	1			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
REGION VI			7,963,195	
Aklan DEO (Aklan Lone Legislative District) Florencio T. Miraflores			<u>695,127</u> GOP 544,444 LOAN 150,683	
I. Locally Funded		17.60 km 453.00 lm 960.00 lm (Fi	<u>544.444</u> 384,894 111,550 C) 48,000	
A. National Arterial and Secondary Roads and Bridges			496,444	
		17.60 km 453.00 lm	384,894 111,550	
A.1 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>1.95</u> km	<u>58,405.00</u>	
1. National Arterial Road				
1. Aklan West Road (Kalibo-Nabas)		<u> </u>	35,650	
a. K0274+285 - K0274+719		0.43	13,020	Aklan DEO
b. K0274+829- K0275+638		0.75	22,630	
 National Secondary Road Altavas-Jamindan Road K0324+085 - K0324+844 		0.76 km	22,755	Aklan DEO
A.3 Address Critical Bottlenecks		<u>15.65 km</u>	326,489	
a. Traffic Decongestion		<u>2.83</u> km	58,989	
1. Widening of Aklan East Road (Kalibo Section)		0.52 km	10,850	Aklan DEO
2. Widening of Aklan East Road		<u>2.31</u> km	48,139	_
a. K0278+500 - K0280+600		2.07 km	43,180	Aklan DEO
b. K0280+600 - K0280+840		0.24 km	4,959	J
 Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations 		<u>4.14 km</u>	82,500	
1. Construction/Improvement, Boracay Circumferential Road, Malay , Aklan	Construction/ improvement	1.63 km	32,500	Aklan DEO
2. Tangalan - Ibajay Road Aklan	Construction/ improvement	2.51 km	50,000	Aklan DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
	Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
-	(1)	(2)	(3)	(4)	(5)

	1			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
c. Road Opening/construction to close the gap sections of National Road with determined alignment (Including ROW)		<u>8.69</u> km	185,000	
1. Concreting of Buruanga - Libertad Road (Jct. Nabas - Buruanga/Libertad Bdry Road, Aklan	Concreting	5.00 km	100,000	Regional Office
2. Road Opening of Kalibo Circumferential Road, Aklan	Concreting	3.69 km	85,000	Regional Office
A.4 National Bridges				
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		<u>453.00</u> lm	111,550	
1. Kalibo Bridge along Aklan East Road, Aklan		420.00 lm	100,000	Regional Office
2. Makato Bridge along Aklan West Road (Kalibo - Nabas), Aklan		33.00 lm	11,550	Aklan DEO
B. Flood Control and Drainage Project (MFO-3)				
1. Construction of River Control (Revetment Wall) along Aklan River, Banga, Aklan		960.00 lm	48,000	Aklan DEO
II. <u>Foreign-Assisted</u>				
1. National Roads Improvement and Management Project, Phase II, Loan No. 7552-PH				
A. Asset Preservation, Long Term Performance Based Maintenance Contract			1,693	
1. North Panay Provincial Bdry - Caticlan - Kalibo - Roxas Bdry Road, Aklan Lone District				PMO-NRIMP

	_			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Antique DEO (Antique Lone Legislative Destrict) Paolo Everardo S Javier			237,591	241,091
I. Locally Funded			237,591	
			237,591	
		9.69 km		
		51.73 lm		
A. National Arterial and Secondary Roads and Bridges			237,591	
		9.69 km	189,489	
		51.73 lm	48,102	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>2.94</u> km	22,562	
1. Preventive Maintenance (Intermittent Sections)		<u>2.94 km</u>	22,562	
1. National Arterial Road				
1. Iloilo - Antique Road		<u>2.17</u> km	17,270	
a. K0089 + 569 - K0091 + 179	Overlay 50mm	1.62 km	10,889	Antique DEO
b. K0096 + 000 - K0096 + 550	Overlay 80mm with corrections	0.55 km	6,381	Antique DEO
2. National Secondary Road				
1. Bantayan - San Pedro - Cubay Road				
a. K0098 + 730 - K0099 + 495	Overlay 50mm with corrections	0.77 km	5,292	Antique DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>6.75</u> km	166,927	
1. National Secondary Road		<u>6.75</u> km	166,927	
1. Odiong - Sibalom - San Remigio - Leon Ro	ad			
a. K0129+(-463) - K0130+010		1.50	44,950	Antique DEO
2. Atabay - Inabasan Road		1.97	41,411	
a. K0098+439 - K0100+485		1.80	37,779]
b. K0100+691 - K0101+000		0.17	3,632	Antique DEO
3. San Remigio - Bugo Road		2.04	51,106	
a. K0118+(-309) - K0118+(-064)		0.24	6,113	ן
b. K0118+369 - K0118+468		0.10	2,475	Pagianal Office
c. K0118+780 - K0119+000		0.23	5,825	Regional Office
d. K0120+000 - K0121+468		1.47	36,693	J
4. Bugo - Gen. Fullon Road				
a. K0127+(-783) - K0127+101		0.88	22,098	Antique DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

						Annex "A"
Name of F	Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		Amount (P'000)	Implementing Office /Remarks
	(1)	(2)	(3)		(4)	(5)
	5. San Jose - Cadre Road a. Chainage 003 - Chainage 0354		0.35		7,362	Antique DEO
A.3 Nat	ional Bridges		51.73	<u>lm</u>	48,102	
1.	Completion of On-going Bridges (Including Approaches)					
	1. Supa Bridge along Iloilo - Antique Road, Antique	Completion of approaches, slab & slope protection	8.00	Im	1,200	Antique DEO
2.	Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		43.73	<u>lm</u>	46,902	
	1. Calala Bridge along Iloilo - Antique Road, Antique		17.60	Im	15,902	Antique DEO
	2. Ipil Bridge along Iloilo - Antique Road, Antique		20.13	Im	18,000	Antique DEO
	3. Bongsod Bridge along Iloilo-Antique Road, Antique		6.00	lm	13,000	Antique DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
<u>Capiz 1st DEO (Capiz 1st Leghislative District)</u> Antonio A. Del Rosario			607,618	
I. Locally Funded			607,618	
		22.87 km	601,318	
		39.40 lm	6,300	
A. National Arterial and Secondary Roads and Bridges			607,618	
		22.87 km	- 601,318	
		39.40 lm	6,300	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>9.37</u> km	137,879	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		<u>3.75 km</u>	29,735	
1. National Arterial Road				
1. Iloilo East Coast - Capiz Road				
a. K0129 + 000 - K0132 + 005	Overlay 50mm with corrections	2.94 km	21,042	Capiz 1st DEO
2. National Secondary Road				
1. Roxas City Boundary - Panitan - Bailan Road				
a. K0112 + 123 - K0113 + 283	Overlay 80mm	0.81 km	8,693	Capiz 1st DEO
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>5.62 km</u>	108,144	
1. National Arterial Road		<u>5.62</u> km	108,144	
1. Iloilo East Coast - Capiz Road		<u>5.62 km</u>	108,144	
		<u>2.73 km</u>	- 53,529	
a. K0126 +(-023) - K0126 + 027	Reconstruction PCCP 280mm	0.05	968	
b. K0139 + 420 - K0139 + 940	Reconstruction PCCP 280mm	0.52	10,276	Regional Office
c. K0141 + 047 - K0142 + 093	Reconstruction PCCP 280mm	1.00	19,761	
d. K0144 + 000 - K0144 + 950	Reconstruction PCCP 280mm	0.95	18,773	
e. K0146 + 000 - K0146 + 210	Upgrade to concrete 280mm	0.21	3,751]
		1.35	24,182	
f. K0163 + 900 - K0164 + 110	Upgrade to concrete 280mm	0.14	2,554	
g. K0164 + 110 - K0164 + 560	Upgrade to concrete 280mm	0.45	8,055	Capiz 1st DEO
h. K0164 + 560 - K0165 + 368	Upgrade to concrete 280mm	0.76	13,573	
i. K0169 + 810 - K0171 + 250	Reconstruction PCCP 280mm	1.54	30,433	Capiz 1st DEO

			-	Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/In	n) Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>1.00</u> kr	<u>n 21,439</u>	
1. National Arterial Road				
1. Iloilo East Coast - Capiz Road		0.10 kr	n 2,500	
a. K0126+027 - K0126+077		0.05 km	1,250	
b. K0126+098 - K0126+149		0.05 km	n 1,250	Capiz 1st DEO
2. National Secondary Road				
1. Junction National Road - Mi-anay - Duyoc - Calaan - Panitan Road				
a. K0103+822 - K0104+761		0.90	18,939	Capiz 1st DEO
A.3 Address Critical Bottlenecks		12.50 kr 30.40 ln		
a. Traffic Decongestion		30.40 III	1	
1. Roxas City Circumferential Road including Bridge		5.00 kr 30.40 lm		
a. Construction of 3 bridges including approact	ches:		177,000	
1. Cadimahan Bridge		4.20 In	n 48,000	ו
2. Panay Bridge I		8.20 In	,	Regional Office
3. Panay Bridge II		18.00 In	n 33,000	
b. Construction/improvement of Roxas City Ci	rcumferential Road	5.00 kr	n 115,000	Regional Office
 Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations 		<u>7.50 kr</u>	<u>n 150,000</u>	
1. Upgrading (Gravel to concrete) -Road Extension in Brgy. Cagay leading to Palina Greenbelt Eco Park, Roxas City	Upgrading (gravel to concrete)	0.50 kr	n 10,000	Capiz 1st DEO
 Upgrading (Gravel to concrete) Road from Ulalo to Brgy. Tabun-acan leading to Hinulgan Falls, Pilar 	Upgrading (gravel to concrete)	5.00 kr	n 100,000	Regional Office
 Rehabilitation/upgrading (Gravel to concrete) - Road from National Highway to Balisong Hills, Pilar 	Rehabilitation/upgrading (gravel to concrete)	2.00 kr	n 40,000	Capiz 1st DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
A.4 National Bridges 1. Replacement / Rehabilitation/ Strengthening of		<u>9.00</u> im	6,300	
Permanent Bridges Generated from Bridge Management System (BMS)		<u>9.00 lm</u>	<u> </u>	
1. Catipayan Bridge along Iloilo East Coast - Capiz Road		9.00 lm	6,300	Capiz 1st DEO

	1			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Capiz 2nd DEO (Capiz 2nd Legislative District)			343,282	
Jane T. Castro			GOP 312,645	
			LOAN 30,637	
I. Locally Funded		44.00 km	312,645	
		14.23 km	312,645	
A. National Arterial and Secondary Roads and Bridges		<u>12.87</u> km	278,645	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>5.61 km</u>	110,914	
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>5.61</u> km	110,914	
1. National Arterial Road		<u>5.21 km</u>	103,062	
1. Capiz - Aklan Road		<u>1.98 km</u>	39,187	
a. K0323 + 172 - K0333 + 150	Reconstruction PCCP 280mm	1.98	39,187	Capiz 2nd DEO
2. Iloilo - Capiz Road (New Route)		<u>3.23</u> km	63,875	
a. K0088 + 859 - K0089 + 975	Reconstruction PCCP 280mm	1.13	22,330	Regional Office
b. K0089 + 975 - K0096 + 860	Reconstruction PCCP 280mm	2.10	41,545	
2. National Secondary Road				
1. Sigma - Mambusao- Jamindan Road				
a. K0088 + 300 - K0090 +000	Reconstruction PCCP 280mm	0.40 km	7,852	Capiz 2nd DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>2.26 km</u>	67,731	
1. National Secondary Road		<u>2.26</u> km	67,731	
1. Junction National Road - Mi-anay - Duyoc- Calaan - Panitan Road				
a. K0095+884 - K0096+914		1.03 km	30,839	Capiz 2nd DEO
2. Tapaz - Jamindan - Altavaz Road				
a. K0114+031 - K0114+431		0.40	11,994	Capiz 2nd DEO
3. Junction National Road Dumarao(lloilo) - San Rafael Road		<u>0.83</u> km	24,898	

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
	Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
-	(1)	(2)	(3)	(4)	(5)

FY 2013 DPWH INFRASTRUCTURE PROGRAM

	.			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
a. K0079+425 - K0080+474 b. K0081+300 - K0081+411		0.72 km 0.11 km	21,600 3,298	Capiz 2nd DEO
A.3 Address Critical Bottlenecks				
a. Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations		<u>5.00 km</u>	100,000	
 Upgrading (Gravel to concrete) - Agmalubo. Mantog to Basio Beach, Ivisan, Capiz 	Upgrading (gravel to concrete)	5.00 km	100,000	Regional Office
B. Various Infrastructure Including Local Projects				
 Improvement /construction of all weather road at Camp Gen. Macario Peralta Jr. Military Reservation, Jamindan, Capiz 		1.36 km	34,000	Capiz 2nd DEO/
II. <u>Foreign-Assisted</u>				
1. National Roads Improvement and Management Project, Phase II, Loan No. 7552-PH				
A. Asset Preservation, Long Term Performance Based Maintenance Contract				
1. North Panay Provincial Bdry - Caticlan - Kalibo - Roxas Bdry Road, Capiz 2nd District		6.11 km	<u>30,637</u> GOP - LOAN 30,637	PMO-NRIMP

(Based on General Appropriations Act, R.A. 10352)

Name of Project/Legislative/District Engineering Onice Scope of work Target,(km/lm) Amount (P 000) Amount (P 000) (1) (2) (3) (4) (5) Guimaras DEO (Lone Legislative District)		-		-	Annex "A"
Jumana DE Di Lons Legislative District).	Name of Project/Legislative/District Engineering Office	Scope of Work		Amount (P'000)	Implementing Office /Remarks
Jacquin Carlos Nava	(1)	(2)	(3)	(4)	(5)
13.2 km 268,009 A. National Arterial and Secondary. Roads and Bridges 13.22 km 268,009 A. National Arterial and Secondary. Roads and Bridges 13.22 km 268,009 A. Assets Preservation of National Roads Generated from Pavement Management-4 (HDM-4) 8.66 km 154,708 1. Rehabilitation/ Reconstruction / Upgrading of Dasaged Pavek Mitonal Roads. (Intermittent Sections) 8.66 km 154,708 1. National Arterial Road 7.99 km 142,743 40,424 a. K0002 + 040 - K0002 + 817 Upgrade to concrete 200m 0.77 13,752 b. K0002 + 040 - K0002 + 817 Upgrade to concrete 200m 0.25 6,4455 c. K0007 + 721 - K0006 + 710 Upgrade to concrete 200m 0.25 6,4455 d. K0009 + 983 - K010 + 233 Upgrade to concrete 200m 0.25 13,471 d. K0009 + 983 - K010 + 233 Upgrade to concrete 200m 0.25 32,221 k. K0009 + 983 - K010 + 233 Upgrade to concrete 200m 0.25 32,221 k. K0009 + 983 - K010 + 233 Upgrade to concrete 200m 0.27 13,475 k. K0009 + 983 - K010 + 233 Upgrade to concrete 200m 0.27 km ans DEO k. K0009 + 585 Upgrade to conc	Guimaras DEO (Lone Legislative District) Joaquin Carlos Nava			268,009	
A. National Arterial and Secondary Reads and Bridges 1.3.2 km 260.00 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management (HDM-4) 8.66 km 154.708 1. Rebabilitation/ Reconstruction / Upgrading of sections) 8.66 km 154.708 1. National Arterial Road 8.66 km 154.708 2. Submarks Circumferential Road 7.99 km 142.743 4. K0002 + 040 · K0002 + 817 Upgrade to concrete 200m 0.77 13.732 5. K0007 + 027.3 · K0008 + 216 Upgrade to concrete 200m 0.89 159.84 6. K0097 + 535 · K0096 + 366 Upgrade to concrete 200m 0.88 157.71 7. K0007 + 600 · K0098 + 568 Upgrade to concrete 200m 0.88 157.71 8. K0097 + 535 · K0096 + 366 Upgrade to concrete 200m 0.88 157.71 8. K0098 + 535 · K0012 + 506 Upgrade to concrete 200m 0.88 157.71 8. K0011 + (262) · K0051 + (262) Upgrade to concrete 200m 0.87 km 11.965 Guimaras DEO 9. K0099 + 535 · K0012 + 506 Upgrade to concrete 200m 0.87 km 11.965 Guimaras DEO 9. K0091 + (262) · K0051 + (262) Upgrade to concrete 200m <td< td=""><td>I. Locally Funded</td><td></td><td></td><td>268,009</td><td></td></td<>	I. Locally Funded			268,009	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management 4 (H0M-4) 8.66 km 154,708 1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads . (Intermittent Sections) 8.86 km 154,708 1. National Arterial Road 8.86 km 142,743 2. Guimaras Circumferential Road 7.99 km 142,743 3. K0002 + 040 - K0002 + 817 Upgrade to concrete 200mm 0.35 6,233 4. K0002 + 040 - K0005 + 770 Upgrade to concrete 200mm 0.35 6,233 6. K0007 + 273 - K0005 + 710 Upgrade to concrete 200mm 0.89 159,845 6. K0007 + 273 - K0005 + 710 Upgrade to concrete 200mm 0.85 159,855 6. K0007 + 273 - K0005 + 710 Upgrade to concrete 200mm 0.89 159,855 6. K0097 + 000 - K0095 + 585 Upgrade to concrete 200mm 0.83 157,17 7. K0007 + 020 - K0095 + 585 Upgrade to concrete 200mm 3.26 58,222 8. K0012 + 2006 Upgrade to concrete 200mm 3.26 58,222 Regional Office 9. K0097 + 000 - K0095 + 585 Upgrade to concrete 200mm 3.26 58,222 Cuimaras DEO 1. Astional Secondary Road <t< td=""><td></td><td></td><td>13.82 km</td><td>268,009</td><td></td></t<>			13.82 km	268,009	
from Pavement Management System / Highway Development and Management 4 (HDM-4) 1. Rehabilitation/Reconstruction / Upgrading of Damaged Paved National Roads , (Intermittent Sections) 1. National Arterial Road 1. Guimaras Circumferential Road 2. K0002 + 040 - K0002 + 817 b. K0002 + 040 - K0002 + 817 c. K0007 + 221 - K0005 + 710 c. K0007 + 223 - K0008 + 216 upgrade to concrete 200mm 0.25 4. K0009 + 988 - K0010 + 233 upgrade to concrete 200mm 0.25 4. K0097 + 000 - K0098 + 568 upgrade to concrete 200mm 1.59 2. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0051 + (962) - K0051 + (-292) 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0051 + (962) - K0051 + (-292) 1. National Secondary Road 1. Cantral Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0053 + 116 - K0055 + 131 2.00 km 50,000 Guimaras DEO	A. National Arterial and Secondary Roads and Bridges		<u>13.82</u> km	268,009	
Damaged Paved National Roads, (Intermittent Sections) 1. National Arterial Road 1. Suimaras Circumferential Road 7.99 km 142,743 2.26 40.434 a. K0002+040 K0002+817 Upgrade to concrete 280mm 0.35 6,233 0.77 13,752 0. K0005+421 6,233 0.77 13,752 0. K0007+273 b. K0005+421 K0008+216 Upgrade to concrete 280mm 0.35 6,233 0.25 4,465 6 c. K0007+273 K0008+216 Upgrade to concrete 280mm 0.25 4,465 15,984 0.88 15,717 c. K0095+535 K0096+306 Upgrade to concrete 280mm 0.88 15,717 0.59 28,270 Regional Office g. K0099+363 K0102+506 Upgrade to concrete 280mm 0.88 15,717 0.59 28,270 Regional Office g. K0099+363 K0102+506 Upgrade to concrete 280mm 0.87 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to pavel) based on Gravel Road Strategies, Trifte, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 0.67 km 11,965 Guimaras DEO 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-lgcawayan) 2.00 km 50,000 Guimaras DEO 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-lgcawayan) 2.00 km 50,000 Guimaras DEO	from Pavement Management System / Highway		<u>8.66 km</u>	<u> 154,708 </u>	
1. Guimaras Circumferential Road 7.99 km 142.743 2.26 40.434 3. K0002 + 040 - K0002 + 817 Upgrade to concrete 280mm 0.35 6.233 b. K0005 + 421 - K0005 + 770 Upgrade to concrete 280mm 0.35 6.233 c. K0007 + 273 - K0008 + 216 Upgrade to concrete 280mm 0.89 15,984 d. K0009 + 988 - K0010 + 233 Upgrade to concrete 280mm 0.25 4.465 g. K0099 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 3.26 58,222 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 e. Kootsi + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO 4.2 Acad (San Miguel-Constancia-Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO 4.2 Road Upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM4 Project Analysis), (Intermittent Sections)	Damaged Paved National Roads, (Intermittent		<u>8.66</u> km	<u> </u>	
2.26 40.434 a. K0002 + 040 - K0002 + 817 Upgrade to concrete 280mm 0.77 13,752 b. K0005 + 421 - K0005 + 770 Upgrade to concrete 280mm 0.35 6,233 c. K0007 + 273 - K0008 + 216 Upgrade to concrete 280mm 0.89 15,984 d. K0009 + 988 - K0010 + 233 Upgrade to concrete 280mm 0.25 4,465 e. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 0.88 15,717 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 e. National Secondary Road 1. 1. 5.7 11,965 Guimaras DEO 4.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road stratadrad (HDM-4 Project Analysis), (Intermittent Sections) 0.67 km 11,965 Guimaras DEO 1. National Secondary Road 1. 2.00 km 50,000 Guimaras DEO a. K0051+(-962) - K0051+(-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO	1. National Arterial Road				
b. K0005 + 421 - K0005 + 770 Upgrade to concrete 280mm 0.35 6,233 c. K0007 + 273 - K0008 + 216 Upgrade to concrete 280mm 0.89 15,984 d. K0009 + 988 - K0010 + 233 Upgrade to concrete 280mm 0.25 4,465 g. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.25 4,465 g. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 1.59 28,370 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 Regional Office a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-lgcawayan) 2.00 km 50,000 Guimaras DEO 1. Central Road (San Miguel-Constancia-Cabano-lgcawayan) 2.00 km 50,000 Guimaras DEO	1. Guimaras Circumferential Road				
c. K0007 + 273 - K0008 + 216 Upgrade to concrete 280mm 0.89 15,984 Guimaras DEO d. K0009 + 988 - K0010 + 233 Upgrade to concrete 280mm 0.25 4,465 Guimaras DEO e. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 102,309 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 1.59 28,370 g.8,272 Regional Office g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 Regional Office 2. National Secondary Road 1.59 28,370 58,222 Regional Office a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road Upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) 2.00 km 50,000 Guimaras DEO 1. National Secondary Road 1. 2.00 km 50,000 Guimaras DEO <td>a. K0002 + 040 - K0002 + 817</td> <td>Upgrade to concrete 280mm</td> <td>0.77</td> <td>13,752</td> <td>]</td>	a. K0002 + 040 - K0002 + 817	Upgrade to concrete 280mm	0.77	13,752]
c. K0007 + 273 - K0008 + 216 Upgrade to concrete 280mm 0.89 15,984 d. K0009 + 988 - K0010 + 233 Upgrade to concrete 280mm 0.25 4,465 e. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.25 4,465 g. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 0.88 15,717 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 1.59 28,370 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 J. Central Road (San Miguel-Constancia-Cabano-lgcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-lgcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	b. K0005 + 421 - K0005 + 770	Upgrade to concrete 280mm	0.35	6,233	Guimaras DEO
e. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 1.59 28,370 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 Image: Secondary Road 1. 1. 5.73 102,309 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) 3.26 58,222 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road strategies, Traffic, Benchmark for upgrading to paved road strategies, Traffic, Benchmark for upgrading to paved road strategies, Traffic, Benchmark for upgrading to concrete 280mm 0.67 km 11,965 Guimaras DEO 1. National Secondary Road 1. Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) 2.00 km 50,000 Guimaras DEO 1. National Secondary Road 1. Sections) 1. Sections) 1. National Secondary Road 1. Sections) Sections) Sections) 1. National Secondary Road 2.00 km 50,000 Guimaras DEO<		Upgrade to concrete 280mm		15,984	
e. K0095 + 535 - K0096 + 306 Upgrade to concrete 280mm 0.88 15,717 f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 1.59 28,370 g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 Regional Office 2. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	d. K0009 + 988 - K0010 + 233	Upgrade to concrete 280mm	0.25	4,465	
f. K0097 + 000 - K0098 + 568 Upgrade to concrete 280mm 1.59 28,370 Regional Office g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 Regional Office 2. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 0.67 km 11,965 Guimaras DEO 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) 2.00 km 50,000 Guimaras DEO			5.73	102,309	
g. K0099 + 363 - K0102 + 506 Upgrade to concrete 280mm 3.26 58,222 2. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan)	e. K0095 + 535 - K0096 + 306	Upgrade to concrete 280mm	0.88	15,717]
 Attional Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO 	f. K0097 + 000 - K0098 + 568	Upgrade to concrete 280mm	1.59	28,370	Regional Office
1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 8.1 National Secondary Road 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) 2.00 km 50,000 Guimaras DEO	g. K0099 + 363 - K0102 + 506	Upgrade to concrete 280mm	3.26	58,222	
Cabano-Igcawayan) a. K0051 + (-962) - K0051 + (-292) Upgrade to concrete 280mm 0.67 km 11,965 Guimaras DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	2. National Secondary Road				
 A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO 					
Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 1. National Secondary Road 1. Central Road (San Miguel-Constancia-Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	a. K0051 + (-962) - K0051 + (-292)	Upgrade to concrete 280mm	0.67 km	11,965	Guimaras DEO
1. Central Road (San Miguel-Constancia- Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis),				
Cabano-Igcawayan) a. K0053+116 - K0055+131 2.00 km 50,000 Guimaras DEO	1. National Secondary Road				
A.3 Address Critical Bottlenecks <u>3.17</u> km63,301	a. K0053+116 - K0055+131		2.00 km	50,000	Guimaras DEO
	A.3 Address Critical Bottlenecks		<u>3.17</u> km	63,301	

a. Traffic Decongestion

					Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physic Target,(kn		Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	I	(4)	(5)
1. Widening of Guimaras Circumferential Road		1.17	<u>km</u>	23,301	
a. Rotonda to New Site Public Market, San Miguel, Jordan, K0000+(-451) - K0000+388		0.73	km	14,507	Guimaras DEO
		0.44	km	8,794	
b. New Poblacion - Buenavista Road (Front Buenavista Municipal Hall), K0023+645 -		0.20	km	4,035	
K0024+010					Guimaras DEO
c. Mclain - Supang Road (Front Guimaras State College), K0024+118 - K0024+537		0.24	km	4,759 _	
 Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations 		2.00	<u>km</u>	40,000	
1. Upgrading (asphalt to concrete) -Guimaras Circumferential Road, Guimaras	Upgrading (asphaltl to concrete)	1.03	km	20,695	
1. K0005+875 - K0006+340		0.53	km	10,695	Guimaras DEO
2. K0091+649 - K0092+866		0.50	km	10,000	Guimaras DEO
 Upgrading (gravel to concrete) -Guimaras Circumferential Road, Guimaras, K0074+960 - K0075+175 	Upgrading (gravel to concrete)	0.26	km	5,275	Guimaras DEO
 Upgrading (asphalt to concrete) -Rizal - Jordan Wharf Road,Guimaras 	Upgrading (asphalt to concrete)	0.70	km	14,030	Guimaras DEO

	-				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)		(4)	(5)
<u>lloilo 1st DEO (lloilo 1st Legislative District)</u> Janette L. Garin				521,846	
I. Locally Funded				521,846	
		12.80	km	258,846	
		274.39	lm	161,000	
			lm.(FC	C) 82,000	
		6.00	var. pr	oj. 20,000	
A National Advision and Secondary Decide and Dridges				440.040	
A. National Arterial and Secondary Roads and Bridges		40.00	l.m.	419,846	
		12.80 274.39	km Im	258,846 161,000	
		214.00		101,000	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		7.23	<u>km</u>	93,004	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		5.73	<u>km</u>	66,417	
1. National Arterial Road					
1. Iloilo - Antique Road		5.73	km	66,417	
a. K0010 + 070 - K0010 + 231	Overlay 80mm with corrections	0.16	_	2,109	ן
b. K0010 + 231 - K0011 + 005	Overlay 50mm	0.77		5,517	
c. K0011 + 005 - K0011 + 319	Overlay 80mm with corrections	0.31		4,114	
d. K0011 + 921 - K0012 + 037	Overlay 80mm	0.11		1,318	Regional office
e. K0012 + 037 - K0014 + 477	Overlay 80mm with corrections	2.39		31,319	
f. K0015 + 000 - K0016 + 005	Overlay 80mm with corrections	1.00		12,726	
g. K0016 + 409 - K0016 + 989 h. K0025 + 000 - K0025 + 406	Overlay 50mm with corrections Overlay 80mm with corrections	0.58 0.41		4,148 5,166 _	
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 					
1. National Secondary Road		1.50		26,587	
1. Guimbal-Igbaras-Tubungan-Leon Road					
a. K0032 + 634 - K0033 + 638	Reconstruction PCCP 280mm	1.00	km	18,886	lloilo 1st DEO
2. Guimbal-Tubungan Road					
a. K0034 + 790 - K0035 + 290	Reconstruction PCCP 280mm	0.50	km	7,701	lloilo 1st DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		5.57	<u>km</u>	165,842	
1. National Secondary Road		5.57	<u>km</u>	165,842	

Name of Project/Legislative/District Engineering Office Scope of Work Physical Target,(km/lm)	unt (P'000) Implementing Off /Remarks
(1) (2) (3)	(4) (5)
1. Guimbal-Igbaras-Tubungan-Leon Road5.57 km	165,842
<u> </u>	51,445
a. K0040+523 - K0040+746 0.22	5,575 Regional Office
b. K0043+247 - K0044+725 1.53	45,870
<u>3.81</u> km	114,397
c. K0050+092 - K0051+286 1.20	36,060
d. K0053+202 - K0054+492 1.27	38,010 Device of Contract
e. K0054+833 - K0056+049 0.83	24,750 Regional Office
f. K0058+378 - K0059+028 0.52	15,577
A.3 National Bridges 274.39 Im	161,000
1. Completion of On-going Bridges (Including	121,000
1. Cabasi Bridge along Iloilo - Antique Road 46.54 Im	2,000 Iloilo 1st DEO
2. Siwaragan Bridge along Iloilo - Antique 204.00 lm Road, San Joaquin, Iloilo	119,000 Regional Office
2. Replacement / Rehabilitation/ Strengthening of 23.85 Im Permanent Bridges Generated from Bridge Management System (BMS)	40,000
1. Mantasic Bridge along Iloilo- Antique Road, 7.80 Im Guimbal	20,000 lloilo 1st DEO
2. Barroc Bridge along Iloilo- Antique Road, 16.05 Im Tigbauan	20,000 Iloilo 1st DEO
B. Flood Control and Drainage	82,000
1. Construction of Jar-ao River Control, Guimbal, Iloilo 1,440 Im	72,000 Regional Office
2. Reconstruction /upgrading of Box Culverts along 200 Im Iloilo - Antique Road (K0011+921), Oton, Iloilo 200 Im	10,000 Iloilo 1st DEO
C. Various Infrastructure Including Local Projects	
1. Construction of multi-purpose building in the following schools:6 projs	20,000
a. Cabasi- Sta. Rosa Elementary School, Guimbal 1 proj.	3,500 Iloilo 1st DEO
b. Tabiac Elementary School, Igbaras 1 proj.	3,500 Iloilo 1st DEO
c. Bagumbayan Elementary School, Tigbauan 1 proj.	3,000 Iloilo 1st DEO
d. Valencia Elementary School, Miag-ao 1 proj.	3,000 Iloilo 1st DEO
e. Kirayan National High School, Miag-ao 1 proj.	3,500 Iloilo 1st DEO
f. San Rafael Elementary School, Miag-ao 1 proj.	3,500 Iloilo 1st DEO

					Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		ount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)		(4)	(5)
loilo 2nd DEO					
. Iloilo 3rd Legislative District				409,971	
Arthur D. Defensor, Sr.			GOP	319,971	
			LOAN	90,000	
. Locally Funded				262,991	
. <u>Locary runded</u>		12.13	km	252,501	
		9.15		5,490	
			var. proj.	5,000	
A. National Arterial and Secondary Roads and Bridges				257,991	
		12.13		252,501	
		9.15	Im	5,490	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		3.44	<u>km</u>	67,455	
1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads , (<u>Intermittent</u> <u>Sections</u>)		3.44	<u>km</u>	67,455	
1. National Secondary Road		3.44	<u>km</u>	67,455	
1. Banga Bante - Banga - Polot-an -Barotac Nuevo Road		0.65	<u>km</u>	12,365	
a. K0275 + 837.50 - K0276+107.50	Reconstruction PCCP 280mm	0.27		5,326	Ţ
b. K0281 + 024 - K0281 + 173	Reconstruction PCCP 280mm	0.15		2,944	
c. K0282 + 000 - K0282 + 230	Upgrade to concrete 280mm	0.23		4,095	lloilo 2nd DEO
2. Pototan - Tina Lambunao Road		0.68	<u>km</u>	13,393	
a. K0038 + 000 - K0038 + 283	Reconstruction PCCP 280mm	0.23		4,567	lloilo 2nd DEO
b. K0037 + 114 - K0037 + 698	Reconstruction PCCP 280mm	0.45		8,826	
3. Pototan - Mina - Janiuay Road		2.11	km	41,697	
	Reconstruction PCCP 280mm	0.37	_	7,391	ר
	Reconstruction PCCP 280mm	0.32		6,245	lloilo 2nd DEO
c. K0037 + 585 - K0038 + 1001	Reconstruction PCCP 280mm	1.42		28,061	
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		8.69	km	185,046	
1. National Arterial Road		0.41	<u>km</u>	11,088	
1. Lambunao - INCA Road		0.41		11,088	
a. K0058+(-181) - K0058+000		0.17		4,150	ר
				, . ,	
b. K0058+000 - K0058+300		0.20		5,970	lloilo 2nd DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
2. National Secondary Road		<u>8.28 km</u>	173,958	
1. Baje-Ngi-ngi-an - Bingawan Road				
a. K0059+(-850) - K0060+000		1.89	39,690	lloilo 2nd DEO
2. Pototan - Tina - Lambunao Road				
a. K0038+740 - K0041+328		2.38	50,000	lloilo 2nd DEO
3. Cabatuan - New Lucena - Banga - Bante Road				
a. K0028+677 - K0030+749		1.56	32,823	lloilo 2nd DEO
4. Janiuay - Badiangan - Tina Road				
a. K0040+131 - K0041+085		0.98	20,538	lloilo 2nd DEO
5. Banga Bante - Banga - Polot-an - Barotac Nuevo Road				
a. K0278+153 - K0280+723		1.47	30,907	lloilo 2nd DEO
A.3 National Bridges		9.15 lm	5,490	
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)				
1. Siwalo Bridge along Mandurriao - San Miguel - Alimodian - Maasin - Cabatuan Road		9.15 Im	5,490	lloilo 2nd DEO
B. Various Infrastructure Including Local Projects				
1. Construction/Rehabilitation of Various Projects		proj.	5,000	lloilo 2nd DEO
II. Foreign-Assisted			146,980	
A. Highways			GOP 56,980 LOAN 90,000	
			·	
1. ADB-PMO				
a. Road Sector Institutional Development and Investment Project (RSIDIP) Loan No. 2836-PH1				
1. Iloilo-Capiz Road (Old Route)	Asphalt overlay	15.10	146,980	PMO-ADB
			GOP 56,980	
		l	LOAN 90,000	

Name of ProjectLagislativeDistrict Engineering Office Scope of Work Physical Target_Kinning Amount (P000) Implementing Office (1) (2) (3) (4) (5) Reinbard DEO.						Annex "A"
Idelo 2nd DEO.	Name of Project/Legislative/District Engineering Office	Scope of Work			iount (P'000)	Implementing Office /Remarks
2. Initial Atterial Construction 1939.645 1. Locality Funded 1939.645 2. Isolard Management System 1839.645 3.2.60 Im 172,645 3.2.60 Im 120,000 A. National Atterial and Secondary Roads and Bridges 184,645 A.1 Assets Preservation of National Roads Generated from Pawment System / Highway Development and Management System / Highway Development and Management Approximant (Intermittent). 4.71 Im 92,130 1. Rehabilitation/ Reconstruction / Upgrading of bamoged Paved National Roads (Intermittent). 4.71 Im 92,130 1. Initian Atterial Road 4.71 Im 92,130 1. National Atterial Road 4.71 Im 92,130 1. National Roads (Intermittent) 2.326 Im 61,799 1. National Roads 1.10 20,817 Regional Office 1. Isolo Capic (New Route) 3.26 Im 30,340 1. Isolo City - Leganes - Dumangas Coastal Road I.60 Isolo 2nd DEO	(1)	(2)	(3)	•	(4)	(5)
Ferjenel G. Biron	Iloilo 2nd DEO					
1. Locally Funded	2. Iloilo 4th Legislative District				189,645	
A. National Arterial and Secondary Roads and Bridges 198,645 A. National Arterial and Secondary Roads and Bridges 198,645 8.46 km 172,645 32.60 im 12,000 A. National Arterial and Secondary Roads and Bridges 198,645 32.60 im 12,000 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4) 4.71 km 92,130 1. Rehabilitation/ Reconstruction / Upgrading of Demaged Paved National Roads , (Intermittent, Sections) 4.71 km 92,130 1. Italion - Capiz (New Route) 3.26 km 61,790 a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 2.16 40,973 2. National Secondary Road 1.45 km 30,340 1. Berlinan Wharf a. K0224 + 500 - K0228 + 342 Reconstruction PCCP 200mm 0.84 16,600 liolio 2nd DEO 2. Isolic City - Legames - Dumangas Coastall Road 3.75 km 80,315 100/2 20 DEO 4.2 Road upgrading (gravei to paved) based on Gravel to paved road standard (HDM-4 Project Analysis), Untermittent Sections) <td>Ferjenel G. Biron</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ferjenel G. Biron					
32.60 Im 12,000 var. proj. 5,000 A. National Arterial and Secondary Roads and Bridges 184,645 32.60 Im 172,645 32.60 Im 12,000 A.1 Assets Preservation of National Roads Generated from Provement Management. System / Highway Development and Management. System / Highway Development and Management.4 (HOM-4) 4.71 km 92,130 1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads (Intermittent, Sections) 4.71 km 92,130 1. National Arterial Road 1.10 20,817 32.66 km 61,790 a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 1.10 20,817 30,340 2. National Secondary Road 1.45 km 30,340 1. Barolac Nuevo-Dumangas-Dacutan Wharf Road 3.26 km 40,973 Regional Office 2. National Secondary Road 1.45 km 30,340 10010 2nd DEO 2.600 Io010 2nd DEO 2. Road a K022 + 500 - K0225 + 342 Reconstruction PCCP 200mm 0.64 13,740 Io010 2nd DEO 2. Road a K0022 + 387 - K0022 + 1000 Reconstruction PCCP 200mm 0.61 13,740 Io010	I. Locally Funded				189,645	
A. National Arterial and Secondary Roads and Bridges 134,645 A. National Arterial and Secondary Roads and Bridges 134,645 32.60 Im 172,645 32.60 Im 12,000 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highways Development and Management System / Highways Development System / Hig			8.46	km	172,645	
A. National Arterial and Secondary Roads and Bridges			32.60	lm	12,000	
8.46 km 172,645 32.60 lm 12,000 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management 4 (HDM-4) 4.71 km 92,130 1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads . (Intermittent. Sections) 4.71 km 92,130 1. National Arterial Road 4.71 km 92,130 1. National Arterial Road 1.10 20,817 1. Iolio - Capiz (New Route) 3.26 km 61,790 a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 1.10 20,817 2. National Secondary Road 1.45 km 30,340 1. Barotac Nuevo-Dumangas-Dacutan Wharf Road 0.84 16,600 Itolio 2nd DEO 2. Itolio City - Legames - Dumangas Coastal Road 0.84 13,740 Itolio 2nd DEO 2. Itolio City - Legames - Dumangas Coastal Road 3.75 km 80,515 3.75 km 30,515 3.75 km 80,515 1. National Arterial Road 0.46 km <td></td> <td></td> <td></td> <td>var. proj.</td> <td>5,000</td> <td></td>				var. proj.	5,000	
32.60 lm 12,000 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management 4 (HDM-4)	A. National Arterial and Secondary Roads and Bridges				184,645	
32.60 lm 12,000 A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management 4 (HDM4)			8,46	km	172,645	
from Pavement Management System / Highway Development and Management-4 (HDM-4) 1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads , (Intermittent. Sections) 1. National Arterial Road 1. Itolio - Capiz (New Route) <u>3.26 km 61.790</u> a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 1.10 20.817 b. K0044 + 391 - K0046 + 457 Upgrade to concrete 300mm 2.16 40.973 Regional Office 2. National Secondary Road <u>1.45 km 30.340</u> 1. Barotac Nuevo-Dumangas-Dacutan Wharf Road a. K0022 + 500 - K0285 + 342 Reconstruction PCCP 280mm 0.84 16,600 Itolio 2nd DEO 2. Itolio City - Leganes - Dumangas Coastal Road a. K0022 + 387 - K0022 + 1000 Reconstruction PCCP 280mm 0.61 13,740 Itolio 2nd DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM 4 Project Analysis), (Intermittent Sections) 1. National Arterial Road 1. Passi - San Rafael - Lemery - Sara Road <u>0.46 km 11,500</u>						
Damaged Paved National Roads , (Intermittent Sections)	from Pavement Management System / Highway		4.71	<u>km</u>	92,130	
1. Iloilo - Capiz (New Route) 3.26 km 61.790 a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 1.10 20,817 b. K0044 + 391 - K0046 + 457 Upgrade to concrete 300mm 2.16 40,973 c. National Secondary Road 1.45 km 30,340 1. Barotac Nuevo-Dumangas-Dacutan Wharf Road 0.84 16,600 Iloilo 2nd DEO 2. Iloilo City - Leganes - Dumangas Coastal Road 0.61 13,740 Iloilo 2nd DEO 2. Iloilo City - Leganes - Dumangas Coastal Road 3.75 km 80.515 A.2 Road upgrading (gravel to paved) based on Gravel Road strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80.515 1. National Arterial Road	Damaged Paved National Roads, (Intermittent		4.71	<u>km</u>	92,130	
a. K0042 + 930 - K0044 + 000 Upgrade to concrete 300mm 1.10 20,817 b. K0044 + 391 - K0046 + 457 Upgrade to concrete 300mm 2.16 40,973 c. National Secondary Road 1.45 km 30,340 1. Barotac Nuevo-Dumangas-Dacutan Wharf Road a. K0284 + 500 - K0285 + 342 Reconstruction PCCP 280mm 0.84 16,600 Iloilo 2nd DEO 2. Iloilo City - Leganes - Dumangas Coastal Road a. K0022 + 387 - K0022 + 1000 Reconstruction PCCP 280mm 0.61 13,740 Iloilo 2nd DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80,515 1. National Arterial Road 1.046 km 11,500	1. National Arterial Road					
b. K0044 + 391 - K0046 + 457 Upgrade to concrete 300mm 2.16 40,973 Regional Office 2. National Secondary Road 1.45 km 30,340 1. Barotac Nuevo-Dumangas-Dacutan Wharf Road a. K0284 + 500 - K0285 + 342 Reconstruction PCCP 280mm 0.84 16,600 Iloilo 2nd DEO 2. Iloilo City - Leganes - Dumangas Coastal Road a. K0022 + 387 - K0022 + 1000 Reconstruction PCCP 280mm 0.61 13,740 Iloilo 2nd DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80.515 1. National Arterial Road 1. Passi - San Rafael - Lemery - Sara Road 0.46 km 11,500	1. Iloilo - Capiz (New Route)		3.26	<u>km</u>	61,790	
b. K0044 + 391 - K0046 + 457 Upgrade to concrete 300mm 2.16 40,973	a. K0042 + 930 - K0044 + 000	Upgrade to concrete 300mm	1.10		20,817	Pagianal Office
1. Barotac Nuevo-Dumangas-Dacutan Wharf Road	b. K0044 + 391 - K0046 + 457	Upgrade to concrete 300mm	2.16		40,973	Regional Office
Road a. K0284 + 500 · K0285 + 342 Reconstruction PCCP 280mm 0.84 16,600 Iloilo 2nd DEO 2. Iloilo City - Leganes - Dumangas Coastal Road	2. National Secondary Road		1.45	<u>km</u>	30,340	
2. Iloilo City - Leganes - Dumangas Coastal Road . a. K0022 + 387 - K0022 + 1000 Reconstruction PCCP 280mm 0.61 13,740 Iloilo 2nd DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80.515 1. National Arterial Road 0.46 km 11,500	·· ·					
Road a. K0022 + 387 - K0022 + 1000 Reconstruction PCCP 280mm 0.61 13,740 Iloilo 2nd DEO A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80.515 1. National Arterial Road 1. Passi - San Rafael - Lemery - Sara Road 0.46 km 11,500	a. K0284 + 500 - K0285 + 342	Reconstruction PCCP 280mm	0.84		16,600	lloilo 2nd DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80.515 1. National Arterial Road 1. Passi - San Rafael - Lemery - Sara Road 0.46 km 11,500						
Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections) 3.75 km 80,515 1. National Arterial Road 1. Passi - San Rafael - Lemery - Sara Road 0.46 km 11,500	a. K0022 + 387 - K0022 + 1000	Reconstruction PCCP 280mm	0.61		13,740	lloilo 2nd DEO
1. Passi - San Rafael - Lemery - Sara Road <u>0.46 km 11,500</u>	Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis),		<u> </u>	<u>km</u>	80,515	
· · · · · · · · · · · · · · · · · · ·	1. National Arterial Road					
a. K0068+000 - K0068+664 0.46 km 11,500 Iloilo 2nd DEO	1. Passi - San Rafael - Lemery - Sara Road		0.46	<u>km</u>	11,500	
	a. K0068+000 - K0068+664		0.46	km	11,500	lloilo 2nd DEO
2. National Secondary Road	2. National Secondary Road		3.29	<u>km</u>	69,015	

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)		(4)	(5)
1. Passi - San Enrique - Garrita Road					
a. K0057+700 - K0059+888		2.17	km	45,486	lloilo 2nd DEO
2. Tiwi - Talisay - Guintas Road		1.12	km	23,529	
a. K0273+628 - K0274+155		0.48		9,975	lloilo 2nd DEO
b. K0275+527 - K0276+220		0.65		13,554	
A.3 National Bridges		32.60	<u>lm_</u>	12,000	
1. Completion of On-going Bridges (Including Approaches)					
1. Abangay Bridge along Pototan - Tabugon Road		32.60	lm	12,000	lloilo 2nd DEO
B. Various Infrastructure Including Local Projects					
1. Construction/Rehabilitation of Various Projects			<u>proj</u> .	5,000	lloilo 2nd DEO

			1	Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/Im	n) Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
bilo 3rd DEO (Iloilo 5th Legislative District)			372,031	
Rep. Niel C. Tupas, Jr.				
Locally Funded			372,031	
		20.02 km 2,000.00 lm	,	
A. National Arterial and Secondary Roads and Bridges		<u>20.02</u> kn	n <u>272,031</u>	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>14.45</u> kn	<u>n 147,350</u>	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		<u> 11.07 kn</u>	n <u>80,549</u>	
1. National Arterial Road		9.09 kn	n 65,992	
1. Iloilo East Coast - Capiz Road		<u>6.05</u> kn	n <u>43,674</u>	
a. K0173 + 000 - K0174 + 1009	Overlay 50mm with corrections	2.02	15,306	lloilo 3rd DEO
b. K0190 + 000 - K0191 + 003	Overlay 50mm	1.01	6,806	lloilo 3rd DEO
c. K0213 + 000 - K0214 + 002	Overlay 50mm	1.01	6,793	lloilo 3rd DEO
		<u>2.01</u> km	<u>n 14,769</u>	
d. K0247 + 000 - K0247 + 220	Overlay 50mm with corrections	0.22	1,614	lloilo 3rd DEO
e. K0248 + 894 - K0250 + 668	Overlay 50mm with corrections	1.79	13,155	
2. Sara - Concepcion Road		<u>3.04</u> kn	<u>n 22,318</u>	
a. K0209 + 266 - K0210 + 875 b. K0214 + 505 - K0215 + 816		1.37 1.67	10,059 12,259	lloilo 3rd DEO
2. National Secondary Road				_
1. Sara - San Dionisio Road a. K0203 +962 - K0206 + 000		1.98 kn	n 14,557	lloilo 3rd DEO
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u>. <u>Sections</u>) 		<u>3.38 kn</u>	<u>n 66,801</u>	
1. National Arterial Road		<u>3.38 kn</u>	<u>n 66,801</u>	
1. Iloilo East Coast - Capiz Road				
a. K0223 + 260 - K0226 + 627	Reconstruction PCCP 280mm	3.38 kr	n 66,801	Regional Office

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
	Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
-	(1)	(2)	(3)	(4)	(5)

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>5.57</u> km	124,681	
1. National Arterial Road		<u> </u>	47,800	
1. Passi - San Rafael - Lemery - Sara Road		<u>1.91 km</u>	47,800	
a. K0081+525 - K0083+216 b. K0083+333 - K0083+537		1.71 0.20	42,700 5,100	lloilo 3rd DEO
2. National Secondary Road		<u>3.66 km</u>	76,881	
1. San Dionisio - Capinang Road				
a. K0198+(-460) - K0198+460		1.10 km	23,142	lloilo 3rd DEO
 Concepcion - San Dionisio Road K0222+468 - K0226+025 		2.56	53,739	Regional Office
B. Flood Control and Drainage				
1. Construction/Rehabilitation of Flood Control Projects		<u>2,000 lm</u>	100,000	
1. Construction of Drainage canal along Balasan - Carles Road, Barangay Barosbos, Carles		640 lm	32,000	lloilo 3rd DEO
 Construction of Drainage canal along Iloilo East Coast Capiz Road and construction of flood control, Barangay Natividad, Barotac Viejo 		960 lm	48,000	lloilo 3rd DEO
 Construction of Drainage canal along San Dionisio - Capinang Road, Barangay Passi, San Dionisio 		400.0 lm	20,000	lloilo 3rd DEO

					Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)		(4)	(5)
<u>lloilo 4th DEO (lloilo 2nd Legislative District)</u> Augusto L. Syjuco, Jr.				198,538	
I. Locally Funded				198,538	
				198,538	
		5.35 123.20			
A. National Arterial and Secondary Roads and Bridges				198,538	
		5.35	km	124,618	
		123.20	lm	73,920	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		2.17	<u>km</u>	51,866	
1. Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads , (<u>Intermittent</u> <u>Sections</u>)		2.17	<u>km</u>	<u> </u>	
1. National Arterial Road		1.67	<u>km</u>	42,254	
1. Iloilo East Coast - Capiz Road a. K0285 + 708 - K0287 + 926	Upgrade to concrete 300mm	1.24	km	31,550	lloilo 4th DEO
2. Iloilo - Capiz Road(New Route) a. K0017 + 000 - K0017 + 750	Upgrade to concrete 300mm	0.42	km	10,704	lloilo 4th DEO
2. National Secondary Road					
1. Leganes - Sta. Barbara Road					
a. K0023 + 360 - K0023 + 808		0.51	km	9,612	lloilo 4th DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		3.17	km	72,752	
1. National Secondary Road		3.17	<u>km</u>	72,752	
1. Junction Bancal - Leon - Antique Boundary Ro	ad				
a. K0038+832 - K0039+652		0.94		23,488	lloilo 4th DEO
2. Leganes - Sta. Barbara Road		1.66	km	34,910	
a. K0017+490 - K0018+200		0.71		14,910	lloilo 4th DEO
b. K0021+592 - K0022+542		0.95		20,000	
3. Guimbal - Igbaras - Tubungan - Leon Road					
a. K0066+727 - K0067+460		0.57		14,354	lloilo 4th DEO
A.3 National Bridges		123.20	lm	73,920	

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)				
1. Lanag Bridge 2 along New Lucena - Sta. Barbara Road		13.20 lm	7,920	lloilo 4th DEO
2. Replacement of Temporary to Permanent Bridges				
1. Aganan Bridge along Iloilo - Capiz Road (Old Route)		110.00 lm	66,000	Regional Office

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
<u>Iloilo, City DEO (Iloilo City Lone Legislative District)</u> Jerry P. Treñas			928,676	
I. Locally Funded			928,676	
		32.66 km	754,658	
		298.90 lm	174,018	
A. National Arterial and Secondary Roads and Bridges			928,676	
		32.66 km	754,658	
		298.90 lm	174,018	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>18.31 km</u>	221,658	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		<u>12.22</u> km	100,180	
1. National Arterial Road		<u>6.45</u> km	49,706	
1. Iloilo - Capiz Road (New Route)		<u>1.24 km</u>	9,486	
a. K0004 +(-663) - K0004 +(-183)	Overlay 100mm	1.24	9,486	Iloilo City DEO
2. Iloilo - Antique Road		<u>5.21 km</u>	40,220	
a. K0001 +(-325) - K0001 + 977		1.57	12,100	1
b. K0003 +(-959) - K0003 +(-627)		0.79	6,123	Iloilo City DEO
c. K0006 + 100 - K0006 +782		1.56	12,053	_
d. Chainage 0942 - Chainage 2012		1.29	9,944]
2. National Secondary Road		<u>5.77 km</u>	50,474	
1. Muelle Loney Marginal Wharf Road		2.46 km	26,074	
a. K0000 + 0000 - K0000 + 606	Overlay 50mm with corrections	1.74 km	18,435	
b. K0000 + 606 - K0001 +000	Overlay 50mm with corrections	0.72 km	7,639	Iloilo City DEO
2. Molo - Mandurriao Road				
a. K0004 + (-158) - K0005 + 916	Overlay 50mm with corrections	1.49 km	11,363	Iloilo City DEO
3. Mandurriao - San Miguel Road a. K0006 + 298 - K0008 + 117	Quarlay 50mm with corrections	1.82 km	42.027	
a. KUUU0 + 290 - KUUU0 + 117	Overlay 50mm with corrections	1.02 Km	13,037	Iloilo City DEO
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>6.09 km</u>	121,478	
1. National Arterial Road		<u>0.48 km</u>	9,486	
1. Iloilo - Capiz Road (New Route) a. K0004 + (-216) - K0004 + 471	Reconstruction PCCP 280mm	0.48	9,486	Iloilo City DEO
2. National Secondary Road		<u>5.61 km</u>	111,992	

FY 2013 DPWH INFRASTRUCTURE PROGRAM

				Annex "A"
lame of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/In	n) Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
 Iloilo-Capiz Road (Old Route) Chainage 0000 - Chainage 0270 	Reconstruction PCCP 280mm	0.27	5,336	Iloilo City DEO
2. La Paz-La Granja Road a. K0001 + 000 - K0001 + 891	Reconstruction PCCP 300mm	0.89	25,685	lloilo City DEO
 Duran St. a. Chainage 0085 - Chainage 0519 		0.34	6,114	lloilo City DEO
4. La Paz-Lapuz Road a. K0002 + (-815) - K0002 + 005	Reconstruction PCCP 280mm	0.82	16,204	lloilo City DEO
5. Arevalo By Pass Road a. K0005 + 215 - K0006 + 080	Reconstruction PCCP 280mm	1.35	24,000	Iloilo City DEO
6. Mandurriao - Jaro Road a. K0006 + (-102) - K0007 + 082	Reconstruction PCCP 280mm	1.37	24,488	Iloilo City DEO
 Blumentritt Street Chainage 000 - Chainage 0386 	Recon AC 80mm	0.57	10,165	lloilo City DEO
A.2 Address Critical Bottlenecks		<u>14.35 k</u>	<u>m 533,000</u>	
a. Traffic Decongestion		<u>3.70 k</u>	<u>m 320,000</u>	
1. Iloilo Circumferential Road (C-1) Including ROW, Sta. 8+600 Sta. 12+360, Iloilo City		3.70 ki	m 320,000	Regional Office
b. Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations	5	<u>10.65 k</u>	m213,000	
1. Asphalt overlay- lloilo City Jaro Road (Nell Garden, Jaro Cathedral), lloilo City	y asphalt overlay	0.20 ki	m 4,000	lloilo City DEO
 Upgrading (gravel to concrete)/ widening/improvement - Iloilo City - Tacas Road, Iloilo City 	Upgrading (gravel to concrete), widening & improvement	3.20 ki	m 64,000	Regional Office
 Asphalt overlay/rehabilitation - Iloilo - Antique Road (Molo - Arevalo Church Section), Iloilo City 	Asphalt overlay/Rehabilitation	3.75 ki	m 75,000	Regional Office
 Widening/upgrading (gravel to concrete) - Iloilo Coastal Road to Dumangas Port with drainage), Iloilo City 	Widening/upgrading (gravel to (concrete)	3.50 ki	m 70,000	Regional Office
A.3 National Bridges		298.90 In	n <u>174,018</u>	
1. Completion of On-going Bridges (Including Approaches)		<u> 52.42 In</u>	n <u>51,000</u>	
1. Dungon Bridge along Mandurriao - Jaro		33.02 In	n 16,000	Iloilo City DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Road, Iloilo City				
 Buntala Bridge along Iloilo - Capiz Road (New Route), Iloilo City 		19.40 lm	35,000	Iloilo City DEO
2. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		<u>246.48</u> Im	123,018	
1. Iloilo bridge along Iloilo - Jaro Diversion Road, Iloilo City		147.00 lm	88,200	Regional Office
2. Jaro bridge along Jaro Spur Road, Iloilo City		99.48 lm	34,818	lloilo City DEO

Annex "A" Physical Implementing Office Amount (P'000) Name of Project/Legislative/District Engineering Office Scope of Work Target,(km/lm) /Remarks (1) (2) (3) (4) (5) Negros Occidental 1st DEO 531,780 Negros Occidental 1st Legislative District Julio A. Ledesma IV 531,780 I. Locally Funded 24.96 km 67.80 lm A. National Arterial and Secondary Roads and Bridges 531,780 24.96 km 505,050 26,730 67.80 lm A.1 Assets Preservation of National Roads Generated 14.61 km 228,370 from Pavement Management System / Highway Development and Management-4 (HDM-4) 1. Preventive Maintenance (Intermittent Sections) 5.57 km 44,828 1. National Arterial Road 1.50 km 13,851 1. Bacolod North Road 2,492 a. K0098 + 000 - K0098 + 100 Overlay 50mm with corrections 0.10 b. K0100 + 110 - K0100 + 535 Overlay 50mm with corrections 0.43 3,721 Negros Occ. 1st DEO c. K0103 + 621 - K0103 + 991 Overlay 50mm with corrections 0.37 3,518 d. K0110 + 000 - K0110 + 600 Overlay 50mm with corrections 0.60 4,120 4.07 km 30,977 2. National Secondary Road 1. Junction National Road Sagay-Bato-Dian-Marcelo-Balea Junction Road a. K0106 + 1000 - K0108 + 155 Overlay 50mm with corrections 1.17 km 8,588 Negros Occ. 1st DEO 2. Junction Balintawak-Old Escalante Road 1.90 km 14,747 a. K0100 + 165 - K0101 + 305 Overlay 50mm with corrections 0.93 7,630 Negros Occ. 1st DEO b. K0101 + 305 - K0102 + 155 Overlay 50mm with corrections 0.97 7,117 3. Junction Curva Hagnaya-Poblacion-Maaswa Road a. K0116 + 000 - K0116 + 1000 Negros Occ. 1st DEO Overlay 50mm with corrections 1.00 7.642 Rehabilitation/Reconstruction / Upgrading of 2. 9.05 km 183,542 Damaged Paved National Roads , (Intermittent Sections) 1. National Arterial Road 1. Bacolod North Road 8.24 km 167,597 a. K0095 + 000 - K0097 + 665 Upgrade to concrete 300mm 1.93 46,969 Negros Occ. 1st DEO b. K0138 + 713 - K0140 + 757 Upgrade to concrete 300mm 1.95 36,985 Negros Occ. 1st DEO 83,643 4.36

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
c. K0149 + 549 - K0151 + 653	Upgrade to concrete 300mm	2.05	38,958	1
d. K0154 + 003 - K0155 + 117	Upgrade to concrete 300mm	1.11	21,064	Regional Office
e. K0156 + 270 - K0157 + 500	Upgrade to concrete 300mm	1.20	23,621	rigional office
2. National Secondary Road		0.81 km	15,945	
1. Prosperidad-Quezon-Cabaron Road		0.27	5,336	
a. K0076 + 224 - K0076 + 354	Reconstruction PCCP 280mm	0.13	2,569	ו
b. K0079 + 187 - K0079 + 247	Reconstruction PCCP 280mm	0.06	1,186	Negros Occ. 1st DEC
c. K0079 + 312 - K0079 + 392	Reconstruction PCCP 280mm	0.08	1,581	
2. Junction National Road Sagay-Bato-Dian- Marcelo-Balea Jct Road				
a. K105 + 320 - K105 + 901	Reconstruction PCCP 280mm	0.54	10,609	Negros Occ. 1st DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis),		<u>7.85 km</u>	226,680	
(Intermittent Sections)				
1. National Secondary Road		<u>7.85 km</u>	226,680	
1. Junction National Road Sagay - Bato -Dian - Marcelo - Balea Junction Road				
a. K0118+395 - K0120+377		1.41	42,322	Negros Occ. 1st DEO
2. Stop Aguinaldo Bug - ang Road				
a. K0117+079 - K0119+915		1.65	49,428	Negros Occ. 1st DEO
3. Prosperidad - Quezon - Cabaron Road				
a. K0065+219 - K0066+912		1.50	45,000	Negros Occ. 1st DEO
4. Junction DS Benedicto Spur 16 Road		<u>3.29 km</u>	89,930	
a. K0055+1042 - K0057+620		1.52	45,480	Negros Occ. 1st DEO
b. K0062+000 - K0063+970		1.78	44,450	Negros Occ. 1st DEO
A.3 Address Critical Bottlenecks		<u>2.50 km</u>	50,000	
a. Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations		<u>2.50</u> km	50,000	
1. Improvement/widening - Bacolod - Murcia - Don Salvador Benedicto-San Carlos City Road, K0056+000 - K0060+431	Improvement/ widening	2.50 km	50,000	Negros Occ. 1st DEO
1000, 1000, 000 - 10000 1 01				
A.4 National Bridges		<u>67.80</u> lm	26,730	
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)				

FY 2013 DPWH INFRASTRUCTURE PROGRAM

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
 Patun-an Bridge along Bacolod North Road Replacement of Temporary to Permanent Bridges 		55.80 lm	19,530	Negros Occ. 1st DEO
1. Canubgan Bridge 1 along Stop Aguinaldo - Bug-ang Road		12.00 lm	7,200	Negros Occ. 1st DEO

Annex "A" Physical Implementing Office Name of Project/Legislative/District Engineering Office Amount (P'000) Scope of Work Target,(km/lm) /Remarks (1) (2) (3) (4) (5) Negros Occidental 1st DEO 214,412 2. Negros Occidental 2nd Legislative District Alfredo G. Marañon III 214,412 I. Locally Funded 214,412 13.68 km 204,412 200.00 proj. 10,000 A. National Arterial and Secondary Roads and Bridges 204,412 13.68 km A.1 Assets Preservation of National Roads Generated 12.77 km 185,302 from Pavement Management System / Highway Development and Management-4 (HDM-4) 1. Preventive Maintenance (Intermittent Sections) 58,428 7.29 km 1. National Arterial Road 2.26 km 17,598 1. Bacolod North Road 2.26 km 17,598 0.85 km 6,121 a. K0036 + 902 - K0037 + 000 792 0.11 Negros Occ. 1st DEO b. K0038 + 406 - K0038 + 908 0.74 5,329 1.41 km 11,477 c K0085 + 306 - K0085 + 606 Overlay 50mm with corrections 0.30 2,635 d. K0085 + 738 - K0085 + 998 Negros Occ. 1st DEO Overlay 50mm with corrections 0.26 2,660 e. K0087 + 000 - K0087 + 850 Overlay 50mm with corrections 0.85 6,182 5.03 km 40,830 2. National Secondary Road 1. Junction National Road Sagay-Bato-Dian-40,830 5.03 km Marcelo-Balea Junction Road a. K0086 + 000 - K0087 + 002 8,215 Overlay 50mm with corrections 0.96 16,087 b. K0090 + 000 - K0091 + 1026 Overlay 50mm with corrections 2.00 c. K0095 + 000 - K0096 + 004 Overlay 50mm with corrections 1.07 9,014 Negros Occ. 1st DEO d. K0101 + 000 - K0102 + 091 Overlay 50mm with corrections 1.00 7,514 Rehabilitation/ Reconstruction / Upgrading of 2. 5.48 km 126,874 Damaged Paved National Roads, (Intermittent Sections) 4.91 km 111,959 1. National Arterial Road 1. Bacolod North Road 4.91 km 111,959

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
		3.74 km	87,725	
a. K0037 + 000 - K0038 + 200	Reconstruction PCCP 300mm	1.21	37,086	
b. K0038 + 200 - K0038 + 406	Reconstruction PCCP 300mm	0.11	2,257	
c. K0039 + 000 - K0041 + 240	Reconstruction PCCP 300mm	1.93	38,601	Regional Office
d. K0041 + 843 - K0042 + 000	Reconstruction PCCP 300mm	0.18	3,557	-
e. K0043 + 000 - K0043 + 281	Reconstruction PCCP 300mm	0.31	6,224	
		1.17 km	24,234	
f. K0056 + 100 - K0057 + 000	Upgrade to concrete 300mm	0.88	18,693	Negros Occ. 1st DEO
g. K0057 + 000 - K0057 + 338	Upgrade to concrete 300mm	0.29	5,541	
2. National Secondary Road		0.56 km	14,915	
1. Junction National Road Sagay-Bato-Dian- Marcelo-Balea Junction Road				
a. K0084 + (-375) - K0084 + (-285)	Reconstruction PCCP 280mm	0.09 km	2,389	Negros Occ. 1st DEO
2. Manapla By-Pass Road				
a. K0043 +270 - K0043 + 860		0.47 km	12,526	Negros Occ. 1st DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections.)		<u>0.91</u> km	<u> </u>	
1. National Secondary Road				
1. Bulanon Road				
a. K0095+931 - K0097+037		0.91 km	19,110	Negros Occ. 1st DEO
B. Flood Control and Drainage		<u>200</u> lm	10,000	
1. Drainage Channel, BNR, Bateria, Sagay, Negros Occidental	Construction	100 lm	5,000	Negros Occ. 1st DEO
 Drainage Channel, New Sagay - Jct., Negros Occidental 	Construction	100 lm	5,000	Negros Occ. 1st DEO

	1		1	Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Negros Occidental 1st DEO				
Negros Occidental 3rd Legislative District			768,131	
Alfredo B. Benitez			GOP 758,131	
			LOAN 10,000	
I. Locally Funded			756,595	
A National Arterial and Secondary, Deade and Bridges			750 505	
A. National Arterial and Secondary Roads and Bridges			756,595	
		38.40 km		
		156.50 lm	21,380	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>14.40 km</u>	232,616	
1. Preventive Maintenance (Intermittent Sections)		8.82 km	84,567	
1. National Arterial Road		<u>6.48 km</u>	64,581	
1. Bacolod North Road		<u>2.78</u> km	36,971	
		2.37	33,942	
a. K0005 + (-790) - K0005 + (-200)	Overlay 50mm	0.59	7,156]
b. K0005 + 541 - K0005 + 961	Overlay 80mm	0.42	7,696	
c. K0009 + 640 - K0010 + 000	Overlay 50mm with corrections	0.38	3,921	Negros Occ. 1st DEO
d. K0012 + (-1810) - K0012 + (-1220)	Overlay 100mm	0.59	9,527	-
e. K0012 + (-1220) - K0012 + (-833)	Overlay 100mm with corrections	0.39	5,642	
f. K0035 + 607 - K0035 + 1010	Overlay 50mm	0.41	3,029	Negros Occ. 1st DEO
2. Bacolod-Murcia-DS Benedicto-San Carlos City Road		<u>3.70 km</u>	27,610	
a. K0021 + 000 - K0022 + 002	Overlay 50mm with corrections	1.00	7,462	Negros Occ. 1st DEO
b. K0022 + 200 - K0024 + 085	Overlay 50mm with corrections	2.70	20,148	ļ
2. National Secondary Road				
1. Junction Murcia-Cansilayan-Damsite- Abuanan-Bago City Road		2.34	19,986	
a. K0022 + 000 - K022 + 423	Overlay 50mm with corrections	0.42	5,390	Negros Occ. 1st DEO
b. K0023 + (-067) - K0025 + 302	Overlay 50mm with corrections	1.92	14,596	Negros Occ. 1st DEO
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>5.58</u> km	148,049	
1. National Arterial Road		<u>4.82 km</u>	133,031	
1. Bacolod North Road		<u>4.82</u> km	133,031	
a. K0010 + 000 - K0011 + 000	Reconstruction PCCP 300mm	1.01	22,854	Negros Occ. 1st DEO

		r			Annex "A"
Name of	Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
	(1)	(2)	(3)	(4)	(5)
	b. K0024 + 500 - K0026 + 000	Upgrade to concrete 300mm	1.50	43,122	Negros Occ. 1st DEO
			<u>2.31 km</u>	67,055	
	c. K0030 + 216 - K0031 +732	Reconstruction PCCP 300mm	0.77	31,699	ן
		Reconstruction PCCP 300mm	0.24	9,837	
	e. K0033 + 185 - K0033 + 985	Upgrade to concrete 300mm	0.80	15,181	Regional Office
	f. K0034 + 000 - K0034 + 500	Upgrade to concrete 300mm	0.50	10,338	
	2. National Secondary Road		0.76 km	15,018	
	-		0.70	45.040	
	 Silay - Lantawan Road Chainage 0000 - Chainage 0450 	Reconstruction PCCP 280mm	<u>0.76</u> 0.45	<u> </u>	ו
		Reconstruction PCCP 280mm	0.45	2,371	Negros Occ. 1st DEC
		Reconstruction PCCP 280mm	0.12	3,755	Regros dec. Ist DEc
				· <u>-</u>	1
A.2 Ad	dress Critical Bottlenecks		<u>24.00 km</u>	502,599	
a.	Traffic Decongestion		7.00	<u> 162,599 </u>	
	1. Silay- Lantawan Road, Negros Occidental		4.00	100,000	Regional Office
	 Widening of Bacolod North Road. Km 27+671 - Km 30+671 		3.00	62,599	Regional Office
b.	Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations		<u>17.00</u> km	340,000	
	 Upgrading (gravel to concrete)/ improvement - Access Road to Mambucal Resort Road, Murcia 	Upgrading (gravel to concrete) / improvement	1.25 km	25,000	Negros Occ. 1st DEO
	2. Upgrading (gravel to concrete / improvement - Access Road to Gawahon Resort Road, Victorias City	Upgrading (gravel to concrete) / improvement	1.25 km	25,000	Negros Occ. 1st DEO
	3. Upgrading (gravel to concrete) - Access Road to Patag Valley, Silay City	Upgrading (gravel to concrete)	5.00 km	100,000	Regional office
	4. Upgrading (gravel to concrete) - Access Road to the Ruins, Talisay City	Upgrading (gravel to concrete)	2.00 km	40,000	Negros Occ. 1st DEO
	 Upgrading (gravel to concrete) - Silay - Lantawan - Patag Road with station limit K022+(-238) - K0026+702 with exception) 	Upgrading (gravel to concrete)	5.00 km	100,000	Regional office
	 Improvement/widening - Bacolod - Murcia - Don Salvador Benedicto-San Carlos City Road, (K0032+500 - K0035+263) 	Improvement/ widening	2.50 km	50,000	Negros Occ. 1st DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	e Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
1. Replacement / Rehabilitation/ Strengthening Permanent Bridges Generated from Bridge Management System (BMS)		<u>156.50</u> <u>lm</u>	<u>21,380</u>	
1. Langub Bridge along Bacolod - Murcia - Benedicto - San Carlos City Road	- DS	6.80 lm	2,380	Negros Occ. 1st DEO
2. Malogo Bridge along Bacolod North Ro Negros Occidental	bad,	141.90 lm	15,000	Negros Occ. 1st DEO
3. Tinihaban Bridge 1 along Bacolod Nort Road, Negros Occidental	h	7.80 lm	4,000	Negros Occ. 1st DEO
II. <u>Foreign-Assisted</u> A. HIGWAYS				
A. <u>HIGWATS</u>				
1. Korean-EDCF Loan No. PHL-9				
1. Bacolod (Silay) Airport Access Road, Negros Occidental	Construction of new road 2 lanes, concrete - Other related activities		<u> </u>	PMO-Korean EDCF

(Based on General Appropriations Act, R.A. 10352)

	1			Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/Im) Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Negros Occidental 2nd DEO (Negros Occ. 5th Leg. District) Alejandro Y. Mirasol			167,360	
I. Locally Funded			167,360	
			167,360	
		8.20 km		
		126.46 Im		
A. National Arterial and Secondary Roads and Bridges			167,360	
		8.20 km	n 141,160	
		126.46 Im	26,200	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>4.85</u> kn	<u> </u>	
1. Preventive Maintenance (Intermittent Sections)				
1. National Secondary Road		<u>2.80 kn</u>	<u>19,337</u>	
1. Binalbagan-Isabela Road		<u>2.80 kn</u>	<u>19,337</u>	
		2.80 km	<u>19,337</u>	
a. K0062 + 365 - K0063 + 150		0.73 kn	n 5,013	
b. K0065 + 936 - K0066 + 511		0.57 km	,	Negros Occ. 2nd DEO
c. K0067 + 866 - K0068 + 088		0.26 kn		
d. K0068 + 342 - K0068 + 472		0.13 km		
e. K0072 + 000 - K0073 + 219		1.11 kn	n 7,678]
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>2.05</u> km	<u>1 37,488</u>	
1. National Arterial Road		<u>1.39</u> kn	<u>1 24,238</u>	
1. Bacolod South Road		<u>1.39</u> km	<u>1 24,238</u>	_
a. K0065 + 635 - K0067 + 048	Upgrade to concrete 280mm	1.37	23,807	Negros Occ. 2nd DEO
b. K0072 + 000 - K0072 + 020	Reconstruction PCCP 280mm	0.02	431	
2. National Secondary Road		<u>0.66 kn</u>	<u>13,250</u>	
1. Binalbagan - Isabela Road		<u>0.66 kn</u>	<u>13,250</u>	
a. K0065 + 004 - K0065 +108	Reconstruction PCCP 280mm	0.10 km	-,	Negros Occ. 2nd DEO
b. K0067 + 310 - K0067 + 866	Reconstruction PCCP 280mm	0.56 kn	n 11,162 _	Negros Occ. 2nd DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>3.35</u> kn	<u>1 84,335</u>	

1. National Arterial Road

FY 2013 DPWH INFRASTRUCTURE PROGRAM

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
1. Vallehermoso-Canlaon City-La Castellana Road		<u>0.88 km</u>	26,473	
a. K0074+205 - K0075+068		0.88	26,473	Negros Occ. 2nd DEO
2. National Secondary Road		<u>2.46 km</u>	57,862	
1. Isabela - Libas Negros Occidental Boundary Road		<u>2.46 km</u>	57,862	
a. K0081+000 - K0083+000		1.78	37,443	Negros Occ. 2nd DEO
b. K0086+250 - K0086+931		0.68	20,419	Negros Occ. 2nd DEO
A.3 National Bridges				
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		<u>126.46</u> lm	26,200	
1. Alimango Bridge 2 along Bacolod South Road		21.46 lm	14,000	Negros Occ. 2nd DEO
2. Binalbagan Bridge along Bacolod South Road		105.00 lm	12,200	Negros Occ. 2nd DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
Negros Occidental 3rd DEO (Negros Occ. 6th Leg. District) Mercedes K. Alvarez,			684,541	
I. Locally Funded			684,541	
			684,541	
		38.31 km		
		28.80 lm		
A. National Arterial and Secondary Roads and Bridges			684,541	
		38.31 km	668,541	
		28.80 lm	16,000	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>23.00</u> km	302,440	
1. Preventive Maintenance (Intermittent Sections)		<u>11.48 km</u>	83,699	
1. National Arterial Road		<u>11.48</u> km	83,699	
1. Bacolod South Road				
a. K0084 + (-179) - K0085 + 000	Overlay 50mm with corrections	1.21 km	9,287	Negros Occ. 3rd DEO
 Bacolod South Road (Kabankalan- Hinobaan Section) 		<u>2.71</u> km	<u> 18,980</u>	
a. K0090 + 488 - K0090 + 898	Overlay 50mm with corrections	0.41	3,169	
b. K0093 + 160 - K0094 + 000	Overlay 50mm with corrections	0.87	5,849	Negros Occ. 3rd DEO
c. K0095 + 000 - K0096 + 000 d. K0099 + 883 - K0100 + 194	Overlay 50mm with corrections Overlay 50mm with corrections	1.06 0.37	7,083 2,879	
u. Kooss - dos - Koroo - 194		0.51	2,015]
3. Kabankalan-Bais Road		<u>7.56</u> km	55,432	1
a. K0105 + 000 - K0106 + 000	Overlay 50mm with corrections	0.99	7,264	Regional Office
b. K0107 + 000 - K0113 + 679	Overlay 50mm with corrections	6.57	48,168	J
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		<u>11.52</u> km	218,741	
1. National Arterial Road		<u>11.52 km</u>	218,741	
1. Bacolod South Road (Kabankalan- Hinobaan Section)		<u>11.52 km</u>	218,741	
		1.46	27,841	
a. K0113 + 476 - K0113 + 556	Reconstruction PCCP 300mm	0.08	1,559	ן
b. K0113 + 556 - K0114 + 555	Upgrade to concrete 300mm	1.00	18,976	Negros Oce 2rd DEC
c. K0115 + 480 - K0115 + 865	Upgrade to concrete 300mm	0.39	7,306	Negros Occ. 3rd DEO
d. K0123 + 550 - K0125 + 539	Upgrade to concrete 300mm	2.00	37,952	Negros Occ. 3rd DEO

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
e. K0134 + 680 - K0138 + 682	Upgrade to concrete 300mm	4.00	75,904	Regional Office
f. K0143 + 120 - K0145 + 133	Upgrade to concrete 300mm	2.00	37,952	Negros Occ. 3rd DEO
1. 10140 . 120 - 10140 . 100				Negros occ. Sid DEO
		2.06	39,092	-
g. K0155 + 587 - K0155 + 647	Upgrade to concrete 300mm	0.06	1,140	
h. K0159 + 000 - K0160 + 011	Upgrade to concrete 300mm	1.00	18,976	Negros Occ. 3rd DEO
i. K0165 + 879 - K0166 + 944	Upgrade to concrete 300mm	1.00	18,976	
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		<u>15.31</u> <u>km</u>	366,101	
1. National Secondary Road		<u>15.31 km</u>	366,101	
1. Kabankalan Junction Salong - Tapi - Dacongcogon - Bantayan Road		<u>8.40 km</u>	176,305	
		0.40	470 005	
- 10110-070 10116-667		8.40	176,305	1
a. K0113+972 - K0115+557		1.60	33,579	
b. K0115+685 - K0117+522		1.85	38,913	
c. K0117+521 - K0118+142		0.56	11,718	Regional Office
d. K0118+201 - K0119+300		1.03	21,609	regional childe
e. K0119+621 - K0121+044		1.55	32,634	
f. K0123+015 - K0124+856		1.80	37,852	
2. Dancalan - Candoni - Damutan Valley Road		<u>3.38 km</u>	101,257	
a. K0116+291 - K0117+064		0.78	23,370]
b. K0117+473 - K0117+677		0.23	6,960	Regional Office
c. K0120+111 - K0122+516		2.36	70,927	Regional office
			-	1
3. Candoni - Sipalay Road		<u>3.54</u> km	88,539	
a. K0136+063 - K0136+292		0.23	5,725]
b. K0136+292 - K0137+000		0.61	15,150	
c. K0137+000 - K0138+127		1.24	30,975	Regional Office
d. K0138+183 - K0138+952		0.77	19,225	-
e. K0139+013 - K0140+717		0.70	17,464	
A.3 National Bridges				
1. Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		<u>28.80</u> lm	16,000	
1. Bulwangan Bridge 1 along Bacolod South Road		6.60 lm	3,500	Negros Occ. 3rd DEO
2. Maabon Bridge along Bacolod South Road		22.20 lm	12,500	Negros Occ. 3rd DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
	Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
-	(1)	(2)	(3)	(4)	(5)

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
	Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
-	(1)	(2)	(3)	(4)	(5)

(Based on General Appropriations Act, R.A. 10352)

	1					Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physica Target,(km		Amount (P'000)		Implementing Office /Remarks
(1)	(2)	(3)		(4)		(5)
Negros Occidental 4th DEO (Negros Occ. 4th Legislative District)				2	96,113	
Jefrey P. Ferrer				GOP 1	78,218	
				Loan 1	17,895	
I. Locally Funded					60,323	
		4.94	km		60,323	
A. National Arterial and Secondary Roads and Bridges		4.94	<u>km</u>		<u>60,323</u>	
A.1 Assets Preservation of National Roads Generated		2.00	kan		27.056	
from Pavement Management System / Highway Development and Management-4 (HDM-4)		3.88	<u>km</u>		<u>37,956</u>	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		3.20	<u>km</u>		23,940	
1. National Arterial Road		3.20	<u>km</u>		<u>23,940</u>	
1. Bacolod South Road						
a. K0044 + 400 - K0045 + 097	Overlay 50mm with corrections	0.70			4,978	Negros Occ. 4th DEO
 Junction Bagonawa-La Castellana- Isabela Road 						
a. K0051 + 713 - K0054 + 204	Overlay 50mm with corrections	2.50			18,962	Negros Occ. 4th DEO
 Rehabilitation/ Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>) 		0.68	<u>km</u>		<u>14,016</u>	
1. National Arterial Road		0.68	km		<u>14,016</u>	
1. Bacolod South By-Pass Road		0.68			<u>14,016</u>	
a. K0019 + 392 - K0019 + 808	Upgrade to concrete 300mm	0.42			8,585]
b. K0020 + 029 - K0020 + 270	Upgrade to concrete 300mm	0.26			5,431	Negros Occ. 4th DEO
A.2 Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic, Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)		1.07	km	_	<u>22,367</u>	
1. National Secondary Road		1.07	<u>km</u>	_	<u>22,367</u>	
1. Bago - Mambucal Road						
a. K0058+688 - K0059+616		1.07	km		22,367	Negros Occ. 4th DEO
I. Foreign-Assisted						

- - A. HIGWAYS

1. National Roads Improvement and Management Project, IBRD Assisted, Phase II, Loan No. 7552-PH

FY 2013 DPWH INFRASTRUCTURE PROGRAM

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)
1. Bacolod-Kabankalan Road, Bago - San Enrique Section	Road widening	8.70 km	<u>235,790</u> GOP 117,895 Loan 117,895	PMO-IBRD

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3) (4)		(5)
Bacolod City DEO (Bacolod City Lone Legislative District) Anthony Rolando T. Golez, Jr.			296,300	
I. Locally Funded			296,300	
A. National Arterial and Secondary Roads and Bridges			296,300	
		21.57 km	255,300	
		60.80 lm	41,000	
A.1 Assets Preservation of National Roads Generated from Pavement Management System / Highway Development and Management-4 (HDM-4)		<u>15.27 km</u>	179,300	
1. Preventive Maintenance (<u>Intermittent Sections</u>)		<u>14.70 km</u>	165,706	
1. National Arterial Road		<u>3.12 km'</u>	72,201	
1. Bacolod North Road		<u>1.06 km</u>	17,984	
a. K0000 + 460 - K0001 + 000 b. K0003 + 017 - K0003 + 260	Overlay 50mm with corrections Overlay 50mm with corrections	0.75 0.31	12,773 5,211	Bacolod City DEO
. 2. Bacolod South Road		2.06 km	54,217	
a. K0001 + 397 - K0001 + 509	Overlay 50mm with corrections	0.11	1,914	ו
b. K0001 + 509 - K0001 + 949	Overlay 100mm with corrections		14,136	Regional Office
c. K0003 + 000 - K0003 + 860 d. K0008 + 000 - K0008 + 650	Overlay 100mm with corrections Overlay 50mm with corrections	0.86 0.65	27,629 10,538	
2. National Secondary Road		<u>11.57 km</u>	93,505	-
1. Bacolod Circumferential Road				
a. K0009 + 424 - K0011 + 100	Overlay 50mm with corrections	1.68 km	13,941	Bacolod City DEO
2. Bacolod-City Boundary Road		9.18 km	63,577	
a. K0006 + 263 - K0007 + 253	Overlay 50mm with corrections	<u> </u>	6,790	ן
b. K0010 + 159 - K0010 + 1000	Overlay 50mm	0.84	5,655	
c. K0010 + 1000 - K0012 + 004	Overlay 50mm with corrections	1.02	7,262	
d. K0012 + 234 - K0013 + 1000	Overlay 50mm with corrections	1.77	12,437	Regional Office
e. K0015 + 000 - K0015 + 485	Overlay 50mm	0.48	3,339	Regional Office
f. K0015 + 552 - K0015 + 1000	Overlay 50mm	0.45	3,087	
g. K0015 + 1000 - K0018 + 990	Overlay 50mm with corrections	3.03	20,862	
h. K0019 + 000 - K0019 + 590	Overlay 50mm with corrections	0.59	4,145	J
3. Sto Niño-Banago Road (North)		<u>0.71</u> km	15,987	
a. K0001 + 460 - K0001 + 744	Overlay 80mm	0.28	4,970	
b. K0002 + 000 - K0002 + 232	Overlay 80mm	0.22	6,355	Bacolod City DEO
c. K0002 + 232 - K0002 + 308	Overlay 80mm	0.08	1,968	
d. K0002 + 308 - K0002 + 435	Overlay 80mm with corrections	0.13	2,694 _	J
2. Rehabilitation/Reconstruction / Upgrading of Damaged Paved National Roads, (<u>Intermittent</u> <u>Sections</u>)		<u>0.58 km</u>	13,594	

FY 2013 DPWH INFRASTRUCTURE PROGRAM

(Based on General Appropriations Act, R.A. 10352)

				Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Amount (P'000)	Implementing Office /Remarks
(1)	(2)	(3)	(4)	(5)

1. National Arterial Road

FY 2013 DPWH INFRASTRUCTURE PROGRAM

					Annex "A"
Name of I	Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)	Implementing Office /Remarks	
	(1)	(2)	(3)	(4)	(5)
	 Bacolod South Road K0009 + 129 - K0009 + 280 	Upgrade to concrete 280mm	0.15 km	4,528	Bacolod City DEO
	2. National Secondary Road		<u>0.42</u> km	9,066	
	1. Bacolod Circumferential Road a. K0009 + 424 - K0009 + 844	Reconstruction PCCP 280mm	0.42	9,066	Bacolod City DEO
A.2 Ad	dress Critical Bottlenecks		6.30 km	76,000	
a.	Const. /widening/upgrading /rehabilitation of access roads to Declared Tourism Destinations		<u>6.30</u> km	76,000	
	1. Asphalt overlay - Punta Tay-tay, Bacolod City	Asphalt Overlay	5.00 km	50,000	Bacolod City DEO
	2. Widening - Bacolod City Boundary Road, Bacolod City	Widening	1.30 km	26,000	Bacolod City DEO
A.3 Nat	ional Bridges				
1.	Replacement / Rehabilitation/ Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		<u>60.80</u> lm	<u>41,000</u>	
	1. Sum-ag Bridge 1 along Bacolod South Road, Bacolod City		60.80 lm	41,000	Bacolod City DEO

						Annex "A"
Name of Project/Legislative/District Engineering Office	Scope of Work	Physical Target,(km/lm)		Amount (P'000)		Implementing Office /Remarks
(1)	(2)	(3)			(4)	(5)
REGIONWIDE					232,224	
I. Locally Funded					232,224	
		1.00	km			
A. National Arterial and Secondary Roads and Bridges		85.50	lm	(Bridge		
		2,344.48	lm	(FC)		
A.1 Address Critical Bottlenecks						
a. Traffic Decongestion						
1. Widening of Jaro-Leganes - Zarraga Road,	road widening	1.00	km		100,000	Regional Office
Km 3+485 - Km 15+600 with exception, Iloilo	widening of 4-lanes bridge	85.50	lm			-
B. Drainage /Protection Works along National Roads / Bridges		2,344.48	Im		117,224	R0/DEOs
C. Preliminary & Detailed Engineering					15,000	RO/DEOs