proposed fy 2012 based on errata

## FY 2012 DPWH INFRASTRUCTURE PROGRAM Based on GAA

NAME OF PROJECT/LOCATION	SCOPE OF	PHYSICAL	AMOUNT	IMPLEMENTING
	WORK	TARGET	(P'000)	OFFICE
(1)	(2)	(3)	(4)	(5)

REGION VIII

5,613,589 GOP 4,688,077 LOAN -

LOAN -GRANT 925,512

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET	-	AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)		(4)	(5)
Biliran Lone Legislative District, Rep. Rogelio J. Espina				346,805	
			GOP	346,805	
			LOAN	-	
I. Locally Funded Project				247,517	
a. National Arterial & Secondary National Rds and Bridges				247,517	
<ol> <li>Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (Intermittent Sections)</li> </ol>		<b>9.02</b> kr	n	224,517	
a. Secondary Road					
Biliran Circumferential Rd		9.02 kr	n	224,517	
a. K1055+064 - K1057+915	Upgrading/Concreting	2.00 kr		,	Biliran DEO
b. K1061+870 - K1064+197	Upgrading/Concreting	2.01 kr		,	Biliran DEO
c. K1074+580 - K1077+761	Upgrading/Concreting	2.00 kr		,	Biliran DEO
d. K1080+770 - K1088+540 e. K1091+826 - K1095+153	Upgrading/Concreting	1.00 kr 2.01 kr		,	Biliran DEO Biliran DEO
e. K1091+020 - K1095+155	Upgrading/Concreting	2.U1 KI	11	49,979	Bilirari DEO
2. National Bridges				23,000	
1. Bridges					
<ul> <li>a. Rehabilitation/Strengthening/Reconstruction of Bridges along National Roads</li> </ul>		101.02 lm	1	23,000	
1. Santol Bridge along Biliran Circumferential Rd	Rehab/Strengthening	15.00 lm	1	5,000	Biliran DEO
<ol><li>Catmon Bridge along Biliran Circumferential Rd</li></ol>	Rehab/Strengthening	32.00 lm		5,000	Biliran DEO
3. Bagongbong Bridge along Biliran Circumferential Rd	Rehab/Strengthening	30.02 lm		,	Biliran DEO
4. Looc Bridge along Biliran Circumferential Rd	Rehab/Strengthening	24.00 lm	1	5,000	Biliran DEO
II Foreign-assisted				99,288	
a. Highways				99,288	
a. riigiiways				-	
1. Spanish Fund Assisted Bridge Construction/Replacement Project		140.00 lm	ı	99,288	
(Contract Package 6)				99,288	
				-	
1.1 Mainit Bridge and Approaches, Caibiran	Const./Replacement	90.00 lm	1	63,828	PMO-Special Bridges
	, ., .,			63,828	
				-	
1.2 Tucdao Bridge and Approaches, Kawayan	Const./Replacement	30.00 lm	1	21,276	PMO-Special Bridges
				21,276	
				-	
1.3 Talibong Bridge and Approaches, Cabucgayan	Const./Replacement	20.00 lm	1	14,184	PMO-Special Bridges
	,	20.00 111		14,184	
				2.,201	

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICA TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)		(4)	(5)
eyte 1st Legislative District, Rep. Ferdinand M. G. Romualdez			GOP	231,153	
Locally Funded Project				231,153	
a. National Arterial & Secondary National Rds and Bridges				231,153	
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)		<u>4.78</u> I	ĸm	62,974	
1.1 Preventive Maintenance ( <u>Intermittent Sections</u> ),		2.80 H	кm	24,883	
a. Arterial		1.24	кm	14,458	
1. Daang Maharlika (LT) K0914+000 - K0915+000	Overlay 100mm with minor corrections	0.90 H	cm .	12,395	Leyte 1st DEO
<ol> <li>Leyte-Samar Rd (via Guintigui-an) K0903+000 - K0903+338</li> </ol>	Overlay 100mm with minor corrections	0.34	ĸm	2,063	Tacloban City Sub-DEO
b. Secondary		1.56	ĸm	10,425	
<ol> <li>Govt Ctr Rd Network         K0913+041 - K0913+730     </li> </ol>	Overlay 50mm with minor corrections	0.17 k	(m	1,130	Leyte 1st DEO
2. Apitong-Paterno Rd	Overlay 50mm with	1.39 H	ĸm	9,295	
a. K0908+(-015) - K0908+939	minor corrections	0.95	кm	6,360	Tacloban City Sub-DEO
b. K0908+995 - K0909+429		0.44	cm .	2,935	] ruciosan city sub BEO
1.2 Rehabilitation/Reconstruction of Damaged Paved National Rds ( <u>Intermittent Sections</u> )		1.98	ĸm	38,091	
<ul><li>a. Arterial</li><li>1. Tacloban-Baybay South Rd</li><li>a. K0915+(-1250) - K0915+(-247)</li></ul>	Reconstruction PCC 300mm	1.00	ĸm	22,154	Tacloban City Sub-DEO
b. Secondary		0.97	кm	15,937	
1. Kiling-Tanauan-Tabontabon-Julita Rd		0.10		1,103	7
a. K0928+976 - K0929+066 b. K0930+417 - K0930+507	Recon AC 50mm Recon AC 50mm	0.09 H 0.01 H		978 125	Leyte 1st DEO
<ol> <li>Rizal Avenida Ext. Rd K0905+(-1067) - K0905+(-907)</li> </ol>	Reconstruction PCC 230mm	0.16	ĸm	4,602	Tacloban City Sub-DEO
<ol> <li>San Jose-Manlurip-Mac Arthur Park Rd K0913+000 - K0913+711</li> </ol>	Reconstruction PCC 230mm	0.71	(m	10,232	Tacloban City Sub-DEO
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (Intermittent Sections)     a. Arterial		<u>4.23</u> I	km	97,036	
<ol> <li>Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd Chainage 585 - 2360</li> </ol>	Upgrading/Concreting	1.50 H	cm .	34,405	Leyte 1st DEO
b. Secondary		2.73	ĸm	62,631	
<ol> <li>Mainit-Sn Miguel-Santol Rd K0945+548 - K0945+829</li> </ol>	Upgrading/Concreting	0.28 I	ĸm	6,466	Leyte 1st DEO
2. Tigbao-Sta Fe-San Miguel Road		2.45		56,165	7
a. K0904+474 - K0905+388	Upgrading/Concreting	0.91 H		21,022	
b. K0905+487 - K0905+992 c. K906+296 - K0907+181	Upgrading/Concreting Upgrading/Concreting	0.51 F 0.89 F		11,615 20,355	Regional Office VIII
d. K0907+329 - K0907+161	Upgrading/Concreting	0.89 F		3,173	
3. Roads to Address Critical Bottleneck				71,143	
a. National Roads Traffic Decongestion				71,143	
1. Widening of Daang Maharlika		3.09	сm	71,143	
a. K0911+(-118)-K0912+610.83	Widening/Concreting	1.42	ĸm	32,693	Regional Office VIII
b. K0915+199.84-K0920+301.15	Widening/Concreting	1.45	кm	33,450	negional Office vill
c. K0903+909.33-K0904+1477.16	Widening/Concreting	0.22			Tacloban City Sub-DEO

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)	ı	(4)	(5)
eyte 2nd Legislative District, Rep. Sergio F. Apostol			GOP	229,970	
. Locally Funded Project				229,970	
a. National Arterial & Secondary National Rds and Bridges				229,970	
Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)				84,052	
1.1 Preventive Maintenance ( <u>Intermittent Sections</u> ),		1.97 km		12,759	
a. Arterial		1.27		8,109	
<ol> <li>Daang Maharlika (LT) K0945+000-K0945+291</li> </ol>	Overlay 50mm with minor corrections	0.29 km		2,117	Leyte 2nd DEO
2. Palo-Carigara-Ormoc Rd K0947+000-K0947+600	Overlay 50mm	0.98 km		5,992	Leyte 2nd DEO
b. Secondary 1. Jaro-Dagami-Burauen-Lapaz Rd K0969+000-K0969+460	Overlay 50mm with minor corrections	0.70 km		4,650	Leyte 2nd DEO
1.2 Rehabilitation/Reconstruction of Damaged Paved National Rds ( <u>Intermittent Sections</u> )				71,293	
a. Arterial					
Palo-Carigara-Ormoc Rd	Recon AC 50mm	4.58 km		51,116	
1.1K0940+000-K0941+860		1.86			Leyte 2nd DEO
1.2K0957+368-K0957+769		0.40		4,509	
1.EK0961+440-K0961+916 1.4K0967+460-K0969+300		0.48 1.84		5,352 20,516	Leyte 2nd DEO
2. Daang Maharlika	Recon AC 50mm	1.81		20,177	
1.1K0950+000-K0951+012		1.01		11,244	Lauta 2nd DEO
1.2K0958+000-K0958+804		0.80		8,933	Leyte 2nd DEO
Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Proiect Analysis) (Intermittent Sections)		<b>2.26</b> km		145,918	
<ul> <li>a. Arterial</li> <li>1. Bagahupi-Babatngon-Sta Cruz-Barugo-Carigara Rd</li> </ul>		2.26 km		51,198	
a. K0929+136-K0930+276 (Hwy. Bdry. Leyte 1 & 2	Upgrading/Concreting	1.14 km		26,220	Leyte 2nd DEO
b. K0935+408-K0935+518	Upgrading/Concreting	0.11 km		2,576	]
c. K0935+894-K0936+414	Upgrading/Concreting	0.45 km		10,442	Leyte 2nd DEO
d. K0936+220-K0936+780	Upgrading/Concreting	0.56 km		11,960	]
b. Secondary				94,720	
1. Jaro-Dagami-Burauen-La Paz Road				16,560	
a. K0961+206-K0961+926	Upgrading/Concreting	0.72 km		16,560	Leyte 2nd DEO
2. Burauen-Mahagnao Rd K0980+000 - K0980+846	Upgrading/Concreting	0.85 km		19,464	Leyte 2nd DEO
3. Killing-Tanauan-Tabontabon-Julita Road		2.55 km		58,696	
a. K0932+477.5-K0934+175.4	Upgrading/Concreting	1.61 km		36,961	_Leyte 2nd DEO
b. K0938+555.7-K0939+015.7	Upgrading/Concreting	0.46 km		10,649	Leyte 2nd DEO
c. K0939+015.7-K0939+498.7	Upgrading/Concreting	0.48 km		11,086	]==, (c 2110 520

NAME OF PROJECT/LOCATION	SCOPE OF	PHYSICA		AMOUNT	IMPLEMENTING
(1)	WORK (2)	(3)		(P'000) (4)	OFFICE (5)
Leyte 3rd Legislative District, Rep. Andres D. Salvacion	• • •	. ,		363,703	.,
Leyte Jiu Legislative District, Rep. Allules D. Salvacion			G	OP 363,703	
			LO		
I. Locally Funded Project				275,053	
a. National Arterial & Secondary National Rds and Bridges				275,053	
1. Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)		0.26	ĸm	<u>1,796</u>	
1.1 Preventive Maintenance ( <u>Intermittent Sections</u> ),		<u>0.26</u> l	km	1,796	
<ul><li>a. Secondary</li><li>1. Lemon-Leyte-Biliran Rd</li><li>K0989+000 - K0989+265</li></ul>	Overlay 50mm with minor corrections	0.26	km	1,796	Leyte 3rd DEO
2. Road upgrading (gravel to paved) based on Gravel Road		8.56	km	200,150	
Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Proiect Analysis) (Intermittent Sections) a. Secondary		8.56 I	km	200,150	
Belen-Consuegra Rd	Upgrading/Concreting	1.82		41,883	Leyte 3rd DEO
K0981+810 – K0983+631	Harmadia a (Caramatia a	2.01		46 200	Levite 2nd DEO
<ol><li>Cabunga-an-Tabunok-Consuegra Rd K1015+513 - K1017+526</li></ol>	Upgrading/Concreting	2.01	кm	46,299	Leyte 3rd DEO
<ol> <li>Calubian Jct-Sn Isidro-Tabango-Villaba-Palompon Rd K1011+248 - K1013+364</li> </ol>	Upgrading/Concreting	1.97	km	48,668	Leyte 3rd DEO
<ol> <li>Tabango-Catmon-La Fortuna-Manlawaan-Gimarco Rd K1031+907 - K1033+242</li> </ol>	Upgrading/Concreting	1.33	km	30,699	Leyte 3rd DEO
<ol><li>Sambulawan Jct-Calaguise-Calubian Rd K1000+230 - K 1001+541</li></ol>	Upgrading/Concreting	1.31	km	30,153	Leyte 3rd DEO
<ol><li>Tabing-Kawayan-Sta. Rosa-Lawis-Tabango Road K1025+059 - K 1025+165</li></ol>	Upgrading/Concreting	0.11	km	2,448	Leyte 3rd DEO
3. National Bridges		<u>81.23</u> l	lm	73,107	
<ol> <li>Bridges         <ul> <li>a. Replacement of Bridges along National Roads</li> </ul> </li> </ol>		81.23 I	lm	73,107	
Replacement of Bridges along National Roads     Manlawaan Bridge 2 along Tabango-Catmon-	Replacement	9.23			Leyte 3rd DEO
La Fortuna-Manlawaan-Gimarco Rd	Donlagement	0.00	lma	0 100	Louis 2nd DEO
<ol> <li>Hacienda Maria Bridge 2 along San Isidro-Daja Rd</li> <li>Aporbo Bridge along San Isidro-Daja Rd</li> </ol>	Replacement Replacement	9.00 I 15.00 I			Leyte 3rd DEO Leyte 3rd DEO
4. Muertigue Bridge along San Isidro-Daja Rd	Replacement	12.00 I			Leyte 3rd DEO
<ol> <li>Sta. Rosa Bridge 1 along Tabing-Kawayan-Sta. Rosa- Lawis-Tabango Rd</li> </ol>	Replacement	9.00			Leyte 3rd DEO
<ol> <li>Sta. Rosa Bridge 2 along Tabing-Kawayan-Sta. Rosa- Lawis-Tabango Rd</li> </ol>	Replacement	9.00	lm	8,100	Leyte 3rd DEO
<ol> <li>Dakit Bridge along Tabing-Kawayan-Sta. Rosa- Lawis-Tabango Rd</li> </ol>	Replacement	9.00	lm	8,100	Leyte 3rd DEO
<ol> <li>Buho Bridge 1 along Tabing-Kawayan-Sta. Rosa- Lawis-Tabango Rd</li> </ol>	Replacement	9.00	lm	8,100	Leyte 3rd DEO
II Foreign-assisted				88,650	
a Highwaya			G( LO	OP 88,650	
a. Highways		125.00			
<ol> <li>Spanish Fund Assisted Bridge Construction/Replacement Project (Contract Package 6)</li> </ol>		<u>125.00</u> l	1111	88,650 88,650	
1.1 Tugas Bridge and Approaches, Tabango	Construction/Replacement	25.00	lm	17,730 17,730	PMO-Special Bridges
1.2 Belen Bridge and Approaches, Leyte	Construction/Replacement	30.00 I	lm	21,276 21,276	PMO-Special Bridges
1.3 Listing Bridge and Approaches, San Isidro	Construction/Replacement	20.00 I	lm	14,184 14,184	PMO-Special Bridges
1.4 Lawis Bridge and Approaches, Tabango	Construction/Replacement	20.00	lm	14,184	PMO-Special Bridges
1.5 Consuegra Bridge and Approaches, Leyte	Construction/Replacement	30.00 I	lm	21,276 21,276	PMO-Special Bridges

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)	•	(4)	(5)
<u>Leyte 4th Legislative District, Rep. Lucy Marie T. Gomez</u>			GOP	394,700	
I. Locally Funded Project				394,700	
a. National Arterial & Sec,				394,700	
<ol> <li>Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)</li> </ol>				191,163	
1.1 Preventive Maintenance (Intermittent Sections),		3.47 km		34,762	
a. Arterial					
Palo-Carigara-Ormoc Rd		1.79 km		18,326	
a. K0991+000 - K0992+000	Overlay 50mm with minor corrections	0.65 km		6,857	Leyte 4th DEO
b. K1008+000 - K1009+000	Overlay 50mm with minor corrections	0.54 km		5,246	Leyte 4th DEO
c. K1010+000 - K1010+933	Overlay 50mm with minor corrections	0.60 km		6,223	]
b. Secondary				16,436	
1. Palompon-Isabel-Merida-Ormoc Rd		1.68 km		16,436	
a. K1116+947 - K1116+1157	Overlay 50mm with minor corrections	0.11 km		1,423	Leyte 4th DEO
b. K1120+000 - K1121+000	Overlay 50mm with minor corrections	0.70 km		6,670	Leyte 4th DEO
c. K1129+780 - K1130+000	Overlay 50mm	0.12 km		1,406	l to All DEO
d. K1131+000 - K1132+000	Overlay 50mm with minor corrections	0.75 km		6,937	Leyte 4th DEO
1.2 Rehabilitation/Reconstruction of Damaged Paved National Rds ( <u>Intermittent Sections</u> )		<u>9.17</u> km		156,401	
a. Arterial					
Palo-Carigara-Ormoc Rd		<u>8.76</u> km		150,564	
a. K0988+000 - K0988+1020	Reconstruction PCC 300mm Reconstruction PCC 300mm	1.02 km			Leyte 4th DEO
b. K0992+000 - K0992+990 c. K0996+000 - K1000+000	Reconstruction PCC 300mm	0.99 km 3.94 km		67,780	Leyte 4th DEO Regional Office VIII
d. K1003+000 - K1005+000	Reconstruction PCC 300mm	1.77 km			Leyte 4th DEO
e. K1009+000 - K1010+000	Reconstruction PCC 300mm	1.04 km			Leyte 4th DEO
b. Secondary					
<ol> <li>Ormoc-Albuera Div Rd K1012+(-930) - K1012+(-524)</li> </ol>	Reconstruction PCC 230mm	0.41 km		5,837	Leyte 4th DEO
2. Road upgrading (gravel to paved) based on Gravel Road		<b>4.15</b> km		95,437	
Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (Intermittent Sections)					
<ul><li>a. Secondary</li><li>1. Ormoc-Lake Imelda Rd</li><li>K1013+534 - K1015+559</li></ul>	Upgrading/Concreting	2.15 km		49,437	Leyte 4th DEO
Merida-Lundsag-Putting Bato-Consolacion-Isabel Road     K1108+(-040)- K1108+960	Upgrading/Concreting	1.00 km		23,000	Leyte 4th DEO
3. Libungao-Matag-ob-Palompon Road K1005+567 - K1006+567	Upgrading/Concreting	1.00 km		23,000	Leyte 4th DEO
3. Roads to Address Critical Bottlenencks				100,000	
3.1 National Roads Traffic Decongestion				100,000	
a. Construction of Ormoc Diversion Road	Construction	3.33 km		100,000	Regional Office VIII
4. National Bridges				8,100	
a. Replacement of Bridges along National Roads					
Mainit Bridge along Merida-Lundag-Putting-Bato- Consolacion-Isabel Rd	Replacement	9.00 lm		8,100	Leyte 4th DEO

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICA TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)		(4)	(5)
Leyte 5th Legislative District, Rep. Jose Carlos I. Cari			GOP	273,339	
I. Locally Funded Project				273,339	
a. National Arterial & Secondary National Rds and Bridges				273,339	
<ol> <li>Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)</li> </ol>				172,939	
1.1 Preventive Maintenance ( <u>Intermittent Sections</u> ),				114,217	
a. Arterial		11.10		79,217	
<ol> <li>Daang Maharlika (LT)         <ul> <li>a. K0961+000 - K0963+000</li> </ul> </li> </ol>	Overlay 50mm with	7.30 1.25		79,217 13,340	7
a. K0901+000 - K0903+000	minor correction	1.23	KIII	13,340	
b. K0964+000 - K0965+000	Overlay 50mm with minor correction	0.75	km	6,670	Leyte 5th DEO
с. К0966+000 - К0969+000	Overlay 50mm with minor correction	2.30	km	20,010	]
d. K0995+000 - K0997+000	Overlay 50mm with minor correction	1.40	km	12,828	
e. K0985+000 - K0987+000	Overlay 50mm with minor correction	1.50	km	13,162	Leyte 5th DEO
f. K0989+000 - K0989+1010	Overlay 50mm with minor correction	0.75	km	6,737	]
g. K1003+000 - K1003+970	Overlay 50mm with minor correction	0.60	km	6,470	Leyte 5th DEO
2. Ormoc-Baybay-Southern Leyte Bdry. Road		3.80	km	35,000	
a. K1109+800 - K1113+068	Overlay 50mm	2.00			Leyte 5th DEO
b. K1059+000 - K1060+1505	Overlay 50mm	1.80	km	15,000	Leyte 5th DEO
<ol> <li>Rehabilitation/Reconstruction of Damaged Paved National Rds (<u>Intermittent Sections</u>)</li> </ol>				58,722	
a. Arterial		2.00		F0 722	
<ol> <li>Daang Maharlika (LT)         <ul> <li>a. K0974+000 - K0975+000</li> </ul> </li> </ol>	Reconstruction PCC 300mm	2.99 1.09		58,722	Louto Eth DEO
b. K0985+-255 - K1007+783	Reconstruction PCC 280mm	1.90			Leyte 5th DEO Leyte 5th DEO
2. Road upgrading (gravel to paved) based on Gravel Road		0.32	km	7,000	
Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (Intermittent Sections)			NIII		
<ul> <li>a. Secondary</li> <li>a. La Paz-Javier-Bito Rd</li> <li>K0068+900 - K0069+200</li> </ul>	Upgrading/Concreting	0.32	km	7,000	Leyte 5th DEO
3. National Bridges				93,400	
1. Bridges					
Rehabilitation/Strengthening/Reconstruction of Bridges     along National Roads		185.15	lm	93,400	
Cahagnaan Bridge 2 along Ormoc-Baybay- Southern Leyte Bdry Rd	Rehab/Strengthening	6.00	lm	5,400	Leyte 5th DEO
b. Salog Br. along Tacloban-Ormoc-Baybay-Maasin Rd.	Rehab/Strengthening	31.15	lm	20,000	Leyte 5th DEO
c. Makinhas Bridge along Tacloban-Baybay South Road	Rehab/Strengthening	46.00		30,000	Leyte 5th DEO
d. Mahaplag Bridge along Maharlika Highway	Rehab/Strengthening	32.00	lm	15,000	Leyte 5th DEO
e. Inopacan Bridge along Tacloban-Palo-Ormoc-Baybay-	Rehab/Strengthening	70.00		23,000	Leyte 5th DEO
Maasin Road, km. 1081+415	. 5 5			,	

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)		(4)	(5)
Southern Leyte Lone Legislative District, Rep. Roger G. Mercado				248,266	
			GOP LOAN	248,266	
I. Locally Funded Project				145,432	
a. National Arterial & Secondary National Rds and Bridges				145,432	
<ol> <li>Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)</li> </ol>		<b>1.14</b> km		16,432	
1.1 Preventive Maintenance ( <u>Intermittent Sections</u> ),		0.83 km		11,976	
<ul><li>a. Arterial</li><li>1. Daang Maharlika (LT)</li><li>K1012+000 - K1014+500</li></ul>	Overlay 100mm with minor correctios	0.76 km		10,976	Southern Leyte DEO
<ul><li>b. Secondary</li><li>1. Tomas Oppus St</li><li>K1135+817 - K1135+967</li></ul>	Overlay 50mm with minor correctios	0.07 km		1,000	Southern Leyte DEO
1.2 Rehabilitation/Reconstruction of Damaged Paved National Rds (Intermittent Sections)		0.31 km		4,456	
<ul><li>a. Secondary</li><li>1. Tomas Oppus St</li><li>K1135+071 - K1135+817</li></ul>	Reconstruction PCC 230mm	0.31 km		4,456	Southern Leyte DEO
<ol> <li>Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Proiect Analysis) (Intermittent Sections)</li> <li>a. Secondary</li> </ol>		<b>0.22</b> km		5,000	
a. Sn Ricardo-Bilatan Rd K1098+529 – K1098+746	Upgrading/Concreting	0.22 km		5,000	Southern Leyte DEO
3. National Bridges				124,000	
3.1 Bridges					
<ul> <li>a. New Construction/Completion/Continuation of Unfinished/ On-Going Bridges (Including Approaches).</li> <li>1. Subang Daku Bridge along Daang Maharlika, Southern Leyte</li> </ul>	Construction	136.20 lm		124,000	Southern Leyte DEO
II Foreign-assisted					
a. Highways					
Spanish Fund Assisted Bridge Construction/Replacement Project     (Contract Package 6)		145.00 lm	GOP LOAN	102,834 102,834	
1.1 Bagacay Bridge and Approaches, Silago	Construction/Replacement	30.00 lm		21,276 21,276	PMO-Special Bridges
1.2 Pinut-an Bridge and Approaches, San Ricardo	Construction/Replacement	40.00 lm		28,368 28,368	PMO-Special Bridges
1.3 Bil-atan Bridge and Approaches, San Ricardo	Construction/Replacement	20.00 lm		14,184 14,184 -	PMO-Special Bridges
1.4 Hibaan Bridge and Approaches, Silago	Construction/Replacement	25.00 lm		17,730 17,730	PMO-Special Bridges
1.5 Lawaan Bridge and Approaches, Silago	Construction/Replacement	30.00 lm		21,276 21,276 -	PMO-Special Bridges

NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
(1)	(2)	(3)	- L	(4)	(5)
Eastern Samar Lone Legislative District, Rep. Ben P. Evardone				1,130,031	
· · · · · · · · · · · · · · · · · · ·			GOP	467,164	
			LOAN GRANT	- 662,867	
			GRAITI	•	
I. Locally Funded Project				180,678	
a. National Arterial & Secondary National Rds and Bridges				180,678	
<ol> <li>Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (<u>Intermittent Sections</u>)</li> <li>a. Arterial</li> </ol>		<b>2.11</b> km	1	48,538	
Jct Taft-Oras-Sn Policarpio-Arteche Rd		2.11 km	1	48,538	
a. K0950+192 – K0951+050	Upgrading/Concreting	0.99 km	1	22,862	
b. K0953+100 – K0954+100	Upgrading/Concreting	1.07 km		24,520	Eastern Samar DEO
c. K0954+353 – K0954+400	Upgrading/Concreting	0.05 km	1	1,156	]
2. National Bridges		<b>854.20</b> lm		132,140	
2.1 Bridges		854.20 lm		132,140	
<ul> <li>a. New Construction/Completion/Continuation of Unfinished</li> <li>On-Going Bridges (Including Approaches)</li> </ul>	ed/				
Macabut Bridge along Borongan-Guiuan Road, km. 1008+356, Eastern Samar	Construction	20.00 lm		5,000	Eastern Samar DEO
<ul> <li>Rehab/Strengthening/Reconstruction of Bridges along National Roads</li> </ul>		<u>801.60</u> lm		97,800	
<ol> <li>Quinapandan Br. along Jct. Buenavista-Lawaan- Marabut Road</li> </ol>	Rehab/Strengthening	30.00 lm		18,000	Eastern Samar DEO
<ol><li>Can-avid Bridge along Jct. Taft-Oras-Sn Policarpio- Arteche Road</li></ol>	Rehab/Strengthening	310.80 lm		50,000	Eastern Samar DEO
<ol><li>Dolores Bridge along Jct. Taft-Oras-Sn Policarpio- Arteche Road</li></ol>	Rehab/Strengthening	322.80 lm		20,000	Eastern Samar DEO
4. Taft Bridge along Wrigth-Taft-Borongan Rd	Rehab/Strengthening	138.00 lm		9,800	Eastern Samar DEO
c. Replacement of Bridges along National Roads		32.60 lm		29,340	
Alugan Br 4 along Jct Taft-Oras-Sn Policarpio- Arteche Rd	Replacement	32.60 lm		29,340	Eastern Samar DEO
Il Foreign-Assisted Project				949,353	_
			GOP	286,486	
			LOAN	-	
Millenium Challenge Account/Philippines			GRANT	662,867	
Wright-Taft-Borongan-Guiuan Road, Samar (MCC Grant)	Rehabilitation/Improvement			<b>a/</b> 949.353	PMO-MCC
1. Tright fait bolongan Guldan Road, Samai (Fice Glatt)	rendomadon/improvement	-	GOP	286,486	T IVIO TVICC
			LOAN		
			GRANT	662,867	
a/ - Including P662.867 Million Grant from MCC					

	NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET		AMOUNT (P'000)	IMPLEMENTING OFFICE
L	(1)	(2)	(3)	L	(4)	(5)
Northern	Samar 1st Legislative District, Rep. Raul A. Daza			GOP	640,308	
	ly Funded Project				640,308	
	tional Arterial & Secondary National Rds and Bridges				215,308	
	Assets Preservation of National Roads Generated from				65,240	
	Pavement Management System/Highway Development					
	and Management-4 (HDM-4)  a. Preventive Maintenance ( <u>Intermittent Sections</u> ),		2.65 km		10.076	
	Arterial		2.65 km 2.22 km		18,076	
			KIII		15,375	
	<ol> <li>Catarman-Laoang Rd</li> <li>K0744+167 - K0745+000</li> </ol>	Overlay 50mm with minor corrections	0.72 km		5,383	Northern Samar 1st DEO
	b. K0746+000 - K0748+000	Overlay 50mm with	1.50 km		9,992	
	2. Secondary	Timor corrections	0.43		2,701	
	Catarman Cadre Road	Overlay 50mm	0.31 km		1,908	Northern Samar 1st DEO
	Chainage 0000 - Chainage 0312					
	<ol> <li>Catarman Div Rd 1 K0742+(-699) - K0742+000</li> </ol>	Overlay 50mm with minor corrections	0.12 km		793	Northern Samar 1st DEO
	b. Rehabilitation/Reconstruction of Damaged Paved National Rds (Intermittent Sections)		3.55 km		47,164	
	1. Arterial		3.55 km		47,164	
	1. Allen-Catarman Rd		3.42 km		44,895	_
	a. K0698+295 - K0698+595	Recon AC 50mm	0.26 km		2,919	
	b. K0699+000 - K0700+000	Recon AC 50mm	1.00 km		11,053	Northern Samar 1st DEO
	c. K0702+000 - K0703+000	Recon AC 50mm	1.00 km		11,053	Northern Samar 1st DEO
	d. K0707+250 - K0708+000 e. K0741+800 - K0742+200	Reconstruction PCC 300mm Reconstruction PCC 300mm	0.75 km 0.41 km		12,840 7,030	Northern Samar 1st DEO
	2. Catarman-Laoang Rd	reconstruction rec 300mm	0.13 km		2,269	Northern Sumar 15t DEO
	a. K0759+539 - K0759+671	Reconstruction PCC 300mm	0.13 km		2,269	Northern Samar 1st DEO
2.	Road upgrading (gravel to paved) based on Gravel Road		<b>1.31</b> km		30,135	
	Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (Intermittent Sections)		424		20.425	
	a. Secondary		1.31 km		30,135	
	a. Bugko-Nenita-Mirador-Cagpanit-an-De Maria-Sn Jose K0765+300 - K0765+399	Upgrading/Concreting	0.10 km			Northern Samar 1st DEO
	<ul><li>b. Poblacion-Barangay Cabacungan Rd K0699+630 - K0699+1109</li></ul>	Upgrading/Concreting	0.43 km		9,984	Northern Samar 1st DEO
	c. Poblacion-Barangay Trujillo Rd K0733+869 - K0734+208	Upgrading/Concreting	0.34 km		7,797	Northern Samar 1st DEO
	<ul><li>d. Sn Antonio Circumferential Rd K0001+456 - K0001+910</li></ul>	Upgrading/Concreting	0.44 km		10,088	Northern Samar 1st DEO
3.	Const./Widening/Upgrading/Rehab. of Access Roads		3.57 km		80,000	
	to Airport, RORO Ports, Declared Tourists Destinations a. To Declared/Startegic Tourist's Destination					
	Construction of Capul Circumferential Road, Capul	Construction	2.00 1/		40.000	Northern Carres 1st DEC
	Construction of Caput Circumferential Road, Caput     Construction of Poblacion-Rock Formations, Biri	Construction	2.00 km 1.12 km			Northern Samar 1st DEO
		Construction				Northern Samar 1st DEO
4	Construction of San Vicente Roads, San Vicente	Construction	0.45 km			Northern Samar 1st DEO
4.	<u>.</u>		44.37 lm		39,933	
	a. Replacement of Bridges along National Roads		44.37 lm		39,933	
	<ol> <li>Lagbangan Br along Sn Antonio Circumferential Rd</li> <li>Lipata Br 1 along Poblacion-Barangay-Cabacungan Rd</li> </ol>	Replacement	12.00 lm		10,800	Northern Samar 1st DEO
	Lipata Br 1 along Poblacion-Barangay-Cabacungan Rd     Lipata Br 2 along Poblacion-Barangay-Cabacungan Rd	Replacement Replacement	10.70 lm 10.97 lm		9,630 9,873	Northern Samar 1st DEO Northern Samar 1st DEO
	Cabacungan Br along Poblacion-Barangay- Cabacungan Rd  Cabacungan Rd	Replacement	10.70 lm		9,630	Northern Samar 1st DEO
b. Va	rious Infrastructure		18.48 km		425,000	
1.	Concreting of San Isidro-Lope De Vega Road	Concreting	6.52 km		150,000	Regional Office VIII
2.	Concreting of Bangkerohan-Galutan-Imelda-Hinatad- Mckinley Rd, Catarman	Concreting	2.17 km		50,000	Northern Samar 1st DEO
3.	Concreting of Trujillo-E. Duran-Gemaraganan Rd, Bobon & Lope de Vega	Concreting	4.35 km		100,000	Regional Office VIII
4.	Concreting of Polangi-Gebulwangan-Quezon-Trangue Road- Mabini Rd, Catarman	Concreting	3.26 km		75,000	Regional Office VIII
5.	Colab-og-Lungib-Buenasuerte-Pasabuena-Maxville Road, Victoria	Concreting	2.17 km		50,000	Northern Samar 1st DEO

	NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICAL TARGET	-	AMOUNT (P'000)	IMPLEMENTING OFFICE
	(1)	(2)	(3)	_	(4)	(5)
<u>Northern</u>	Samar 2nd Legislative District, Rep. Emil L. Ong			GOP LOAN	426,391 426,391	
I. Local	ly Funded Project				405,115	
a. Na	tional Arterial & Secondary National Rds and Bridges				405,115	
1.	Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) ( <u>Intermittent</u> Sections) a. Arterial				189,715	
	Pangpang-Palapag-Mapanas-Gamay-Lapinig Rd		8.24 kr	า	189,715	
	a. K0805+700 - K0807+400	Upgrading/Concreting	1.70 kr	ı	39,100	Designal Office VIII
	b. K0808+120 - K0809+000	Upgrading/Concreting	0.80 kr	า	18,400	Regional Office VIII
	c. K0824+000 - K0825+494	Upgrading/Concreting	1.49 kr	า	34,362	Northern Samar 2nd DEO
	d. K0838+000 - K0838+400	Upgrading/Concreting	0.40 kr	ı	9,200	
	e. K0846+208 - K0847+440	Upgrading/Concreting	1.23 kr	า	28,336	Regional Office VIII
	f. K0848+200 - K0849+820	Upgrading/Concreting	1.67 kr	า	38,410	Regional Office vill
	g. K0852+138 - K0853+774	Upgrading/Concreting	0.95 kr	1	21,907	]
2.	Roads to Address Critical Bottlenecks  a. Road Opening/Construction to close the Gap Sections with determined alignment of National Roads (Including ROW)		<b>6.00</b> kr	n	200,000	
	1. Concreting/Upgrading of gaps slong Lapinig-Arteche Rd.	Upgrading/Concreting	6.00 kr	ı	200,000	Regional Office VIII
3.	National Bridges		34.00 In	1	15,400	
	3.1 Rehabilitation/Strengthening/Reconstruction of Bridges along National Roads		<u>34.00</u> lm		15,400	
	a. Bayog Bridge along Rawis-Catubig Rd	Rehab/Strengthening	34.00 lm		15,400	Northern Samar 2nd DEO
II Foreign	-assisted			GOP LOAN	21,276 21,276	
a. Highw	vays					
	anish Fund Assisted Bridge Construction/Replacement Project ontract Package 6)				21,276 21,276 -	
1.1	Kagkawayan Bridge and Approaches, Pambujan	Construction/Replacement	30.00 lm		21,276 21,276	PMO-Special Bridges

	NAME OF PROJECT/LOCATION	SCOPE OF WORK	PHYSICA TARGE		AMOUNT (P'000)	IMPLEMENTING OFFICE
	(1)	(2)	(3)		(4)	(5)
Samar 1st	Legislative District, Rep. Mel Senen S. Sarmiento			GOP	494,141	
I. Local	ly Funded Project				494,141	
	tional Arterial & Secondary National Rds & Bridges				494,141	
1.	Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)				68,317	
	1.2 Rehabilitation/Reconstruction of Damaged Paved National Rds (Intermittent Sections)				68,317	
	<ul> <li>a. Arterial</li> <li>1. Daang Maharlika (Sn Isidro-Sn Juanico Rd)</li> <li>a. K0691+000 - K693+650</li> <li>b. K0703+225 - K704+440</li> </ul>	Reconstruction PCC 300mm Reconstruction PCC 300mm	3.70 2.66 1.03	km	,	Samar 1st DEO Samar 1st DEO
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) a. Secondary		0.16	km	3,624	
	1. Dimakiling-JP Rizal St., K0000+150-K0000+290	Upgrading/Concreting	0.16	km	3,624	Samar 1st DEO
3.	Roads to Address Critical Bottlenencks		8.11	km	213,600	
	a. Traffic Decongestion					
	1. Other Urban Areas					
	<ul> <li>Road opening/concreting of Calbayog</li> <li>Diversion Road (including ROW), Samar</li> </ul>	Opening/Concreting	8.11	km	213,600	Regional Office VIII
4.	National Bridges		390.40	lm	208,600	
	1. Bridge		390.40	lm	208,600	
	<ul> <li>a. Rehabilitation/Strengthening/Reconstruction of Bridges along National Roads</li> </ul>		249.80	lm	89,600	
	<ol> <li>Cagnipa Bridge along Daang Maharlika (SM) San Isidro-San Juanico Br)</li> </ol>	Rehab/Strengthening	31.00	lm	39,600	Samar 1st DEO
	<ol><li>Jibatang Bridge along Daang Maharlika (SM) San Isidro-San Juanico Br)</li></ol>	Rehab/Strengthening	131.00	lm	30,000	Samar 1st DEO
	<ol> <li>Labuyao Bridge along Daang Maharlika (SM) San Isidro-San Juanico Br)</li> </ol>	Rehab/Strengthening	87.80	lm	20,000	Samar 1st DEO
	b. Replacement of Bridges along National Roads		140.60	lm	119,000	
	Kinawan Bridge along Daang Maharlika (SM)     San Isidro-San Juanico Br)	Replacement	43.60	lm	29,000	Samar 1st DEO
	Bulongto Bridge along Daang Maharlika (SM)     San Isidro-San Juanico Br)	Replacement	40.50	lm	40,000	Samar 1st DEO
	<ol> <li>Caglanipao Bridge along Daang Maharlika (SM) San Isidro-San Juanico Br)</li> </ol>	Replacement	56.50	lm	50,000	Samar 1st DEO

NAME OF PROJECT / OCATION	SCOPE OF	PHYSIC	AL	AMOUNT	IMPLEMENTING
NAME OF PROJECT/LOCATION	WORK	TARGE	T	(P'000)	OFFICE
(1)	(2)	(3)		(4)	(5)
Samar 2nd Legislative District, Rep. Milagrosa T. Tan			GOP GRANT	638,062 375,417 262,645	
I. Locally Funded Project				261,903	
a. National Arterial & Secondary National Rds & Bridges				261,903	
<ol> <li>Assets Preservation of National Roads Generated from Pavement Management System/Highway Development and Management-4 (HDM-4)</li> </ol>				1,630	
<ul> <li>a. Rehabilitation/Reconstruction of Damaged Paved National Rds (<u>Intermittent Sections</u>)</li> </ul>		0.12	km	1,630	
1. Arterial		0.12	km	1,630	
1. Basey-Marabut-Pinamitinan Rd		0.12		1,630	=
a. K0928+047 - K0928+118	Recon AC 50mm	0.07		785	Samar 2nd DEO
b. K0931+650 - K0931+700	Reconstruction PCC 300mm	0.05	km	845	
<ol><li>Road upgrading (gravel to paved) based on Gravel Road Strategies, Traffic Benchmark for upgrading to paved road standard (HDM-4 Project Analysis) (<u>Intermittent Sections</u>)</li></ol>				63,623	
a. Arterial		2.76		63,623	
a. Sn Juanico-Basey-Sohoton Rd		2.76	km	63,623	<del>-</del>
K0913+291 - K0914+250	Upgrading/Concreting	0.96		22,149	Regional Office VIII
K0915+801 - K0916+1009	Upgrading/Concreting	1.22		28,083	]
Chainage 0 - 600	Upgrading/Concreting	0.58	km	13,391	Samar 2nd DEO
3. Roads to Address Critical Bottlenencks		3.00	km	100,000	
a. Traffic Decongestion					
1. Road Opening/Impv't (concreting) of Catbalogan Diversion Rd.	Opening/Concreting	3.00	km	100,000	Regional Office VIII
4. National Bridges		124.28	lm	96,650	
<ul> <li>a. Rehabilitation/Strengthening/Reconstruction of Bridges along National Roads</li> </ul>					
<ol> <li>Calbiga Bridge along Daang Maharlika (SM) San Isidro-San Juanico Br)</li> </ol>	Rehab/Strengthening	105.78	lm	80,000	Samar 2nd DEO
<ul><li>b. Replacement of Bridges along National Roads</li><li>1. Parasanon Br along Parasanon Old Route</li></ul>	Replacement	18.50	lm	16,650	Samar 2nd DEO
Il Foreign-Assisted Project					
Millenium Challenge Account/Philippines					
1.: Wright-Taft-Borongan-Guiuan Road, Samar (MCC Grant), Samar	Rehabilitation/Improvement		GOP GRANT	a/ 376,159 113,514 262,645	PMO-MCC

### Note:

a/ - Including P262.645 Million Grant from MCC

NAME OF PROJECT/LOCATION (1)	SCOPE OF WORK (2)	PHYSICAL TARGET (3)	AMOUNT (P'000) (4)	IMPLEMENTING OFFICE (5)
Regionwide  I. Locally Funded Project			GOP 196,720 196,720	
a. Flood Control				
1.1 Flood Control & Drainage protection works & Seawall along national roads & bridges	Various	Projects	186,720	Regional Office VIII
a. Preliminary and Detailed Engineering			10,000	Regional Office VIII