



**NATIONAL IRRIGATION ADMINISTRATION  
SUMMARY OF CY 2016 PROGRAM OF WORK (POW)**

REGION / IMO	: REGION VII BOHOL - CEBU IMO	Program No.	: One (1)
PROJECT TITLE	: DUWANGON-CAMANAHID SMALL IRRIGATION PROJECT	Date	: November 25, 2015
NAME OF SYSTEM / PROJECT	: DUWANGON-CAMANAHID SIP		
SYSTEMS CATEGORY			
(NIS/CIS, NIP/SIP)	: SMALL IRRIGATION PROJECT		
PROJECT DESCRIPTION	: CONSTRUCTION OF CANAL STRUCTURES AND CONCRETE CANAL LINING		

**I. GENERAL INFORMATION**

<b>1. Project Location</b> a. Region <u>VII</u> b. Province / <u>Bohol</u> City / Municipality <u>Bilar</u> District _____	<b>6. Overall Project Cost (P)</b> a. GOP _____ b. Loan Proceeds _____ c. Others (Equity, etc.) _____ <b>TOTAL</b> _____	Original _____ Revised _____
<b>2. Service Area / Designed Area (Ha.)</b> <u>20 Has.</u>	<b>7. Physical Target (Over-all)</b> a. New Area (Ha.) <u>20 Has.</u> b. Restored Area (Ha.) _____ c. Repair works: _____ c.1 Earth Canal (km.) _____ c.2 Lined Canal (km.) _____ c.3 Structures (units) _____ c.4 Coconut Slope Protection (sq.m.) _____ c.5 Concrete Service Roads (km.) _____ c.6 Earth/Gravel Roads (km.) _____ c.7 Other repair works _____ c.8 Rehab. Area, Ha. (Attribution) _____ d. Other Activities: _____	_____
<b>3. Source of Water</b> <u>Duwangon Spring</u> <b>3.a Drainage Area</b> _____ <b>3.b Dependable Flow</b> _____	<b>5. PT of Diversion</b> Latitude <u>9° 43' 22"</u> Longitude <u>124° 07' 53"</u>	
<b>4. Type of Irrigation</b> a. Run-off the River <input checked="" type="checkbox"/> b. Reservoir _____ c. Ground Water Pump _____ d. Others _____		
	<b>7. Overall Implementation Schedule</b> a. Physical Starting Date _____ b. Completion Date _____	Original _____ Revised _____

**II. WORK TO BE DONE (For the current year)**

<b>1. Performance Weight</b> % a. Contract Works <u>92.00%</u> b. Force Account Works <u>0.00%</u> c. Others <u>8.00%</u> <b>TOTAL</b> <u>100.00%</u>	<b>4. Physical Target</b> a. New Area (Ha.) <u>20 Has.</u> b. Restored Area (Ha.) _____ c. Repair Works: _____ c.1 Earth Canal (km.) _____ c.2 Lined Canal (km.) _____ c.3 Structures (units) _____ c.4 Coconut Slope Protection (sq.m.) _____ c.5 Concrete Service Roads (km.) _____ c.6 Earth/Gravel Roads (km.) _____ c.7 Other repair works _____ c.8 Rehab. Area, Ha. (Attribution) _____ d. Other Activities: _____
<b>2. Starting Date</b> : February, 2016	
<b>3. No. of days to Complete</b> : 120 C. Days	

**III. BREAKDOWN OF CURRENT YEAR PROGRAM**

	Field Office	Central Office	Total	Prepared by:
<b>DIRECT COST</b>				
1. CIVIL WORKS				
a. Contract Works	P4,139,909.46		P4,139,909.46	<b>HIGELAIN U. INGKING</b> Engineer A
b. Force Account Works				
2. INSTITUTIONAL DEVT. PROGRAM	P90,000.00		P90,000.00	Submitted by:
3. CONSTRUCTION SURVEY	P45,090.54		P45,090.54	<b>EVARISTO R. BORJA</b> Chief, Eng'g, Const. & Operations Section
4. PARCELLARY MAPPING/SURVEY	P90,000.00		P90,000.00	
5. RIGHT OF WAY ACQUISITION, PLANT/PROPERTY DAMAGES				Recommending Approval:
6. PROCUREMENT OF EQUIPMENT & VEHICLES				<b>VILMA I. UAYAN</b> Asst. Head, Bohol-Cebu IMO Bohol Office
7. FIELD SUPPORT & SUPERVISION & MONITORING	P135,000.00		P135,000.00	
8. CONSULTING SERVICES				Approved:
9. TAXES (For Selected FAPs)				<b>NORMA M. MONISIT</b> Head, Bohol-Cebu IMO
10. CONTINGENCIES				
<b>TOTAL DIRECT COST</b>	<b>P4,500,000.00</b>		<b>P4,500,000.00</b>	

**IV. SOURCES OF FUNDS**

<b>A. CAPITAL OUTLAY</b>				Noted :
1. GOP				
2. LOAN PROCEEDS				<b>MARIO H. SANDE</b> Regional Irrigation Manager