

## Republic of the Philippines

## National Irrigation Administration

( PAMBANSANG PANGASIWAAN NG PATUBIG )
BOHOL - CEBU - SIQULJOR Irrigation Management Office ( Cebu Office )
Gov. M. Cuenco Ave. Banilad Cebu City

## SUMMARY OF CY 2017 PROGRAM OF WORK (POW)

General Project Cost (P)	ROJECT TITLE : RRECIS			Date : October 3, 2016			
Contract Name							100
8. Region   Region VII   3. GOC   1,450,000   1,450,00			ON PIPELINE & S	TRUCTURES			
8. Region   Region VII   3. GOC   1,450,000   1,450,00							
D. Linniposity   Silongs   D. Loan Proceeds (PM)   C. Other (Equity)   TOTAL   1,450,000	-				oject Cost (P)	Original	Revised
2. Service Area 2. Service Area 3. Designed Area (ha.) 3. Source of Water 5. Display Area 6. Display Area 7. Physical Target (Overall) 5. Source of Water 6. Display Area 7. Display Control 8. Display Area 8. Display Area 8. Display Area 8. Display Area 8					(540)	1,450,000	
2.   Service Area   3.   0							
a. Designed Area (ha.)  3. Source of Water					TOTAL	1,450,000	
Source of Wester		14 74					
3. Source of Water 2. Darking Spring & Tubig Pull Spring 2. Darking Area 3. Darking Area 4. Type of Irrigation 4. Type of Irrigation 5. PT of Diversion Listitude 1. Lingtude 2. Lingtude 3. Run of the River 4. Spring Spring A 1 120 Spring 4. Type of Irrigation 2. Run of the River 4. Spring Spring A 1 120 Spring 5. PT of Diversion Listitude 1. Lingtude 2. Lingtude 3. Sunctaine (unital) 5. Spring Spring A 1 120 Spring 5. PT of Diversion Listitude 1. Lingtude 2. Spring Area, ha (afribution) 5. Earth (Soare Roachs (form) 6. Constant Water 7. Lingtude Spring A 1 120 Spring Sprin	a. Designed Area (na.)	11.74				3	
a. Dichardapé Pros C. Others C. Othe		Dading Spring & Tubig P	Puti Spring	c. Repair	works: (Specific for Rehab)		
C. Offers  4. Type of Irrigation  5. PT of Diversion Latitude Lati	and the second s			c.1	Earth Canal (km.)		
4. Type of Irrigation  a. Run off the River  7. 97 595 50.41" 123*33*40.35"  b. Reservoir c. Ginand Water Pump d. drives  1. WORK TO BE DONE (Current Year) 1. Performance Weight a. Contract Works c. Contract Works c. Contract Works c. Contract Works d. Drives described to the River of St.							
a. Run of the River						q.m.)	
a. Run of the River	4. Type of Irrigation						
D. Reservoir   C. Ground Water Pump   C. Ground Water Pump   D. Certail Control Mater Pump   D. Certail Control Water Pump   D. Centrol Wate	a Run off the River				Rehab Area, ha. (attribution	1)	10
b. Reservoir c. Ground Water Pump d. others d. Ground Water Pump d. others D. Completion Date D. Completion	a. Trait on the friver	9 39 32.07					
I. WORK TO BE DONE (Current Year)  1. Performance Weight 1. a Contract Works 2. Contract Works 3. Contract Works 4. Physical Target 2. New Area (ha.) 3. Restored Area (ha.) 3. Respective (Specific for Rehab) 3. Contract Works 4. Physical Target 2. New Area (ha.) 3. Respective (Specific for Rehab) 4. Physical Target 2. Repair works (Specific for Rehab) 3. Respective (Specific for Rehab) 3. Respective (Specific for Rehab) 4. Parcel Cartal (first) 4. Physical Target 2. Lond Cartal (first) 3. Respective (Specific for Rehab) 4. Repair works (Specific for Rehab) 4. Contract (Specific for Rehab) 5. Contract (Specific for Rehab) 5. Contract (Specific for Rehab) 6. Contract (Specific for Rehab) 6. Contract (Specific for Rehab) 6. Contract (Specific for Rehab) 7. FIELD Specific for FAPe) 7. FIELD Specific for FAPe) 7. FIELD SupPoort, Supervision 7. Approved by: 7. FIELD SupPoort, Supervision 7. Approved by: 7. Approved by: 7. FIELD SupPoort, Supervision 7. Approved by: 7. Approved by: 7. FIELD SupPoort, Supervision 7. Approved by: 7.							Revised
I. WORK TO BE DONE (Current Year)   1. Performance Weight   2. Continued Works   3. New Area (n.a.)   3. Continued Works   3. New Area (n.a.)   3. Restored Area (n.a.)   3. Continued Works   3. Continued Works   3. Continued Works   3. Continued Find Find Continued Find Con							
1. Performance Weight a Contract Works	d. Official			- D. Comple	otion Date	April-2017	
a. Contract Works b. Force Account Works c. Others 5.50 c. Others 6. Sepair works (Specific for Rehab) TOTAL 10.00 c.1 Earth Canal/Pipeline System (km.) 1.000 c.2 Starting Date: 80 c.3 Structures (units) c.4 Concrete Service Roads (kq. m.) c.5 Earth (Canal/Pipeline System (km.) c.6 Candel Canal c.6 Cantract Contract Renal Canal c.6 Cantract Contract Renal Canal c.7 Cantract Works c.8 Contract Works c.8 Contract Works c.9 Construction of MFD Lined Canal c.9 Canal Ca	II. WORK TO BE DONE (Current Year)						
D. Force Account Works   94.50   D. Reetcred Area (ha)   3   C. Cithers   5.50   D. Repair works: (Specific for Rethata)   3   C. Cithers   D. Construction of March 1, 2017   C. 2   Lined Canal (km.)   C. 3   Structures (units)   C. 4   Concrite Service Roads (sq. m.)   C. 5   Earth (Grave/Roads (km.)   C. 5   Earth (Grave/Roads (km.)   Rehab Area, ha. (attribution)   Rehab Are				7	The state of the s	Bar Coded	CY POW
Contract Date:  Contract Date:  Contract Date:  Contract Date:  Contract Works  Contract Works  Construction of MFD Lined Canal  Con							
TOTAL  2. Starting Date: March 1, 2017						3	
2. Starting Date: 3. No. of days to Complete: 60 60 60 60 60 60 60 60 60 60 60 60 60		The state of the s	-			n (km )	1.34
3. No. of days to Complete:  60  61  62  63  63  63  63  64  65  65  66  67  67  67  68  68  69  69  69  69  69  69  69  69						ii (Mir.)	1.34
III. BREAKDOWN OF CURRENT YEAR PROGRAM A. DIRECT COST 1. CIVIL WORKS a. Contract Works a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined Canal c. Construction of MFD Lined Canal d. Construction of MFD Lined Canal		the state of the s					2
III. BREAKDOWN OF CURRENT YEAR PROGRAM A. DIRECT COST 1. CIVIL WORKS a. Contract Works a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined Canal d. Construction of MFD Lined Canal						q.m.)	
III. BREAKDOWN OF CURRENT YEAR PROGRAM  A. DIRECT COST 1. CIVIL WORKS a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal b. Construction of MFD Lined Canal b. Force Account Works a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined							
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A. DIRECT COST  1. CIVIL WORKS a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined Canal b. Force Account Works a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Construction of MFD Lined Can	II. BREAKDOWN OF CURRENT YEAR	PROGRAM			Prepared by:		
1. CIVIL WORKS a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal b. Construction of MFD Lined Canal b. Force Account Works a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Line Structures b. Construction of MFD Lined Canal c. Line Structures c. Checked by: 1,370,250 1,370,250 1,370,250 1,370,250 1,370,250 21,750 21,750 3. CONSTRUCTION SURVEY 14,500 4. PARCELLARY MAPPING/SURVEY 5. RIGHT OF WAY ACQUISITION, PLANT/PROPERTY DAMAGES 6. PROCUREMENT OF EQUIPMENT a VEHICLES (for FAPe) 7. FIELD SUPPORT, SUPERVISION MONITORING 8. CONSULTING SERVICES 9. TAXES (For selected FAPe) 10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000		Field Office	Central Office	Total			
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a. Construction of MFD Lined Canal b. Construction of MFD Lined Canal c. Institutional Devt. Program c. Institutional Devt. Program c. Construction survey c. Recommending Approval: c. NeLSON M. MIRALLES chief, Engineering Section c. NeLSON M. MIRALLES chief, Engineering Section c. Approved by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Norma M. Monistr Acting Div. Manager, Bonit-Cebu-Siquijor IM controlled by: c. Controlled by: c. Recommending Approval: c. Recommending A				100		A M LODDING	
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4. PARCELLARY MAPPING/SURVEY  5. RIGHT OF WAY ACQUISITION, PLANT/PROPERTY DAMAGES  6. PROCUREMENT OF EQUIPMENT & VEHICLES (for FAPs)  7. FIELD SUPPORT, SUPERVISION MONITORING  8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000	a covernue						
5. RIGHT OF WAY ACQUISITION, PLANT/PROPERTY DAMAGES  6. PROCUREMENT OF EQUIPMENT & VEHICLES (for FAPs)  7. FIELD SUPPORT, SUPERVISION MONITORING 43,500 43,500  8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 1,450,000 Noted by:  MODESTO G MEMBEEVE Regional Manager.  MODESTO G MEMBEEVE Regional Manager.	3. CONSTRUCTION SURVEY	14,500		14,500			
5. RIGHT OF WAY ACQUISITION, PLANT/PROPERTY DAMAGES  6. PROCUREMENT OF EQUIPMENT & VEHICLES (for FAPs)  7. FIELD SUPPORT, SUPERVISION MONITORING 43,500 43,500  8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 1,450,000 Noted by:  W. SOURCES OF FUNDS  A. CAPITAL OUTLAY  1. GOP 1,450,000 1,450,000 1,450,000  MIRALLES Chief, Engineering Section  Approved by:  NORMA IN, MONISIT  Acting Div. Manager, Bohlu-Cebu-Siquijor IM  MODESTO G MEMBF EVE  Regional Manager	4. PARCELLARY MAPPING/SURVE	Υ			Recommending Approval:		
PLANT/PROPERTY DAMAGES  ORDER OF TOTAL DIRECT COST  ORDER OF TOTAL DIRECT COST  A CAPITAL OUTLAY  PLANT/PROPERTY DAMAGES  - NELSON M. MIRALLES Chief, Engineering Section  Approved by:  Approved by:  Approved by:  NORMA M. MINALLES Chief, Engineering Section  NORMA M. MINALLES Chief, Engineering Section  Approved by:  NORMA M. MINALLES Chief, Engineering Section  Approved by:  NORMA M. MINALLES Chief, Engineering Section  NOR						ma-	
Chief, Engineering Section  Approved by:  Approved by:  NORMA M. MONISIT  Acting Div. Manager, Bohli-Cebu-Siquijor IM  TOTAL DIRECT COST  1,450,000  Approved by:  NORMA M. MONISIT  Acting Div. Manager, Bohli-Cebu-Siquijor IM  Noted by:  MODESTO G. NEMBE EVE  Regional Manager  Regional Manager					1		
6. PROCUREMENT OF EQUIPMENT 8. VEHICLES (for FAPs)  7. FIELD SUPPORT, SUPERVISION MONITORING 43,500 43,500  8. CONSULTING SERVICES 9. TAXES (For selected FAPs) 10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000	. E. I.	****************					
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MONITORING 43,500 43,500  8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 - 1,450,000 Noted by:  V. SOURCES OF FUNDS  A. CAPITAL OUTLAY  1. GOP 1,450,000 1,450,000  MODESTO G NIEMBREVE Regional Manager	& VEHICLES (for FAPs)			-			
MONITORING 43,500 43,500  8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000 - 1,450,000 Noted by:  V. SOURCES OF FUNDS  A. CAPITAL OUTLAY  1. GOP 1,450,000 1,450,000  MODESTO G NIEMBREVE Regional Manager	7 FIFI D SLIPPORT SLIPERVISION	d			Approved by:		
8. CONSULTING SERVICES  9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000  1,450,000				43.500	pproved by:		
9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST  1,450,000  1,450,000  Noted by:  MODESTO GMEMBS EVE Regional Manager  1. GOP  1,450,000  1,450,000  1,450,000						1	
9. TAXES (For selected FAPs)  10. CONTENGENCIES  TOTAL DIRECT COST 1,450,000  A. CAPITAL OUTLAY 1. GOP 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000 1,450,000	8. CONSULTING SERVICES					VN	
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TOTAL DIRECT COST 1,450,000 - 1,450,000 Noted by:  V. SOURCES OF FUNDS  A. CAPITAL OUTLAY  1. GOP 1,450,000 1,450,000  MODESTO G MEMBS EVE Regional Mahager	U. TANLO (FUI SEIEULEU FAPS)				Acung Div. Manager	, build-cepu-siduil	OI TIVIO
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A. CAPITAL OUTLAY  1. GOP  1,450,000  1,450,000  1,450,000	TOTAL DIRECT COST	1,450,000		1,450,000	Noted by:		
A. CAPITAL OUTLAY  1. GOP  1,450,000  1,450,000  1,450,000  1,450,000		1,700,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	WX.	
1. GOP 1,450,000 Regional Manager	V. SOURCES OF FUNDS						
1. GOP 1,450,000 Regional Manager	A CAPITAL OUTLAY				HOREST	COMENDE	
1. GOP	A. VAFIIAL OUILAT						2.0
2. LOAN PROCEEDS	1. GOP	1,450,000		1,450,000			
	2. LOAN PROCEEDS						