100125000 d, Maimbung - Indanan, Barangay Tabu B	ato, Maimbung Sulu			10,000,000	
	P00732415MN-CW1	Construction of Concrete Road - Construction of Road, Maimbung - Indanan, Barangay Tabu Bato, Maimbung Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00732415MN-EAO					100,000	/ Central Office Region ا
18.	P00732416MN Construction of Roa	300222100126000 d, Sitio Lakahan - Sitio Pitak, Barangay Ma	atatal, Maimbung, Sulu			<u>10,000,000</u>	
	P00732416MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Lakahan - Sitio Pitak, Barangay Matatal, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region I
	P00732416MN-EAO					100,000	/ Central Office Region ا
19.	P00732417MN Construction of Roa	300222100127000 d, Sitio Arakan - Sitio Mosque, Barangay 1	Гandu Patong, Maimbunք	g Sulu		10,000,000	
	P00732417MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Arakan - Sitio Mosque, Barangay Tandu Patong, Maimbung Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region I)
	P00732417MN-EAO					100,000	/ Central Office Region ا
20.	P00732418MN Construction of Roa Sulu	300222100128000 d, Tandu Patong - Kabbun Maas, Baranga	y Tandu Patong, Maimbu	ing,		<u>10,000,000</u>	
	P00732418MN-CW1	Construction of Concrete Road - Construction of Road, Tandu Patong - Kabbun Maas, Barangay Tandu Patong, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	/ Central Office Region ا
	P00732418MN-EAO					100,000	/ Central Office Region ا
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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		
21.	P00732419MN	300222100129000				10,000,000			
	Construction of Roa	d, Sitio Bangalan - Imbaw, Barangay Tubig	g Samin, Maimbung, Sulu	Į					
	P00732419MN-CW1	Construction of Concrete Road - Construction of Road, Sitio Bangalan - Imbaw, Barangay Tubig Samin, Maimbung, Sulu	Construction of Concrete Road	Lane Km	0.530	9,900,000	Central Office / Region IX		
	P00732419MN-EAO					100,000	Central Office / Region IX		
22.	P00735049MN	300222100130000				20,000,000			
	Concreting of Road	at Barangay Kandang, Maimbung, Sulu							
	P00735049MN-CW1	Construction of Concrete Road - Concreting of Road at Barangay Kandang, Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.060	19,800,000	Central Office / Region IX		
	P00735049MN-EAO					200,000	Central Office / Region IX		
23.	P00735050MN Concreting of Road	200735050MN 300222100131000 20,000,000							
	P00735050MN-CW1	Construction of Concrete Road - Concreting of Road at Barangay Duhul Kabbun, Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.060	19,800,000	Central Office / Region IX		
	P00735050MN-EAO					200,000	Central Office / Region IX		
24.	P00735051MN	300222100132000				20,000,000			
		at Barangay Lower Tambaking, Maimbung	g. Sulu						
	P00735051MN-CW1	L Construction of Concrete Road - Concreting of Road at Barangay Lower Tambaking, Maimbung. Sulu	Construction of Concrete Road	Lane Km	1.060	19,800,000	Central Office / Region IX		
	P00735051MN-EAO					200,000	Central Office / Region IX		
25.	P00735052MN Concreting of Road	300222100133000 at Barangay Batu Ugis. Maimbung, Sulu				35,000,000			
	P00735052MN-CW1	Construction of Concrete Road - Concreting of Road at Barangay Batu Ugis. Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.860	34,650,000	Central Office / Region IX		
	P00735052MN-EAO					350,000	Central Office / Region IX		
26.	P00735053MN Concreting of Road Sulu	300222100134000 at Mohammad Jamalul Kiram, Barangay L	aum Maimbung, Maimb	ung,		<u>35,000,000</u>			

Based on General Appropriations Act

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	200735053MN-CW1	Construction of Concrete Road - Concreting of Road at Mohammad Jamalul Kiram, Barangay Laum Maimbung, Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.860	34,650,000	/ Central Office Region ا
F	200735053MN-EAO					350,000	/ Central Office Region ا
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	port		25,000,000	
C	200735067MN	300226104666000 prey 10 Classroom Buildings at Sultan Mo	h. Jamalul Kiram Central	School,		25,000,000	
	200735067MN-CW1	-	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Central Office / Region IX
F	200735067MN-EAO					250,000	/ Central Office Region ا
		n/ Rehabilitation of Water Supply/ Septa Water Supply System	ge and Sewerage/ Rain V	<u>Water</u>		39,650,000	
	P00733480MN 300205100300000 Construction of Solar Water System, Sulu Sanitarium and General Hospital, Jolo, Sulu						
F	200733480MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sulu Sanitarium and General Hospital, Jolo, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
F	200733480MN-EAO					350,000	/ Central Office Region ا
	200733481MN Construction of Sola	300205100301000 r Water System, Sulu State College, Jolo, S	Sulu			<u>9,650,000</u>	
F	200733481MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sulu State College, Jolo, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
	200733482MN Construction of Sola	300205100302000 r Water System, Sulu Provincial Hospital-	IPHO, Jolo, Sulu			10,000,000	
F	200733482MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sulu Provincial Hospital-IPHO, Jolo, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
F	200733482MN-EAO					350,000	/ Central Office Region ا
	200735006MN Construction of Sola	300205100303000 r Water System, Sulu Provincial Capitol, P	atikul, Sulu			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
	P00735006MN-CW1	Construction of Water Supply Systems - Construction of Solar Water System, Sulu Provincial Capitol, Patikul, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
	P00735006MN-EAO					350,000	Central Office / Region IX
		Infrastructure Projects Alleviating Gaps In the National Road/s leading to Major/				<u>30,000,000</u>	
32.	P00735018MN	300215102737000				30,000,000	
	Construction/Improv	ement of Road, Indanan-Maimbung, M	aimbung, Sulu				
	P00735018MN-CW1	Construction of Concrete Road - Construction/Improvement of Road, Indanan-Maimbung, Maimbung, Sulu	Construction of Concrete Road	Lane Km	1.590	28,950,000	Central Office / Region IX
	P00735018MN-EAO					1,050,000	Central Office / Region IX
	Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>ı</u>		50,000,000	
	Structures p	rotecting Public Infrastructures/Facilitie	<u>es</u>				
33.	P00735025MN Construction of Flood Maimbung, Sulu	300219101752000 I Control Structure along Sapah Maluwa	ang River, Kandang Poblac	ion,		<u>50,000,000</u>	
	P00735025MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sapah Maluwang River, Kandang Poblacion, Maimbung, Sulu	Construction of Flood Mitigation Structure	Lineal meters	348.210	48,250,000	Central Office / Region IX
	P00735025MN-EAO					1,750,000	Central Office / Region IX
		Infrastructure Projects Alleviating Gaps ses (or, roads that traverse multiple LGU		al Roads		140,000,000	
34.	P00733933MN Rehabilitation of Jolo	300217100181000 - Taglibi - Tiptipon Road, Sta. 021 + 500) - Sta. 025 + 000, Sulu			110,000,000	
	P00733933MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jolo - Taglibi - Tiptipon Road, Sta. 021 + 500 - Sta. 025 + 000, Sulu	Rehabilitation of Concrete Road	Lane Km	9.010	106,150,000	Central Office / Region IX
	P00733933MN-EAO					3,850,000	Central Office / Region IX
	P00733934MN	300217100184000				30,000,000	
35.							

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00733934MN-CW1	Rehabilitation of Concrete Road -	Rehabilitation of	Lane Km	2.460	28,950,000	Central Office /
	Rehabilitation / Improvement of	Concrete Road				Region IX
	Jolo Port - Bud Daho - Romainder					
	Road traverse the jurisdiction of					
	Municipality of Jolo, Patikul and					
	Talipao, Sulu					
P00733934MN-EAO					1,050,000	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
	SULU (SECOND) OO1: Ensure S	afe and Reliable National Road System			4projects4projects	<u>329,622,035</u> <u>329,622,035</u>	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			10,421,035	
1.	P00706091MN Romandier-Camp A	310102101176000 ndres-Tanduh Bato Rd - Chainage 5000 - Cl	hainage 6000			10,421,035	
	P00706091MN-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Romandier-Camp Andres-Tanduh Bato Rd (S00022SL) Chainage 5000 - Chainage 6000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.000	10,421,035	Central Office / Region IX
	Network D	evelopment - Road Widening - Secondary	Roads			319,201,000	
2.	P00705487MN Seit Tayungan-Cam	310202101310000 o Andres (S00020SL) - K0036 + 000 - K0043	+ 797			<u>79,951,000</u>	
	P00705487MN-CW1	Road Widening - along Seit-Tayungan-Camp Andres Rd (S00020SL) K0036 + 000 - K0043 + 797	Road Widening	Lane Km	6.400	77,152,715	Central Office / Region IX
	P00705487MN-EAO					2,798,285	Central Office / Region IX
3.	P00705488MN Romandier-Camp A	310202101311000 ndres-Tanduh Bato (S00022SL) - K0029 + 0	00 - K0033 + 000			<u>60,000,000</u>	
	P00705488MN-CW1	Road Widening - along Romandier-Camp Andres-Tanduh Bato Rd (S00022SL) K0029 + 000 - K0033 + 000	Road Widening	Lane Km	4.800	57,900,000	Central Office / Region IX
	P00705488MN-EAO					2,100,000	Central Office / Region IX
4.	P00705489MN Romandier-Camp A	310202101312000 ndres-Tanduh Bato (S00022SL) - K0035 + 1	50 - K0047 + 100			<u>179,250,000</u>	
	P00705489MN-CW1	Road Widening - along Romandier-Camp Andres-Tanduh Bato Rd (S00022SL) K0035 + 150 - K0047 + 100	Road Widening	Lane Km	14.340	172,976,250	Central Office / Region IX
	P00705489MN-EAO					6,273,750	Central Office / Region IX

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	F	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>SULU (SECOND)</u> OO2: Protect Liv	ves and Properties Against Major Floods				projects projects	<u>117,550,000</u> 117,550,000	
	Construction	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>			117,550,000	
1.	P00721236MN Construction of Flood Luuk, Sulu	320101109332000 I Control Structure along Romandier-Can	np Andres-Tanduh Bato F	Road,			<u>50,000,000</u>	
	P00721236MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Romandier-Camp Andres-Tanduh Bato Road, Luuk, Sulu	Construction of Flood Mitigation Structure	Lineal meters		348.210	48,250,000	Central Office / Region IX
	P00721236MN-EAO						1,750,000	Central Office / Region IX
2.	P00721663MN Construction of Flood Sulu	320101109333000 I Control Structure along Seit-Tayungan-	Camp Andres Road, Pana	mao,			<u>67,550,000</u>	
	P00721663MN-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Seit-Tayungan-Camp Andres Road, Panamao, Sulu	Construction of Flood Mitigation Structure	Lineal meters		487.500	67,550,000	Central Office / Region IX

Based on General Appropriations Act

	CS / Sub Program	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	SULU (SECOND) Convergence and	d Special Support Program (CSSP)			<u>36</u> 36	projects projects	<u>768,400,000</u> 768,400,000	
		ructure Program (BIP) - Access Roads and ng to Major/ Strategic Public Buildings/		tional_			<u>166,750,000</u>	
1.	P00732175MN Rehabilitation of Kaba	300221102342000 angkalan - Higad Dagat Road (Phase 1), S	iiasi, Sulu				30,000,000	
	P00732175MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Kabangkalan - Higad Dagat Road (Phase 1), Siasi, Sulu	Rehabilitation of Concrete Road	Lane Km		2.460	29,700,000	/ Central Office Region ا
	P00732175MN-EAO						300,000	/ Central Office Region ا
2.	P00732176MN Rehabilitation of Ban	300221102348000 gdayan - Kungan Road, Luuk, Sulu					20,000,000	
	P00732176MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Bangdayan - Kungan Road, Luuk, Sulu	Rehabilitation of Concrete Road	Lane Km		1.640	19,800,000	/ Central Office Region ا
	P00732176MN-EAO						200,000	Central Office / Region I)
3.	P00735036MN Concreting of Bakud K	300221102346000 Kan Basir, Brgy. Bual, Luuk, Sulu					22,000,000	
	P00735036MN-CW1	Construction of Concrete Road - Concreting of Bakud Kan Basir, Brgy. Bual, Luuk, Sulu	Construction of Concrete Road	Lane Km		1.170	21,780,000	/ Central Office Region ا
	P00735036MN-EAO						220,000	/ Central Office Region ا
4.	P00735042MN Rehabilitation/Improv	300221102354000 vement of Kan Hadjili- Taiti Road,Kan-M	indus, Luuk, Sulu				34,000,000	
	P00735042MN-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement of Kan Hadjili- Taiti Road,Kan-Mindus, Luuk, Sulu	Rehabilitation of Concrete Road	Lane Km		2.790	33,660,000	/ Central Office Region ا
	P00735042MN-EAO						340,000	/ Central Office Region ا
5.	P00735043MN Rehabilitation/Improv	300221102355000 vement of Kan-Baling-Tandu Bato, housi	ng road, Luuk, Sulu				<u>19,000,000</u>	
	P00735043MN-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement of Kan-Baling-Tandu Bato, housing road, Luuk, Sulu	Rehabilitation of Concrete Road	Lane Km		1.560	18,810,000	Central Office / Region IX
	P00735043MN-EAO						190,000	Central Office /
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
6.	P00735044MN	300221102357000				41,750,000	
	Rehabiliation/Improv	vement of Circumferential National Roa	nd, Luuk Section, Sulu				
	P00735044MN-CW1	Rehabilitation of Concrete Road - Rehabiliation/Improvement of Circumferential National Road, Luuk Section, Sulu	Rehabilitation of Concrete Road	Lane Km	3.420	41,332,500	Central Office / Region IX
	P00735044MN-EAO					417,500	Central Office / Region IX
	<u>Basic Infrast</u> Social Servic	ructure Program (BIP) - Multi-Purpose <u>es</u>	Buildings/ Facilities to sup	port_		<u>147,000,000</u>	
7.	P00732514MN Construction of Multi	300226104653000 -Purpose Building, Saimbungan, Pata, S	Sulu			10,000,000	
	P00732514MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Saimbungan, Pata, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00732514MN-EAO					100,000	Central Office / Region IX
8.	P00732515MN Construction of Multi	300226104654000 i-Purpose Building (Gymnasium), Tandu	ı-Bato, Luuk, Sulu			40,000,000	
	P00732515MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium), Tandu-Bato, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Central Office / Region IX
	P00732515MN-EAO					400,000	Central Office / Region IX
9.	P00732516MN Construction of Multi	300226104655000 -Purpose Building, Camp andres, Luuk,	Sulu			10,000,000	
	P00732516MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Camp andres, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00732516MN-EAO					100,000	Central Office / Region IX
10.	P00732517MN Construction of Multi	300226104656000 i-Purpose Building, Tubig Putih, Luuk, S	ulu			10,000,000	
	P00732517MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tubig Putih, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00732517MN-EAO					100,000	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
11.	P00735055MN Construction of Mul	300226104638000 ti-purpose Center at Sapang, Kan-Mindu	s, Luuk, Sulu			10,000,000	
	P00735055MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Center at Sapang, Kan-Mindus, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00735055MN-EAO					100,000	Central Office / Region IX
12.	P00735056MN Construction of Mul	300226104639000 ti-purpose Centerat Kan Mati, Brgy. Tano	lu-Bato, Luuk, Sulu			<u>10,000,000</u>	
	P00735056MN-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Centerat Kan Mati, Brgy. Tandu-Bato, Luuk, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00735056MN-EAO					100,000	Central Office / Region IX
13.	P00735060MN Construction of Mul	300226104658000 ti-Purpose Facility (Covered Court), Bara	ngay Parian Kayawan, Lug	gus, Sulu		5,000,000	
	P00735060MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Parian Kayawan, Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region IX
	P00735060MN-EAO					50,000	Central Office / Region IX
14.	P00735061MN Construction of Mul	300226104659000 ti-Purpose Facility (Covered Court), Bara	ngay Laha, Lugus, Sulu			<u>5,000,000</u>	
	P00735061MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Barangay Laha, Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region IX
	P00735061MN-EAO					50,000	Central Office / Region IX
15.	P00735062MN Construction of Mul Mangkalay, Lugus, S	300226104660000 ti-Purpose Facility (Covered Court) at Ma ulu	ngkalay Elementary Scho	ol, Brgy.		<u>5,000,000</u>	
	P00735062MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court) at Mangkalay Elementary School, Brgy. Mangkalay, Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	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
	P00735062MN-EAO					50,000	Central Office / Region IX
16.	P00735063MN	300226104661000				5,000,000	
	Construction of Mu	lti-Purpose Center, Municipal Compound	, Brgy. Tubig Putih, Luuk,	Sulu			
	P00735063MN-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Central Office /
		Building - Construction of	Multi Purpose	Buildings			Region IX
		Multi-Purpose Center, Municipal	Building				
		Compound, Brgy. Tubig Putih,					
		Luuk, Sulu					
	P00735063MN-EAO					50,000	Central Office / Region IX
17	P00735064MN	300226104662000				5,000,000	-
17.		Iti-Purpose Building, Barangay Dungon, T	ongkil (Banguingui). Sulu			5,000,000	
	P00735064MN-CW1		Construction of	Number of	1.000	4,950,000	Central Office /
		Building - Construction of	Multi Purpose	Buildings			Region IX
		Multi-Purpose Building, Barangay	Building				
		Dungon, Tongkil (Banguingui), Sulu					
	P00735064MN-EAO					50,000	Central Office / Region IX
18.	P00735065MN	300226104663000				5,000,000	
	Construction of Mu	lti-Purpose Facility (Covered Court), Bara	ngay Kamaunggi, Tapul, S	ulu			
	P00735065MN-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Central Office /
		Building - Construction of	Multi Purpose	Buildings	1.000	1,550,000	Region IX
		Multi-Purpose Facility (Covered	Building	2 anan 80			
		Court), Barangay Kamaunggi,	U U				
		Tapul, Sulu					
	P00735065MN-EAO					50,000	Central Office /
						,	Region IX
19.	P00735066MN	300226104664000				7,000,000	
10.		lti-Purpose Building, Camp Andres Eleme	ntary School - Brgy. Tubig	Putih,		<u></u>	
	Luuk, Sulu						
	P00735066MN-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	6,930,000	Central Office /
		Building - Construction of	Multi Purpose	Buildings			Region IX
		Multi-Purpose Building, Camp	Building				
		Andres Elementary School - Brgy. Tubig Putih, Luuk, Sulu					
	P00735066MN-EAO					70,000	Central Office /
						,	Region IX
20	P00735068MN	300226104668000				5,000,000	
20.		Iti-Purpose Facility (Covered Court),t Brg	. Huwit Huwit Lugus Sul	u			

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00735068MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court),t Brgy. Huwit Huwit, Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Region I)
P00735068MN-EAO					50,000	/ Central Office Region ا
21. P00735069MN Construction of a M (Poblacion), Pandar	300226104669000 ulti-Purpose Building (Covered Court with ni, Sulu	Stage) at Barangay Ham	bilan		<u>10,000,000</u>	
P00735069MN-CW1	Construction of Multi Purpose Building - Construction of a Multi-Purpose Building (Covered Court with Stage) at Barangay Hambilan (Poblacion), Pandami, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	/ Central Office Region
P00735069MN-EAO					100,000	Central Office / Region I)
22. P00735070MN	300226104670000	ulan Flementary School			5,000,000	
Construction of Mu Barangay Kutah Par	ti-Purpose Facility (Covered Court), Tangk ang, Lugus, Sulu	ulan Liementary School,				
	ang, Lugus, Sulu	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	
Barangay Kutah Par	ang, Lugus, Sulu Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Tangkulan Elementary School, Barangay Kutah Parang,	Construction of Multi Purpose		1.000	4,950,000 50,000	Central Office / Region I) Central Office / Region I)
Barangay Kutah Par P00735070MN-CW1 P00735070MN-EAO <u>Constructio</u>	ang, Lugus, Sulu Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Tangkulan Elementary School, Barangay Kutah Parang,	Construction of Multi Purpose Building	Buildings	1.000		۔ Region ۱۶ Central Office /
Barangay Kutah Par P00735070MN-CW1 P00735070MN-EAO <u>Construction</u> Collectors - 23. P00733479MN	ang, Lugus, Sulu Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Tangkulan Elementary School, Barangay Kutah Parang, Lugus, Sulu Con/ Rehabilitation of Water Supply/ Septa Water Supply System 300205100289000 p well with solar submsersible pump with	Construction of Multi Purpose Building ge and Sewerage/ Rain V	Buildings Vater	1.000	50,000	۔ Region ۱۵ Central Office /
Barangay Kutah Par P00735070MN-CW1 P00735070MN-EAO <u>Construction</u> 23. P00733479MN Construction of Dee	ang, Lugus, Sulu Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Tangkulan Elementary School, Barangay Kutah Parang, Lugus, Sulu on/ Rehabilitation of Water Supply/ Septa Water Supply System 300205100289000 p well with solar submsersible pump with Sulu	Construction of Multi Purpose Building ge and Sewerage/ Rain V	Buildings Vater	1.000	50,000 <u>89,650,000</u>	۔ Region ۱۶ Central Office /
Barangay Kutah Par P00735070MN-CW1 P00735070MN-EAO <u>Construction</u> 23. P00733479MN Construction of Dee Estino, 2nd District,	ang, Lugus, Sulu Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Covered Court), Tangkulan Elementary School, Barangay Kutah Parang, Lugus, Sulu On/ Rehabilitation of Water Supply/ Septag Water Supply System 300205100289000 p well with solar submsersible pump with Sulu Construction of Water Supply Systems - Construction of Deep well with solar submsersible pump with water tank, Punay Panglima	Construction of Multi Purpose Building ge and Sewerage/ Rain V water tank, Punay Pang Construction of Water Supply	Buildings Vater lima Number of Water Supply		50,000 <u>89,650,000</u> <u>10,000,000</u>	Central Office / Region I)

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00734994MN-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Kan Busi, Luuk, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
25. P00734995MN	300205100288000	ustantank Tandu Pata	1		10,000,000	
Sulu	p well with solar submersible pump with v	water tank, Tandu-Bato,	Luuk,			
P00734995MN-CW1	Construction of Water Supply Systems - Construction of Deep well with solar submersible pump with water tank, Tandu-Bato, Luuk, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region I
P00734995MN-EAO					350,000	ر Central Office Region I
26. P00734996MN Construction of Dee 2nd District, Sulu.	300205100290000 p well with solar submersible pump with v	water tank, Tongkil, Banş	guingui,		<u>10,000,000</u>	
P00734996MN-CW1	Construction of Water Supply Systems - Construction of Deep well with solar submersible pump with water tank, Tongkil, Banguingui, 2nd District, Sulu.	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region I
P00734996MN-EAO					350,000	ر Central Office Region I
27. P00734997MN Construction od Dee 2nd District, Sulu	300205100291000 p well with solar submersible pump and v	vater tank, Kasanyangan	, Omar,		<u>10,000,000</u>	
P00734997MN-CW1	Construction of Water Supply Systems - Construction od Deep well with solar submersible pump and water tank, Kasanyangan, Omar, 2nd District, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region I
P00734997MN-EAO					350,000	ر Central Office Region I
28. P00735002MN Construction of Dee	300205100296000 p Well and Solar Deep Well Pump, Tubig S	ani, Tubig Putih, Luuk, S	ulu		10,000,000	
P00735002MN-CW1	Construction of Water Supply Systems - Construction of Deep Well and Solar Deep Well Pump, Tubig Sani, Tubig Putih, Luuk, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region I
P00735002MN-EAO					350,000	Central Office / Region I

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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
P00735003MN-CW	 Construction of Water Supply Systems - Construction of Brgy. Angilan Deep Well with Solar Submersible Pump with Water Tank, Omar, Sulu 	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
P00735003MN-EA0	0				350,000	Central Office / Region IX
30. P00735004MN Construction of De Siasi, Sulu	300205100298000 ep Well with Solar Submersible Pump and	l Water Tank, Siasi Laminı	usa,		<u>10,000,000</u>	
P00735004MN-CW	Construction of Water Supply Systems - Construction of Deep Well with Solar Submersible Pump and Water Tank, Siasi Laminusa, Siasi, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
P00735004MN-EA0	0				350,000	Central Office / Region IX
31. P00735005MN Construction of De Kalingalan Caluang	300205100299000 ep Well with Solar Submersible Pump and g, Sulu		<u>10,000,000</u>			
P00735005MN-CW	Construction of Water Supply Systems - Construction of Deep Well with Solar Submersible Pump and Water Tank, Brgy. Karungdong, Kalingalan Caluang, Sulu	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,650,000	Central Office / Region IX
P00735005MN-EA0	C				350,000	Central Office / Region IX
	le Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				<u>137,000,000</u>	
32. P00735017MN Concreting of Tand	300215102736000 lu-Bato-Taindih Road, Luuk, Sulu				72,000,000	
P00735017MN-CW	Construction of Concrete Road - Concreting of Tandu-Bato-Taindih Road, Luuk, Sulu	Construction of Concrete Road	Lane Km	3.820	69,480,000	Central Office / Region IX
P00735017MN-EA0	0				2,520,000	Central Office / Region IX
33. P00735019MN Improvement of Ro Romandier, Luuk S	300215102739000 oad, Barangay Kulay-Kulay to Barangay Lir	ngah Section, Barangay			50,000,000	

Romandier, Luuk, Sulu

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00735019MN-CW1	Construction of Concrete Road - Improvement of Road, Barangay Kulay-Kulay to Barangay Lingah Section, Barangay Romandier, Luuk, Sulu	Construction of Concrete Road	Lane Km	2.650	48,250,000	Central Office / Region IX
	P00735019MN-EAO					1,750,000	Central Office / Region IX
34.	P00735021MN Rehabilitation of Ro	300215102743000 ad, Barangay Pang, Kalingalan Caluang, S	Sulu			<u>15,000,000</u>	
	P00735021MN-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Pang, Kalingalan Caluang, Sulu	Rehabilitation of Concrete Road	Lane Km	1.230	14,475,000	Central Office / Region IX
	P00735021MN-EAO					525,000	Central Office / Region IX
		Infrastructure Projects Alleviating Gaps ges (or, roads that traverse multiple LGL		al Roads		228,000,000	
35.	P00735023MN Construction of Sulu Caluang, Sulu	300217100182000 Circumferential National Road, Kalingal	an Caluang Section, Kaling	galan		<u>114,000,000</u>	
	P00735023MN-CW1	Construction of Concrete Road - Construction of Sulu Circumferential National Road, Kalingalan Caluang Section, Kalingalan Caluang, Sulu	Construction of Concrete Road	Lane Km	6.040	110,010,000	Central Office / Region IX
	P00735023MN-EAO					3,990,000	Central Office / Region IX
36.	P00735024MN Construction of Sulu	300217100183000 Circumferential National Road, Panama	o Section, Sulu			<u>114,000,000</u>	
	P00735024MN-CW1	Construction of Concrete Road - Construction of Sulu Circumferential National Road, Panamao Section, Sulu	Construction of Concrete Road	Lane Km	6.040	110,010,000	Central Office / Region IX
	P00735024MN-EAO					3,990,000	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
	TAWI-TAWI OO1: Ensure Sa	afe and Reliable National Road System			3 projects 3 projects	<u>327,704,000</u> 327,704,000	
		ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved_		<u>173,304,000</u>	
1.	P00706246MN Bongao-Pahut-Sang Chainage 450 - Chain	310106100855000 a-Sanga Rd - Chainage 0 - Chainage 450, C nage 1450	hainage 1450 - Chainage 4	4847,		<u>110,000,000</u>	
	P00706246MN-CW1	Rehabilitation of Paved Road - at Specific Locations along Bongao-Pahut-Sanga-Sanga Rd (S00005TW) Chainage 0 - Chainage 4847	Rehabilitation of Paved Road	Lane Km	9.700	106,150,000	Central Office / Region IX
	P00706246MN-EAO					3,850,000	Central Office / Region IX
2.	P00706247MN Sibutu-Ligayan Roac	310106100856000 I - Chainage 1000 - Chainage 3891				63,304,000	
	P00706247MN-CW1	Rehabilitation of Paved Road - at Specific Locations along Sibutu-Ligayan Road (S00007TW) Chainage 1000 - Chainage 3891	Rehabilitation of Paved Road	Lane Km	5.780	63,304,000	Central Office / Region IX
	Network D	evelopment - Paving of Unpaved Roads - 1	Fertiary Roads			154,400,000	
3.	P00705490MN Tongusong-Tubig Inc	310212100227000 dangan - (S00008TW) Chainage 10000 - Ch	ainage 17720			<u>154,400,000</u>	
	P00705490MN-CW1	Paving of Unpaved Roads - along Tungusong-Tubig Indangan Rd (S00008TW) Chainage 10000 - Chainage 17720	Paving of Unpaved Roads	Lane Km	15.440	148,996,000	Central Office / Region IX
	P00705490MN-EAO					5,404,000	Central Office / Region IX

Based on General Appropriations Act

ACS / Sub Program P roject Component ID	roject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<u>TAWI-TAWI</u> <u>Convergence and</u>	Special Support Program			3 projects 3 projects	<u>654,650,000</u> <u>50,000,000</u>	
	Improvement of Various Infrastructures rastraktura para sa Kapayapaan at Segu		<u>Security</u>		50,000,000	
P00731866MN Construction of Conne	300207100898000 cting Taxiway, Tactical Operations Squa	dron, Sibutu, Tawi-Tawi			9,000,000	
P00731866MN-CW1	Construction of Other Facilities - Construction of Connecting Taxiway, Tactical Operations Squadron, Sibutu, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	8,685,000	Central Office , Region I
P00731866MN-EAO					315,000	ر Central Office Region I
2. P00731943MN Construction of Perime Phase II	300207100896000 eter Fence of Projected Marine Base, Sit	io Patal, Bongao, Tawi-T	awi,		<u>11,000,000</u>	
P00731943MN-CW1	Construction of Other Facilities - Construction of Perimeter Fence of Projected Marine Base, Sitio Patal, Bongao, Tawi-Tawi, Phase II	Construction of Other Facilities	Number of Facilities	1.000	10,615,000	Central Office / Region I
P00731943MN-EAO					385,000	ر Central Office Region I
 P00733325MN Construction of Parking Tawi-Tawi 	300207100899000 g Ramp with Drainage, Tactical Operatio	ons Squadron, Mapun,			<u>30,000,000</u>	
P00733325MN-CW1	Construction of Other Facilities - Construction of Parking Ramp with Drainage, Tactical Operations Squadron, Mapun, Tawi-Tawi	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office , Region I
P00733325MN-EAO					1,050,000	Central Office /
Convergence and	Special Support Program (CSSP)		_3	0 projects	604,650,000	Region I)
	ucture Program (BIP) - Access Roads and ting to Indigenous People (IP) Communi		<u>tional</u>		50,000,000	
 P00732407MN Construction of Road, + 500.00, Languyan, Ta 	300222100117000 Barangays Basnunuk, Tubig Dakula and ıwi-Tawi	Jakarta, 183 + 000.00 - S	ita. 184		<u>50,000,000</u>	
P00732407MN-CW1	Construction of Concrete Road - Construction of Road, Barangays Basnunuk, Tubig Dakula and Jakarta, 183 + 000.00 - Sta. 184 + 500.00, Languyan, Tawi-Tawi	Construction of Concrete Road	Lane Km	2.650	49,500,000	Central Office / Region I
P00732407MN-EAO					500,000	/ Central Office Region ا
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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
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Br rices	uildings/ Facilities to sup	port_		147,000,000	
5.	P00732503MN Rehabilitation of M Bongao, Tawi-Tawi	300226104637000 Iulti-Purpose Building (Public Market), Bara	angay Bongao Poblacion,	,		<u>10,000,000</u>	
	- P00732503MN-CW:	 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Public Market), Barangay Bongao Poblacion, Bongao, Tawi-Tawi 	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Region IX
	P00732503MN-EAO					100,000	Central Office / Region IX
6.	P00732504MN Construction of Mu	300226104644000 Iti-Purpose Building, Barangay Nunukan, S	ibutu, Tawi-Tawi			<u>6,000,000</u>	
	P00732504MN-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nunukan, Sibutu, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732504MN-EAO	1				60,000	Central Office / Region IX
7.	P00732505MN Construction of Mu	300226104645000 Iti-Purpose Building, Barangay Iruk-Iruk, N	lapun, Tawi-Tawi			<u>6,000,000</u>	
	P00732505MN-CW:	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Iruk-Iruk, Mapun, Tawi-Tawi 	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732505MN-EAO					60,000	Central Office / Region IX
8.	P00732506MN Construction of Mu	300226104646000 Iti-Purpose Building, Barangay Kohec, Sap	a-Sapa, Tawi-Tawi			<u>6,000,000</u>	
	P00732506MN-CW:	 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kohec, Sapa-Sapa, Tawi-Tawi 	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732506MN-EAO	1				60,000	Central Office / Region IX
9.	P00732507MN Construction of Mu	300226104647000 Iti-Purpose Building, Barangay Sipangkot,	Sitangkai, Tawi-Tawi			<u>6,000,000</u>	
	P00732507MN-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sipangkot, Sitangkai, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	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
	P00732507MN-EAO					60,000	Central Office / Region IX
10.	P00732508MN Construction of Mu Tawi-Tawi	300226104648000 iti-Purpose Building, Barangay Taganak Po	oblacion, Turtle Islands,			<u>6,000,000</u>	
	P00732508MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Taganak Poblacion, Turtle Islands, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732508MN-EAO					60,000	Central Office / Region IX
11.	P00732509MN Construction of Mu	300226100050000 Iti-Purpose Building, Barangay Darussalar	n, Languyan, Tawi-Tawi			6,000,000	
	P00732509MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Darussalam, Languyan, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732509MN-EAO					60,000	Central Office / Region IX
12.	P00732510MN Construction of Mu	300226104649000 Iti-Purpose Building, Barangay Bagid, Sim	unul, Tawi-Tawi			<u>6,000,000</u>	
	P00732510MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagid, Simunul, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732510MN-EAO					60,000	Central Office / Region IX
13.	P00732511MN Construction of Mu	300226104650000 iti-Purpose Building, Barangay Kepeng, Ta	nduas, Tawi-Tawi			<u>6,000,000</u>	
	P00732511MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kepeng, Tanduas, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Region IX
	P00732511MN-EAO					60,000	Central Office / Region IX
14.	P00732512MN Construction of Mu	300226104651000 ti-Purpose Building, Barangay Magsaggay	v, Panglima Sugala, Tawi-	-Tawi		<u>6,000,000</u>	
	P00732512MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magsaggaw, Panglima Sugala, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	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
	P00732512MN-EAO					60,000	Central Office / Region IX
15.	P00732513MN Construction of Mul	300226104652000 ti-Purpose Building, Barangay Pampang, S	South Ubian, Tawi-Tawi			<u>6,000,000</u>	
	P00732513MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pampang, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	/ Central Office Region ا
	P00732513MN-EAO					60,000	/ Central Office Region ا
16.	P00734426MN	300226104667000				20,000,000	
	Construction of Mul	ti-Purpose Building (Central Public Marke	et) in Bongao, Tawi-Tawi				
	P00734426MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Central Public Market) in Bongao, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / Region IX
	P00734426MN-EAO					200,000	Central Office / Region IX
17.	P00735057MN Construction of Mul	300226104640000 ti-Purpose Building, Brgy. Malanta, Sapa-	Sapa, Tawi-Tawi			15,000,000	
	P00735057MN-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	14,850,000	Central Office / Region IX
	P00735057MN-EAO					150,000	Central Office / Region IX
18.	P00735058MN Construction of Mul Tawi-Tawi	300226104641000 ti-Purpose Building (Cultural Center), Brg	y. Poblacion, Sitangkai,			<u>12,000,000</u>	
	P00735058MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cultural Center), Brgy. Poblacion, Sitangkai, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Central Office / Region IX
	P00735058MN-EAO					120,000	Central Office / Region IX
19.	P00735059MN	300226104657000				30,000,000	
	Construction of Multi-Purpose building, Brgy. Kohek, Sapa-Sapa, Tawi-Tawi						
	P00735059MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose building, Brgy. Kohek, Sapa-Sapa, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / 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
	P00735059MN-EAO					300,000	Central Office / Region IX
		n/ Rehabilitation of Water Supply/ Septa Water Supply System	age and Sewerage/ Rain V	<u>Vater</u>		<u>39,650,000</u>	
20.	P00734998MN	300205100292000				10,000,000	
	Construction of Sola	r Water System, Barangay Darussalam, L	anguyan, Tawi-Tawi				
	P00734998MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,650,000	Central Office /
		Systems - Construction of Solar	Water Supply	Water			Region IX
		Water System, Barangay	Systems	Supply			
		Darussalam, Languyan, Tawi-Tawi		Systems			
	P00734998MN-EAO					350,000	Central Office / Region IX
21.	P00734999MN	300205100293000				10,000,000	
	Construction of Sola	r Water System, Barangay Kohek, Sapa-S	apa, Tawi-Tawi				
	P00734999MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,650,000	Central Office /
		Systems - Construction of Solar	Water Supply	Water			Region IX
		Water System, Barangay Kohek,	Systems	Supply			
		Sapa-Sapa, Tawi-Tawi		Systems			
	P00734999MN-EAO					350,000	Central Office / Region IX
22.	P00735000MN	300205100294000				10,000,000	
	Construction of Sola						
	P00735000MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,650,000	Central Office /
		Systems - Construction of Solar	Water Supply	Water			Region IX
		Water System, Barangay	Systems	Supply			
		Dalo-Dalo, Sapa-Sapa, Tawi-Tawi		Systems			
	P00735000MN-EAO					350,000	Central Office / Region IX
23.	P00735001MN	300205100295000				9,650,000	
	Construction of Sola	r Water System, Tumindao, Sitangkai, Ta	wi-Tawi				
	P00735001MN-CW1	Construction of Water Supply	Construction of	Number of	1.000	9,650,000	Central Office /
		Systems - Construction of Solar	Water Supply	Water			Region IX
		Water System, Tumindao,	Systems	Supply			
		Sitangkai, Tawi-Tawi		Systems			
	Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		209,000,000	
	<u>Bridges from</u> Facilities	m the National Road/s leading to Major/	Strategic Public Buildings				
24	P00735016MN	300215102735000				175 000 000	
24.		d, Sapa-Sapa-Kohec National Highway, Sa	apa-Sapa, Tawi-Tawi			175,000,000	
	P00735016MN-CW1	Construction of Concrete Road -	Construction of	Lane Km	9.280	168,875,000	Central Office /
		Construction of Road,	Concrete Road	Lune Min	5.200	100,070,000	Region IX
		Sapa-Sapa-Kohec National					ACC INTERIOR
		Highway, Sapa-Sapa, Tawi-Tawi					
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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
	P00735016MN-EAO					6,125,000	Central Office / Region IX
25.	P00735020MN Construction of Ban Road, Sapa-Sapa, Ta	300215102740000 aran Island Circumferential Road, Baranga wi-Tawi	ay Tonggusong Banaran -	Look		<u>34,000,000</u>	
	P00735020MN-CW1	Construction of Concrete Road - Construction of Banaran Island Circumferential Road, Barangay Tonggusong Banaran - Look Road, Sapa-Sapa, Tawi-Tawi	Construction of Concrete Road	Lane Km	1.800	32,810,000	Central Office / Region IX
	P00735020MN-EAO					1,190,000	Central Office / Region IX
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose E	Buildings/		159,000,000	
26.	P00734038MN Construction of Mul Tawi-Tawi	300220101177000 Iti-Purpose Building, Area Coordinating Ce	nter for Municipality, Bo	ngao,		50,000,000	
	P00734038MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Area Coordinating Center for Municipality, Bongao, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Region IX
	P00734038MN-EAO					1,750,000	Central Office / Region IX
27.	P00735026MN Construction of Mul Ubian, Tawi-Tawi	300220101176000 Iti-Purpose Building (Covered Court), Bara	ngay Likud Dampong, So	uth		5,000,000	
	P00735026MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Likud Dampong, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Region IX
	P00735026MN-EAO					175,000	Central Office / Region IX
28.	P00735027MN Construction of Mul Sapa-Sapa, Tawi-Ta	300220101178000 Iti-Purpose Building, Area Coordinating Ce wi	nter for Municipality,			<u>50,000,000</u>	
	P00735027MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Area Coordinating Center for Municipality, Sapa-Sapa, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Region IX
	P00735027MN-EAO					1,750,000	Central Office / Region IX

	S / Sub Program I ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00735028MN Construction of Multi Tawi-Tawi	300220101179000 -Purpose Building (Covered Court), Bara	ngay Bintawlan, South U	bian,		<u>5,000,000</u>	
	P00735028MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bintawlan, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Region IX
	P00735028MN-EAO					175,000	Central Office / Region IX
30.	P00735029MN Construction of Multi Tawi-Tawi	300220101180000 -Purpose Building (Covered Court), Bara	ngay Sollogan, South Ubi	an,		<u>5,000,000</u>	
	P00735029MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sollogan, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Region IX
	P00735029MN-EAO					175,000	Central Office / Region IX
31.	P00735030MN Construction of Multi Ubian, Tawi-Tawi	300220101181000 -Purpose Building (Covered Court), Bara	ngay Bunay Bunay Cente	r, South		<u>5,000,000</u>	
	P00735030MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bunay Bunay Center, South Ubian, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Region IX
	P00735030MN-EAO					175,000	Central Office / Region IX
32.	P00735031MN Construction of Multi Darussalam, Languyan	300220101182000 -Purpose Building (Post-Harvest Facility) n, Tawi-Tawi	at Sitio Siratang, Brgy.			<u>15,000,000</u>	
	P00735031MN-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Post-Harvest Facility) at Sitio Siratang, Brgy. Darussalam, Languyan, Tawi-Tawi	Construction of Multi Purpose Building	Number of Buildings	1.000	14,475,000	Central Office / Region IX
	P00735031MN-EAO					525,000	Central Office / Region IX
33.	P00735032MN Improvement of Mult Tawi-Tawi	300220101183000 :i-Purpose Building (Tandubas Municipal	Center Port), Tandubas,			24,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00735032MN-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	23,160,000	Central Office /
	Building - Improvement of	Multi Purpose	Buildings			Region IX
	Multi-Purpose Building (Tandubas	Building				
	Municipal Center Port), Tandubas,					
	Tawi-Tawi					
P00735032MN-EAO					840,000	Central Office / Region IX

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
	TAWI-TAWI				1 project	241,250,000	
	Local Program	<u>(LP)</u>			<u>1</u> project	241,250,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fa	cilities - National Building	Program		241,250,000	
1.	P00755125MN	300105200871000				241,250,000	
	Construction of New	Provincial Government Capitol Buildin	g, Karungdung, Bongao, Ta	awi-Tawi			
	P00755125MN-CW1	Construction of Other Building -	Construction of	Number of	1.000	241,250,000	Central Office /
		Construction of New Provincial	Other Building	Buildings			Region IX
		Government Capitol Building,					

Karungdung, Bongao, Tawi-Tawi