(Based	on GAA)			
Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
MARINDUQUE DEO Marinduque Lone Legislative District - Rep. Lord Allan Jay Q. Velasco		GOP LOAN	167,514 167,514	
I. Locally Funded Projects			167,514	
a. National Arterial and Secondary National Roads and Bridges			167,514	
Assets Preservation of National Roads Generated from		2.80 <u>Km.</u>	49,971	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)				
 Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		2.80 <u>Km.</u>	49,971	
National Arterial Road		2.80 Km.	49,971	
Marinduque Circumferential Road				
a. K0101 + 000 - K0103 + 814	Upgrade to concrete 280mm	2.80 Km.	49,971	DEO
Road Upgrading (Gravel to Paved) based on		4.74 Km.	97,543	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)				
National Secondary Road		4.74 <u>Km.</u>	97,543	
a. Dr. Damian Reyes Road (Boac Side)		2.17 <u>Km.</u>	41,851	
1. K0014+580-K0017+280		0.83 Km.	15,120	41,851
2. K0017+280-K0017+665		0.39 Km.	7,000	DEO
3. K0017+665-K0018+615		0.95 Km.	19,731	
b. Dr. Damian Reyes Road (Torrijos Side)		1.25 <u>Km.</u>	29,402	
1. K0047+800-K0050+(-328)		0.53 Km.	8,280	
2. K0049+704-K0049+822		0.11 Km.	3,540	29,402
3. K0050+094-K0050+202		0.11 Km.	3,240	DEO
4. K0050+242-K0051+790		0.50 Km.	14,342	
c. Tigwi-Dampulan-Lipata-Yook-Buenavista Road		1.33 Km.	26,290	
1. K0086+790-K0087+000		0.21 Km.	3,900	26,290
2. K0087+000-K0087+500		0.32 Km.	7,890	DEO
3. K0087+500-K0088+296		0.80 Km.	14,500	
3. Address Critical Bottlenecks		5.94 Km.	20,000	
d. Reconstruction of Critical Sections along National Roads such as Slips/Emergencies/Protection Works		5.94 Km.	20,000	
Road Slip along Marinduque Circumferential Road				
Mogpog-Balanacan Section, Marinduque				
Sta.11+000 - Sta. 16+937 w/ exception		5.94 Km.	20,000	DEO

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
MINDORO OCCIDENTAL DEO			715,252	
Mindoro Occidental Lone Legislative District - Rep. Ma. Amelita Calimbas-Vii	llarosa	GOP	266,158	
		LOAN	449,094	
I. Locally Funded Projects			163,817	
a. National Arterial and Secondary National Roads and Bridges			163,817	
Assets Preservation of National Roads Generated from		8.94 Km.	83,237	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)				
a. Preventive Maintenance (Intermittent Sections)		5.89 <u>Km.</u>	44,275	
National Arterial Road		4.89 <u>Km.</u>	37,503	
1. Mindoro Oriental/Occidental East Coastal Road			<u>-</u>	.
a. K0210 + 955 - K0211 + 117 b. K0211 + 117 - K0212 + 248	Overlay 50mm	0.16 Km.	1,197	10,379
D. RUZII + II7 - RUZIZ + 240	Overlay 50mm with corrections	1.15 Km.	9,182	DEO
c. K0222 + 366 - K0224 + 856	Overlay 50mm with corrections	2.53 Km.	18,006	27,124
d. K0227 + 000 - K0228 + 000	Overlay 50mm with corrections	0.99 Km.	8,393	DEO
e. K0228 + 113 - K0228 + 173	Overlay 50mm with corrections	0.06 Km.	725 _	
National Secondary Road		1.00 Km.	6,772	
1. Junction MWCR-San Jose Airport-Junction Bubog Road				
a. K0238 + (-110) - K0238 + 890	Overlay 50mm with corrections	1.00 Km.	6,772	DEO
b. Rehabilitation/Reconstruction/Upgrading of Damaged		3.06 Km.	38,962	
Paved National Roads (Intermittent Sections)				
National Arterial Road		2.21 <u>Km.</u>	22,277	
Mindoro Oriental/Occidental East Coastal Road				
a. K0224 + 856 - K0227 + 000	Reconstruction PCCP 280mm	2.21 Km.	22,277	DEO
National Secondary Road		0.85 <u>Km.</u>	16,685	
1. Junction MWCR (Bagong Silang)-Cabacao Diversion Road				
a. K0424 + (-399) - K0424 + (-029)	Reconstruction PCCP 280mm	0.37 Km.	7,312	DEO
2. Junction MWCR-San Jose Airport-Junction Bubog Road				
a. K0238 + (-1110) - K0238 + (-635)	Reconstruction PCCP 280mm	0.48 Km.	9,373	DEO
2. Road Upgrading (Gravel to Paved) based on		0.51 Km.	15,300	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)				
National Arterial Road		0.51 <u>Km.</u>	15,300	
Mindoro West Coastal Road				
a. K0446+1010 - K0446+1520		0.51 Km.	15,300	DEO

	Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
	(1)	(2)	(3)	(4)	(5)
4. Nation	nal Bridges		108.80 L	m. 65,280	
d. Re	placement of Temporary to Permanent Bridges		108.80 Lr	m. 65,280	
1.	Alacaak Bridge		9.10 Lr	m. 5,460	DEO
2.	along Crossing MWCR (Pola)-Casague-Junction Alacaak Road Aruyan Bridge 2	. David	12.20 Lr	m. 7,320	DEO
3.	along Junction MWCR (San Isidro)-Penal Colony-Junction Yapang Casague Bridge	ј ноаа	9.10 Lr	m. 5,460	DEO
4.	along Crossing MWCR (Pola)-Casague-Junction Alacaak Road Mimacor Bridge		18.70 Lr	m. 11,220	DEO
5.	along Crossing MWCR (Pola)-Casague-Junction Alacaak Road New San Isidro Bridge	5 .	26.40 Lr	m. 15,840	DEO
6.	along Junction MWCR (San Isidro)-Penal Colony-Junction Yapang Orobugan Bridge 1	, Hoad	12.00 Lr	m. 7,200	DEO
7.	along Crossing MWCR (Pola)-Casague-Junction Alacaak Road San Isidro Bridge 2	. David	9.10 Lr	m. 5,460	DEO
8.	along Junction MWCR (San Isidro)-Penal Colony-Junction Yapang Siburan Bridge along Junction MWCR (San Isidro)-Penal Colony-Junction Yapang		12.20 Lr	m. 7,320	DEO
II. Foreign-Ass	sisted Projects			551,435	
			G	OP 102,341	
				LP 449,094	
1. Road Upg	grading and Preservation Project (J-RUPP)		15.410 Ki	m. 551,435	
JICA Loa	n No. PH-P247		G	GOP 102,341 LP 449,094	
	oro West Coast Road e II, Mindoro Occidental Lone District	Upgrading (gravel to concrete)	15.410 Kı	m. <u>551,435</u> GOP 102,341 LP 449,094	CO-PMO

Scope of Work (2)	Physica Target (3)	I 	Allocation (P'000)	Office (5)
(2)	(3)		(4)	(5)
			132,124	
		GOP	132,124	
	L	OAN	-	
			132,124	
			132,124	
	1.71	<u>Km</u> .	29,726	
	1.71	Km.	29,726	
	1.71	<u>Km.</u>	29,726	
	1.28	Km.	22.223	
ruction PCCP 230mm				17,045
ruction PCCP 230mm	0.69	Km.	11,954	DEO
ruction PCCP 230mm	0.30	Km.	5,178	DEO
ruction PCCP 230mm	0.43		7,503	DEO
	3.59	<u>Km</u> .	90,398	
	3.59	Km.	90,398	
	2 50	Иm	00 308	
				50,998
				RO
			4,469	
	0.34	Km.	8,375	39,400
	1.24	Km.	31,025	DEO
	20.00	<u>Lm.</u>	12,000	
	20.00	Lm.	12,000	
ment	10.0	Lm.	6,000	DEO
ment	10.0	Lm.	6,000	DEO
t	truction PCCP 230mm truction PCCP 230mm truction PCCP 230mm truction PCCP 230mm	1.71 1.28 truction PCCP 230mm 0.29 truction PCCP 230mm 0.30 truction PCCP 230mm 0.43 3.59 3.59 3.59 0.87 0.98 0.16 0.34 1.24 20.00 20.00	1.00 Lm. 1.00 ment 10.00 Lm.	1.71 Km. 29,726 1.71 Km. 29,726 1.71 Km. 29,726 1.28 Km. 22,223 1.29 Km. 5,091 1.1954 1.1954 1.29 Km. 5,091 1.29 Km. 11,954 1.20 Km. 11,954 1.20 Km. 11,954 1.20 Km. 90,398 1.20 Km. 90,398 1.21 Km. 21,654 1.22 Km. 21,654 1.23 Km. 24,875 1.24 Km. 31,025 1.24 Km. 31,025 1.20 Lm. 12,000 1.20 Lm. 12,000

(Based on GAA)				
Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
MINDORO ORIENTAL DEO			232,487	
Mindoro Oriental 1st Legislative District - Rep. Rodolfo G. Valencia		GOP	120,915	
Top. Focosio d. Vaciola		LOAN	111,572	
I. Locally Funded Projects			120,915	
a. National Arterial and Secondary National Roads and Bridges			120,915	
1. Assets Preservation of National Roads Generated from		6.77 Km.	84,545	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)				
a. Preventive Maintenance (Intermittent Sections)		2.90 Km.	19,598	
National Secondary Road		2.90 <u>Km.</u>	19,598	
CSR Junction-Pola Road		2.90 <u>Km.</u>	19,598	
a. K0069 + 000 - K0071 + 000	Overlay 50mm	2.00 Km.	13,282	19,598
b. K0072 + 000 - K0072 + 895	Overlay 50mm	0.90 Km.	6,316	DEO
 Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		3.88 <u>Km.</u>	64,947	
National Arterial Road		3.88 <u>Km.</u>	64,947	
Calapan North Road		3.88 Km.	64,947	
a. K0046 + 380 - K0049 + 101	Upgrade to concrete 280mm	2.39 Km.	42,720	Ī
b. K0049 + 144 - K0049 + 536	Upgrade to concrete 280mm	0.39 Km.	7,001	RO
c. K0052 + 318 - K0053 + 285	Upgrade to concrete 280mm	0.92 Km.	12,029	
d. K0053 + 839 - K0054 + 000	Upgrade to concrete 280mm	0.18 Km.	3,197	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) 		0.84 <u>Km.</u>	10,370	
National Arterial Road		0.84 <u>Km.</u>	10,370	
a. CSR Junction-Minas Road1. K0050+(-610)-K0050+228		0.84 Km.	10,370	DEO
4. National Bridges		32.00 Lm.	26,000	
c. Replacement/Rehabilitation/Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		32.00 Lm.	26,000	
Babangongan Bridge	Replacement	20.00 Lm.	14,000	DEO
along Calapan South Road 2. Balaasan Bridge	Replacement	6.00 Lm.	6,000	DEO
along CSR Junction-Pola Road 3. Pantay Bridge along CSR Junction-Pola Road	Replacement	6.00 Lm.	6,000	DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

(Based on GAA)

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
II. Foreign Assisted Projects			111,572	
		GOP	-	
		LP	111,572	
National Roads Improvement and Management Project		47.47 Km.	111,572	
Phase II, Loan No. 7552-PH		GOP	-	
		LP	111,572	
a. LM - 2.3 Mindoro East Coast Road Package		47.47 Km.	111,572	CO-PMO
Calapan - Socorro Road		GOP	-	
1st District, Oriental Mindoro		LP	111,572	

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
SOUTHERN MINDORO DEO			399,969	
Mindoro Oriental 2nd Legislative District - Rep. Reynaldo V. Umali		G	OP 331,729	
- Hep. Hephado V. Olitali		LO/		
I. Locally Funded Projects			331,729	
a. National Arterial and Secondary National Roads and Bridges			231,729	
1. Assets Preservation of National Roads Generated from		5.71 K	<u>Km</u> . 80,175	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)				
a. Preventive Maintenance (Intermittent Sections)		1.96 K	m. 13,202	
National Arterial Road		1.96 K	<u>m.</u> 13,202	
Calapan South Road				
a. K0156 + 000 - K0157 + 963	Overlay 50mm	1.96 K	m. 13,202	DEO
 b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		3.75 <u>K</u>	m. 66,973	
National Arterial Road		3.68 <u>K</u>	<u>m.</u> 65,795	
Calapan South Road		3.68 <u>K</u>	<u>m.</u> 65,795	
a. K0133 + 000 - K0133 + 911	Upgrade to concrete 280mm	0.91 K		65,795
b. K0134 + 134 - K0136 + 000	Upgrade to concrete 280mm	1.87 K	m. 33,451	RO
c. K0139 + 000 - K0139 + 900	Upgrade to concrete 280mm	0.90 K	m. 16,074	_
National Secondary Road		0.07_K	<u>1,178</u>	
Bongabong-Sagana-Roxas-San Aquilino Road				
a. K0131+296 - K0131+362	Upgrade to concrete 280mm	0.07 K	m. 1,178	DEO
2. Road Upgrading (Gravel to Paved) based on		4.38 <u>K</u>	<u>117,934</u>	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)				
National Arterial Road		4.38 <u>K</u>	<u>m.</u> 117,934	
a. Calapan South Road		4.38 <u>K</u>	<u>m.</u> 117,934	
1. K0185+009-K0186+733		1.72 K	,	117,934
 K0189+060-K0190+440 K0191+748-K0193+332 		1.38 K 1.28 K		RO
				_1
National Bridges		29.85 <u>L</u>	<u>m.</u> 33,620	
c. Replacement/Rehabilitation/Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		29.85 <u>L</u> i	m. 33,620	
1. Linao Bridge	Replacement	6.67 Li	m. 8,000	DEO
along Calapan South Road	Ponlacomont	16 50 1	m 21.000	DEO
Macanlig Bridge along Calapan South Road	Replacement	16.58 Li	m. 21,000	DEO
3. Tiguisan Munti Bridge	Replacement	6.60 Li	m. 4,620	DEO
along Calapan South Road				

Name of Project/Location	Scope of Work	Physical Target	Allocatio (P'000)	n Implementing Office
(1)	(2)	(3)	(4)	(5)
b. Flood Control and Drainage Projects		2,035.00	Lm. <u>100,00</u>	<u>0</u>
Construction of Flood Control Projects, Mindoro Oriental 2nd LD:				
1. Construction/Rehabilitation of Sumagui Flood Control, Bansud		200.00	Lm. 10,00	0 DEO
2. Construction/Rehabilitation of Wawa Flood Control, Pinamalayan		352.00 I	Lm. 20,00	0 DEO
3. Construction of Bansud River Control, Bansud		120.00 I	Lm. 10,00	0 DEO
4. Construction of Bansud Drainage System, Bansud		480.00 I	Lm. 5,00	0 DEO
5. Construction/Rehabilitation of Dangay Flood Control, Roxas		96.00	Lm. 5,00	0 DEO
6. Construction of Paclasan Flood Control, Roxas		95.00	Lm. 5,00	0 DEO
7. Construction of Quinabigan Flood Control, Pinamalayan		172.00 I	Lm. 10,00	0 DEO
8. Construction of Bongabong Flood Control (Aplaya Section), Bongabong		300.00	Lm. 20,00	0 DEO
Construction of Bongabong Flood Control (Minscat Section), Labasan, Bongabong		150.00	Lm. 10,00	0 DEO
10. Construction of San Rafael Flood Control, Roxas		70.00	Lm. 5,00	0 DEO
II. Foreign Assisted Projects			68,24	<u>0</u>
			GOP - .OAN 68,24	0
National Roads Improvement and Management Project,		29.03	68,24	<u>0</u>
Phase II, Loan No. 7552-PH			GOP -	
			.OAN 68,24	
a. LM - 2.3 Mindoro East Coast Road Package		29.03 I		O CO-PMO
Socorro - Dangay Port Road 2nd District, Oriental Mindoro			GOP .OAN 68,24	0
		_	,	

Name of Project/Location	Scope of Work	Physical Target	,	Allocation (P'000)	Implementing Office
(1)	(2)	(3)		(4)	(5)
PALAWAN 1ST DEO				1,584,324	
Palawan 1st Legislative District - Rep. Antonio C. Alvarez			GOP -	1,584,324	
I. Locally Funded Projects			_	1,584,324	
a. National Arterial and Secondary National Roads and Bridges			_	1,584,324	
1. Assets Preservation of National Roads Generated from		1.27	Km.	25,176	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)					
 b. Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		1.27	<u>Km.</u>	25,176	
National Secondary Road		1.27	<u>Km.</u>	25,176	
 NR Junction-Taytay Poblacion Road a. K0211 + 554 - K0213 + 000 	Reconstruction PCCP 280mm	1.27	Km.	25,176	DEO
2. Road Upgrading (Gravel to Paved) based on		18.99	Km.	426,696	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)					
National Arterial Road		1.79	<u>Km.</u>	44,725	
a. Roxas Diversion Road1. K0137+(-683)-K0138+099		1.79	Km.	44,725	DEO
National Secondary Road		17.20	<u>Km.</u>	381,971	
a. Junction Paglaum-Bato Road		11.56	<u>Km.</u>	241,012	
1. K0187+561-K0194+749 2. K0197+059-K0201+202		7.46 4.10		186,550 54,462	241,012 RO
					1.0
b. El Nido-Junction New Ibahay Road1. K0281+756-K0283+656		5.64 1.90	_	140,959 47,500	DEO
2. K0305+400-K0307+260		1.86	Km.	46,453	DEO
3. K0327+000-K0328+0004. K0328+499-K0329+057		1.42 0.46		35,600 11,406	47,006 DEO
3. Address Critical Bottlenecks					
b. Construction/Widening/Upgrading/Rehabilitation of Access Roads		45.20	Km	930,000	
To Major Airports					
a. Junction Itabiak-San Vicente Airport Access Road, San Vicente, Palawan	Construction	1.20	Km.	35,000	DEO
2. To Major Seaports					
a. Taytay Bantulan Port, Palawan	Upgrading (Concreting)	5.00	Km.	115,000	RO

(Based on GAA)							
	Name of Project/Location	Scope of Work	Physical Target		Allocation (P'000)	Implementing Office	
	(1)	(2)	(3)		(4)	(5)	
3.	To Declared Tourism Destinations		39.00	Km.	780,000		
	Upgrading (Gravel to Concrete) - Access Road to Maquinit Hotspring Coron, Palawan	Upgrading (Gravel to Concrete)	4.00	Km.	80,000	RO	
	b. Improvement - El Nido Circumferential Road El Nido, Palawan	Improvement	5.00	Km.	100,000	RO	
	c. Upgrading (Gravel to Concrete) - Road connecting Busuanga Airport to Kiwit Busuanga, Palawan	Upgrading (Gravel to Concrete)	5.00	Km.	100,000	RO	
	d. Improvement/Upgrading (Gravel to Concrete) - New Agutaya-Alimanguan Tourism Road San Vicente, Palawan	Improvement/Upgrading (Gravel to Concrete)	5.00	Km.	100,000	RO	
	e. Upgrading (Gravel to Concrete) - Puerto Princesa North Road (Taytay-El Nido Section), Palawan	Upgrading (Gravel to Concrete)	7.50	Km.	150,000	RO	
	f. Upgrading (Gravel to Concrete) - Coron-Busuanga Road, Palawan	Upgrading (Gravel to Concrete)	7.50	Km.	150,000	RO	
	g. Upgrading (Gravel to Concrete) - San Jose-Port Barton Road San Vicente, Palawan	Upgrading (Gravel to Concrete)	5.00	Km.	100,000	RO	
4. Nation	nal Bridges		337.42	Lm.	202,452		
d. Re	placement of Temporary to Permanent Bridges		337.42	<u>Lm.</u>	202,452		
1.	Balite Bridge		6.32	Lm.	3,792	DEO	
2.	along Junction Paglaum-Bato Road Barutuan Bridge 2		13.44	Lm.	8,064	DEO	
3.	along El Nido-Junction New Ibahay Road Barutuan Bridge 3		19.42	Lm.	11,652	DEO	
4.	along El Nido-Junction New Ibahay Road Binalabag Bridge 2		16.33	Lm.	9,798	DEO	
5.	along Coron-Busuanga Road Binuan Bridge		18.00	Lm.	10,800	DEO	
	along Junction Paglaum-Bato Road						
6.	along Coron-Busuanga Road		12.27	LIII.	7,362	DEO	
7.	Buluang Bridge 1 along Coron-Busuanga Road		12.80	Lm.	7,680	DEO	
8.	Bungot Bridge 2 along Junction Paglaum-Bato Road		17.00	Lm.	10,200	DEO	
9.	Canadgan Bridge		6.40	Lm.	3,840	DEO	
10	along Puerto Princesa North Road Dialod Bridge		19.38	Lm.	11,628	DEO	
11	along Coron-Busuanga Road . Dimanyang Bridge		13.35	Lm.	8,010	DEO	
	along Coron-Busuanga Road Domoyog Bridge		8.95	Lm.	5,370	DEO	
	along Coron-Busuanga Road						

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
13. Kiwit Bridge 1		10.73 Lm.	6,438	DEO
along Coron-Busuanga Road		10.75 Em.	0,400	DLO
14. Lamoro Bridge 1		16.55 Lm.	9,930	DEO
along El Nido-Junction New Ibahay Road		10.55 Eiiii	0,000	DEG
15. Malabnao Bridge		12.15 Lm.	7,290	DEO
along Coron-Busuanga Road		12.13 2	.,=00	520
16. Malinao Bridge 2		16.58 Lm.	9,948	DEO
along Junction Paglaum-Bato Road			-,-	
17. Nagbaril Bridge 1		16.48 Lm.	9,888	DEO
along Coron-Busuanga Road			ŕ	
18. Nagbaril Bridge 2		16.29 Lm.	9,774	DEO
along Coron-Busuanga Road				
19. Nagkawat Bridge		6.33 Lm.	3,798	DEO
along Junction Paglaum-Bato Road				
20. New Busuanga Bridge		6.70 Lm.	4,020	DEO
along Coron-Busuanga Road				
21. Sibaltan Bridge 1		16.50 Lm.	9,900	DEO
along El Nido-Jct. New Ibahay Road				
22. Sibaltan Bridge 2		13.45 Lm.	8,070	DEO
along El Nido-Junction New Ibahay Road				
23. Sinudyok Bridge		12.00 Lm.	7,200	DEO
along El Nido-Junction New Ibahay Road				
24. Villapaz Bridge 1		13.50 Lm.	8,100	DEO
along El Nido-Junction New Ibahay Road				
25. Villapaz Bridge 2		16.50 Lm.	9,900	DEO
along El Nido-Junction New Ibahay Road				

(Based	on GAA)				
Name of Project/Location	Scope of Work	Physica Target		Allocation (P'000)	Implementing Office
(1)	(2)	(3)		(4)	(5)
PALAWAN 2ND DEO				606,811	
			GOP	606,811	
Palawan 2nd Legislative District - Rep. Victorino Dennis M. Socrates		L	OAN_	600,611	
I. Locally Funded Projects				606,811	
a. National Arterial and Secondary National Roads and Bridges				606,811	
Assets Preservation of National Roads Generated from		9.88	<u>Km.</u>	180,921	
Pavement Management System/Highway Development					
and Management-4 (HDM-4), (Intermittent Sections)					
a. Preventive Maintenance (Intermittent Sections)		0.80	Km.	6,366	
National Arterial Road		0.80	<u>Km.</u>	6,366	
Puerto Princesa South Road					
a. K0125 + 000 - K0125 + 800	Overlay 50mm with corrections	0.80	Km.	6,366	DEO
 Rehabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		9.08	Km.	174,555	
National Arterial Road		9.08	Km.	174,555	
Puerto Princesa South Road Kotso 272 - Kotso 200		9.08		174,555	Ī
a. K0153 + 876 - K0155 + 000 b. K0155 + 454 - K0156 + 030	Upgrade to concrete 280mm Upgrade to concrete 280mm	1.01 0.58		18,038 10,394	02.120
c. K0156 + 280 - K0157 + 360	Upgrade to concrete 280mm	1.08		23,138	83,130 RO
d. K0160 +(-678) - K0160 + 382	Upgrade to concrete 280mm	1.06		22,497	KU
e. K0160 + 901 - K0161 + 220	Upgrade to concrete 280mm	0.42		9,063	
				_	L
f. K0170 + 900 - K0173 + 000	Upgrade to concrete 280mm	2.03		36,184	91,425
g. K0173 + 100 - K0176 + 000	Upgrade to concrete 280mm	2.90	Km.	55,241	RO
2. Road Upgrading (Gravel to Paved) based on		9.60	<u>Km</u> .	225,266	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)					
National Arterial Road		5.26	Km.	125,266	
Puerto Princesa South Road		5.26	<u>Km.</u>	125,266	
a. K0062+721-K0063+160		0.45		10,232	DEO
b. K0119+816-K0120+472		0.59	Km.	12,526	DEO
c. K0124+396-K0124+515		0.12		2,499	
g. K0147+568-K0149+800		2.24	Km.	56,533	
h. K0150+350-K0150+850		0.50	Km.	12,500	99,232
i. K0151+035-K0151+660		0.63		15,625	RO
j. K0157+672-K0158+360		0.69	Km.	14,574	l
k. K0170+000-K0170+(-040)		0.04	Km.	777	DEO

(Based on C	JAA)			
Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
National Secondary Road		4.34 Km	100,000	
 a. PPSR Junction (Abo-abo)-Quezon Road 1. K0130+043-K0130+494 3. K0130+654-K0130+949 2. K0131+826-K0132+(-024) b. Quezon-Punta Baja Road 1. K0157+000-K0158+300 c. Quezon-Aramaywan Road 1. K0147+363-K0148+(-517) 2. K0152+206-K0154+614 3. Address Critical Bottlenecks 		0.95 Km 0.45 Km 0.30 Km 0.21 Km 1.33 Km 2.06 Km 0.17 Km 1.89 Km	11,335 7,375 4,965 25,000 51,325 4,125	23,675 DEO DEO 51,325 RO
b. Construction/Widening/Upgrading/Rehabilitation of Access Roads		5.70 Km	. 114,000	
2. To Major Seaports				
a. Rizal Port, Punta Baja, Rizal, Palawan	Upgrading	0.70 Km	14,000	DEO
To Declared Tourism Destinations a. Upgrading (Gravel to Concrete) - Access Road to Estrella Falls Narra, Palawan	Upgrading (Gravel to Concrete)	5.00 Km	. 100,000	RO
4. National Bridges		<u>140.69</u> Lm	. 86,624	
c. Replacement/Rehabilitation/Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		22.10 Lm.	15,470	
Balitien Bridge 1 along Puerto Princesa South Road	Replacement	22.10 Lm.	15,470	DEO
d. Replacement of Temporary to Permanent Bridges		118.59 Lm.	71,154	
Malambunga Bridge along Quezon-Punta Baja Road		49.21 Lm.	29,526	DEO
Molpog Bridge along Palawan Circumferential Road		6.00 Lm.	3,600	DEO
Salongsong Bridge along Quezon-Punta Baja Road		19.30 Lm.	11,580	DEO
Sayab Bridge 1 along Palawan Circumferential Road		12.40 Lm.	7,440	DEO
 Sayab Bridge 2 along Palawan Circumferential Road 		12.30 Lm.	7,380	DEO
Sumorong Bridge along Palawan Circumferential Road		19.38 Lm.	11,628	DEO

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
PALAWAN 3RD DEO			510,932	
<u>Palawan 2nd Legislative District</u> - Rep. Victorino Dennis M. Socrates		GOP LOAN	510,932	
I. Locally Funded Projects			510,932	
a. National Arterial and Secondary National Roads and Bridges			510,932	
1. Assets Preservation of National Roads Generated from		6.37 <u>Km.</u>	71,596	
Pavement Management System/Highway Development and Management-4 (HDM-4), (Intermittent Sections)				
a. Preventive Maintenance (Intermittent Sections)		5.17 Km.	47,485	
National Arterial Road		0.42 <u>Km.</u>	4,946	
 Puerto Princesa South Road a. K0002 + 300 - K0002 + 719 	Overlay 80mm	0.42 Km.	4,946	DEO
National Secondary Road		4.75 Km.	42,539	
 Capitol-Canigaran Road a. K0001 + (-1006) - K0001 + 000 	Overlay 50mm	1.01 Km.	9,132	DEO
Puerto Princesa Wharf Road a. Chainage 0000 - Chainage 1720	Overlay 50mm	1.72 Km.	15,171	DEO
 Malvar Road a. K0002 + (-665) - K0002 + 335 b. K0002 + 768 - K0002 + 1780 	Overlay 50mm Overlay 50mm	1.00 Km. 1.02 Km.	9,041 9,195	18,236 DEO
 Behabilitation/Reconstruction/Upgrading of Damaged Paved National Roads (Intermittent Sections) 		1.20 <u>Km.</u>	24,111	
National Arterial Road		1.12 Km.	22,152	
Puerto Princesa South Road		1.12 <u>Km.</u>	22,152	
a. K0007 + 242 - K0007 + 787	Reconstruction PCCP 280mm	0.55 Km.	10,770	16,698
b. K0012 + 600 - K0012 + 900	Reconstruction PCCP 280mm	0.30 Km.	5,928	DEO
c. K0029 + 106 - K0029 + 170	Reconstruction PCCP 280mm	0.28 Km.	5,454	DEO
National Secondary Road		0.08 <u>Km.</u>	1,959	
 Capitol-Canigaran Road a. K0001 + (-1091) - K0001 + (-1006) 	Reconstruction PCCP 280mm	0.08 Km.	1,959	DEO
Road Upgrading (Gravel to Paved) based on		5.86 Km.	149,336	
Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis), (Intermittent Sections)				
National Secondary Road		5.86 <u>Km.</u>	149,336	
PPSR Junction-Napsan-Apurawan Road a. K0023+(-069)-K0026+000		5.86 <u>Km.</u> 2.91 Km.	149,336 72,775	RO
b. K0041+000-K0042+138c. K0042+138-K0043+(-450)		1.14 Km. 0.45 Km.	23,835 13,500	37,335 DEO

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
d. K0049+000-K0050+181e. K0054+(-254)-K0053+(-044)		1.18 Km. 0.18 Km.	,	39,226 DEO
3. Address Critical Bottlenecks				
b. Construction/Widening/Upgrading/Rehabilitation of Access Roads		<u>10.50</u> Km	. 250,000	
2. To Major Seaports				
Access Road from Brgy. Bahile to Oyster Detachment, including ROW, Puerto Princesa City	Concreting	3.00 Km.	100,000	RO
3. To Declared Tourism Destinations				
 a. Upgrading (Gravel to Concrete) - Bacungan-Talaudyong Road, Puerto Princesa City, Palawan 	Upgrading (Gravel to Concrete)	7.50 Km.	150,000	RO
4. National Bridges		<u>149.52</u> Lm	40,000	
c. Replacement/Rehabilitation/Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		105.00 Lm.	13,288	
Babuyan Bridge along Puerto Princesa North Road	Rehabilitation/Strengthening	105.00 Lm.	13,288	DEO
d. Replacement of Temporary to Permanent Bridges		44.52 <u>Lm.</u>	26,712	
1. Iratag Bridge 2		9.20 Lm.	5,520	DEO
along Irawan-Tagburos Road 2. Man-udok Bridge		20.00 Lm.	12,000	DEO
along PPSR Junction-Napsan-Apurawan RoadTagburos Bridge 1along Irawan-Tagburos Road		15.32 Lm.	9,192	DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
OMBLON DEO			451,657	
omblon Lone Legislative District - Rep. Eleandro Jesus F. Madrona		GOP	451,657	
·		LOAN	-	
Locally Funded Projects			451,657	
a. National Arterial and Secondary National Roads and Bridges			451,657	
2. Road Upgrading (Gravel to Paved) based on		15.57 Km.	358,083	
Gravel Road Strategies, Traffic Benchmark for				
upgrading to paved road standard (HDM-4 Project				
Analysis), (Intermittent Sections)				
National Arterial Road		9.63 <u>Km.</u>	220,206	
a. Tablas Circumferential Road		9.63 <u>Km.</u>	220,206	
1. K0025+619-K0028+360		2.73 Km.	63,165	1
2. K0028+778-K0029+990		1.22 Km.	28,168	199,731
3. K0032+090-K0034+808		2.72 Km.	62,957	RO
4. K0039+096-K0039+498		0.40 Km.	8,778	
5. K0042+351-K0043+942		1.58 Km.	36,663]
6. K0083+335-K0084+315		0.98 Km.	20,475	DEO
National Secondary Road		5.94 Km.	137,877	
a. Azagra Port Road				
1. Chainage 0000 - Chainage 0170		0.17 Km.	3,570	DEO
b. Romblon-Cogon-Sablayan Road		1.78 Km.	50,000	
1. K0006+456-K0007+224		0.77 Km.	21,634	DEO
2. K0011+624-K0012+631		1.01 Km.	28,366	50,000
c. Sibuyan Circumferential Road		2.28 <u>Km.</u>	46,899	
1. K0012+000-K0012+476		0.48 Km.	9,849	DEO
2. K0074+139-K0075+937		1.80 Km.	37,050	DEO
d. Parpagoha (Marigondon)-Binoog Road		1.72 <u>Km.</u>	37,408	_
1. K0017+(-200)-K0017+689		0.89 Km.	19,335	DEO
2. K0018+324-K0019+261		0.83 Km.	18,073	37,408
3. Address Critical Bottlenecks				
b. Construction/Widening/Upgrading/Rehabilitation of Access Roads		2.50 Km.	50,000	
To Major Airports				

Upgrading (Concreting)

2.50 Km.

50,000

DEO

a. Road from Looc to Tugdan Airport, Romblon

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
National Bridges		81.29 Lm.	43,574	
c. Replacement/Rehabilitation/Strengthening of Permanent Bridges Generated from Bridge Management System (BMS)		53.59 <u>Lm.</u>	26,954	
Alagakit Bridge along Tablas Circumferential Road	Replacement	19.99 Lm.	11,994	DEO
Binongaan Bridge along Tablas Circumferential Road	Rehabilitation/Strengthening	25.60 Lm.	8,960	DEO
Sijeron Bridge along Tablas Circumferential Road	Rehabilitation/Strengthening	8.00 Lm.	6,000	DEO
d. Replacement of Temporary to Permanent Bridges		27.70 Lm.	16,620	
Cantingas Bridge 2 Cantingas Cipours forcestic Read		6.25 Lm.	3,750	DEO
along Sibuyan Circumferential RoadMabulo Bridgealong Sibuyan Circumferential Road		21.45 Lm.	12,870	DEO

FY 2013 DPWH INFRASTRUCTURE PROGRAM

(Based on GAA)

Name of Project/Location	Scope of Work	Physical Target	Allocation (P'000)	Implementing Office
(1)	(2)	(3)	(4)	(5)
REGIONWIDE			163,100	
		GOP	163,100	
		LOAN	-	
I. Locally Funded Projects			163,100	
Preliminary and Detailed Engineering			15,000	RO/DEOs
2. Drainage/Protection Works along National Roads/Bridges			148,100	RO/DEOs

GRAND TOTAL 4,964,169