

Central Portal for Philippine Government Procurement Oppurtunities

# **Bid Notice Abstract**

# Request for Quotation (RFQ)

Reference Number

11948584

**Procuring Entity** 

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Labor and Materials for the Installation of Electrical Outlets and Wiring at

Computer Laboratory Second Floor College of Engineering Bldg. - Talisay Campus

Area of Delivery

Negros Occidental

**Solicitation Number:** 

RFQ 25-132

**Trade Agreement:** 

Implementing Rules and

Regulations

**Procurement Mode:** 

Negotiated Procurement -

Small Value Procurement

(Sec. 53.9)

Classification:

Civil Works

Category:

Construction Projects

Contract:

Approved Budget for the PHP 156,000.00

Delivery Period:

30 Day/s

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

Pending
2
0
0
05/04/2025
04/04/2025 17:33 PM
11/04/2025 09:00 AM

### Description

Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Talisay City, Negros Occidental Mobile Phone Number: 0939 929 6624 bac.sec@chmsu.edu.ph

REQUEST FOR QUOTATION

Page 1 of 4

Date: APRIL 03, 2025 Quotation No. 25-132

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

DR. ANDREW EUSEBIO S.TAN **BAC** Chairman

### NOTE:

1. ALL ENTRIES MUST BE TYPEWRITTEN

CALENDAR DAYS DELIVERY PERIOD WITHIN \_\_\_\_30\_

WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF

OF ACCEPTANCE BY THE PROCURING ENTITY

### printableBidNoticeAbstract

- CALENDAR DAYS PRICE VALIDITY SHALL BE FOR A PERIOD OF
- 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 DESCRIPTION OF WORKS QTY. UNIT MATERIAL COST LABOR COST TOTAL COST

NO. Unit Cost Material Sub-Total Cost Unit Cost Labor Sub-Total Cost

LABOR AND MATERIALS FOR THE INSTALLATION OF ELECTRICAL OUTLETS AND WIRING AT COMPUTER LABORATORY SECOND FLOOR COLLEGE OF ENGINEERING BUILDING AT TALISAY CAMPUS

### SCOPE OF WORKS

- 1.0 GENERAL REQUIREMENTS
- 1.1 Mobilization and Demobilization
- 1.2 Safety Occupational Hazards
- 1.3 Site Clearing, Cleaning & Hauling
- 1.4 Painting of Steel Tube Wire Way
- 1.5 Repair and Painting of Walls that were Affected During the Electrical Wiring Installation
- 1.6 Civil Works-Cutting of walls and floor for wireway
- 2.0 ELECTRICAL WORKS
- 2.1 Supply & Installation of Wirings, PVC Electrical Conduit and Accessories
- 2.2 Supply & Installation of Steel Tube Wire Way and Hanger
- 2.3 Supply and Installation of Panel Boards, PVC Fitting and its Complete Accessories
- 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 & Hauling 1.00 lot
- 1.4 Painting of Steel Tube Wire Way 1.00 lot
- 1.5 Repair and Painting of Walls that were Affected During the Electrical Wiring Installation 1.00 lot
- 1.6 Civil Works-Cutting of walls and floor for wireway 1.00 lot

## Sub-total, 1.0 (GENERAL REQUIREMENTS)

- 2.0 ELECTRICAL WORKS
- 2.1 30 sq. mm. THW copper wire 30.00 meters
- 2.2 3.5 sq. mm. THW copper wire 300.00 meters 2.3 Steel Tube Wire Way with cover 4" x 4" 10.00 meters
- 2.4 Steel Wire Way hanger, fabricated 4" x 4 " 4.00 pcs
- 2.5 Plastic PVC Molding 2" x 2" x 4' 10.00 lengths
- 2.6 Universal Outlet 2 Gang with Ground 40.00 set
- 2.7 Flexible Rubber Floor Electrical Molding 1.00 lot
- 2.8 PVC Fittings, Fixing Materials, Clamps, ect 1.00 lot
- 2.9 Panel Board 100A 2Pole 6 Brances (Computer Laboratory) 1.00 lot
- 2.10 Circuit Breaker 100A 2P, Bolt-on 1.00 lot
- 2.11 CAT6 UTP LAN Ethernet Cable 480.00 meters
- 2.12 TP-Link Distribution Box 24-Ports up to 1000Mbps Including Fabrication of Wali Bracket 2.00 set

### Sub-total, 2.0 (ELECTRICAL WORKS)

3.1 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: 30 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\*\*\*\*

PROCUREMENT OF LABOR AND MATERIALS FOR THE INSTALLATION OF ELECTRICAL OUTLETS AND WIRING AT COMPUTER LABORATORY SECOND FLOOR COLLEGE OF ENGINEERING BUILDING AT TALISAY CAMPUS/J.J.

MARQUEZ(PPDM Director) PR# 25-162-0227 02-27-25

MDS 66-101-25-02 02-28-25

Line Items

<u>-</u>	Je Hem No	Product/Service	Description	Quantity	MOU	Budget (PHP)
	Item No.		Labor and Materials for the Installation of Electrical Outlets and Wiring at Computer Laboratory Second Floor College of Engineering Bidg Tallsay Campus	1	Lot	156,000.00

Created by

Rowena De la Vida Prado

**Date Created** 

04/04/2025

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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### Republic of the Philippines

# CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Mobile Phone Number: 0939 929 6624

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# REQUEST FOR QUOTATION

Page 1 of 4

Date: APRIL 03, 2025 Quotation No. 25-132

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	4. PRICE VALIDITY SHALL BE FOR A PERIOD OF CA				au			
	5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACH							
	6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOW	ING CERTIFIC	ATIONS OF T			LABOR	COST	
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	ONE (1) LOT							
	LABOR AND MATERIALS FOR THE INSTA	LLATIO	N OF					
	<b>ELECTRICAL OUTLETS AND WIRING AT</b>	COMPUT	ER					
	LABORATORY SECOND FLOOR COLLEGE							
	ENGINEERING BUILDING AT TALISAY O	AMPUS						
SCOP	E OF WORKS							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization							
1.2	Safety Occupational Hazards							
1.3	Site Clearing, Cleaning & Hauling							
1.4	Painting of Steel Tube Wire Way							
	Repair and Painting of Walls that were							
1.5	Affected During the Electrical Wiring							
	Installation Civil Works-Cutting of walls and floor for						<b>-</b>	
1.6	wireway							
2.0	ELECTRICAL WORKS							
	Supply & Installation of Wirings, PVC							
2.1	Electrical Conduit and Accessories							
2.2	Supply & Installation of Steel Tube Wire							
2.2	Way and Hanger						-	
2.3	Supply and Installation of Panel Boards, PVC Fitting and its Complete Accessories							
	Date By					-		
Releas	sed (BAC)							
	ned (Supplier)					Prin	ted Name/	Signature
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Page 2 of 4

Date: APRIL 03, 2025 Quotation No. 25-132

Tel. No./Cellphone No.

NOTE:  1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN30CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF OF A CCEPTIANCE BY THE PROCURING ENTITY 4. PRICE VALDIDITY SHALL BE FOR A PERIOD OFCALENDAR DAYS 5. G-PS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERD  ITEM NO. DESCRIPTION OF WORKS QTY. UNIT	signed t	Please quote your lowest price on the item/s listed below by your representative not later than	v, stating the in the retur	shortest tin n envelope	ne of delivery attached her	rewith.	R. ANDREW	EUSEBIO S Chairman	S.TAN
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Neledased (DNC)		Date By		<del>-</del>					
Returned (Supplier) Printed Name/Signature							Daire	tad Nama	Cianatura



# Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Mobile Phone Number: 0939 929 6624

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NO.	DESCRIPTION OF WORKS	QΤΥ.	UNIT	Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub- Total Cost	TOTAL COST
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_	PVC Fittings, Fixing Materials, Clamps, ect	1.00	lot					
2.9	Panel Board 100A 2Pole 6 Brances (Computer Laboratory)	1.00	lot					
2.10	Circuit Breaker 100A 2P, Bolt-on	1.00	lot					
	CAT6 UTP LAN Ethernet Cable	480.00	meters					
	TP-Link Distribution Box 24-Ports up to 1000Mbps Including Fabrication of Wall Bracket	2.00	set					
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3.0	MISCELLANEOUS WORKS							
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	PROJECT DURATION: 30 CALENDAR DAYS							
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# Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY

Talisay City, Negros Occidental Mobile Phone Number: 0939 929 6624

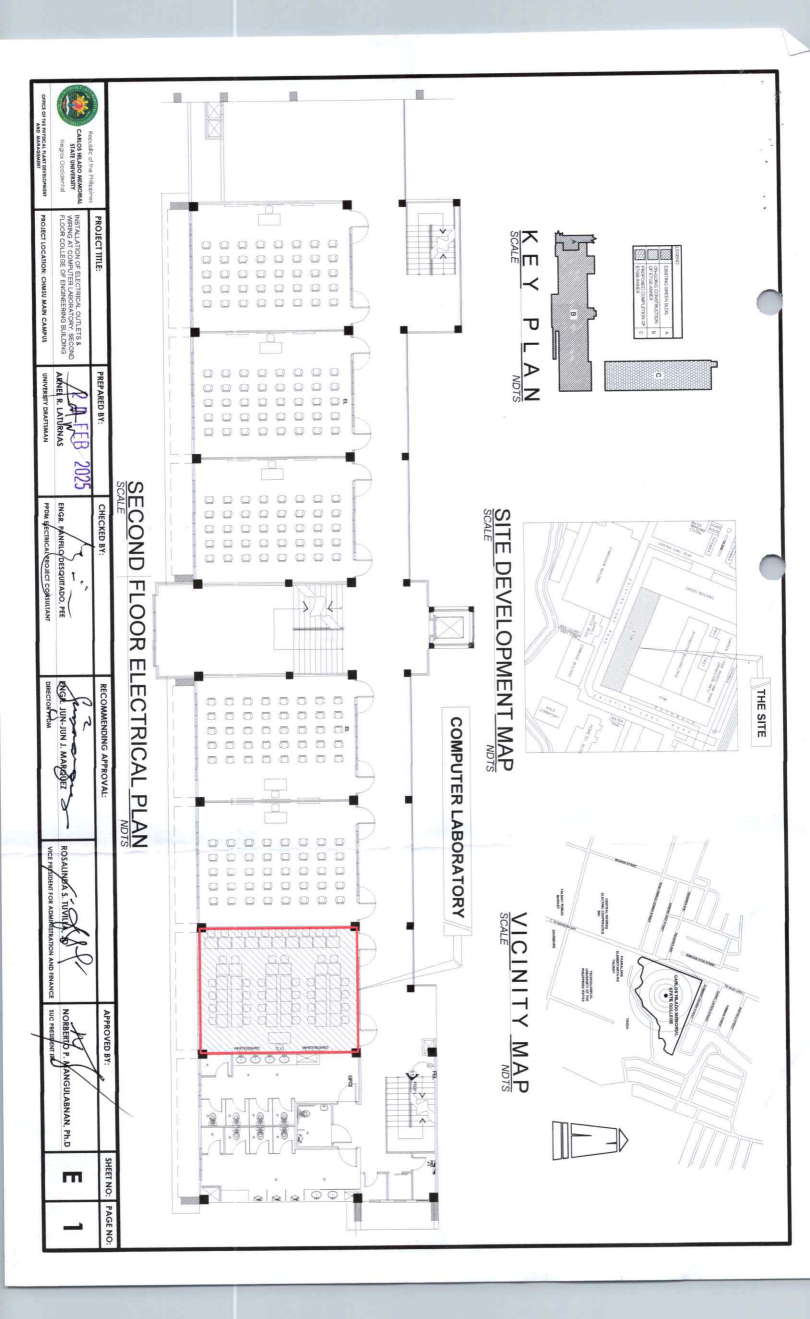
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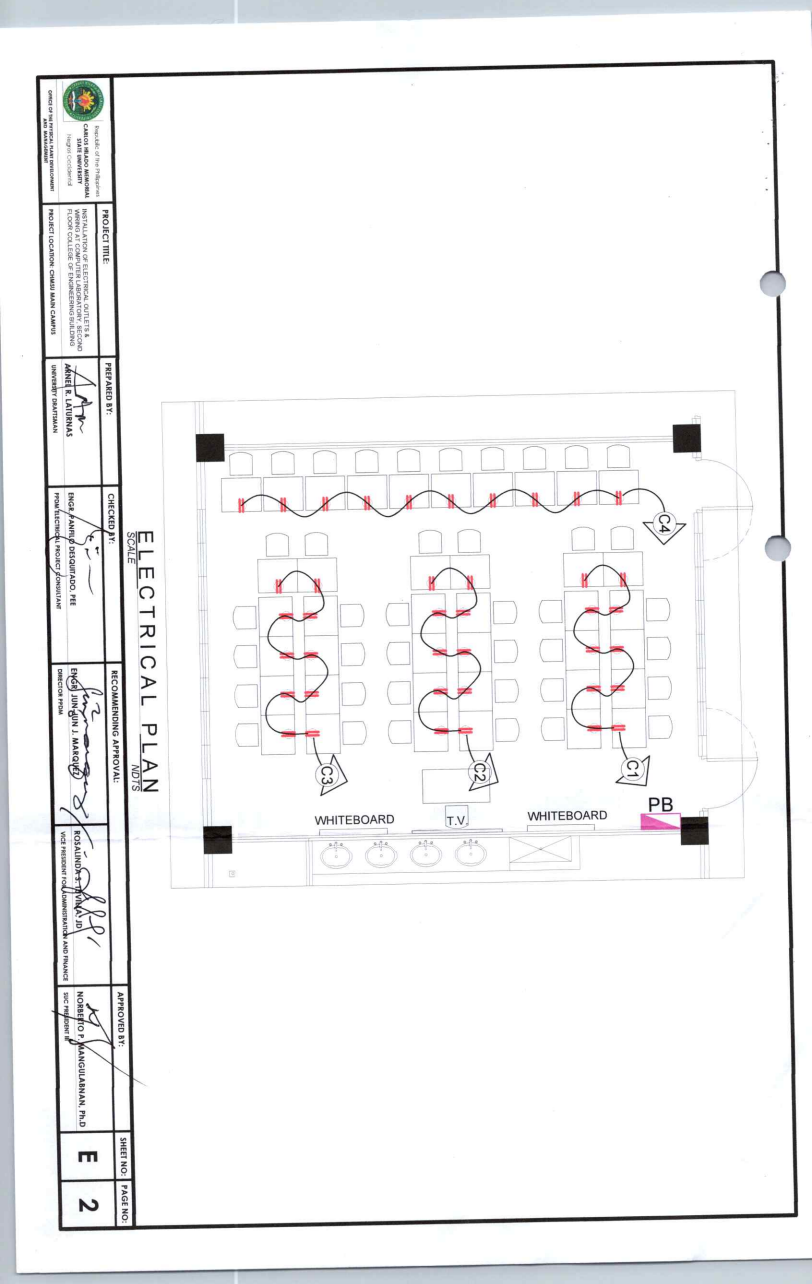
# **REQUEST FOR QUOTATION**

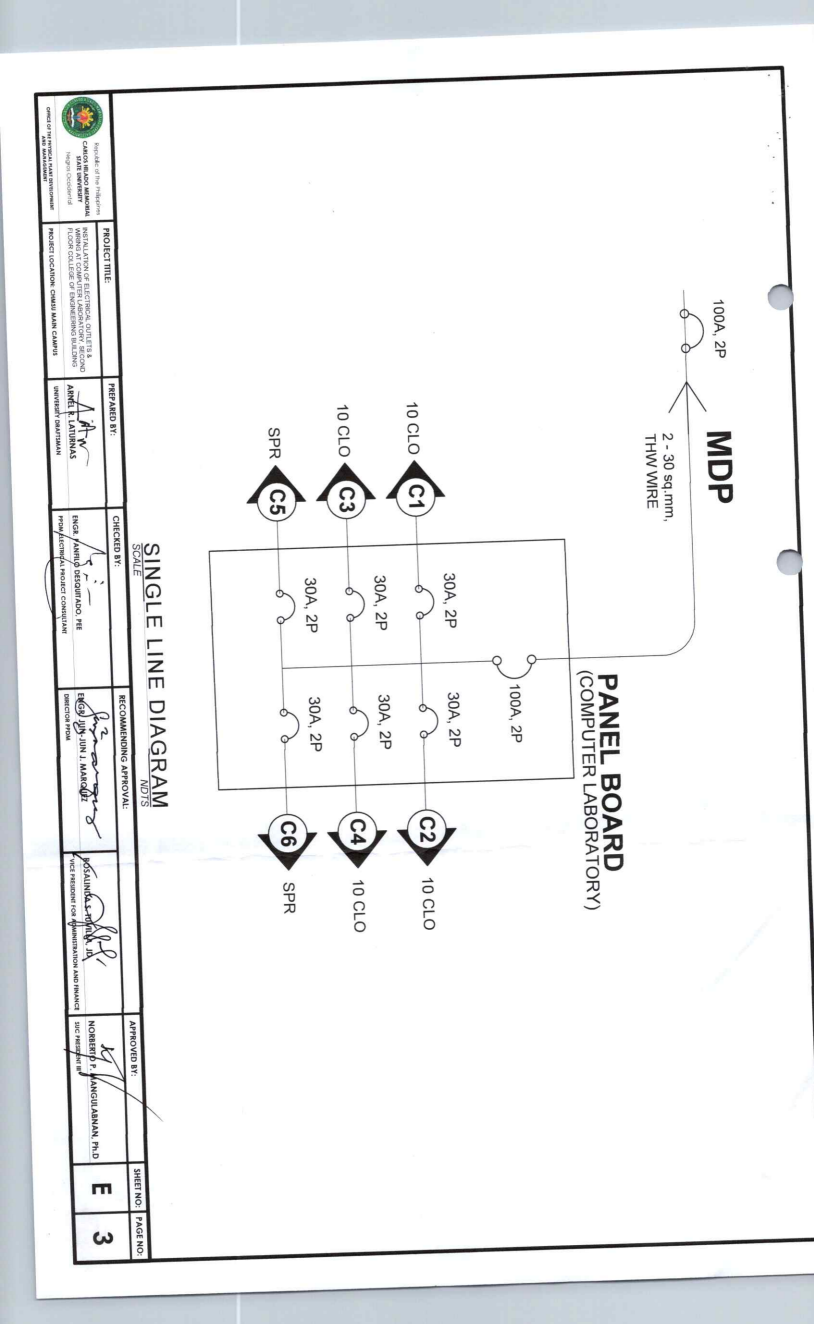
Page 4 of 4

Date: APRIL 03, 2025 Quotation No. 25-132

gned b	Please qu by your rep	ote your lowest price o resentative not later th	n the item/s listed belo an	w, stating the _ in the retu	e shortest til rn envelope	me of delivery	rewith.	R. ANDREW	EUSEBIO S Chairman	.TAN
OTE:	<ol> <li>DELI'</li> <li>WAR</li> <li>OF #</li> <li>PRIC</li> <li>G-EP</li> </ol>	ENTRIES MUST BE TYPEV VERY PERIOD WITHIN RANTY SHALL BE FOR A ACCEPTANCE BY THE PRO E VALIDITY SHALL BE FO S REGISTRATION CERTIF	30 CALENDAR DAYS PERIOD OF SIX (6) MONTI DOCURING ENTITY R A PERIOD OFC ICATE SHALL BE ATTACE	ALENDAR DA'	YS BMISSION OF	THE QUOTATI	ON		OM DATE OF	
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	PR#	25-162-0227	02-27-25							
	MDS	66-101-25-02	02-28-25						<u> </u>	







			01.00			TOTAL
			04 60 4			σ
	200	JU A	13.60 A	3000 W	SPARE	) (
2-5.5mm2THW CU WIRE IN 3/4" PVC MOLDING	V 066	30 >		3000 44	SPARE	ວາ
POOL DING	V 022	30 A	13 60 A	3000 14/		4
2-5 5mm2THW CU WIRE IN 3/4" PVC MOLDING	7000	2	13.00 A	3000 W	10 CI O - 300W	_
2-3.5mm*1HW CU WIRE IN 3/4 F VC MOLECINO	V 066	30 A	2000	0000	10 CLO - 300VV	ယ
DING IOM O'VE IN SIZE	V 077	30 A	13.60 A	3000 W	2000	7
2-3 5mm <sup>2</sup> THW CU WIRE IN 3/4" PVC MOLDING	2007		10.007	3000 00	10 CLO - 300W	3
Z-0.011111 11144 (0	220 V	30 A	13 60 A	000011	-0 000	
3.3 5mm2THW CIT WIRE IN 3/4" PVC MOLDING		00.7	10.00	3000 W	10 CLO - 300W	
2-3.5IIIII	220 V	30 A	13 EO A	0000		701
2 2 Fmm2THW/CII WIRE IN 3/4" PVC MOLDING					DR4 (GROUND FLOOR)	DD1 / GR
		AMPERE	AMPERE	VIANIO	CIRCUIT LOAD DESCRIPTION	CIRCUIT
SIZE OF WIRE & CONDUIT FIFE	VOLTAGE	REQUIRED	COMPUTED	MATTO		

USE : 2 x 30mm THW CU WIRE IN RACEWAY USE : 100A CB, 2 POLE

# SCHEDULE OF LOADS

INSTALIATION OF ELECTRICAL OUTLETS & WIRING AT COMPUTER LABORATORY, SECOND FLOOR COLLEGE OF ENGINEERING BUILDING PROJECT LOCATION: CHMSU MAIN CAMPUS PROJECT TITLE: ARNEUR. LATURNAS PREPARED BY: UNIVERSHY DRAFTSMAN ENGR. PANFILO DESQUITADO, PEE CHECKED BY: PPDM ELECTRICAL PROJECT CONSULTANT RECOMMENDING APPROVAL: ENGR. JUN-JUN J. MARQUEZ O ROSALINDA S. TUVILLA, JD VICE PRESIDENT FOR ADMINISTRATION AND FINANCE NORBERTO . MANGULABNAN, Ph.D. APPROVED BY: SHEET NO: PAGE NO: Ш