



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 12849614
Procuring Entity CARLOS HILADO MEMORIAL STATE UNIVERSITY
Title Procurement of Labor and Materials for the Enhancement of Drainage Between College of Engineering Building and University Gymnasium at Talisay Campus
Area of Delivery Negros Occidental

Solicitation Number:	RFQ 26-056	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Components	2
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Civil Works	Document Request List	0
Category:	Construction Projects	Date Published	13/03/2026
Approved Budget for the Contract:	PHP 150,000.00	Last Updated / Time	12/03/2026 09:42 AM
Delivery Period:	60 Day/s	Closing Date / Time	20/03/2026 09:00 AM
Client Agency:			
Contact Person:	Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City Negros Occidental Philippines 6115 63-34-7120005 Ext.142 63-939-9296624 bac.sec@chmsu.edu.ph		

Description

Republic of the Philippines
 CARLOS HILADO MEMORIAL STATE UNIVERSITY
 Talisay City, Negros Occidental
 Mobile Phone Number: (0920) 583 3046
 bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

Page 1 of 5
 Date: MARCH 11, 2026
 Quotation No. 26-056

Please quote your lowest price on the item/s listed below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than _____ in the return envelope attached herewith.

DR. MA. RIZA T. MANALO
 BAC Chairperson

NOTE:

- ALL ENTRIES MAY BE TYPEWRITTEN OR LEGIBLY HANDWRITTEN
- DELIVERY PERIOD WITHIN 60 CALENDAR DAYS
- WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY
- PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS
- G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION
- BIDDERS SHALL SUBMIT ORIGINAL PROPOSURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED

- 1.0 GENERAL REQUIREMENTS
- 1.1 Mobilization and Demobilization
- 1.2 Safety Occupational Hazards
- 1.3 Site Clearing, Cleaning and Hauling
- 1.4 Demolition/chipping of Existing Road Pavement
- 1.5 Formworks & Scaffoldings
- 1.6 Excavation Works
- 1.7 Fabrication of Drain Hole Steel Grill/Grating
- 1.8 Chipping of Existing Road Pavement for Open Canal
- 2.0 STRUCTURAL WORKS

- 2.1 Construction of Additional Cross Drain
- 2.1.1 Rebars Works and Construction of Catch Basin
- 2.1.2 Laying & Installation of RCP
- 2.1.3 Backfilling and Compaction Works
- 2.1.4 Rebars Works, Repair and Concreting of Road, Existing path walk
- 3.0 MISCELLANEOUS WORKS

BILL OF QUANTITIES

- 1.0 GENERAL REQUIREMENTS
- 1.1 Mobilization and Demobilization 1.00 lot
- 1.2 Safety Occupational Hazards 1.00 lot
- 1.3 Site Clearing, Cleaning and Hauling 1.00 lot
- 1.4 Demolition/chipping of Existing Road Pavement 1.00 lot
- 1.5 Formworks & Scaffoldings 1.00 lot
- 1.6 Excavation Works 1.00 lot
- 1.7 Fabrication of Drain Hole Steel Grill/Grating 1.00 lot
- 1.8 Chipping of Existing Road Pavement for Open Canal 1.00 lot
- Sub-total, 1.0 (GENERAL REQUIREMENTS)

2.0 STRUCTURAL WORKS

- Construction of Additional Cross Drain
- 2.1 Construction of Catch Basin (4 Sets)
- 2.1.1 12mm Ø Round Bar 2.00 lght
- 2.1.2 10mm Ø Deformed Bar 10.00 lght
- 2.1.3 #16 G.I Tie Wires 2.00 kilos
- 2.1.4 40 kg Cement 12.00 bags
- 2.1.5 Mixing Sand 2.00 cu.m
- 2.1.6 3/4" Gravel 2.00 cu.m
- Laying & Installation of RCP
- 2.1.7 Reinforced Concrete Pipe (300mm x 1m) 10.00 pcs
- 2.1.8 40 kg Cement 4.00 bags
- 2.1.9 Mixing Sand 1.00 cu.m
- Rebars Works, Repair and Concreting of Road (0.20m THICK), Existing pathwalk
- 2.1.10 12mm Ø Deformed Bar 20.00 lght
- 2.1.11 #16 G.I Tie Wires 10.00 kilos
- 2.1.12 40 kg Cement 36.00 bags
- 2.1.13 Mixing Sand 2.00 cu.m
- 2.1.14 3/4" Gravel 4.00 cu.m
- Sub-total, 2.0 (STRUCTURAL WORKS)

3.0 MISCELLANEOUS WORKS

FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities In your Bid, but tare deemed necessary for the completion of the works and the delivery of the project. 1.00 lot
 Sub-total, 3.0 (MISCELLANEOUS WORKS)

PROJECT DURATION: 45 CALENDAR DAYS

Note: Attach Certificate of Site Inspection

- A. TOTAL DIRECT COST
- B. CONSUMABLES:
- C. SUPERVISION AND ADMINISTRATION:
- D. TOTAL INDIRECT COST (B+C):
- E. TOTAL COST (A+D)
- F. VAT (12% OF ITEM E):

GRAND TOTAL OF PROJECT COST:

*****NOTHING FOLLOWS*****

TOTAL ABC = Php 150,000.00

PROCUREMENT OF LABOR AND MATERIALS FOR THE ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM AT TALISAY CAMPUS /J. MARQUEZ (PMU /GSU Director)

PR# 26-125-0227 02-27-26

MDS 054-101-26-02 02-27-26

Line Items

Item No.	Product/Service Name	Description	Quantity	UOM	Budget (PHP)
1	ONE (1) LOT	Labor and Materials for the Enhancement of Drainage Between College of Engineering Building and University Gymnasium at Talisay Campus	1	Lot	150,000.00



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DR. MA. RIZA T. MANALO
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4. PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS
5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION
6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED

ITEM NO.	DESCRIPTION OF WORKS	QTY.	UNIT	MATERIAL COST		LABOR COST		TOTAL COST
				Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub-Total Cost	
	ONE (1) LOT							
	LABOR AND MATERIALS FOR THE ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM AT TALISAY CAMPUS							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization							
1.2	Safety Occupational Hazards							
1.3	Site Clearing, Cleaning and Hauling							
1.4	Demolition/chipping of Existing Road Pavement							
1.5	Formworks & Scaffoldings							
1.6	Excavation Works							
1.7	Fabrication of Drain Hole Steel Grill/Grating							
1.8	Chipping of Existing Road Pavement for Open Canal							
2.0	STRUCTURAL WORKS							
2.1	Construction of Additional Cross Drain							
2.1.1	Rebars Works and Construction of Catch Basin							

Date

By

Printed Name/Signature

Tel. No./Cellphone No.

Date



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				Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub-Total Cost	
2.1.2	Laying & Installation of RCP							
2.1.3	Backfilling and Compaction Works							
2.1.4	Rebars Works, Repair and Concreting of Road, Existing pathwalk							
3.0	MISCELLANEOUS WORKS							
	BILL OF QUANTITIES							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization	1.00	lot					
1.2	Safety Occupational Hazards	1.00	lot					
1.3	Site Clearing, Cleaning and Hauling	1.00	lot					
1.4	Demolition/chipping of Existing Road Pavement	1.00	lot					
1.5	Formworks & Scaffoldings	1.00	lot					
1.6	Excavation Works	1.00	lot					
1.7	Fabrication of Drain Hole Steel Grill/Grating	1.00	lot					
1.8	Chipping of Existing Road Pavement for Open Canal	1.00	lot					
	Sub-total, 1.0 (GENERAL REQUIREMENTS)							

Date

By

Printed Name/Signature

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2.0	STRUCTURAL WORKS							
	Construction of Additional Cross Drain							
2.1	Construction of Catch Basin (4 Sets)							
2.1.1	12mm Ø Round Bar	2.00	lght					
2.1.2	10mm Ø Deformed Bar	10.00	lght					
2.1.3	#16 G.I Tie Wires	2.00	kilos					
2.1.4	40 kg Cement	12.00	bags					
2.1.5	Mixing Sand	2.00	cu.m					
2.1.6	3/4" Gravel	2.00	cu.m					
	Laying & Installation of RCP							
2.1.7	Reinforced Concrete Pipe (300mm x 1m)	10.00	pcs					
2.1.8	40 kg Cement	4.00	bags					
2.1.9	Mixing Sand	1.00	cu.m					
	Rebars Works, Repair and Concreting of Road (0.20m THICK), Existing pathwalk							
2.1.10	12mm Ø Deformed Bar	20.00	lght					
2.1.11	#16 G.I Tie Wires	10.00	kilos					
2.1.12	40 kg Cement	36.00	bags					

Date

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Printed Name/Signature

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2.1.14	3/4" Gravel	4.00	cu.m					
	Sub-total, 2.0 (STRUCTURAL WORKS)							
3.0	MISCELLANEOUS WORKS							
	FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but tare deemed necessary for the completion of the works and the delivery of the project.	1.00	lot					
	Sub-total, 3.0 (MISCELLANEOUS)							
	PROJECT DURATION: 45 CALENDAR DAYS							
	Note: Attach Certificate of Site Inspection							
	A. TOTAL DIRECT COST							
	B. CONSUMABLES:							
	C. SUPERVISION AND ADMINISTRATION:							
	D. TOTAL INDIRECT COST (B+C):							
	E. TOTAL COST (A+D)							
	F. VAT (12% OF ITEM E):							

Date

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				Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub-Total Cost	
	GRAND TOTAL OF PROJECT COST:							
	*****NOTHING FOLLOWS*****							
	TOTAL ABC = Php 150,000.00							
	PROCUREMENT OF LABOR AND MATERIALS FOR THE ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM AT TALISAY CAMPUS /J. MARQUEZ (PMU /GSU Director)							
	PR# 26-125-0227 02-27-26							
	MDS 054-101-26-02 02-27-26							

Date _____ By _____

Printed Name/Signature

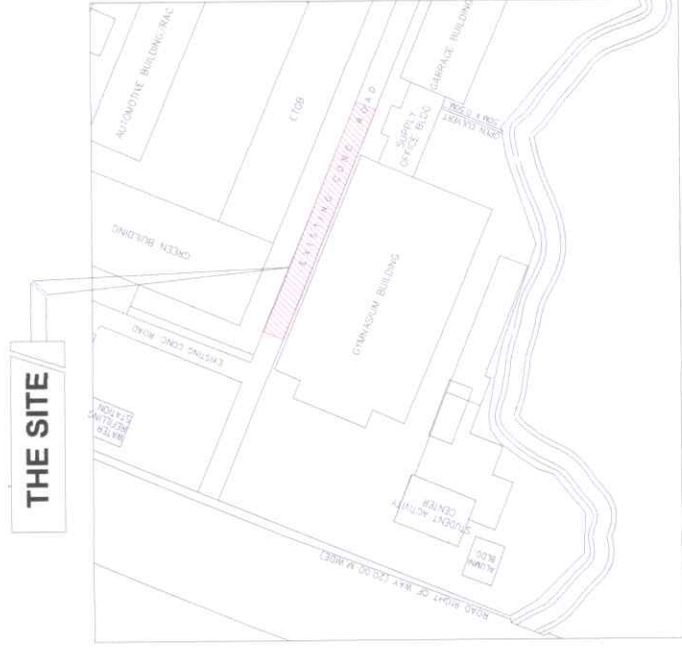
Tel. No./Cellphone No.

Date

LEGEND EXISTING DRAINAGE ADDITIONAL CROSS DRAINAGE OPEN CANAL



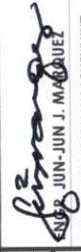
VICINITY MAP
SCALE NDTs



SITE DEVELOPMENT MAP
SCALE NDTs



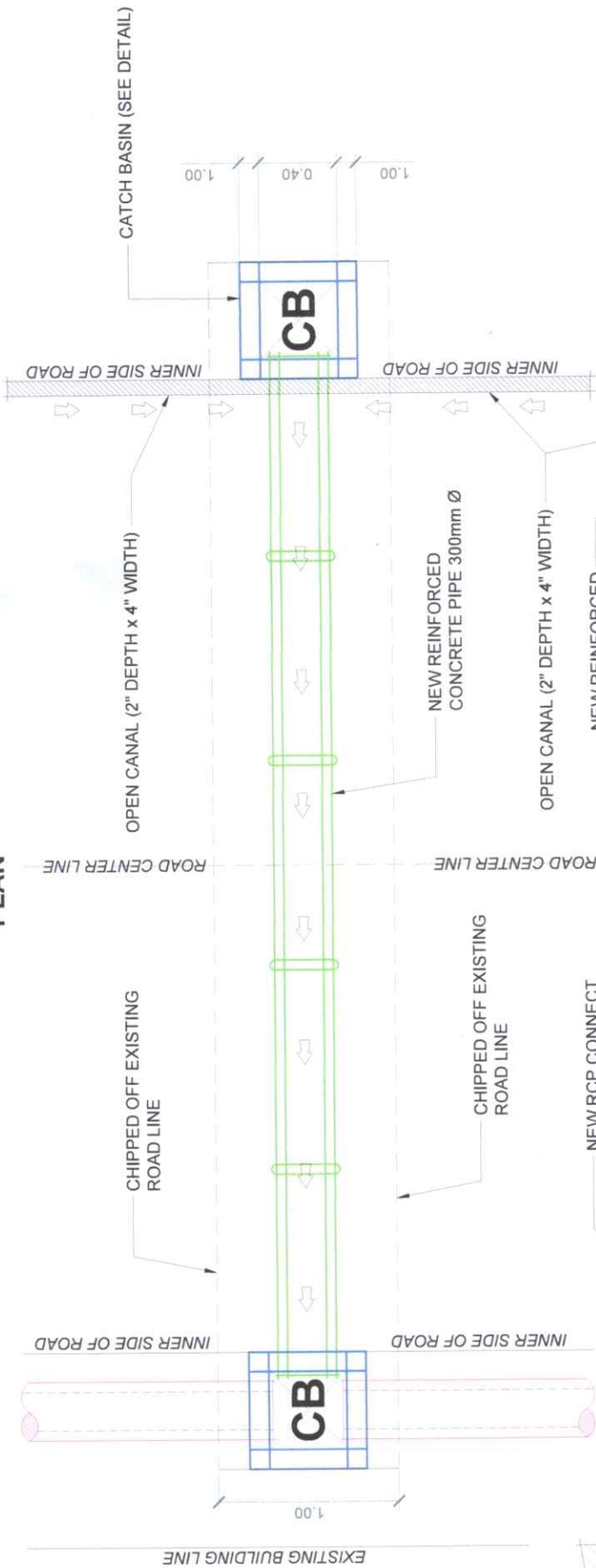
PERSPECTIVE DRAWING
SCALE NDTs

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental OFFICE OF THE PROJECT MANAGEMENT UNIT	PROJECT TITLE: ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM PROJECT LOCATION: CHMSU MAIN CAMPUS	PREPARED BY:  ARNEL R. LATURNAS UNIVERSITY DRAFTSMAN	CHECKED BY:  PROJECT ENGINEER (ICE 17/181) DESIREE O. CHAVEZ PROJECT DEVELOPMENT OFFICER III - PMU	RECOMMENDING APPROVAL:  JUN-JUN J. MACAULE DIRECTOR, PROJECT MANAGEMENT UNIT	APPROVED BY:  NORBERTO P. MANGULABNAN, Ph.D SUC PRESIDENT III	SHEET NO: A PAGE NO: 1 / 4
	2/9 01/21					

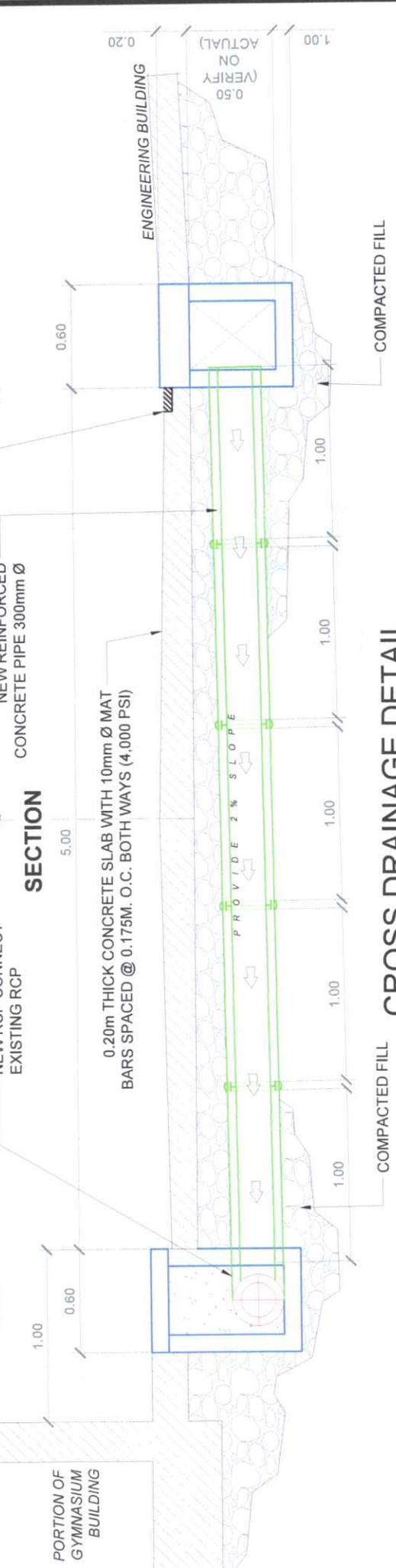
LEGEND

- EXISTING RCP
- CATCH BASIN
- ADDITIONAL RCP

PLAN



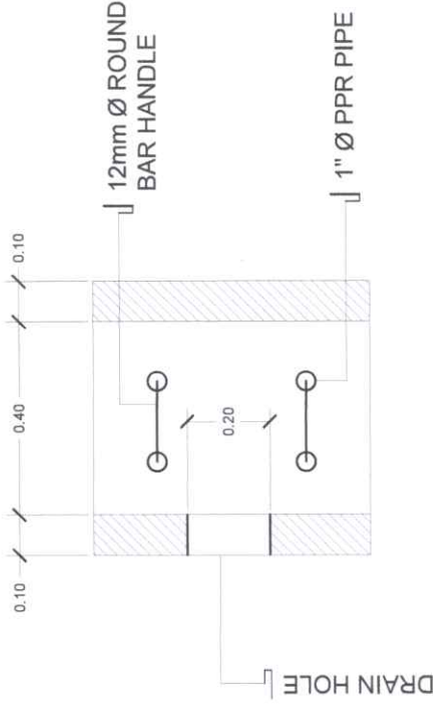
SECTION



CROSS DRAINAGE DETAIL
SCALE ND/TS

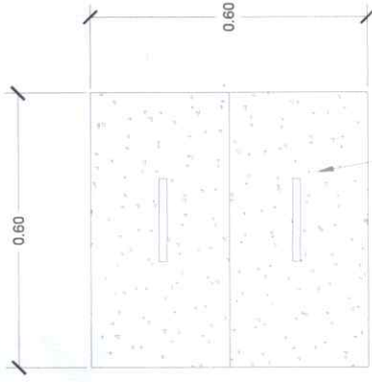
Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental OFFICE OF THE PROJECT MANAGEMENT UNIT	PROJECT TITLE: ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM	PREPARED BY: ARNEL R. LATURNAS UNIVERSITY DRAFTSMAN	CHECKED BY: PROJECT DEVELOPMENT OFFICER III - PMU	RECOMMENDING APPROVAL: ENSEÑOR JUN J. MARQUEZ DIRECTOR, PROJECT MANAGEMENT UNIT	APPROVED BY: NORBERTO P. MANGULABNAN, Ph.D SUC PRESIDENT III	SHEET NO: S	PAGE NO: 3
	PROJECT LOCATION: CHIMSU MAIN CAMPUS	JAY B. ESTRERA, AS., Ed.D VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	SHEET NO: S	PAGE NO: 4			

TOP VIEW



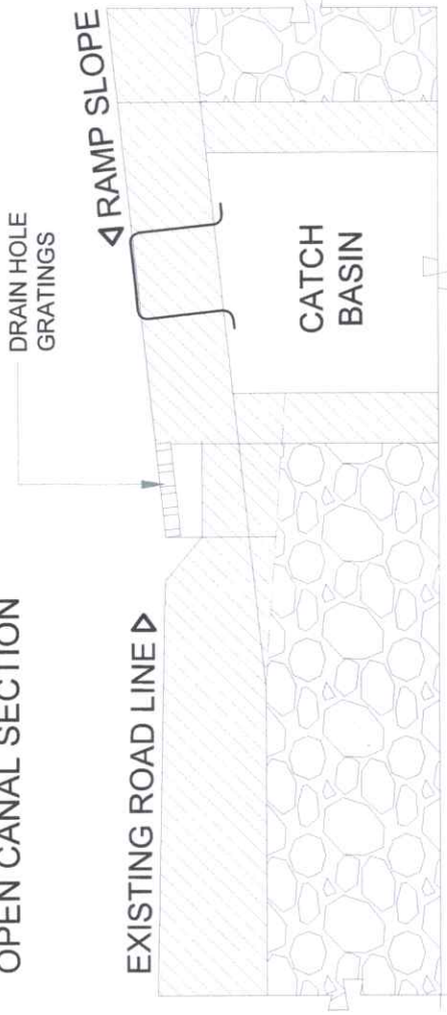
0.20m THICK CONCRETE SLAB WITH 10mm Ø MAT BARS SPACED @ 0.175M. O.C. BOTH WAYS (4,000 PSI)

DRAINAGE COVER DETAIL



0.20m THICK CONCRETE SLAB WITH 10mm Ø MAT BARS SPACED @ 0.175M. O.C. BOTH WAYS (4,000 PSI)

OPEN CANAL SECTION



10mm Ø MAT BARS SPACED @ 0.175M. O.C. BOTH WAYS (4,000 PSI)

DRAINAGE MANHOLE DETAIL
SCALE NDT'S

 <p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental</p>	<p>PROJECT TITLE: ENHANCEMENT OF DRAINAGE BETWEEN COLLEGE OF ENGINEERING BUILDING AND UNIVERSITY GYMNASIUM</p> <p>PROJECT LOCATION: CHIMSU MAIN CAMPUS</p>	<p>PREPARED BY: <i>Arnel R. Laturnas</i> ARNEL R. LATURNAS UNIVERSITY DRAFTSMAN</p>	<p>CHECKED BY: <i>Jun J. Marquez</i> JUN J. MARQUEZ DIRECTOR, PROJECT MANAGEMENT UNIT</p>	<p>RECOMMENDING APPROVAL: <i>Jun J. Marquez</i> JUN J. MARQUEZ DIRECTOR, PROJECT MANAGEMENT UNIT</p>	<p>APPROVED BY: <i>Norberto Mangulabnan</i> NORBERTO MANGULABNAN, Ph.D. SUC PRESIDENT</p>	<p>SHEET NO: S PAGE NO: 4/4</p>
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