	(GAA)	Diam'r d			Leader and Con-
Name of Project/Location	Scope of Work	Physical Target		Amount	Implementing Office
(1)	(2)	(3)			(6)
REGION IX				4,726,221	
ZAMBOANGA DEL NORTE 1st DEO			<u>Total</u>	831,659	
ENIMBORITOR DEL HORTE 131 DEO		(GOP	804,059	
		I	LOAN	27,600	
Zamboanga del Norte (2nd District)			<u>Total</u>	831,659	
Rep. Rosendo S. Labadlabad			gop Loan	804,059 27,600	
I. Locally Funded				<u>786,559</u>	
A. National Arterial and Secondary National Roads and Bridges					
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section					
a. <u>Preventive Maintenance</u>					
a. <u>Arterial</u>					
Dipolog-Sindangan-Liloy Rd					
1. <u>Dipolog-Sindangan-Liloy Kd</u>					
- MARCE - (0000) - MARCE - (7000)	Overden: 100	3.88 <u>Km.</u> 1.49 Km.		56,808	RO IX
a. K1857 + (-8829) - K1857 + (-7336) K1857 + (-654) - K1858 + 000	Overlay 100mm Overlay 100mm with corrections	1.49 Km.		23,168 23,152	
K1859 + 270 - K1860 + 000	Overlay 100mm with corrections	0.73 Km.		10,488	
b. K1863 + 291 - K1864 + 292	Overlay 100mm with corrections	1.00 Km.		15,837	ZDN 1st DEO
		5.98 <u>Km.</u>		85,626	RO IX
c. K1876 + 739 - K1880 + 750 K1881 + 000 - K1881 + 973	Overlay 100mm with corrections Overlay 100mm with corrections	4.00 Km. 0.97 Km.		57,467 13,607	
K1884 + 000 - K1885 + 000	Overlay 100mm with corrections	1.01 Km.		14,552	
		2.98 <u>Km.</u>		41,847	ZDN 1st DEO
d. K1902 + 000 - K1904 + 000	Overlay 100mm with corrections	2.00 Km.		28,281	=
K1906 + 863 - K1908 + 000	Overlay 100mm with corrections	0.98 Km.		13,566	
144004 700 144000 000	0 1 100 '''	1.32 <u>Km.</u>		18,707	ZDN 1st DEO
e. K1921 + 700 - K1922 + 020 K1924 + 021 - K1925 + 000	Overlay 100mm with corrections Overlay 100mm with corrections	0.32 Km. 1.00 Km.		4,453 14,254	
b. Secondary				_	
					
 <u>Dipolog-Polanco-Piñan-Jct Oroquieta Rd</u> K1833 + 834 - K1834 + 600 	Overlay 50mm with corrections	1.04 <u>Km.</u> 0.77 Km.		<u>7,515</u> 5,684	ZDN 1st DEO
K1834 + 600 - K1834 + 870	Overlay 50mm	0.27 Km.		1,831	
b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved					
National Roads, Intermittent Section					
a. <u>Arterial</u>					
1. Dipolog-Sindangan-Liloy Rd		2.14 Km.		38,219	ZDN 1st DEO
a. K1867 + 011 - K1868 + 050 K1869 + 000 - K1869 + 250	Upgrade to concrete 280mm Upgrade to concrete 280mm	1.14 Km. 0.25 Km.		20,360 4,464	
K1870 + 000 - K1870 + 750	Upgrade to concrete 280mm	0.75 Km.		13,395	
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections					
b. <u>Secondary</u>					
Sindangan-Siayan-Dumingag-Mahayag Rd					
a. K1949+(-071) - K1951+529	Road Upgrading (Gravel to Pa	2.60 Km.		30,000	PO IV

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount Implementing Office (6)
3. Address Critical Bottlenecks			
a. <u>Traffic Decongestion</u>			
Widening of Dipolog Sindangan Road including drainage (Sta. Isabel - Galas - Olingan Section)	Widening	4.20 Km.	84,000] RO IX
b. <u>Declared Tourism Destinations</u>			
1. Dipolog City Boulevard, Dipolog City, Zamboanga del Norte	Upgrading (Gravel to Concrete	4.00 Km.	50,000] RO IX
2. Road from Jct. Turno By-Pass Road to Linabo Peak (3,003 steps), Zamboanga del Norte	Upgrading (Gravel to Concrete	2.50 Km.	25,000] ZDN 1st DEO
Road from Jct. Brgy. Cogon Highway to Sungkilaw Falls, Dipolog City, Zamboanga del Norte	Upgrading (Gravel to Concrete	2.50 Km.	25,000
4. Road from Jct. Brgy. Cogon to OISCA FOREST PARK (Japanese Park), Dipolog City, Zamboanga del Norte	Upgrading (Gravel to Concrete	5.00 Km.	80,000] RO IX
b. Roads Opening/Construction to close the Gap Section of National Road with determined alignment (Including ROW)			
Road Opening, Talinga-Dagohoy-Tinaplan-Tilik Road, Sindangan, Zamboanga del Norte 2nd Dsistrict	Road Opening	3.33 Km.	130,000] RO IX
2. Construction of Turno-Sinaman By-Pass Road, Dipolog City	Construction	2.50 Km.	50,000] ZDN 1st DEO
B. Flood Control and Drainage Projects			
Construction of Purok Bulahan, Brgy. Turno Flood Control, Dipolog City	Construction	1.00 Proj	23,000 ZDN 1st DEO
2. Construction of Flood Control Dicoyong, Sindangan	Construction	1.00 Proj	25,000 ZDN 1st DEO
II. Foreign Assisted			
A. <u>Highways</u>			
Road Improvement and Institutional Development Project (RRIDP)			
Dipolog Oroquieta Road	Asphalt Overlay,	5.69 Km. Total GOP LOAN	45,100 17,500 27,600

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Amount in Thousand Pesos (GAA)

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount	Implementing Office (6)
BOANGA DEL NORTE 2nd DEO			290,489	
<u>nboanga del Norte (3rd District)</u> p. Cesar G. Jalosjos			290,489	
ocally Funded				
A. National Arterial and Secondary National Roads and Bridges				
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section				
a. Preventive Maintenance				
a. <u>Arterial</u>				
1. <u>Sindangan-Liloy Rd</u> a. K1949 + 955 - K1950 + 085	Overlay 100mm with corrections	0.53 Km.	9,182]	ZDN 2nd DEO
b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads, Intermittent Section				
a. <u>Arterial</u>				
1. <u>Liloy-lpil Rd</u> a. K1974 + 643 - K1975 + 000	Recon AC 50mm	0.37 Km.	29,825 5,000	ZDN 2nd DEO
b. K1991 + 020 - K1992 + 397	Upgrade to concrete 280mm	1.39 Km.	24,825	ZDN 2nd DEC
2. <u>Sindangan-Liloy Rd</u> a. K1958 + 750 - K1960 + 503	Upgrade to concrete 280mm	1.75 Km.	31,308	ZDN 2nd DEO
3. <u>Liloy-Siocon Rd</u> a. K1984 + 729 - K1986 + 002	Recon AC 50mm	1.26 Km.	16,826	ZDN 2nd DEO
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections				
a. <u>Arterial</u>				
 Zamboanga West Coastal Road(Limpapa-Sibuco Section) K1979+(-685) - K1979+000 K1980+000 - K1981+980 	Road Upgrading (Gravel to Pave Road Upgrading (Gravel to Pave	2.08 Km. 0.69 Km. 1.39 Km.	49,818 20,550 29,268	ZDN 2nd DEO
2. <u>Liloy-Siocon Road</u>				
a. K1982+124 - K1983+130	Road Upgrading (Gravel to Pave	1.00 Km.	30,000]	ZDN 2nd DEO
3. <u>Siocon-Sirawai Road</u>				
a. K2080+000 - K2081+300	Road Upgrading (Gravel to Pave	1.30 Km.	39,000	ZDN 2nd DEC
4. <u>Siocon-Sirawai-Sibuco-Limpapa Road</u> a. K2097+000 - K2099+200	Road Upgrading (Gravel to Pave	1.20 Km.	30,000	ZDN 2nd DEO
1. Address Critical Bottlenecks			_	
Roads Opening/Construction to close the Gap Section of National Road with determined alignment (Including ROW)				

2. National Bridges

a. Replacement of Bridges aong National Roads (Temporary to

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Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount Implementing Office (6)
Permanent)			
1. Lopoc Bridge along Liloy Siocon Road	Replacement	7.55 Lm.	4,530] ZDN 2nd DEO

	(GAA)				
Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)		Amount	Implementin Office (6)
• •	(-)	(0)	Tatal	400.000	(0)
AMBOANGA DEL NORTE 3rd DEO			Total GOP LOAN	409,988 367,488 42,500	
Zamboanga del Norte (1st District)			Total	409,988	
Rep. Seth Frederick P. Jalosjos			GOP LOAN	367,488 42,500	
I. Locally Funded				340.528	
A. National Arterial and Secondary National Roads and Bridges					
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section					
a. Preventive Maintenance					
a. <u>Secondary</u>					
Dipolog-Polanco-Piñan-Jct Oroquieta Rd		1.03 Km	١.	11,619	ZDN 3rd DEC
a. K1826 + 623 - K1827 + (-012)	Overlay 80mm with corrections	0.39 Km		4,452	_
K1827 + 000 - K1827 + 640	Overlay 80mm with corrections	0.64 Km	1.	7,167	
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections					
a. <u>Arterial</u>					
1. <u>Dipolog-Punta-Dansullan-S Osmeña-Zambo N/Sur Bdry</u>					
a. K1866+000 - K1866+635	Road Upgrading (Gravel to Pave	0.19 Km		_	ZDN 3rd DEC
b. K1880+4915 - K1880+5146	Road Upgrading (Gravel to Pave	1.36 Km 0.23 Km	_	33,875 5,775	ZDN 3rd DE0
K1880+5371 - K1885+120	Road Upgrading (Gravel to Pave	0.23 Kii 0.37 Km		9,150	
K1888+096 - K1889+000	Road Upgrading (Gravel to Pave	0.76 Km	1.	18,950	
b. <u>Secondary</u>					
1. Pinan-Mutia Rd		2.14 Km	١.	53,570	
a. K1816+192 - K1818+(-083)	Road Upgrading (Gravel to Pave	1.72 Km	۱.	43,075	ZDN 3rd DEC
b. K1824+(-458) - K1825+232	Road Upgrading (Gravel to Pave	0.42 Km	١.	10,495	ZDN 3rd DEC
1. Address Critical Bottlenecks					
1. <u>Declared Tourism Destinations</u>					
 Road in Rizal Dakak Dapitan Coastal Loop Road and Access to Pinahon Island, Dapitan City, Zamboanga del Norte 	Upgrading (Gravel to Concrete)	5.70 Km	1.	113,900	RO IX
2. National Bridges					
Rehabilitation/Reconstruction/Replacement/Retrofitting of Existing Permanent Bridges		54.10 Lm	1.	32,739	
1. Bago Bridge along Rizal Dakak Dapitan Coastal Loop	Replacement	14.10 Lm	١.	8,459	ZDN 3rd DEC
2. Macasoy Bridge along Dipolog Oroquieta National Road	Replacement	7.00 Lm	١.	4,900	ZDN 3rd DEC
3. Malobog Bridge along Dipolog Polanco Piñan Jct. Oroquieta Road	Replacement	19.60 Lm	۱.	10,000	ZDN 3rd DE
4. Tutua Bridge along Dipolog Oroquieta National Road	Replacement	13.40 Lm	۱.	9,380	ZDN 3rd DE
b. Replacement of Bridges aong National Roads (Temporary to Permanent)					
1. Dapdap Spillway along Dipolog Polanco Macleodes Road	Replacement	150.00 Lm	١.	90,000	RO IX
				- 3,000	

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FY 2013 DPWH INFRASTRUCTURE PROGRAM Region IX

Amount in Thousand Pesos (GAA)

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount	Implementing Office (6)
II. Foreign Assisted				
A. <u>Highways</u>				

1. Road Improvement and Institutional Development Project (RRIDP)

 1. Dipolog Oroquieta Road
 Asphalt Overlay,
 8.77 Km. Total
 69,460 GOP
 26,960 LOAN
 42,500

(6	BAA)			
Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount	Implementing Office (6)
ZAMBOANGA DEL SUR 1st DEO_	(-)	(0)	629,231	(0)
Zamboanga del Sur 1st District			629,231	
Rep. Victor J. Yu				
I. Locally Funded				
A. National Arterial and Secondary National Roads and Bridges				
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section				
a. Preventive Maintenance				
a. <u>Arterial</u>			<u>33,221</u>	
Lanao-Pagadian-Zamboanga City Rd a. K1648 + 000 - K1651 + 000	Overlay 80mm with corrections	2.91 Km.	33,221	ZDS 1st DEO
b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads, Intermittent Section				
a. <u>Secondary</u>			<u>39,104</u>	
1. <u>Jct Aurora-Monte Alegre-Jct Labangan Rd</u>		2.57 Km.	39,104	ZDS 1st DEO
a. K1650 + 923 - K1650 + 993 K1651 + 000 - K1652 + 290	Upgrade to concrete 230mm Upgrade to concrete 230mm	0.07 Km. 1.29 Km.	1,064 19,605	
K1652 + 790 - K1654 + 000	Upgrade to concrete 230mm	1.21 Km.	18,435	
Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections a. Arterial			<u>249,350</u>	
1. <u>Jct Blancia-Molave-Josefina Rd</u>		1.99 Km.	<u>55,867</u>	
a. K1682+460 - K1683+000	Road Upgrading (Gravel to Pa	0.54 Km.	19,400	ZDS 1st DEO
b. K1684+500 - K1685+607	Road Upgrading (Gravel to Pa	1.11 Km.	36,467	ZDS 1st DEO
2. Lanao-Pagadian-Zamboanga City Rd		3.98 Km.	109,308	
		3.08 Km.	88,050	RO IX
a. K1632+759 - K1632+949 K1634+490 - K1637+790	Road Upgrading (Gravel to Par Road Upgrading (Gravel to Par	0.19 Km. 2.89 Km.	4,750 83,300	
		1.01 <u>Km.</u>	21,258	ZDS 1st DEO
b. K1646+490 - K1647+(-247)	Road Upgrading (Gravel to Pave	0.43 Km.	9,005	
K1647+(-247) - K1648+(-332)	Road Upgrading (Gravel to Pa	0.58 Km.	12,253 _	
3. <u>Jct Aurora-Ozamis City Rd</u>		3.37 Km.	<u>84,175</u>	
a. K1637+540 - K1639+000	Road Upgrading (Gravel to Pa	1.46 Km.	36,500	ZDS 1st DEO
b. K1644+000 - K1645+910	Road Upgrading (Gravel to Pa	1.91 Km.	47,675	ZD\$ 1st DEO
b. <u>Secondary</u>			<u>178,556</u>	
Sindangan-Siayan-Dumingag-Mahayag Rd (Mahayag-Dumingag)		3.31 <u>Km.</u>	91,056	
a. K1678+150 - K1679+817	Road Upgrading (Gravel to Pave	1.67 Km.	50,000	ZDS 1st DEO
b. K1683+500 - K1685+000	Road Upgrading (Gravel to Pave	1.50 Km.	37,500	ZDS 1st DEO
c. K1689+000 - K1689+140	Road Upgrading (Gravel to Pave	0.14 Km.	3,556	ZDS 1st DEO
2. Eastern Bobongan-Sominot-Midsalip-Dumingag Road		3.50 Km.	<u>87,500</u>	

Name of Project/Location	Scope of Work	Physical Target	Amount	Implementing Office
(1)	(2)	(3)		(6)
a. K1643+951 - K1646+000	Road Upgrading (Gravel to Pave	2.00 Km.	50,000]	ZDS 1st DEO
b. K1649+549 - K1651+049	Road Upgrading (Gravel to Pave	1.50 Km.	37,500	ZDS 1st DEO
3. National Bridges			129,000	
a. Completion of On-going Bridges (Including Approaches)			80.000	
 Salug Daku Bridge along Sindangan-Siayan-Dumingag- Mahayag Road, Zamboanga del Sur 1st District 	Completion/Construction	47.40 Lm.	50,000]	ZDS 1st DEO
Dipolo Bridge along Sindangan-Siayan-Dumingag- Mahayag Road, Zamboanga del Sur 1st District	Completion/Construction	28.44 Lm.	30,000]	ZDS 1st DEO
b. Rehabilitation/Reconstruction/Replacement/Retrofitting of Existing Permanent Bridges				
1. Gabunon Bridge along Jct. Aurora Ozamis City Road	Replacement	23.96 Lm.	25,000	ZDS 1st DEO
c. Replacement of Bridges aong National Roads (Temporary to Permanent)				
1. Likabang Bridge along Mahayag Dumingag Siayan Road	Replacement	40.00 Lm.	24,000	ZDS 1st DEO

Name of Project/Location	Scope of Work	Physical Target	Amount	Implementing Office
(1)	(2)	(3)	Amount	(6)
MBOANGA DEL SUR 3rd DEO			195,392	
Zamboanga del Sur 2nd District			195,392	
Rep. Aurora Enerio-Cerilles			100,002	
Locally Funded				
A. National Arterial and Secondary National Roads and Bridges				
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section				
a. Preventive Maintenance				
a. <u>Secondary</u>				
1. <u>Jct Dumalinao-Margosatubig Rd</u>			23,637	
a. K1691 + 045 - K1692 + 1750	Overlay 50mm	2.71 Km.	18,445	ZDS 3rd DEO
b. K1719 + 000 - K1719 + 794	Overlay 50mm	0.79 Km.	5,192	ZDS 3rd DEO
2. <u>Lakewood-Bayog-Sindangan Rd</u> a. K1735 + 731 - K1736 + 481	Overlay 50mm	0.75 Km.	4,755	ZDS 3rd DEO
b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads, Intermittent Section				
a. <u>Arterial</u>				
1. <u>Pagadian-Zamboanga City Rd</u> a. K1675 + (-031) - K1676 + 726	Reconstruction PCCP 280mm	1.76 Km.	40,906	ZDS 3rd DEO
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections				
b. <u>Secondary</u>				
1. <u>Lakewood-Bayog-Sindangan Rd</u>				
a. K1716+820 - K1717+000	Road Upgrading (Gravel to Pave	0.18 Km.	3,780	ZDS 3rd DEO
		4.69 Km.	108,004	RO IX
b. K1721+650 - K1722+000	Road Upgrading (Gravel to Pave	0.35 Km.	7,350	
K1722+000 - K1723+000 K1723+000 K1723+820	Road Upgrading (Gravel to Pave	1.00 Km.	25,000 17,220	
K1723+000 - K1723+820 K1725±637 - K1727±000	Road Upgrading (Gravel to Pave Road Upgrading (Gravel to Pave	0.82 Km. 1.36 Km.	17,220 34,100	
K1725+637 - K1727+000 K1727+000 - K1727+575	Road Upgrading (Gravel to Pave	1.36 Km. 1.16 Km.	24,334	
3. National Bridges				
Rehabilitation/Reconstruction/Replacement/Retrofitting of Existing Permanent Bridges				
1. Maclob Bridge along Jct. Dumalinao Margosatubig Road	Replacement	23.85 Lm.	14,310]	ZDS 3rd DEO

(GAA)			
Name of Project/Location	Scope of Work	Physical Target	Implementin Amount Office
(1)	(2)	(3)	(6)
ZAMBOANGA SIBUGAY 1ST DEO			<u>114,151</u>
Zamboanga Sibugay 1st District Rep. Jonathan Cabilao Yambao			<u>114,151</u>
I. Locally Funded			
A. National Arterial and Secondary National Roads and Bridges			
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section			
a. Preventive Maintenance			
a. <u>Arterial</u>			
 Lanao-Pagadian-Zamboanga City Rd a. K1725 + 029 - K1726 + 246 K1726 + 246 - K1728 + 884 	Overlay 50mm Overlay 50mm with corrections	3.78 Km. 1.16 Km. 2.62 Km.	30,751 9,976 20,775
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections			
b. <u>Secondary</u>			
1. Imelda-Bayog-Kumalarang-Lapuyan-Margosatubig Rd		2.77 Km.	62,400
a. K1755+000 - K1756+000	Road Upgrading (Gravel to Pave	1.07 Km.	26,742] ZS 1st DEO
b. K1763+(-698) - K1764+000	Road Upgrading (Gravel to Pave	1.70 Km.	35,658 ZS 1st DEO
3. Address Critical Bottlenecks			
Reconstruction of Critical Sections along National Roads, such as Slips/Emergencies/Protection Works			
Rehabilitation of Road Slips along Jct. Imelda-Alicia Road (Baluran Section), Zamboanga Sibugay 1st District			13,000
a. K1751+690 - K1751+742	Rehabilitation	0.05 Km.	7,000] ZS 1st DEO
b. K1756+807 - K1756+824	Rehabilitation	0.02 Km.	5,000] ZS 1st DEO
c. K1754+731 - K1754+740	Rehabilitation	0.01 Km.	1,000] ZS 1st DEO
Rehabilitation of Road Slips along Lanao-Pagadian-Zamboanga City Road, Zamboanga Sibugay 1st District			8,000
a. K1725+763 - K1725+789	Rehabilitation	0.03 Km.	3,000] ZS 1st DEO
b. K1725+000 - K1725+024	Rehabilitation	0.02 Km.	5,000 ZS 1st DEO

(0	oAA)		
Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount Implementing Office (6)
ZAMBOANGA SIBUGAY 2ND DEO			<u>265,576</u>
Zamboanga Sibugay 2nd District Rep. Romeo M. Jalosjos, Jr.			<u>265,576</u>
I. Locally Funded			
A. National Arterial and Secondary National Roads and Bridges			
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section			
a. Preventive Maintenance			
a. <u>Arterial</u>			
1. Lanao-Pagadian-Zamboanga City Rd			
a. K1807 + 000 - K1807 + 721	Overlay 50mm with corrections	0.72 Km.	5,891] ZS 2nd DEO
		4.99 Km.	42,704 ZS 2nd DEO
b. K1813 + 000 - K1817 + 000 K1818 + 000 - K1819 + 000	Overlay 50mm with corrections Overlay 50mm with corrections	3.99 Km. 1.00 Km.	32,530 10,174 _
b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads, Intermittent Section			
a. <u>Arterial</u>			
1. <u>Ipil-Liloy-Sindangan Rd</u>			
a. K1998 + 208 - K1998 + 623	Upgrade to concrete 280mm	0.42 Km.	7,411 ZS 2nd DEO
b. K2007 + 253 - K2007 + 993	Upgrade to concrete 280mm	1.10 <u>Km.</u> 0.74 Km.	19,646 ZS 2nd DEO
K2008 + 000 - K2008 + 320.9	Upgrade to concrete 280mm	0.36 Km.	6,430
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections			
b. <u>Secondary</u>			
Crossing Sta. Clara-Sandayong Rd		3.07 Km.	<u>77,310</u>
a. K1790+612 - K1791+000	Road Upgrading (Gravel to Pave	0.25 Km.	5,229] ZS 2nd DEO
b. K1795+524 - K1795+840	Road Upgrading (Gravel to Pave	0.32 Km.	9,480] ZS 2nd DEO
c. K1800+925 - K1802+000	Road Upgrading (Gravel to Pave	1.08 Km.	26,875] ZS 2nd DEO
d. K1808+925 - K1809+355	Road Upgrading (Gravel to Pave	1.43 Km.	$35,726$ \supseteq ZS 2nd DEO
3. <u>National Bridges</u>			112,614
a. Rehabilitation/Reconstruction/Replacement/Retrofitting of Existing Permanent Bridges			112,014
1. Bacalan Br. Along Crossing Sta. Clara Sandayong Road	Replacement	39.70 Lm.	23,820] ZS 2nd DEO
2. Kabasalan Bridge along Lanao Pagadian Zamboanga City Road	Replacement	69.00 Lm.	48,300] ZS 2nd DEO
3. Lower Sulitan Bridge along Crossing Sta. Clara Sandayong Road	Replacement	39.84 Lm.	23,904] ZS 2nd DEO
4. Sta. Clara Bridge along Crossing Sta. Clara Sandayong Road	Replacement	27.65 Lm.	16,590] ZS 2nd DEO

	(GAA)			
Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount	Implement Office (6)
IBOANGA CITY DEO			985,700	
amboanga City (1st District) ep. Maria Isabelle G. Climaco			645,627	
Locally Funded				
•				
A. National Arterial and Secondary National Roads and Bridges				
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section				
a. Preventive Maintenance				
a. <u>Arterial</u>			190,395	
Zamboanga City-Labuan-Limpapa Rd			181,757	
1. <u>Zamboanga Otty-Labban-Emipapa No</u>				
a. K1950 + 092 - K1950 + 280	Overlay 50mm with corrections	5.17 Km. 0.19 Km.	61,128 2,419	RO IX
K1950+1126 - K1955+092	Overlay 50mm with correction	4.98 Km.	58,709	
K1530+1120+K1533+052	Overlay John With Correction			DO IV
b. K1955+280 - K1959+852	Overlay 50mm with correction	15.39 Km. 4.57 Km.	120,629 35,453	RO IX
K1961 + 000 - K1964 + 900	Overlay 50mm with corrections	3.87 Km.	32,658	
K1964 + 900 - K1966 + 000	Overlay 50mm	1.06 Km.	7,830	
K1966 + 000 - K1967 + 002	Overlay 50mm with corrections	1.00 Km.	8,206	
K1967 + 1002 - K1968 + 996 K1968 + 996 - K1970 + 1158	Overlay 50mm with corrections Overlay 50mm	1.00 Km. 2.17 Km.	7,754 16,008	
K1970 + 1328 - K1970 + 1842	Overlay 50mm	0.51 Km.	3,767	
K1970 + 2015 - K1973 + 176	Overlay 50mm	1.21 Km.	8,953	
Zamboanga City-Labuan-Limpapa Rd a. K1959+942 - K1961+000	Overlay 50mm with correction	1.06 Km.	8,638	ZC DEO
b. Secondary			62,614	
· · · · · · · · · · · · · · · · · · ·		0.04.14		70.050
1. <u>RT Lim Blvd</u>	0 1 50 111 11	2.64 Km.		ZC DEO
a. K1939 + (-730) - K1939 + (-314) K1939 + (-184) - K1939 + 546	Overlay 50mm with corrections Overlay 50mm	0.42 Km. 0.73 Km.	3,815 5,152	
K1939 + 546 - K1940 + 313	Overlay 50mm with corrections	0.73 Km.	11,602	
K1940 + 2029 - K1940 + 2719	Overlay 50mm	0.69 Km.	5,097	
2. RT Lim Blvd (Dual)			=	
a. Chainage 0063 - Chainage 0823	Overlay 50mm	0.67 Km.	4,742 _	ZC DEO
3. NS Valderosa St		0.68 Km.	— L	ZC DEO
a. Chainage 0000 - Chainage 0421	Overlay 50mm	0.53 Km.	4,609	
Chainage 0529 - Chainage 0678	Overlay 50mm with corrections	0.15 Km.	2,055 _	
4 <u>Gov Camins Rd</u> a. Chainage 0059 - Chainage 1866	Overlay 50mm with corrections	1.53 Km.	25,542	ZC DEO
2. Address Critical Bottlenecks			<u>350.000</u>	
1. <u>Traffic Decongestion</u>				
Construction of Zamboanga City By-Pass Road, including ROW, Zamboanga City, Patalon Section	Construction	7.50 Km	250,000]	RO IX
2. <u>Declared Tourism Destinations</u>				
a. Road from Jct. National Highway to Ayala - La Paz Road, Zamboanga City	Upgrading (gravel to Concrete)	5.00 Km.	100,000	RO IX
3. National Bridges			42.618	
a. Rehabilitation/Reconstruction/Replacement/Retrofitting of			3E U88	
Existing Permanent Bridges			<u>35,088</u>	

Name of Project/Location	Scope of Work	Physical Target	Amount	Implementing Office
(1)	(2)	(3)		(6)
Cawit Bridge along Zamboanga City Labuan Limpapa Zamboanga City	Replacement	28.74 Lm.	20,000]	ZC DEO
2. Johnston Bridge along RT Lim Blvd Zamboanga City	Rehabilitation/Strengthening	15.75 Lm.	5,513	ZC DEO
3. Talisayan Bridge along Old Road (Ayala-Talisayan)	Replacement	6.90 Lm.	4,140]	ZC DEO
4. Tarling Bridge along Zamboanga City Labuan Limpapa Road	Replacement	15.68 Lm.	5,435	ZC DEO
b. Replacement of Bridges aong National Roads (Temporary to Permanent)				
1. Latap Bridge along Zamboanga City Labuan Limpapa Road	Replacement	12.55 Lm.	7,530]	ZC DEO

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount Implementing Office (6)
amboanga City (2nd District) ep. Erico Basilio A. Fabian	(-/	(0)	340,073
Locally Funded			
A. National Arterial and Secondary National Roads and Bridges			
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section			
a. <u>Preventive Maintenance</u>			
a. <u>Arterial</u>			44,183
1. <u>Pagadian-Zamboanga City Rd</u> a. K1852 + (-967) - K1852 + 033 K1852 + 033 - K1854 + 589 K1854 + 709 - K1856 + 469	Overlay 50mm Overlay 50mm with corrections Overlay 50mm with corrections	5.31 Km. 1.00 Km. 2.55 Km. 1.76 Km.	44,183 8,049 21,942 14,192
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections			
a. <u>Arterial</u>			<u>2,520</u>
Zamboanga City-Labuan-Limpapa Rd			
a. K1977+144 - K1977+190	Road Upgrading (Gravel to Pave	0.12 Km.	2,520] ZC DEO
3. Address Critical Bottlenecks			
1. Traffic Decongestion			
Construction of Zamboanga City By-Pass Road, including ROW, Zamboanga City, Culianan Section	Construction	6.00 Km.	200,000] RO IX
4. National Bridges			
a. Rehabilitation/Reconstruction/Replacement/Retrofitting of			93,370
Existing Permanent Bridges			
1. Curuan Bridge 1 along Pagadian Zamboanga City	Rehabilitation/Strengthening	28.60 Lm.	10,010] ZC DEO
2. Mialim Bridge along Pagadian Zamboanga City	Rehabilitation/Strengthening	15.75 Lm.	5,513] ZC DEO
3. Sangali Bridge 1 along Pagadian Zamboanga City	Replacement	6.65 Lm.	4,655] ZC DEO
4. Tictapul Bridge along Pagadian Zamboanga City	Rehabilitation/Strengthening	45.52 Lm.	15,932] ZC DEO
5. Tigbao Bridge along Pagadian Zamboanga City	Rehabilitation/Strengthening	120.00 Lm.	42,000
6. Vitali Bridge along Pagadian Zamboanga City	Rehabilitation/Strengthening	43.60 Lm.	15,260] ZC DEO

Name of Project/Location	Scope of Work	Physical Target	Amount	Implementing Office
(1)	(2)	(3)		(6)
ISABELA CITY SUB-DEO			430,744	
<u>Basilan Lone District</u> Rep. Hataman-Salliman, Jim S.			430,744	
I. Locally Funded				
A. National Arterial and Secondary National Roads and Bridges				
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections				
a. <u>Arterial</u>			50,000	
Basilan Circumferential Road	Road Upgrading (Gravel to Pave	2.38 Km.	50,000	Isabela SDEO
b. <u>Secondary</u>			250,000	
1. Lamitan-Campo Uno-Tuburan Road				
a. K0036+690 - K0052+050	Road Upgrading (Gravel to Pave	10.87 Km.	250,000	RO IX
II. Foreign Assisted				
A. <u>Highways</u>				
Basilan Circumferential Road Basilan - Isabela - Lamitan - Tipo-Tipo Tumahubong Section, and Isabela - Maluso - Sumisip - Tumahubong Section, with exceptions	Concreting,	12.00 Km. <u>Total</u> GOP LOAN	130,744 130,744 0	SFD-PMO

Name of Project/Location	Scope of Work	Physical Target	Amount	Implementing Office
(1)	(2)	(3)		(6)
REGIONAL OFFICE, IX			450,000	
<u>Sulu (1st District)</u> Rep. Loong, Tupay			<u>150,000</u>	
I. Locally Funded				
A. National Arterial and Secondary National Roads and Bridges				
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4) Intermittent Section				
a. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads, Intermittent Section				
a. <u>Secondary</u>			<u>81,000</u>	I/
1. <u>Jolo-Indanan-Parang-Silangkan Rd</u> a. K0009 + 000 - K0011 + 330	Upgrade to concrete 230mm	2.33 Km.	50,604 35,405	RO IX
b. K0021 + 000 - K0022 + 000	Upgrade to concrete 230mm	1.00 Km.	15,199	RO IX
2. <u>Jct. Timbangan-Romandier Rd</u> a. K0007 + 000 - K0008 + 000	Upgrade to concrete 230mm	1.00 Km.	15,198	RO IX
3. Romandier-Camp Andres-Tanduh Bato Rd. a. K0023 + 000 - K0024 + 000	Upgrade to concrete 230mm	1.00 Km.	15,198	RO IX
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections				
a. <u>Secondary</u>			69,000	
1. Jolo-Port-Bud Daho Romandier Road				
a. K0011+100 - K0012+660	Road Upgrading (Gravel to Pa	1.56 Km.	42,000	RO IX
b. K0006+000 - K0007+000	Road Upgrading (Gravel to Pave	1.00 Km.	27,000	RO IX

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount Implementing Office (6)
Sulu (2nd District)			150,000
Rep. Sahidulla, Nur-ana I.			
I. Locally Funded			
A. National Arterial and Secondary National Roads and Bridges			
Road upgrading (gravel to paved) based on Gravel Road Strategies. Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) Intermittent Sections			
a. <u>Secondary</u>			<u>150,000</u>
Sulu Transcentral Road Phase II			
a. K0031+600 - K0039+060	Road Upgrading (Gravel to Pave	4.35 Km.	150,000] RO IX

FY 2013 DPWH INFRASTRUCTURE PROGRAM Region IX

Amount in Thousand Pesos (GAA)

 Name of Project/Location
 Scope of Work
 Physical Target
 Implementing Office

 (1)
 (2)
 (3)
 (6)

 Tawi Tawi (Lone District) Rep. Jaafar, Nur G.
 150,000
 150,000

I. Locally Funded

- A. National Arterial and Secondary National Roads and Bridges
 - Road upgrading (gravel to paved) based on Gravel Road Strategies,
 Traffic Benchmark for upgrading to paved road standard (HDM-4
 Project Analysis) Intermittent Sections

b. <u>Secondary</u>			150,000
Cagayan de Tawi-Tawi National Road	Road Upgrading (Gravel to Pave	2.17 Km.	50,000] RO IX
2. Tandubas National Road	Road Upgrading (Gravel to Pave	2.17 Km.	50,000] RO IX
3. Languyan National Road	Road Upgrading (Gravel to Pave	2.17 Km.	50,000 ☐ RO IX

Name of Project/Location (1)	Scope of Work (2)	Physical Target (3)	Amount	Implementing Office (6)
REGIONWIDE			123,291	
I. Locally Funded				
A. Flood Control and Drainage Projects				
1. Drainage/Protection Works along National Roads and Bridges			108,291	RO IX (Regionwide
B. Feasibility Study/Project Development/Preliminary and Detailed Engineering			15,000	RO IX (Regionwide
C. Health Facilities Enhancement Program			164,950	