



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 12844328
Procuring Entity CARLOS HILADO MEMORIAL STATE UNIVERSITY
Title Procurement of Labor and Materials for the Repair of Science & Technology Green Building (STGB), Ground Floor Restrooms and Conversion to All-Gender Facilities at Alijis Campus
Area of Delivery Negros Occidental

Solicitation Number:	RFQ 26-039	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Components	5
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	11/03/2026
Approved Budget for the Contract:	PHP 350,000.00	Last Updated / Time	10/03/2026 16:55 PM
Delivery Period:	60 Day/s	Closing Date / Time	18/03/2026 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 12
 Date: MARCH 05, 2026
 Quotation No. 26-039

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 MUST BE TYPEWRITTEN
- 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 BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED

1.0 GENERAL REQUIREMENTS

- 1.1 Mobilization and Demobilization
- 1.2 Chipping of Wall and Floor Tiles (Affected Portion)
- 1.3 Clearing, Hauling and Cleaning of Site
- 1.4 Safety Occupational Hazards and Scaffolding Works

2.0 CARPENTRY WORKS

- 2.1 Installation of Phenolic Shelves, Urinal Partition for Male CR, Hinges and Toilet Indicator Lock
- 2.2 Additional Ceiling Access Panel (Male & Female CR)
- 2.3 Signage for Male, Female and All-Gender/ PWD CR

3.0 MASONRY WORKS

- 3.1 Concrete Overlay

4.0 PLUMBING WORKS

- 4.1 Re-alignment of New Waste Pipe Line and Declogging & Repair Plumbing System
- 4.2 Installation of Water Supply Line for Additional Faucet
- 4.3 Installation of Plumbing Fixtures

5.0 ELECTRICAL WORKS

- 5.1 Lighting and Outlet Fixtures
- 5.2 Wires and Cables
- 5.3 Conduits

6.0 TILE WORKS

- 6.1 Installation of Floor Tiles at Male, Female, and All-Gender/PWD CR
- 6.2 Installation of Wall Tiles at Male, Female, and All-Gender/PWD
- 6.3 Countertop Granite Buffing (Male & Female)

7.0 PAINTING WORKS

- 7.1 Surface Preparation and Painting of Ceiling
- 7.2 Surface Preparation Painting of Walls
- 7.3 Repainting of the Existing Phenolic Board Cubicle Partition Doors and Walls

8.0 SUPPLY AND INSTALLATION

- 8.1 Mirror with Black Aluminum Frame (0.55m W x 0.85m H)

9.0 MISCELLANEOUS

9.1 FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but are deemed necessary, incidental, or indispensable for the completion of the works and the delivery of the project, and in full compliance with all applicable laws, rules, regulations, codes, and requirements of the concerned government authorities.

BILL OF QUANTITIES

1.0 GENERAL WORKS

- 1.1 Mobilization and Demobilization 1 lot
 - 1.2 Chipping of Wall and Floor Tiles (Affected Portion) 1 lot
 - 1.3 Clearing, Hauling and Cleaning of Site 1 lot
 - 1.4 Safety Occupational Hazards and Scaffolding Works 1 lot
- Sub-total, 1.0 (General Works)

2.0 CARPENTRY WORKS

- 2.1 Installation of Phenolic Shelves, Urinal Partition for Male CR, Hinges and Toilet Indicator Lock
 - 2.1.1 Solid & Compacted Phenolic Board Shelf 4' x 8' x 3/4" thick (Walnut) 2 pcs
 - 2.1.2 Stainless Steel 90 Degree Right Angle Bracket (40mm x 40mm x 2mm thk.) Metal Corner Brace Shelf Support 8 pcs
 - 2.1.3 Edging Strip 3/4" (Wallnut) 5 m
 - 2.1.4 Wall Bracket, 3cm x 25cm x 20cm 10 pcs
 - 2.1.5 Toilet Lock With Indicator 4 pcs
 - 2.2 Additional Ceiling Access Panel (Male & Female CR)
 - 2.2.1 Fiber Cement Board 4' x 8' x 3.5 mm (Portion) 2 pcs
 - 2.2.2 Metal furring (1" x 2" .5mm thick) 5 lght
 - 2.2.3 Ceiling Wall Angle 2 lght
 - 2.3 Signage for Male, Female and All-Gender/ PWD CR
 - 2.3.1 Signage Laminated Wood with Metal Frame Set 3 set
- Sub-total, 2.0 (Carpentry Works)

3.0 MASONRY WORKS

- 3.1 Concrete Overlay
 - 3.1.1 Portland Cement 15.00 bag
 - 3.1.2 Sand 2.00 cu.m.
- Sub-total, 3.0 (Masonry Works)

4.0 PLUMBING WORKS

- 4.1 Re-alignment of New Waste Pipe Line and Declogging & Repair Plumbing System
 - 4.1.1 PVC Sanitary Pipe (Orange Pipe) 2"Ø 17 lght
 - 4.1.2 PVC Coupling Sanitary Fitting 2" 7 pcs
 - 4.1.3 PVC Fittings Elbow 45 degrees 2" 17 pcs
 - 4.1.4 PVC Fittings Elbow 90 degrees 2" 5 pcs
 - 4.1.5 PVC Sanitary Clean out 2" 5 pcs
 - 4.1.6 Sanitary P-Trap 2" 4 pcs
 - 4.1.7 Floor Drain 4"x4" 6 pcs
 - 4.1.8 Declogging & Repair Plumbing System 1 lot
- 4.2 Installation of Water Supply Line for Additional Faucet
 - 4.2.1 PVC Pipe (Blue Pipe) 1/2" 10 lght
 - 4.2.2 PVC Elbow 90° (Blue Pipe) 1/2" 10 pcs
 - 4.2.3 PVC Tee (Blue Pipe) 1/2" 1 pcs
 - 4.2.4 Faucet 1 pcs
- 4.3 Installation of Plumbing Fixtures
 - 4.3.1 Two-Piece Water Closet, Push Type 4 pcs
 - 4.3.2 Lavatory with Pedestal, 450x570x850mm 1 pcs

5.0 ELECTRICAL WORKS

5.1 Lighting and Outlet Fixtures

5.1.1 " 115mm diameter x 32mm h, 9watts

Round LED Panel Light, Surface

Mounted " 7 set

5.1.2 LED Track Light Economy COB Type Black Round 3 pcs

5.1.3 Three Gang Switch w/ Reflector 2 pcs

5.1.4 Two Gang Switch w/ Reflector 1 pcs

5.1.5 Ceiling Exhaust fan (8" x 8") 5 set

5.2 Wires and Cables

5.2.1 3.5 mm² THHN Stranded 80 m

5.3 Conduits

5.3.1 Junction Box (Octagonal) 5 pcs

5.3.2 Utility Box 5 pcs

5.3.3 Flexible Hose 20 m

5.3.4 Elec. PVC Pipe 1/2"Ø 10 lght

5.3.5 PVC Connector 1/2"Ø 6 pcs

5.3.6 PVC Elbow 1/2" Ø 6 pcs

5.3.7 G.I Tie Wire #16 2 kg

Sub-total, 5.0 (Electrical Works)

6.0 TILE WORKS

6.1 Installation of Floor Tiles at Male, Female, and All-Gender/PWD CR

6.1.1 16"x16" Yale Dark, Non-Slippery Floor Tiles 150 pcs

6.1.2 Portland Cement 5 bag

6.1.3 ABC Tile Adhesive 6 bag

6.1.4 Tile Grout 4 kg

6.2 Installation of Wall Tiles at Male, Female, and All-Gender/PWD

6.2.1 16"x16" Wood Cream, wall Tiles 200 pcs

6.2.2 Portland Cement 6 bag

6.2.3 ABC Tile Adhesive 8 bag

6.2.4 Tile Grout 6 kg

6.3 Countertop Granite Buffing (Male & Female)

6.3.1 4" White Polishing Pads 1 lot

6.3.2 Color Enhancing Sealer 1 pcs

Sub-total, 6.0 (Tile Works)

7.0 PAINTING WORKS

7.1 Surface Preparation and Painting of Ceiling

7.1.1 Primer Latex Paint White 3 gal

7.1.2 Paint Brush (2") 1 pcs

7.1.3 Paint Brush (4") 1 pcs

7.1.4 Roller Paint (9") 2 pcs

7.1.5 Masking Tape 1 pcs

7.1.6 Putty Knife 2 pcs

7.1.7 Sand Paper 10 pcs

7.1.8 A&B Epoxy Putty 1 gal

7.2 Surface Preparation Painting of Walls

7.2.1 Acrylic Latex Paint Crisp Ecru, Semi-Gloss 5 gal

7.2.2 Primer Latex Paint White 3 gal

7.2.3 Paint Brush (2") 1 pcs

7.2.4 Paint Brush (4") 1 pcs

7.2.5 Roller Paint (9") 2 pcs

7.2.6 Putty Knife 2 pcs

7.2.7 Skim Coat 2 bag

7.2.8 Masking Tape 1 pcs

7.2.9 Sand Paper 10 pcs

7.3 Repainting of the Existing Phenolic Board Cubicle Partition Doors and Walls

7.3.1 Epoxy Phenolic Coating (Charcoal Grey) 2 gal

Sub-total, 7.0 (Painting Works)

8.0 SUPPLY AND INSTALLATION

8.1 Mirror with Black Aluminum Frame (0.55m W x 0.85m H) 6 set

Sub-total, 8.0 Glass Works (Supply and Installation)

9.0 MISCELLANEOUS

9.1 FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but are deemed necessary, incidental, or indispensable for the completion of the works and the delivery of the project, and in full compliance with all applicable laws, rules, regulations, codes, and requirements of the concerned government authorities. 1 lot

Sub-total, 9.0 (Miscellaneous Works)

PROJECT DURATION: 60 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)

PR# 26-095-0220 02-20-26
MDS 046-101-26-02 02-23-25

Line Items

Item No.	Product/Service Name	Description	Quantity	UOM	Budget (PHP)
1	ONE (1) LOT	Labor and Materials for the Repair of Science & Technology Green Building (STGB), Ground Floor Restrooms and Conversion to All-Gender Facilities	1	Lot	350,000.00

Created by Rowena De la Vida Prado

Date Created 10/03/2026

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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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 REPAIR OF SCIENCE & TECHNOLOGY GREEN BUILDING (STGB), GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES AT ALIJIS CAMPUS							
1.0	GENERAL REQUIREMENTS							
1.1	Mobilization and Demobilization							
1.2	Chipping of Wall and Floor Tiles (Affected Portion)							
1.3	Clearing, Hauling and Cleaning of Site							
1.4	Safety Occupational Hazards and Scaffolding Works							
2.0	CARPENTRY WORKS							
2.1	Installation of Phenolic Shelves, Urinal Partition for Male CR, Hinges and Toilet Indicator Lock							
2.2	Additional Ceiling Access Panel (Male & Female CR)							
2.3	Signage for Male, Female and All-Gender/ PWD CR							
3.0	MASONRY WORKS							
3.1	Concrete Overlay							

Date

By

Released (BAC) _____

Returned (Supplier) _____

Printed Name/Signature

Tel. No./Cellphone No.

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4.0	PLUMBING WORKS							
4.1	Re-alignment of New Waste Pipe Line and Declogging & Repair Plumbing System							
4.2	Installation of Water Supply Line for Additional Faucet							
4.3	Installation of Plumbing Fixtures							
5.0	ELECTRICAL WORKS							
5.1	Lighting and Outlet Fixtures							
5.2	Wires and Cables							
5.3	Conduits							
6.0	TILE WORKS							
6.1	Installation of Floor Tiles at Male, Female, and All-Gender/PWD CR							
6.2	Installation of Wall Tiles at Male, Female, and All-Gender/PWD							
6.3	Countertop Granite Buffing (Male & Female)							
7.0	PAINTING WORKS							
7.1	Surface Preparation and Painting of Ceiling							

Date

By

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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	
7.2	Surface Preparation Painting of Walls							
7.3	Repainting of the Existing Phenolic Board Cubicle Partition Doors and Walls							
8.0	SUPPLY AND INSTALLATION							
8.1	Mirror with Black Aluminum Frame (0.55m W x 0.85m H)							
9.0	MISCELLANEOUS							
9.1	FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but are deemed necessary, incidental, or indispensable for the completion of the works and the delivery of the project, and in full compliance with all applicable laws, rules, regulations, codes, and requirements of the concerned government authorities.							
	BILL OF QUANTITIES							
1.0	GENERAL WORKS							
1.1	Mobilization and Demobilization	1	lot					

Released (BAC) _____ Date _____ By _____
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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	
1.2	Chipping of Wall and Floor Tiles (Affected Portion)	1	lot					
1.3	Clearing, Hauling and Cleaning of Site	1	lot					
1.4	Safety Occupational Hazards and Scaffolding Works	1	lot					
	Sub-total, 1.0 (General Works)							
2.0	CARPENTRY WORKS							
2.1	Installation of Phenolic Shelves, Urinal Partition for Male CR, Hinges and Toilet Indicator Lock							
2.1.1	Solid & Compacted Phenolic Board Shelf 4' x 8' x 3/4" thick (Walnut)	2	pcs					
2.1.2	Stainless Steel 90 Degree Right Angle Bracket (40mm x 40mm x 2mm thk.) Metal Corner Brace Shelf Support	8	pcs					
2.1.3	Edging Strip 3/4" (Walnut)	5	m					
2.1.4	Wall Bracket, 3cm x 25cm x 20cm	10	pcs					
2.1.5	Toilet Lock With Indicator	4	pcs					

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2.2	Additional Ceiling Access Panel (Male & Female CR)							
2.2.1	Fiber Cement Board 4' x 8' x 3.5 mm (Portion)	2	pcs					
2.2.2	Metal furring (1" x 2" .5mm thick)	5	lght					
2.2.3	Ceiling Wall Angle	2	lght					
2.3	Signage for Male, Female and All-Gender/ PWD CR							
2.3.1	Signage Laminated Wood with Metal Frame Set	3	set					
	Sub-total, 2.0 (Carpentry Works)							
3.0	MASONRY WORKS							
3.1	Concrete Overlay							
3.1.1	Portland Cement	15.00	bag					
3.1.2	Sand	2.00	cu.m.					
	Sub-total, 3.0 (Masonry Works)							
4.0	PLUMBING WORKS							
4.1	Re-alignment of New Waste Pipe Line and Declogging & Repair Plumbing System							

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4.1.1	PVC Sanitary Pipe (Orange Pipe) 2"Ø	17	lght					
4.1.2	PVC Coupling Sanitary Fitting 2"	7	pcs					
4.1.3	PVC Fittings Elbow 45 degrees 2"	17	pcs					
4.1.4	PVC Fittings Elbow 90 degrees 2"	5	pcs					
4.1.5	PVC Sanitary Clean out 2"	5	pcs					
4.1.6	Sanitary P-Trap 2"	4	pcs					
4.1.7	Floor Drain 4"x4"	6	pcs					
4.1.8	Declogging & Repair Plumbing System	1	lot					
4.2	Installation of Water Supply Line for Additional Faucet							
4.2.1	PVC Pipe (Blue Pipe) 1/2"	10	lght					
4.2.2	PVC Elbow 90° (Blue Pipe) 1/2"	10	pcs					
4.2.3	PVC Tee (Blue Pipe) 1/2"	1	pcs					
4.2.4	Faucet	1	pcs					
4.3	Installation of Plumbing Fixtures							
4.3.1	Two-Piece Water Closet, Push Type	4	pcs					
4.3.2	Lavatory with Pedestal, 450x570x850mm	1	pcs					
4.3.3	Lavatory Faucet, Stainless Steel Glossy Finish (Deck Mount Installation)	6	pcs					

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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	
4.3.4	Bidet head with 1.2m flexible hose with holder (Silver)	6	set					
4.3.5	680 x 240 x 340mm, Wall Mounted, Water Urinal w/ Complete Accessories	3	pcs					
4.3.6	3-Way Angle Valve (1/2" ø) ABS Chrome	6	pcs					
4.3.7	Flexible Hose 24"	6	pcs					
4.3.8	U Shaped Handicap Grab Bar (600mm-750mm)	1	pcs					
4.3.9	2 Walls Stainless Steel Angled Grab Bar w/ Snap Flange Bobrick (750 x 1000mm)	1	pcs					
	Sub-total, 4.0 (Plumbing Works)							
5.0	ELECTRICAL WORKS							
5.1	Lighting and Outlet Fixtures							
5.1.1	115mm diameter x 32mm h, 9watts Round LED Panel Light, Surface	7	set					
5.1.2	LED Track Light Economy COB Type Black Round	3	pcs					
5.1.3	Three Gang Switch w/ Reflector	2	pcs					
5.1.4	Two Gang Switch w/ Reflector	1	pcs					
5.1.5	Ceiling Exhaust fan (8" x 8")	5	set					

Released (BAC) _____ Date _____ By _____
 Returned (Supplier) _____

 Printed Name/Signature

 Tel. No./Cellphone No.

 Date



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 8 of 12

Date: MARCH 05, 2026

Quotation No. 26-039

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:

1. ALL ENTRIES MUST BE TYPEWRITTEN
2. DELIVERY PERIOD WITHIN 60 CALENDAR DAYS
3. 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
4. PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS
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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	
5.2	Wires and Cables							
5.2.1	3.5 mm ² THHN Stranded	80	m					
5.3	Conduits							
5.3.1	Junction Box (Octagonal)	5	pcs					
5.3.2	Utility Box	5	pcs					
5.3.3	Flexible Hose	20	m					
5.3.4	Elec. PVC Pipe 1/2"Ø	10	lght					
5.3.5	PVC Connector 1/2"Ø	6	pcs					
5.3.6	PVC Elbow 1/2" Ø	6	pcs					
5.3.7	G.I Tie Wire #16	2	kg					
	Sub-total, 5.0 (Electrical Works)							
6.0	TILE WORKS							
6.1	Installation of Floor Tiles at Male, Female, and All-Gender/PWD CR							
6.1.1	16"x16" Yale Dark, Non-Slippery Floor Tiles	150	pcs					
6.1.2	Portland Cement	5	bag					
6.1.3	ABC Tile Adhesive	6	bag					
6.1.4	Tile Grout	4	kg					

Released (BAC) _____ Date _____ By _____
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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	
6.2	Installation of Wall Tiles at Male, Female, and All-Gender/PWD							
6.2.1	16"x16" Wood Cream, wall Tiles	200	pcs					
6.2.2	Portland Cement	6	bag					
6.2.3	ABC Tile Adhesive	8	bag					
6.2.4	Tile Grout	6	kg					
6.3	Countertop Granite Buffing (Male & Female)							
6.3.1	4" White Polishing Pads	1	lot					
6.3.2	Color Enhancing Sealer	1	pcs					
	Sub-total, 6.0 (Tile Works)							
7.0	PAINTING WORKS							
7.1	Surface Preparation and Painting of Ceiling							
7.1.1	Primer Latex Paint White	3	gal					
7.1.2	Paint Brush (2")	1	pcs					
7.1.3	Paint Brush (4")	1	pcs					
7.1.4	Roller Paint (9")	2	pcs					
7.1.5	Masking Tape	1	pcs					
7.1.6	Putty Knife	2	pcs					

Date

By

Released (BAC) _____
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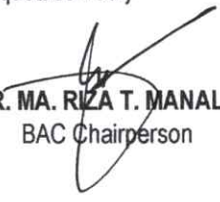
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ITEM NO.	DESCRIPTION OF WORKS	QTY.	UNIT	MATERIAL COST		LABOR COST		TOTAL COST
				Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub-Total Cost	
7.1.7	Sand Paper	10	pcs					
7.1.8	A&B Epoxy Putty	1	gal					
7.2	Surface Preparation Painting of Walls							
7.2.1	Acrylic Latex Paint Crisp Ecru, Semi-Gloss	5	gal					
7.2.2	Primer Latex Paint White	3	gal					
7.2.3	Paint Brush (2")	1	pcs					
7.2.4	Paint Brush (4")	1	pcs					
7.2.5	Roller Paint (9")	2	pcs					
7.2.6	Putty Knife	2	pcs					
7.2.7	Skim Coat	2	bag					
7.2.8	Masking Tape	1	pcs					
7.2.9	Sand Paper	10	pcs					
7.3	Repainting of the Existing Phenolic Board Cubicle Partition Doors and Walls							
7.3.1	Epoxy Phenolic Coating (Charcoal Grey)	2	gal					
Sub-total, 7.0 (Painting Works)								

Released (BAC) _____ Date _____ By _____
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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	
8.0	SUPPLY AND INSTALLATION							
8.1	Mirror with Black Aluminum Frame (0.55m W x 0.85m H)	6	set					
	Sub-total, 8.0 Glass Works (Supply and Installation)							
9.0	MISCELLANEOUS							
9.1	FOR ALL OTHER ITEMS that are not included on listed Bill of Quantities in your Bid but are deemed necessary, incidental, or indispensable for the completion of the works and the delivery of the project, and in full compliance with all applicable laws, rules, regulations, codes, and requirements of the concerned government authorities.	1	lot					
	Sub-total, 9.0 (Miscellaneous Works)							
	PROJECT DURATION: 60 CALENDAR DAYS							
	Note: Attach Certificate of Site Inspection							
	A. TOTAL DIRECT COST							

Date

By

Released (BAC) _____

Returned (Supplier) _____

Printed Name/Signature

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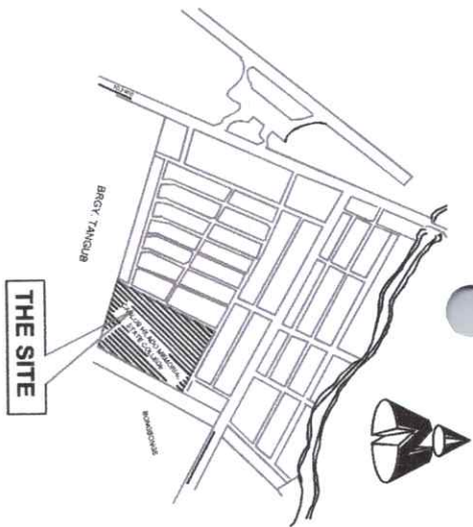
ITEM NO.	DESCRIPTION OF WORKS	QTY.	UNIT	MATERIAL COST		LABOR COST		TOTAL COST
				Unit Cost	Material Sub-Total Cost	Unit Cost	Labor Sub-Total Cost	
	B. CONSUMABLES:							
	C. SUPERVISION AND ADMINISTRATION:							
	D. TOTAL INDIRECT COST (B+C):							
	E. TOTAL COST (A+D)							
	F. VAT (12% OF ITEM E):							
	GRAND TOTAL OF PROJECT COST:							
	*****NOTHING FOLLOWS*****							
	TOTAL ABC = Php 350,000.00							
	PROCUREMENT OF LABOR AND MATERIALS FOR THE REPAIR OF SCIENCE & TECHNOLOGY GREEN BUILDING (STGB), GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES AT ALIJIS CAMPUS/G.P. GARCIA (Executive Director)							
	PR# 26-095-0220 02-20-26							
	MDS 046-101-26-02 02-23-25							

Released (BAC) _____ Date _____ By _____
 Returned (Supplier) _____

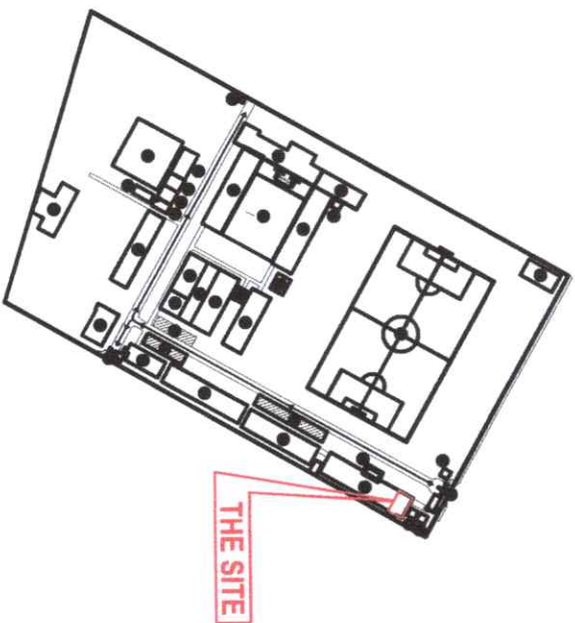
 Printed Name/Signature

 Tel. No./Cellphone No.

 Date



1 VICINITY MAP
 C S SCALE: NDTs



2 SITE DEVELOPMENT PLAN
 C S SCALE: NDTs



3 PERSPECTIVE
 C S SCALE: NDTs

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN PETER G. GARCIA, MS EXECUTIVE DIRECTOR, ALIIS CAMPUS		PREPARED BY:  HANNIBAL F. SONIO UNIVERSITY DESIGNER, ALIIS CAMPUS		CHECKED BY:  AR. ERIK M. TAN, RUP REGISTERED ARCHITECT, ALIIS CAMPUS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN I. MARQUIS DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  NORBERTO M. MANGUILABANAN, Ph.D SUC PRESIDENT III		SHEET NO.: C		PAGE NO.: S							
PROJECT LOCATION: ALIIS CAMPUS				PROJECT MANAGEMENT UNIT:				UNIVERSITY DESIGNER: ALIIS CAMPUS				REGISTERED ARCHITECT: ALIIS CAMPUS				DIRECTOR, PROJECT MANAGEMENT UNIT: ALIIS CAMPUS				VICE PRESIDENT FOR ADMINISTRATION AND FINANCE:			



MALE CR

FEMALE CR

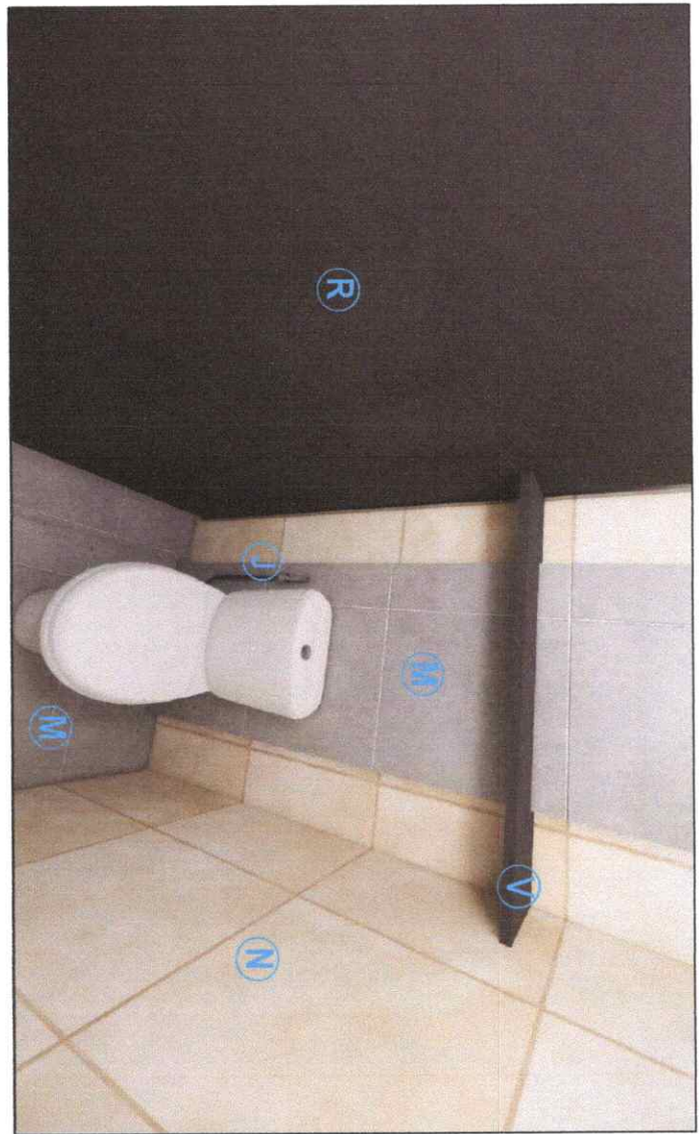
S W A T C H E S

A	MALE SIGNAGE w/ LED TRACK LIGHT	I	FLOOR MOUNTED LAVATORY w/ PEDESTAL	Q	8" x8" CEILING EXHAUST FAN
B	FEMALE SIGNAGE w/ LED TRACK LIGHT	J	BIDET w/ FLEXIBLE HOSE (SILVER)	R	EPOXY PHENOLIC COATING (CHARCOAL GREY FINISH)
C	ALL-GENDER/ PWD GR SIGNAGE w/ LED TRACK LIGHT	K	U-SHAPED GRAB BAR	S	EXISTING COUNTERTOP GRANITE (FOR BUFFING)
D	115mm DIAMETER X 32mm H, 9WATTS ROUND LED PANEL LIGHT, SURFACE MOUNTED	L	ALUMINUM, ANGLE GRAB BAR	T	EXISTING LAVATORY
E	FLAT WHITE PAINT (CEILING)	M	40x40 YALE DARK, FLOOR TILES, NON SLIPPERY	U	LAVATORY FAUCET, STAINLESS STEEL GLOSSY FINISH
F	CRISP ECRU PAINT (WALL)	N	40x40 WOOD CREAM, GLOSSY, WALL TILES	V	0.20 W PHENOLIC SHELVING
G	WALL MOUNTED URINAL	O	0.55m W x 0.85m H MIRROR w/ BLACK ALUMINUM FRAME		
H	TWO-PIECE WATERCLOSET CLOSE COUPLED	P	URINAL PARTITION w/ PHENOLIC SHELVING		

 Republic of the Philippines CARAGA STATE UNIVERSITY Region: Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN PITER S. GARCIA, M.S. EXECUTIVE DIRECTOR, AALIS CAMPUS		PREPARED BY:  HANNAH S. SONGO UNIVERSITY DESIGNER, AALIS CAMPUS		CHECKED BY:  ALVIN D. DIZON, M.S. PROJECT SUPERVISOR, AALIS CAMPUS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. MACQUEZ DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  NORBERTO F. MANGUALABAN, Ph.D. SUC PRESIDENT III		SHEET NO.: C PAGE NO.: S	
OFFICE OF THE PROJECT MANAGEMENT UNIT				PROJECT LOCATION: AALIS CAMPUS				AALIS OFFICE, PROJECT MANAGEMENT UNIT - AALIS				PROJECT ENVIRONMENT OFFICER III, PMU			



MALE TOILET

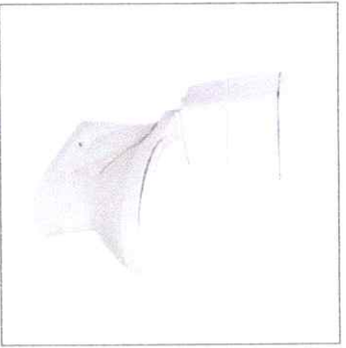


FEMALE TOILET

		S W A T C H E S	
A	MALE SIGNAGE w/ LED TRACK LIGHT	I	FLOOR MOUNTED LAVATORY w/ PEDESTAL
B	FEMALE SIGNAGE w/ LED TRACK LIGHT	J	BIDET w/ FLEXIBLE HOSE (SILVER)
C	ALL-GENDER/ PWD CR SIGNAGE w/ LED TRACK LIGHT	K	U-SHAPED GRAB BAR
D	115mm DIAMETER X 32mm H, 9WATTS ROUND LED PANEL LIGHT, SURFACE MOUNTED	L	ALUMINUM, ANGLE GRAB BAR
E	FLAT WHITE PAINT (CEILING)	M	40x40 YALE DARK, FLOOR TILES, NON SLIPPERY
F	CRISP ECRU PAINT (WALL)	N	40x40 WOOD CREAM, GLOSSY, WALL TILES
G	WALL MOUNTED URINAL	O	0.55m W x 0.85m H MIRROR w/ BLACK ALUMINUM FRAME
H	TWO-PIECE WATERCLOSET CLOSE COUPLED	P	URINAL PARTITION w/ PHENOLIC SHELVING
		Q	8"x8" CEILING EXHAUST FAN
		R	EPOXY PHENOLIC COATING (CHARCOAL GREY FINISH)
		S	EXISTING COUNTERTOP GRANITE (FOR BUFFING)
		T	EXISTING LAVATORY
		U	LAVATORY FAUCET, STAINLESS STEEL GLOSSY FINISH
		V	0.20 W PHENOLIC SHELVING

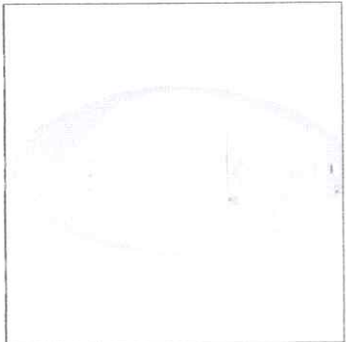
 Republic of the Philippines CAL STATE SAN MARCOS REGIONAL STATE UNIVERSITY Region I - Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN PETER G. GARCIA, MS. EXECUTIVE DIRECTOR, AUIIS CAMPUS		PREPARED BY:  HANNIBAL A. SANO UNIVERSITY DEVELOPMENT OFFICER III, AUIIS CAMPUS		CHECKED BY:  ENGR. DESIRE O. CHAVEZ PROJECT DEVELOPMENT OFFICER III, AUIIS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. MANOBUZ DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  NORBERTO M. MANGUILABANAN, Ph.D. SUCO PRESIDENT III		SHEET NO: C PAGE NO: S	
OFFICE OF THE PROJECT MANAGEMENT UNIT				PROJECT LOCATION: AUIIS CAMPUS				AUIIS OFFICE / PROJECT MANAGEMENT UNIT - AUIIS				PROJECT DEVELOPMENT OFFICER III, AUIIS			

MATERIAL SPECIFICATION



SPECS:
Two-Piece Watercloset, Close
Coupled, Push Type

LOCATION:
Male and Female CR



SPECS:
Wall Mounted Urinal

LOCATION:
Male and All-Gender/ PWD CR



SPECS:
Floor Mounted Lavatory w/ Pedestal

LOCATION:
All-Gender/ PWD CR and Admin CR



SPECS:
Deck Mount Lever Type Lavatory
Faucet

LOCATION: Male, Female,
All-Gender/PWD and Admin CR



SPECS:
Bidet Head w/ 1.2m Flexible Hose w/
Holder

LOCATION: Male, Female,
All-Gender/PWD and Admin CR
Ceiling Watercloset



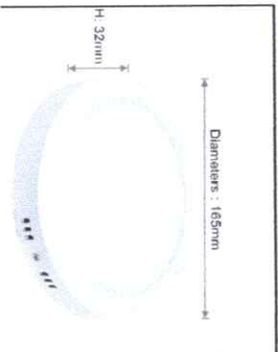
SPECS:
Two-Way Angle Valve 1/2" ø ABS
Chrome

LOCATION: Waterclosets



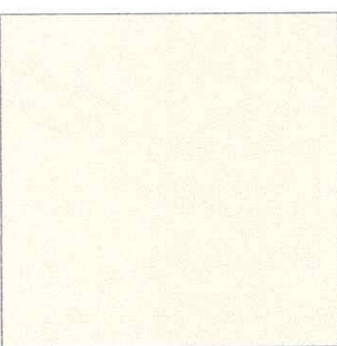
SPECS:
Flexible Hose 24"

LOCATION:
Waterclosets



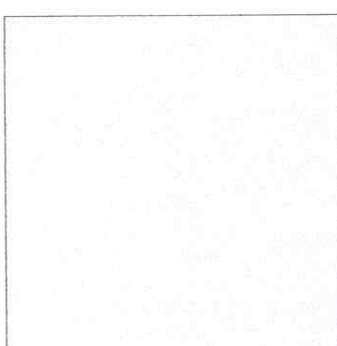
SPECS:
115mm diameter x 32mm h, 9watts
Round LED Panel Light, Surface
Mounted

LOCATION:
Male, Female, All-Gender/PWD and
Admin CR Ceiling



SPECS:
Crisp Ecru Paint

LOCATION:
Wall

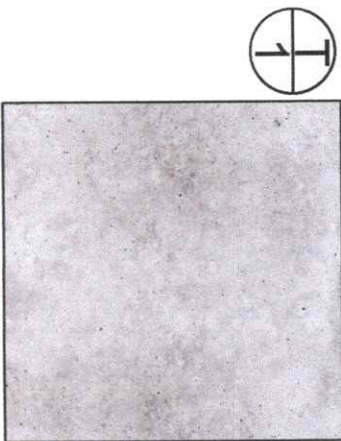


SPECS:
Flat White Paint

LOCATION:
Ceiling

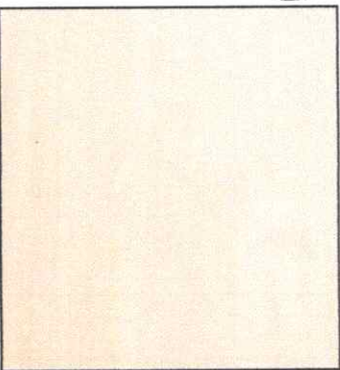
<p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Region Occidental</p>	<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>	<p>ENDORSED BY: </p>	<p>PREPARED BY: </p>	<p>CHECKED BY: </p>	<p>RECOMMENDING APPROVAL: </p>	<p>APPROVED BY: </p>	<p>SHEET NO.: C</p>	<p>PAGE NO.: S</p>
	<p>PROJECT LOCATION: ALIFE CAMPUS</p>	<p>EXECUTIVE DIRECTOR: ALIFE CAMPUS</p>	<p>ADJUTANT CHIEF: PROJECT MANAGEMENT UNIT - ALIFE</p>	<p>PROJECT MANAGER: PROJECT MANAGEMENT UNIT - ALIFE</p>	<p>VICE PRESIDENT FOR ADMINISTRATION AND FINANCE</p>	<p>SUCCESSION III</p>		

TILE SPECIFICATION



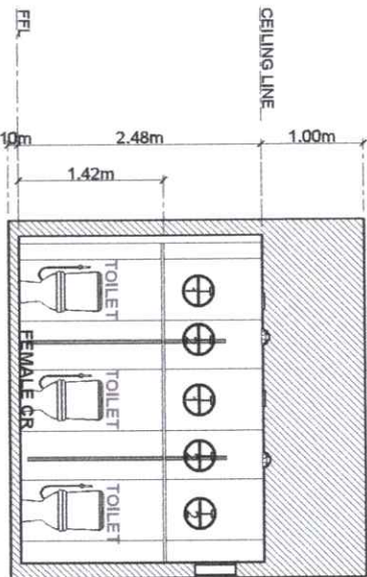
SPECS:
40x40 Yale Dark, Floor Tiles,
Non-slippery

LOCATION:
Floor

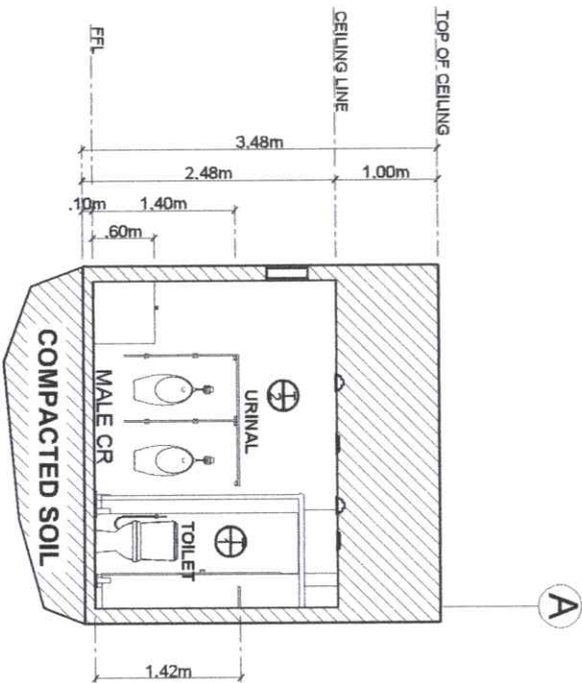


SPECS:
40x40 Wood Cream, Glossy,
Wall Tiles

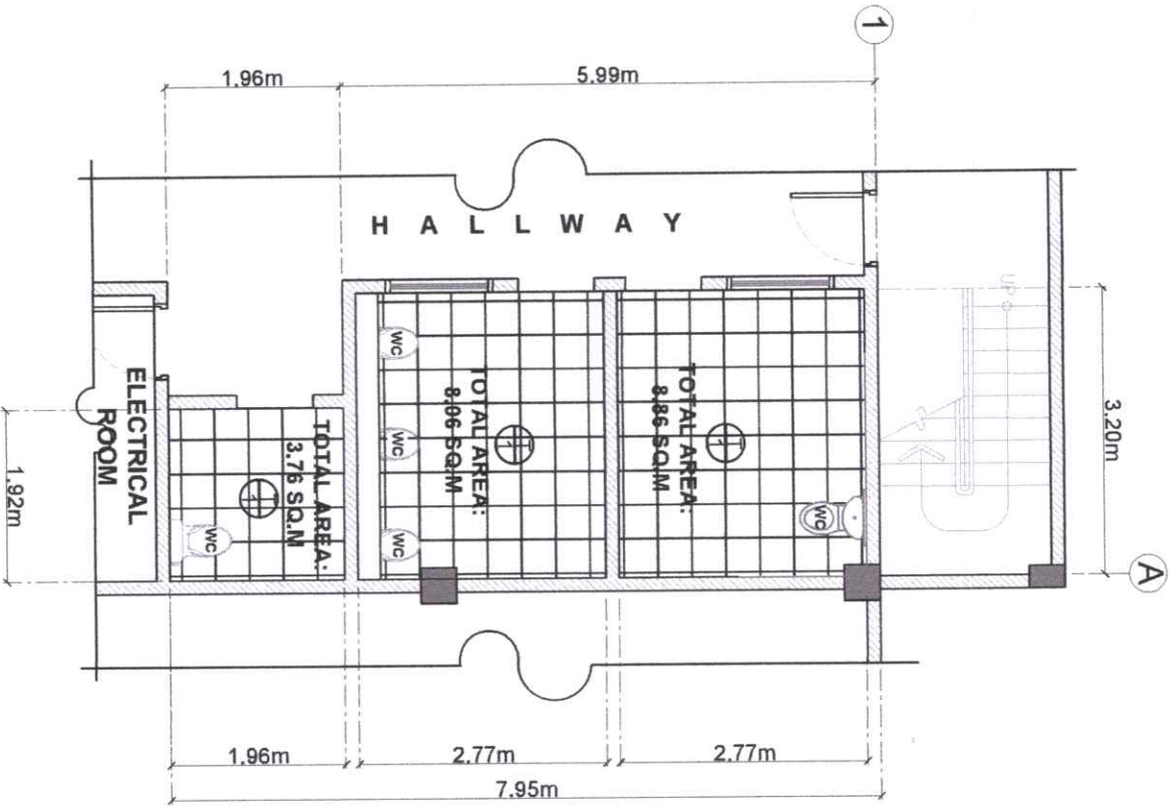
LOCATION:
Wall



2 TILE SPECIFICATION AT FEMALE CR
SCALE: 1:70 MTS



3 TILE SPECIFICATION AT MALE CR
SCALE: 1:70 MTS



1 TILE SPECIFICATION PLAN
SCALE: 1:80 MTS

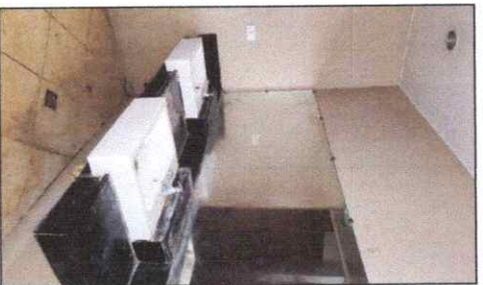
 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Region: Occidental		PROJECT TITLE: REPAIR OF STEG GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GEN. PETER G. GARCIA, MS. EXECUTIVE DIRECTOR, AALIS CAMPUS		PREPARED BY:  HANKANAH SONIO UNIVERSITY DESIGNER, AALIS CAMPUS		CHECKED BY:  ENGR. DINE O. CHAVEZ PROJECT DEVELOPMENT OFFICER III, AALIS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. M. ROLDAN DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  NORBERTO P. MUNGUABMAN, Ph.D. SUC PRESIDENT III		SHEET NO.: C		PAGE NO.: S	
OFFICE OF THE PROJECT MANAGEMENT UNIT				PROJECT LOCATION: AALIS CAMPUS				AALIS OFFICE, PROJECT MANAGEMENT UNIT - AALIS				VICE PRESIDENT FOR ADMINISTRATION AND FINANCE					

MALE CR, STGB GROUND FLOOR

(ACTUAL SITE PICTURES)



MALE CR EXISTING CEILING
 NOTE: CHANGE LIGHTINGS INTO SURFACE TYPE PIN LIGHT, PROVIDE MANHOLE AND REPAINTING OF CEILING



MALE CR EXISTING LAVATORY



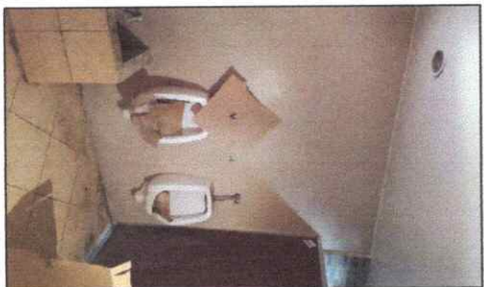
MALE CR WATER CLOSET
 NOTE: FOR REMOVAL AND INSTALLATION OF NEW WATER CLOSET



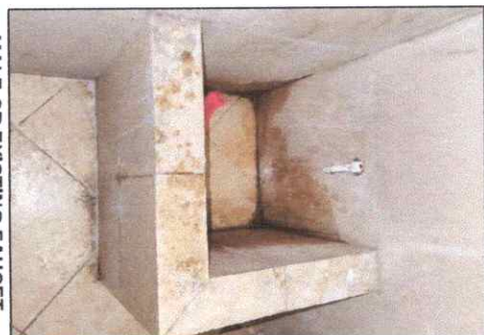
MALE CR WATER CLOSET
 NOTE: CLOGGING PIPE LINES



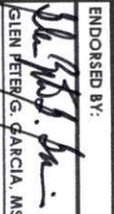
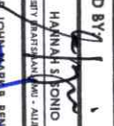
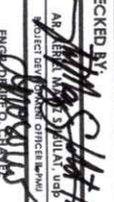
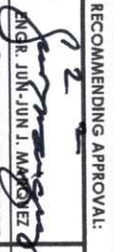
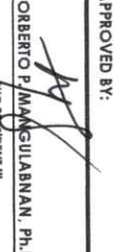
MALE CR EXISTING FLOOR DRAIN
 NOTE: CLOGGING OF PIPE LINES



MALE CR EXISTING URINAL
 NOTE: NOT FUNCTIONING



MALE CR EXISTING FAUCET
 NOTE: CHANGE FAUCET

 <p>Republic of the Philippines CARIGAITAN MEMORIAL STATE UNIVERSITY Magdiol Occidental</p>		<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>		<p>ENDORSED BY:  GLEN PETER G. GARCIA, MS. EXECUTIVE DIRECTOR, ALIIS CAMPUS</p>		<p>PREPARED BY:  HANNIBAL S. PONIO UNIVERSITY PLANNING AND DESIGN DIVISION, ALIIS CAMPUS</p>		<p>CHECKED BY:  AR ARNEL M. S. JULIANO PROJECT DEVELOPMENT OFFICER III, ALIIS</p>		<p>RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. MANAYEZ DIRECTOR, PROJECT MANAGEMENT UNIT</p>		<p>APPROVED BY:  NORBERTO P. MANGUALABAN, Ph.D. SUC PRESIDENT III</p>		<p>SHEET NO.: C</p>		<p>PAGE NO.: S</p>	
<p>OFFICE OF THE PROJECT MANAGEMENT UNIT</p>				<p>ADMIN. OFFICER IN CHARGE, PROJECT MANAGEMENT UNIT - ALIIS</p>				<p>VICE PRESIDENT FOR ADMINISTRATION AND FINANCE</p>									

FEMALE CR, STGB GROUND FLOOR

(ACTUAL SITE PICTURES)



FEMALE CR EXISTING LAVATORY



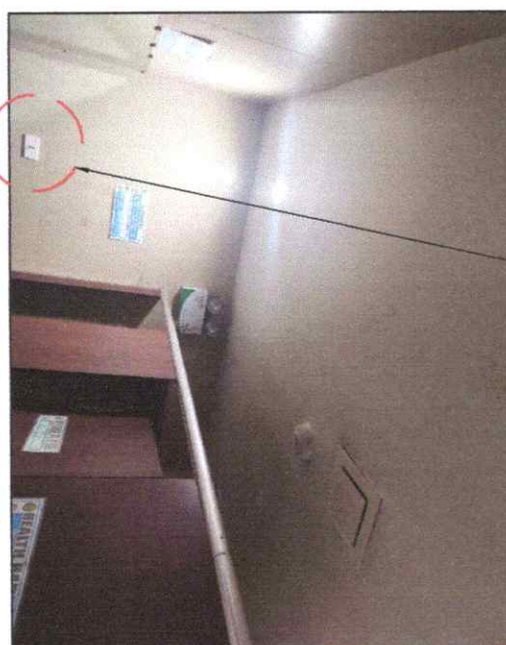
FEMALE CR WATER CLOSET
NOTE: CLOGGING PIPE LINES/FLASH VALVE NOT FUNCTIONING



FEMALE CR EXISTING FLOOR DRAIN
NOTE: CLOGGING OF PIPE LINES

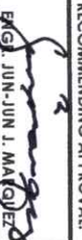
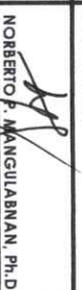


FEMALE CR CUBICLE PARTITION
NOTE: FOR REPAINTING INCLUDING MALE CR PARTITION



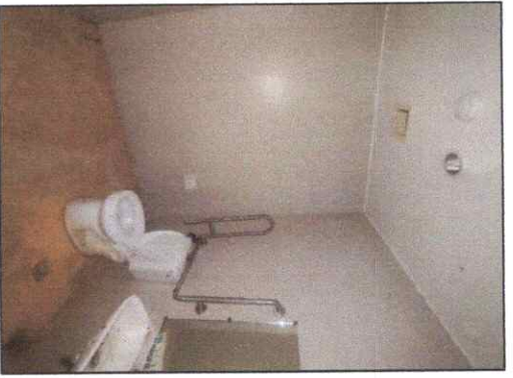
FEMALE CR EXISTING CEILING
NOTE: CHANGE LIGHTINGS INTO SURFACE TYPE PIN LIGHT. PROVIDE MANHOLE AND REPAINTING OF CEILING

REMOVE EXISTING ELECTRICAL OUTLET

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental	PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES	ENDORSED BY:  GLEN PETER G. GARCIA, MS. <small>EXECUTIVE DIRECTOR, ALIBIS CAMPUS</small>	PREPARED BY:  YAMMAR S. SISON <small>UNIVERSITY ENGINEER III, ALIBIS CAMPUS</small>	CHECKED BY:  ENGR. JOHN MARK B. BENAMIRA <small>ADMIN. OFFICER IN CHARGE, PROJECT MANAGEMENT UNIT - ALIBIS</small>	RECOMMENDING APPROVAL:  EGI J. J. MATINEZ <small>DIRECTOR, PROJECT MANAGEMENT UNIT</small>	APPROVED BY:  NORBERTO P. MANGULABNAN, Ph.D. <small>SUP. PRESIDENT III</small>	SHEET NO: <div style="font-size: 2em; font-weight: bold;">C</div>	PAGE NO: <div style="font-size: 2em; font-weight: bold;">S</div>
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PWD CR AND HALLWAY, STGB GROUND FLOOR

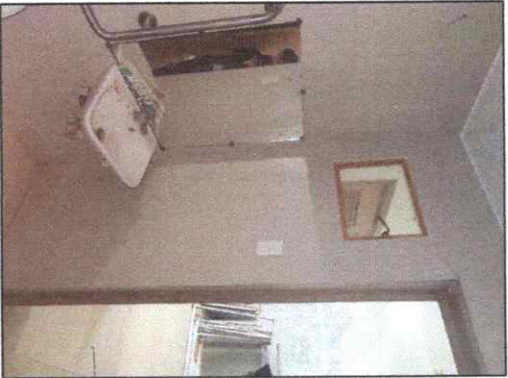
(ACTUAL SITE PICTURES)



EXISTING PWD CR



PWD CR ENTRANCE DOOR



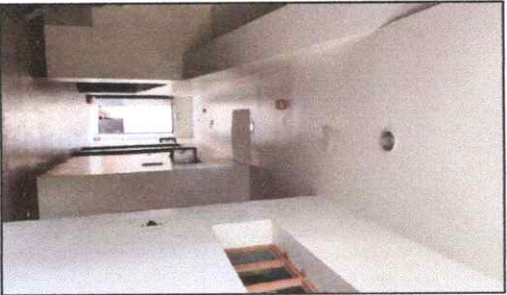
PWD CR EXISTING LAVATORY



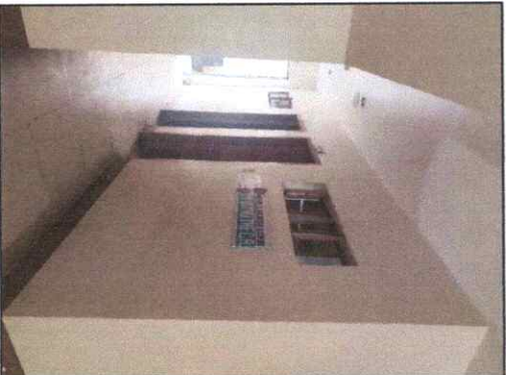
PWD CR EXISTING FIXTURES
NOTE: RE-INSTALLATION OF GRAB BAR AND U-BAR



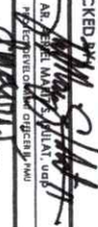
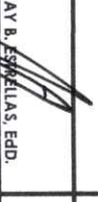
POP-UP TILES AT PWD CR WALLS



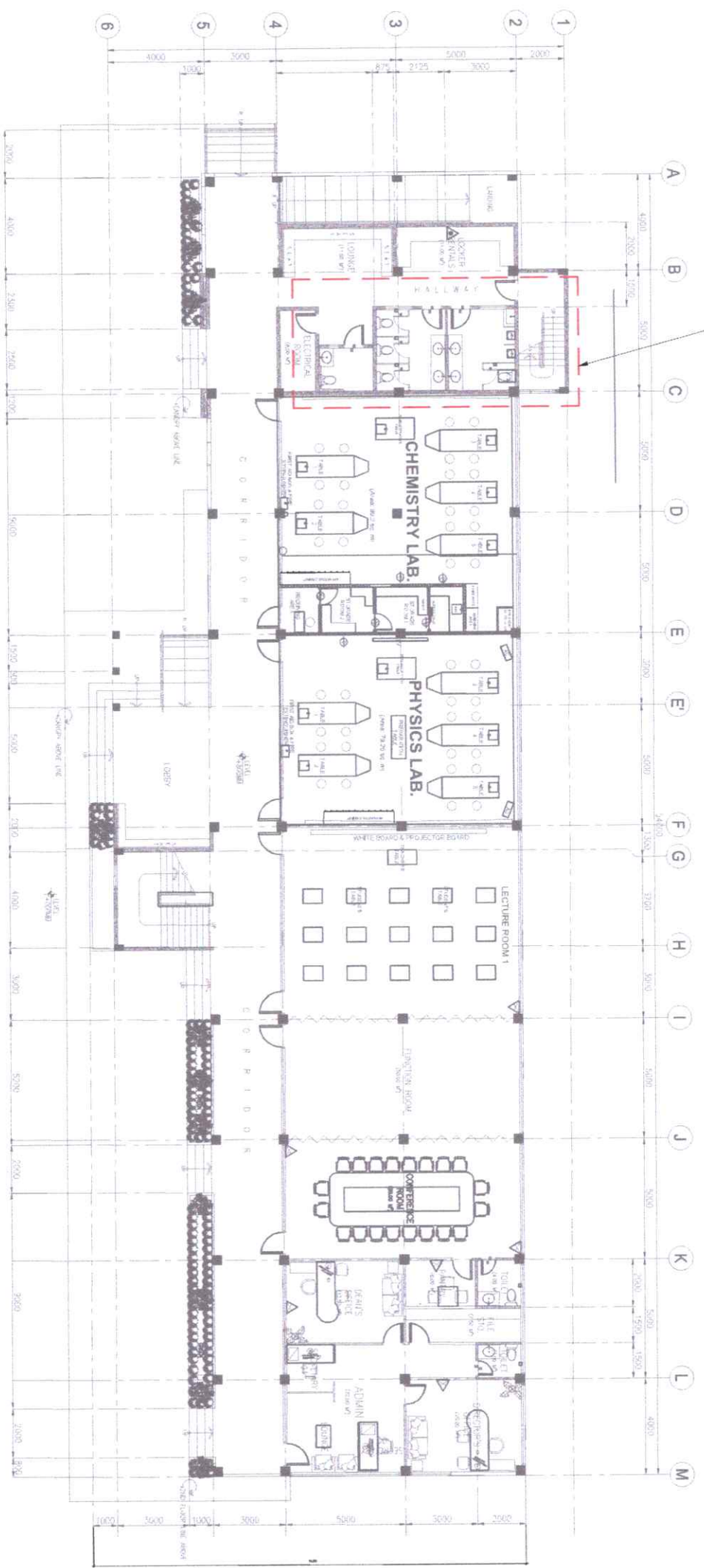
HALLWAYS



ENTRANCE HALLWAY TO MALE AND FEMALE CR

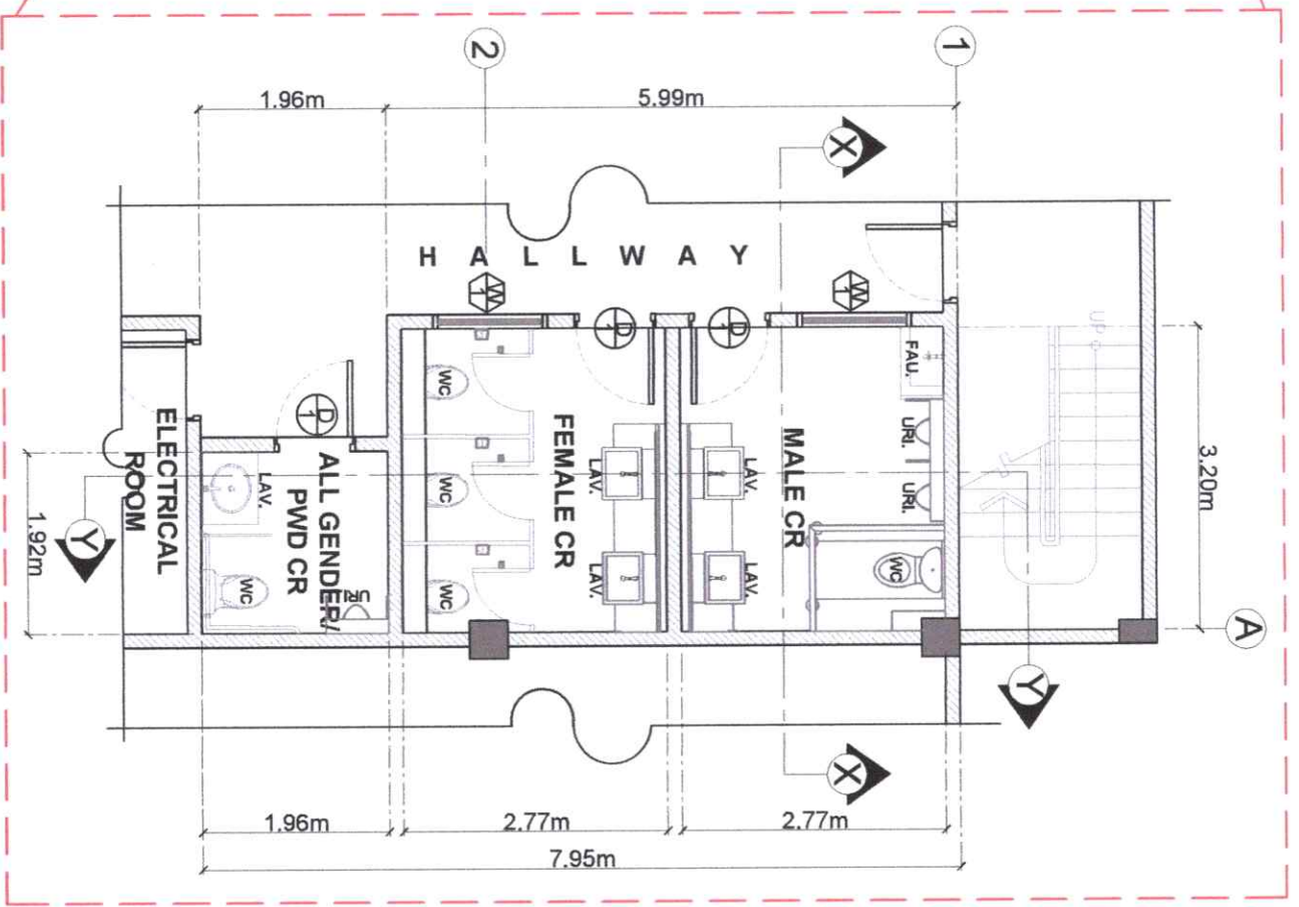
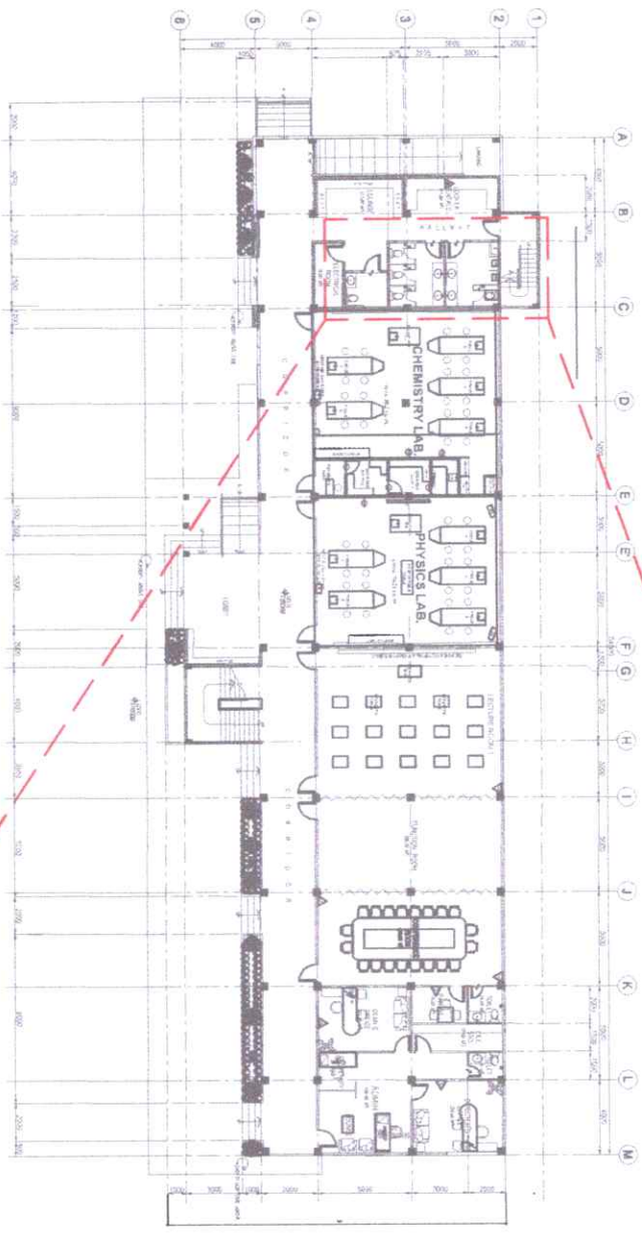
 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Iloilo, Occidental	PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES	ENDORSED BY:  GEN PETER S. GARCIA, MS EXECUTIVE DIRECTOR - AULIS CAMPUS	PREPARED BY: MANABE SONIO UNIVERSITY OF ILOILO - AULIS CAMPUS ENGR. JOYNT NICK B. BERNABIA AULIS OFFICE / PROJECT MANAGEMENT UNIT - AULIS	CHECKED BY:  AR. ABEL M. ALILAT, VMD PROJECT ENGINEER / PROJECT MANAGEMENT UNIT - AULIS ENGR. OSWINE CHAVEZ PROJECT SUPERVISING OFFICER - IWB	RECOMMENDING APPROVAL:  ENGR. JUN-JUN I. MAGSARA DIRECTOR / PROJECT MANAGEMENT UNIT	APPROVED BY:  JAY B. ESPARILLAS, EDD. VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	 NORBERTO F. MANGULABNAN, Ph.D. SUC PRESIDENT III	SHEET NO: <h1 style="font-size: 2em;">C</h1>	PAGE NO: <h1 style="font-size: 2em;">S</h1>
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MALE, FEMALE AND ALL GENDER/ PWD CR

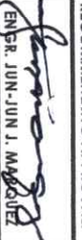


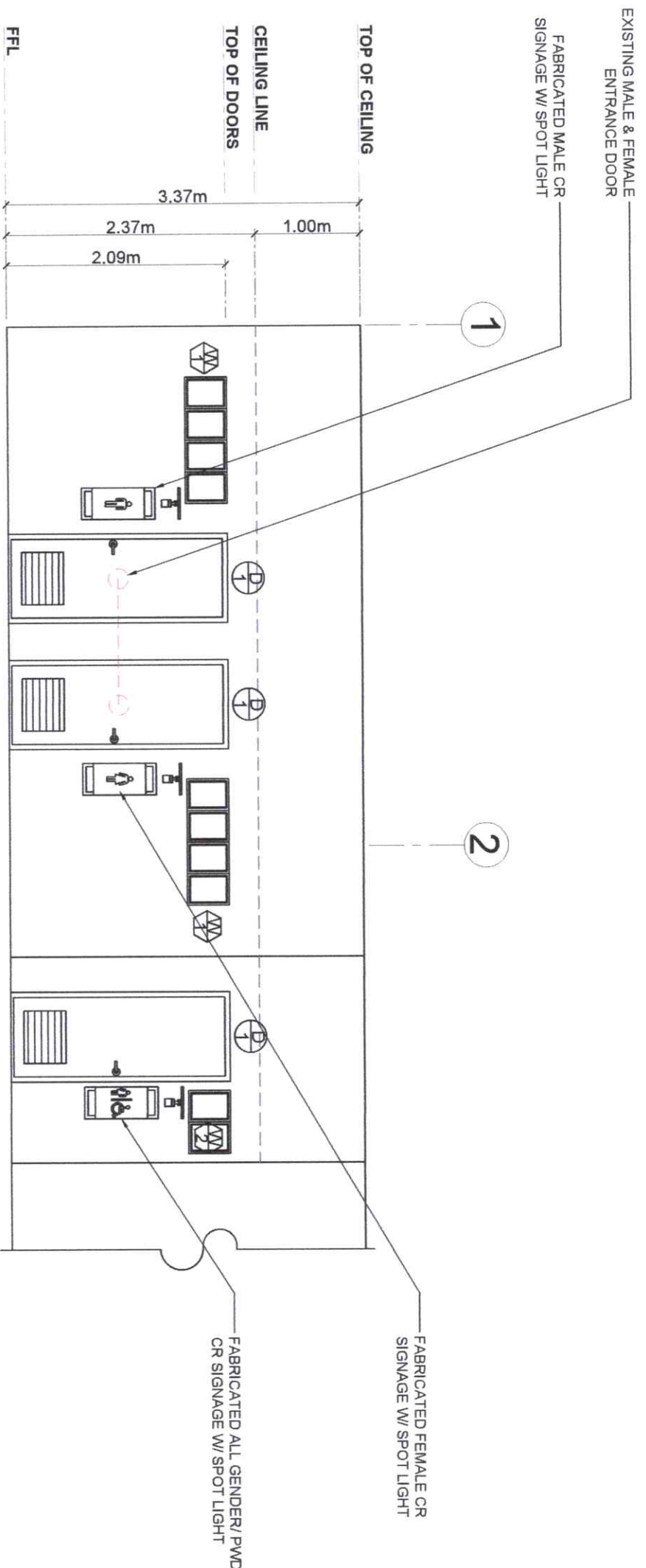
1 EXISTING STGB GROUND FLOOR MALE, FEMALE, PWD AND ADMIN CR
A 01 SCALE: 1:220 MTS

 <p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental</p>		<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>		<p>ENDORSED BY:  GLEN PETER G. GARCIA, MS EXECUTIVE DIRECTOR, ALIIS CAMPUS</p>		<p>PREPARED BY:  HANNAH S. SONIO UNIVERSITY DRAFTSMAN (PANEL) - ALIIS CAMPUS</p>		<p>CHECKED BY:  RODERICK D. GARCIA, PMP PROJECT SUPERVISOR - ALIIS</p>		<p>RECOMMENDING APPROVAL:  JAY B. ESTAYLAS, ED.D. VICE PRESIDENT FOR ADMINISTRATION</p>		<p>A-APPROVED BY:  NORBERTO F. MANGUILABNAN, PH.D SUCPRESIDENT III</p>		<p>SHEET NO.: A</p>		<p>PAGE NO.: 01</p>	
<p>PROJECT LOCATION: ALIIS CAMPUS</p>				<p>EXECUTIVE DIRECTOR: ALIIS CAMPUS</p>				<p>ADMIN. OFFICER (PROJECT SUPERVISOR): ALIIS</p>				<p>PROJECT MANAGEMENT UNIT:</p>					

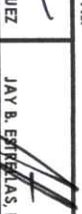


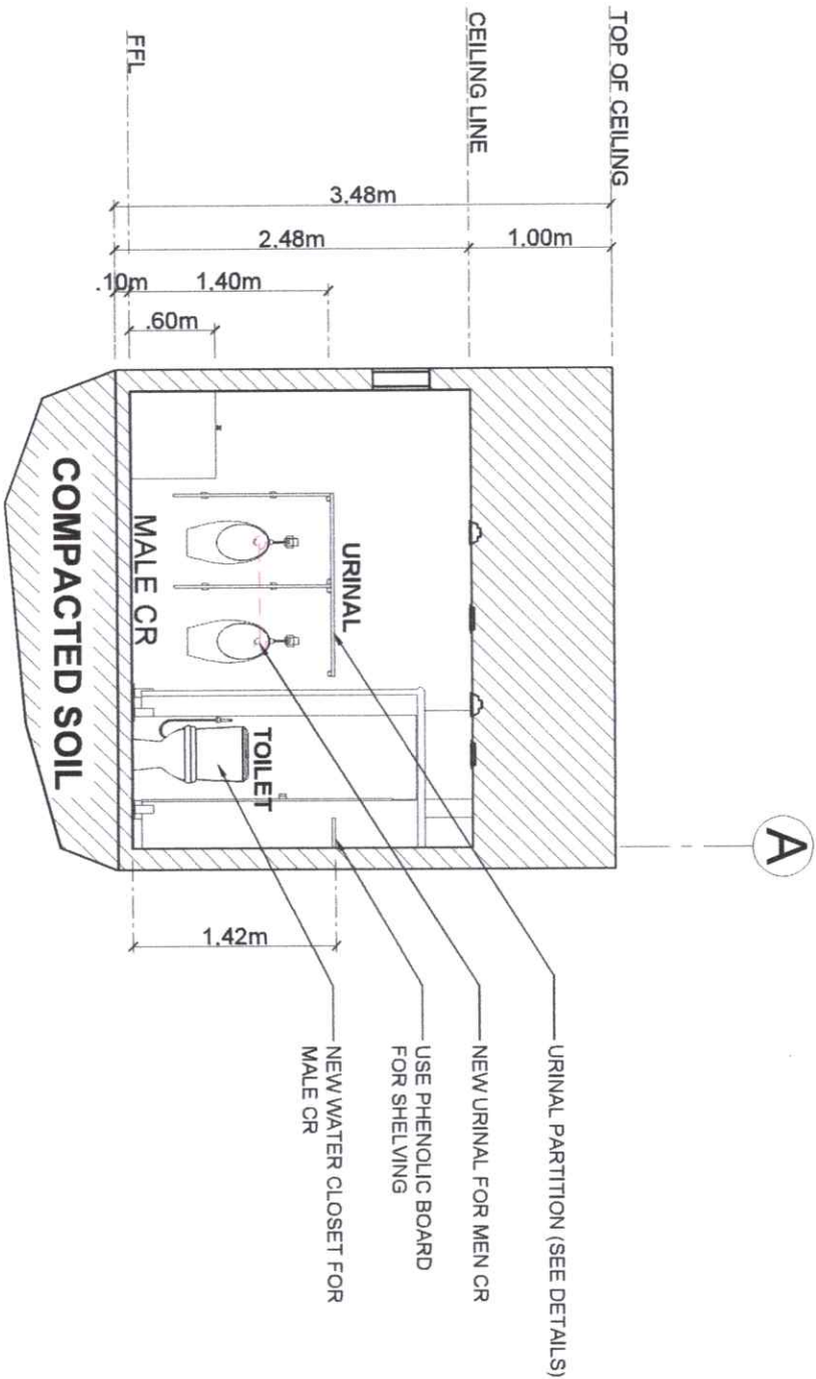
1 MALE, FEMALE & PWD CR PLAN
A02 SCALE: 1:75 MTS

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN PITER C. GARCIA, MS. EXECUTIVE DIRECTOR, ALIIS CAMPUS		PREPARED BY:  HANNAN S. RONICO UNIVERSITY PLANNING UNIT - ALIIS CAMPUS		CHECKED BY:  AR. JOSEPH M. S. SILLAN, OAP PROJECT COORDINATOR OFFICER, ALIIS CAMPUS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN I. MANGOLUEZ DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  JAY B. ESPINILLAS, EDD. VICE PRESIDENT FOR ADMINISTRATION		APPROVED BY:  NORBERTO P. MANGULABNAN, Ph.D. SUC PRESIDENT III		SHEET NO: A		PAGE NO: 02	
OFFICE OF THE PROJECT MANAGEMENT UNIT				PROJECT LOCATION: ALIIS CAMPUS				ADMIN. OFFICER, PROJECT MANAGEMENT UNIT - ALIIS CAMPUS				PROJECT COORDINATOR OFFICER, ALIIS CAMPUS							

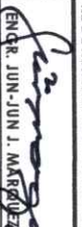


1 MALE, FEMALE & PWD CR FRONT ELEVATION
A03 SCALE: 1:50 MTS

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN PETER D. GARCIA, MS. <small>EXECUTIVE DIRECTOR, ALIJS CAMPUS</small>		PREPARED BY:  JOHANN A. SONIO <small>UNIVERSITY DESIGN ARCHITECT/ ALIJS CAMPUS</small>		CHECKED BY:  AR. RHEA M. ALARCON <small>PROJECT DESIGN ARCHITECT/ ALIJS CAMPUS</small>		RECOMMENDING APPROVAL:  GEN. R. JUN J. MARQUEZ <small>DIRECTOR, PROJECT MANAGEMENT UNIT</small>		APPROVED BY:  JAY B. ESTRELLA S. EDD. <small>VICE PRESIDENT FOR ADMINISTRATION</small>		APPROVED BY:  NORBERTO P. MANGULABNAN, Ph.D. <small>SUC PRESIDENT III</small>		SHEET NO: A		PAGE NO: 03	
<small>OFFICE OF THE PROJECT MANAGEMENT UNIT</small>		<small>PROJECT LOCATION: ALIJS CAMPUS</small>		<small>ADMIN. OFFICE III, PROJECT MANAGEMENT UNIT - ALIJS</small>		<small>PROJECT DESIGN ARCHITECT/ PWD</small>		<small>PROJECT DESIGN ARCHITECT/ PWD</small>		<small>PROJECT DESIGN ARCHITECT/ PWD</small>		<small>PROJECT DESIGN ARCHITECT/ PWD</small>		<small>PROJECT DESIGN ARCHITECT/ PWD</small>					



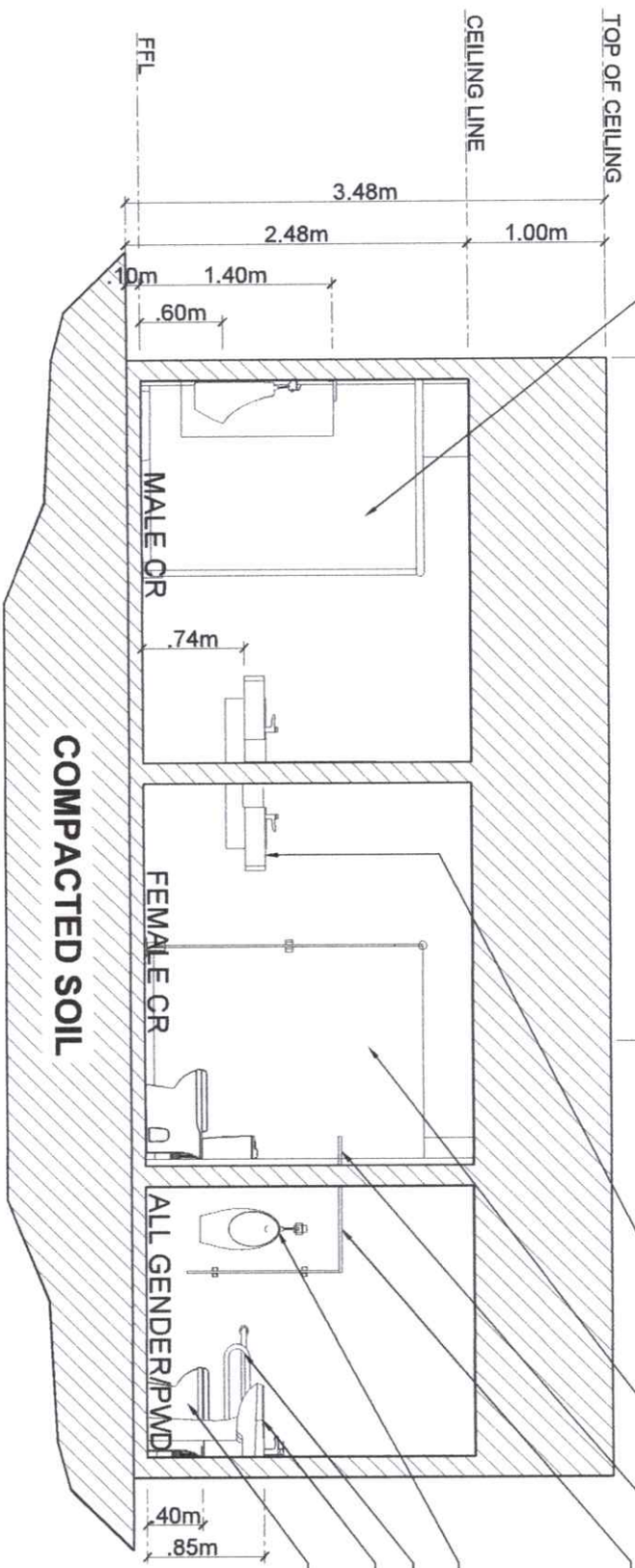
1 SECTION THRU "X"
A04 SCALE: 1:50 MTS

 <p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental</p>	<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>	<p>ENDORSED BY:  GEN. PETER G. GARCIA, MS. EXECUTIVE DIRECTOR, ALIIS CAMPUS</p>	<p>PREPARED BY:  HANNAH S. RONICO JUNIORMAN ENGINEER III - ALIIS CAMPUS ENGR. JONAS B. SEVAMBA PROJECT OFFICER, PROJECT MANAGEMENT UNIT - ALIIS</p>	<p>CHECKED BY:  ENGR. ARNEL M. SILLAN, VCP PROJECT OFFICER, PROJECT MANAGEMENT UNIT - ALIIS ENGR. RAFAEL O. CHAVEZ PROJECT OFFICER, PROJECT MANAGEMENT UNIT - ALIIS</p>	<p>RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. MARGULES PROJECT MANAGEMENT UNIT</p>	<p>VICE PRESIDENT FOR ADMINISTRATION AND FINANCE  JAY B. ESBELLAS, EDD.</p>	<p>APPROVED BY:  NORBERTO P. MANGULABNAN, Ph.D. SUC PRESIDENT III</p>	<p>SHEET NO.: A PAGE NO.: 04</p>
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EXISTING CUBICLE
PARTITION REPAIR W/
EPOXY PHENOLIC COATING

1

2



EXISTING LAVATORY SINK
EXISTING CUBICLE PARTITION REPAIR
W/ EPOXY PHENOLIC COATING
PROVIDE PHENOLIC BOARD SHELVING
FOR EVERY FEMALE CUBICLE
URINAL PARTITION FOR ALL
GENDER/ PWD CR

WALL-MOUNTED URINAL
U-BAR SHAPED HANDRAIL
LAVATORY SINK W/
PEDESTAL
EXISTING WATERCLOSET

1 SECTION THRU "Y"
A05 SCALE: 1:50 MTS

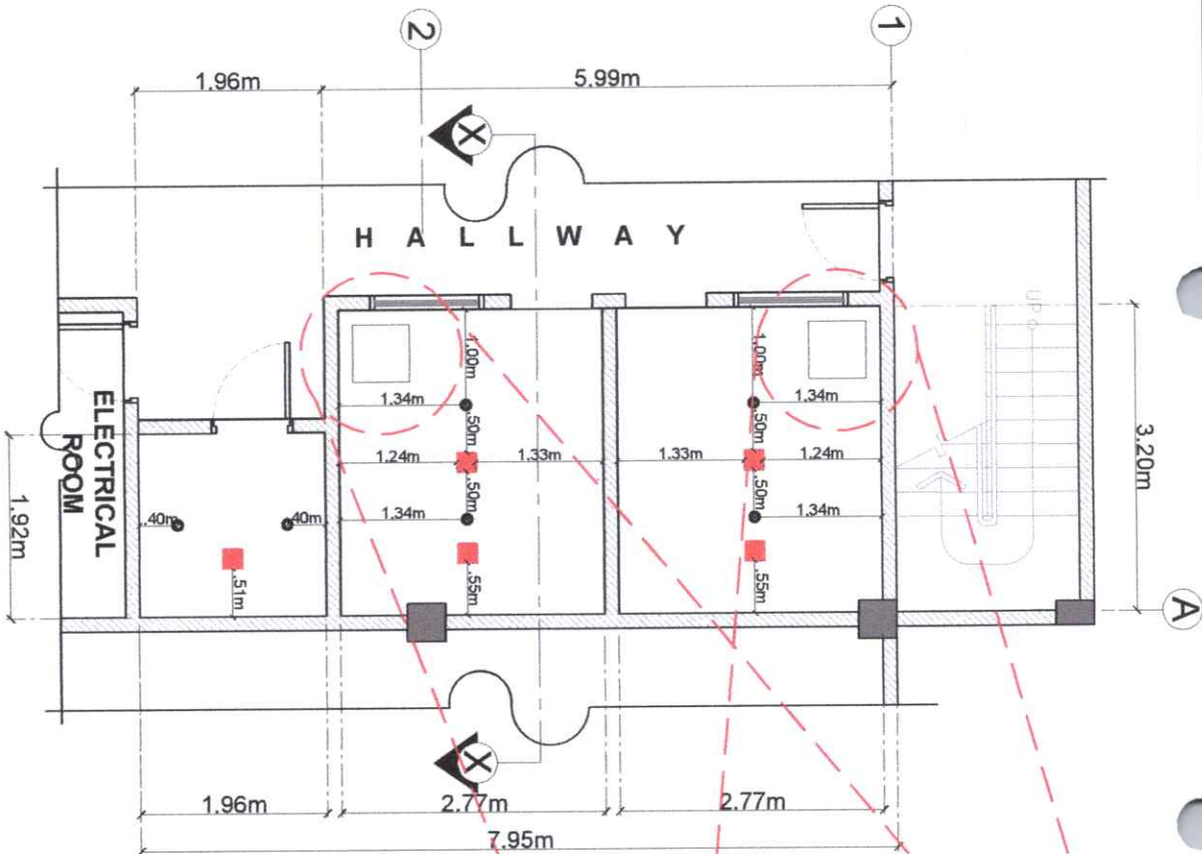
 <p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Magdi Salamat</p>		<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>		<p>ENDORSED BY: <i>[Signature]</i> ENGR. G. S. GARCIA, MS. EXECUTIVE DIRECTOR, AALIS CAMPUS</p>		<p>PREPARED BY: <i>[Signature]</i> JANNAH SONIO UNIVERSITY DESIGNER - AALIS CAMPUS</p>		<p>CHECKED BY: <i>[Signature]</i> AR. JHIE NAIR PROJECT ARCHITECT - AALIS CAMPUS</p>		<p>RECOMMENDING APPROVAL: <i>[Signature]</i> ENGR. JUN-JUN J. MANGUERA DIRECTOR, PROJECT MANAGEMENT UNIT</p>		<p>APPROVED BY: <i>[Signature]</i> NORBERTO P. MANGULABMAN, Ph.D. SUC PRESIDENT III</p>		<p>SHEET NO: A</p>		<p>PAGE NO: 05</p>	
<p>OFFICE OF THE PROJECT MANAGEMENT UNIT</p>		<p>PROJECT LOCATION: AALIS CAMPUS</p>		<p>ASIAN OFFICE OF THE PROJECT MANAGEMENT UNIT - AALIS</p>		<p>ENGR. JON MARK B. BENAMIRA</p>		<p>ENGR. JUN-JUN J. MANGUERA</p>		<p>JAY B. ESTRELLAS, EDD. VICE PRESIDENT FOR ADMINISTRATION AND FINANCE</p>							



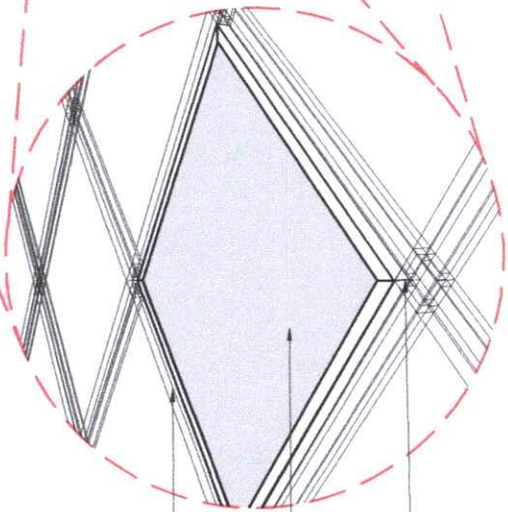
Republic of the Philippines
CARAGA MILLADO MEMORIAL STATE UNIVERSITY
 Regional - Occidental

OFFICE OF THE PROJECT MANAGEMENT UNIT

1 MALE, FEMALE & PWD CEILING PLAN
 SCALE: 1:75 MTS

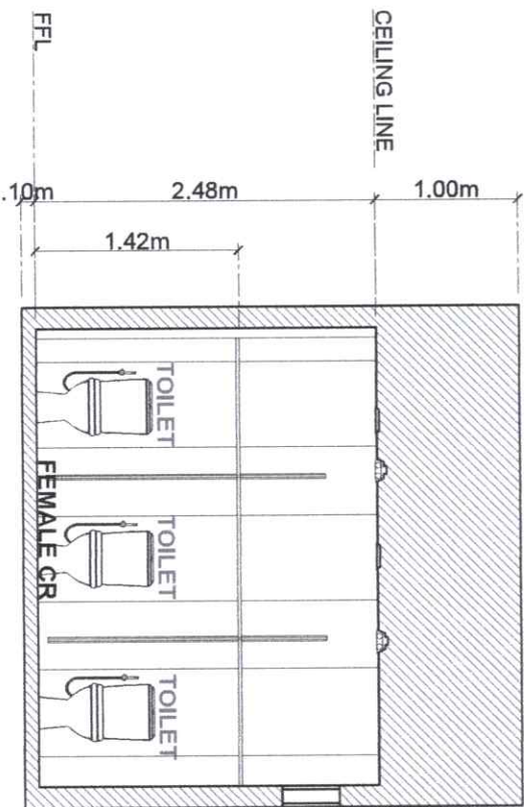


CEILING ACCESS PANEL SPOT DETAIL



- EXISTING METAL FURRING
- .60 X .60 FIBER CEMENT BOARD AS CEILING ACCESS PANEL
- USE (3mx22mmx2mm) CEILING WALL ANGLE AS (.60MX.60M) ACCESS PANEL FRAME

2 CEILING SECTION PLAN
 SCALE: 1:50 MTS



PROJECT TITLE:

REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES

ENDORSED BY:

ENGR. JOHN PETER G. GARCIA, M.S.
 EXECUTIVE ENGINEER ON ALIIS CAMPUS

PREPARED BY:

ENGR. JOHN PETER G. GARCIA, M.S.
 EXECUTIVE ENGINEER ON ALIIS CAMPUS

CHECKED BY:

AR. [Signature]
 PROJECT MANAGER ON ALIIS CAMPUS

RECOMMENDING APPROVAL:

ENGR. JUN-JUN J. MARQUEZ
 VICE PRESIDENT FOR ADMINISTRATION

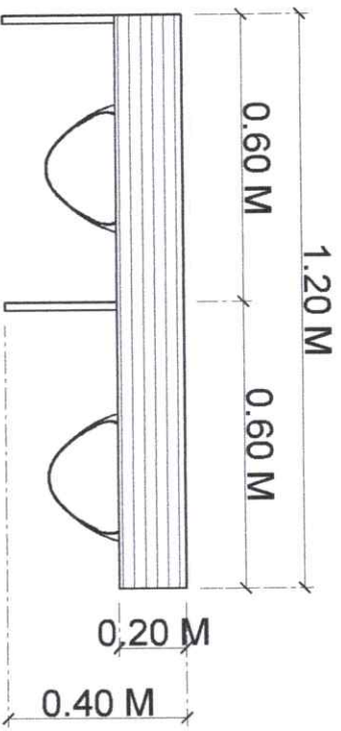
APPROVED BY:

NOBERTO P. MANGULABANAN, Ph.D.
 SUC PRESIDENT III

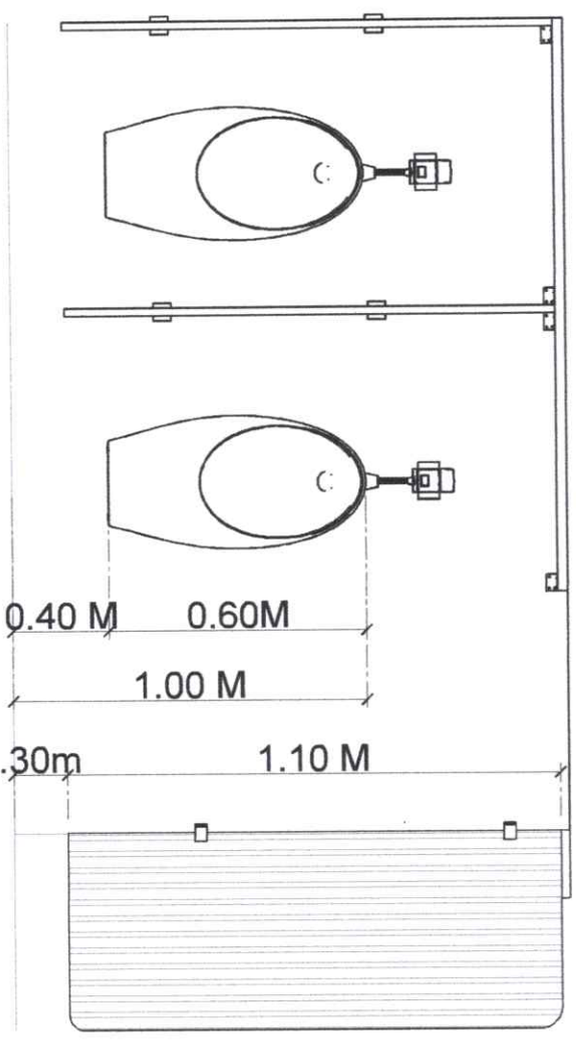
SHEET NO.: PAGE NO:

A

06

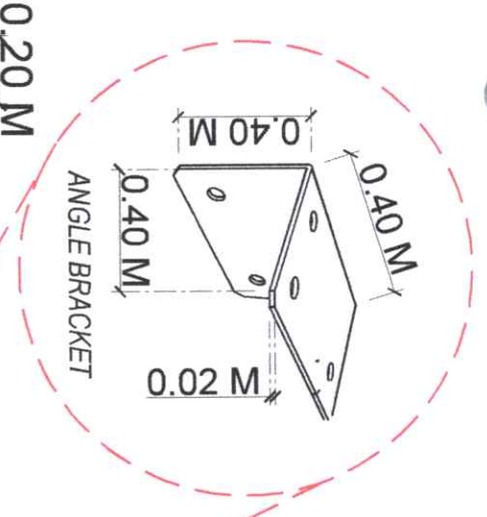


TOP VIEW

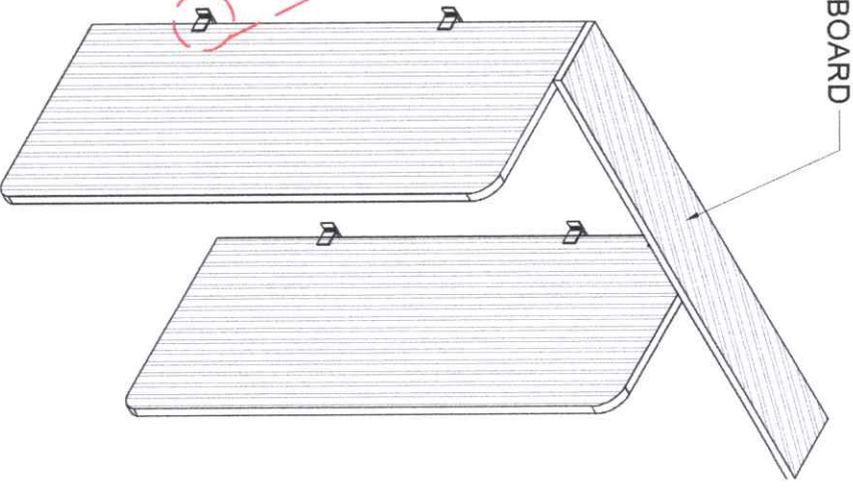


FRONT VIEW

SIDE VIEW



ANGLE BRACKET



ISOMETRIC VIEW

PHENOLIC BOARD

1 URINAL PARTITION DETAILS (MALE CR)
 SCALE: 1:40 MTS

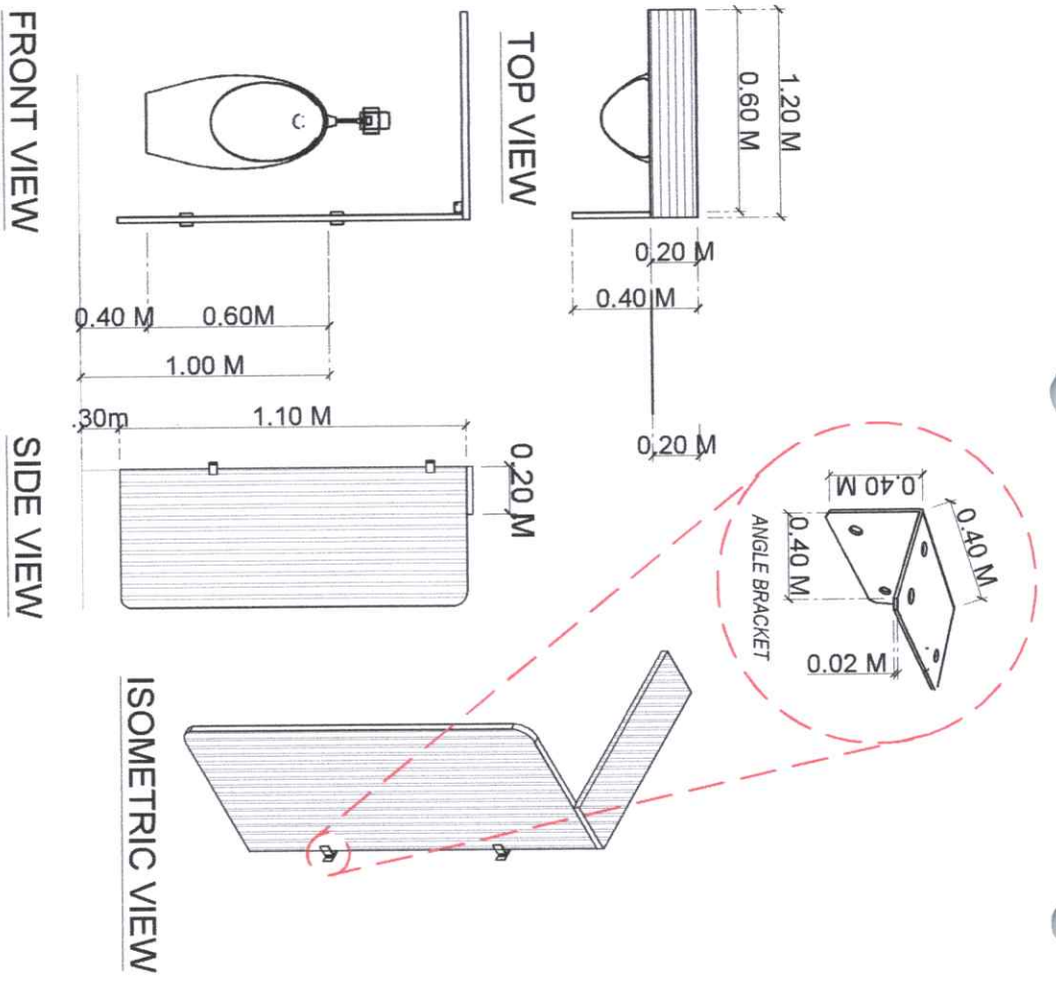
 Republic of the Philippines CARLOT HILADO MEMORIAL STATE UNIVERSITY Negros Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		ENDORSED BY:  GLEN P. GARCIA, MS EXECUTIVE DIRECTOR, ALIIS CAMPUS		PREPARED BY:  JANNETH SOMO UNIVERSITY DRAFTSMAN (P) - ALIIS CAMPUS		CHECKED BY:  ENGR. JOHN MARK B. PNAMANIA LEAD DRAFTSMAN (P) - ALIIS CAMPUS		RECOMMENDING APPROVAL:  ENGR. JUN-JUN J. MARQUEZ DIRECTOR, PROJECT MANAGEMENT UNIT		APPROVED BY:  NORBERTO P. MANGILABNAN, Ph.D. SUC PRESIDENT III		SHEET NO: A		PAGE NO: 07	
OFFICE OF THE PROJECT MANAGEMENT UNIT		PROJECT LOCATION: ALIIS CAMPUS		ADVISOR: ENGR. JOHN MARK B. PNAMANIA		PROJECT: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES		DATE:		SCALE: 1:40 MTS		PROJECT MANAGER: ENGR. JUN-JUN J. MARQUEZ		DATE:			



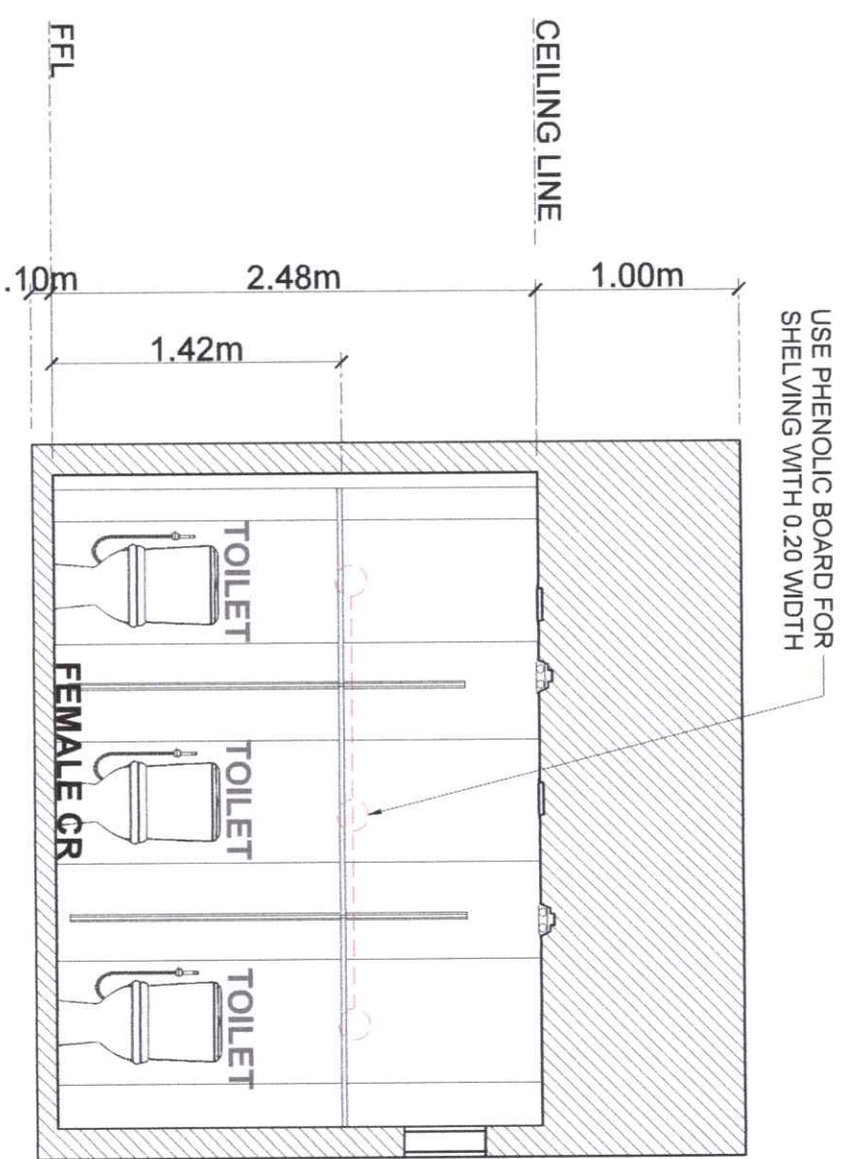
Republic of the Philippines
CARLOS HILADO MEMORIAL STATE UNIVERSITY
 Negros Occidental

OFFICE OF THE PROJECT MANAGEMENT UNIT

1 URINAL PARTITION DETAILS (PWD CR)
 SCALE: 1:50 MTS



2 TOILET SHELVING
 SCALE: 1:50 MTS



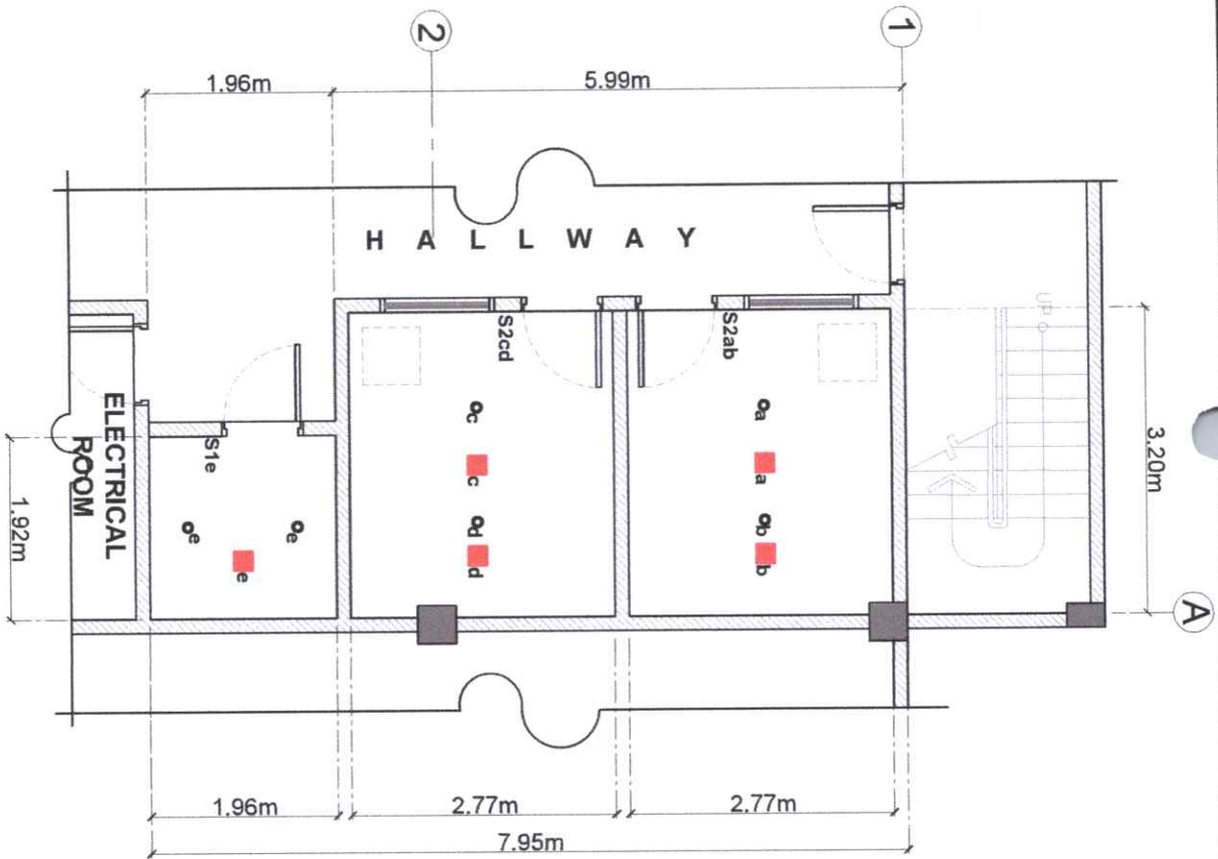
PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES	ENDORSED BY: <i>Glen P. Garcia</i> GLEN P. GARCIA, MS. EXECUTIVE DIRECTOR, ALIUS CAMPUS	PREPARED BY: <i>Mark A. Sison</i> MARK A. SISON UNIVERSITY PLANNING & DESIGN DIVISION, ALIUS CAMPUS	CHECKED BY: <i>Archie S. Solis</i> ARCHIE S. SOLIS, MS. PROJECT ENGINEER, ALIUS CAMPUS	RECOMMENDING APPROVAL: <i>Jay B. Estrella</i> JAY B. ESTRELLAS, EDD. VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	APPROVED BY: <i>Norberto F. Mangualabnan</i> NORBERTO F. MANGUALABNAN, Ph.D. SUC PRESIDENT III	SHEET NO.: A	PAGE NO.: 08
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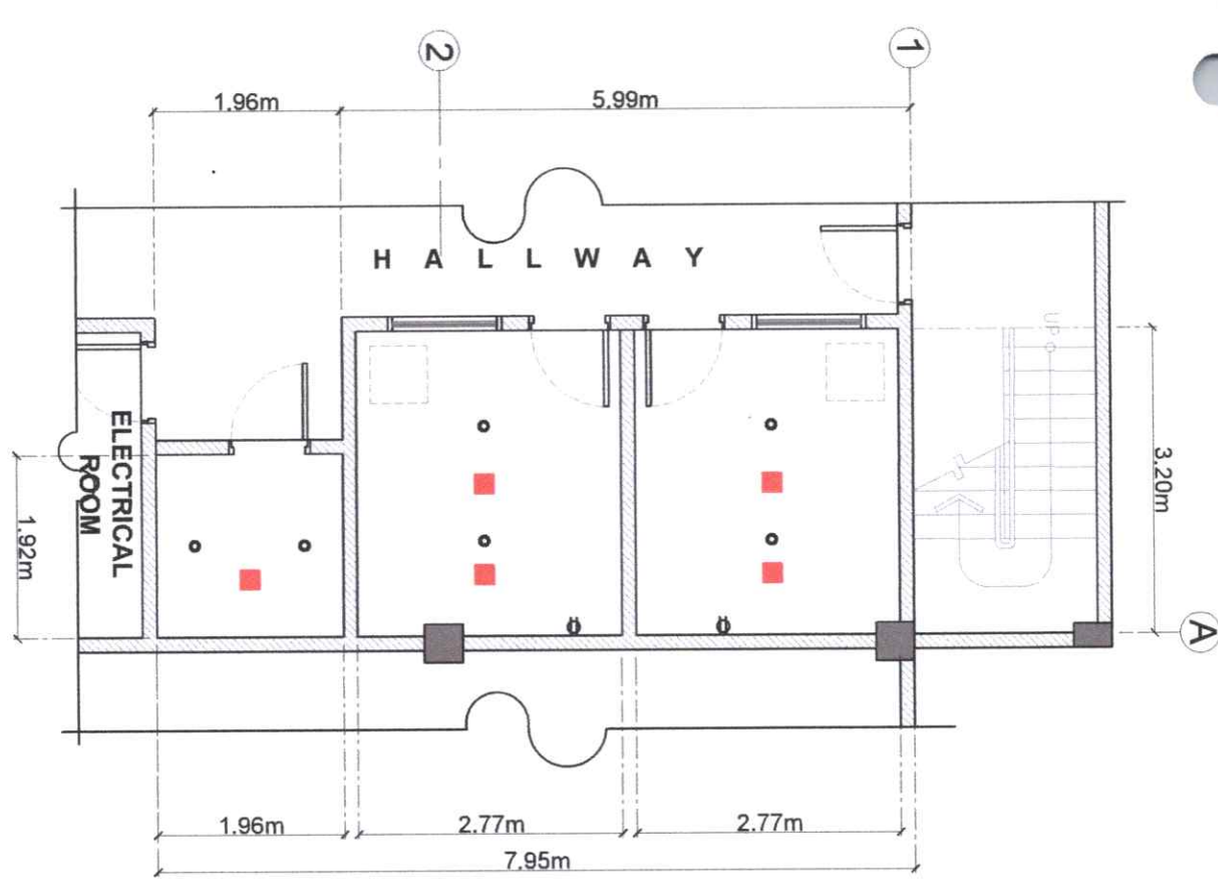
Republic of the Philippines
CARLOS HILADO MEMORIAL
STATE UNIVERSITY
Magdi Salas Occidental

OFFICE OF THE PROJECT MANAGEMENT UNIT

1 C.L.O LAYOUT PLAN
E 01 SCALE: 1:75 MTS



2 C.O LAYOUT PLAN
E 01 SCALE: 1:75 MTS



LEGEND:

	SURFACE MOUNTED LIGHT
	EXHAUST FAN
	EMERGENCY LIGHT OUTLET
	CIRCUIT HOMERUN
	SERVICE ENTRANCE
	TWO-GANG SWITCH

PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES	ENDORSED BY: GLEN PETER G. GARCIA, MS. EXECUTIVE DIRECTOR - ALIIS CAMPUS	PREPARED BY: JAY B. ESTRELLAS, EDD DIRECTOR OF PROJECT MANAGEMENT UNIT - ALIIS	CHECKED BY: ENR. JOHN MAR B. BERNABIA PROJECT DIRECTOR GENERAL OFFICER III - ALIIS	RECOMMENDING APPROVAL: ENR. JIN-SUN J. MANSOUR VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	APPROVED BY: NORBERTO P. MANUEL LABRAN, Ph.D. SUC-PRESIDENT III	SHEET NO.: E	PAGE NO.: 01
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TO THE NEAREST
PUBLIC SEWER

SP

EXISTING
SEPTIC
TANK

EXISTING 8" Ø PVC PIPE

GENERATOR
AREA

WATER
TANK

RAMP

HALLWAY

4" Ø PVC PIPE

FIRE
EXIT

STAIRS

ELECTRICAL
ROOM

ALL GENDER
PWD CR

FEMALE CR

MALE CR

LEGEND:

	SOIL PIPE LINE
	WASTE PIPE LINE
	WATER PIPE LINE
	GATE VALVE
	LAVATORY
	URINAL
	WATER CLOSET
	FAUCET
	CLEAN OUT
	FLOOR DRAIN
	SEPTIC VAULT
	CATCH BASIN
	DIAPER CHANGER

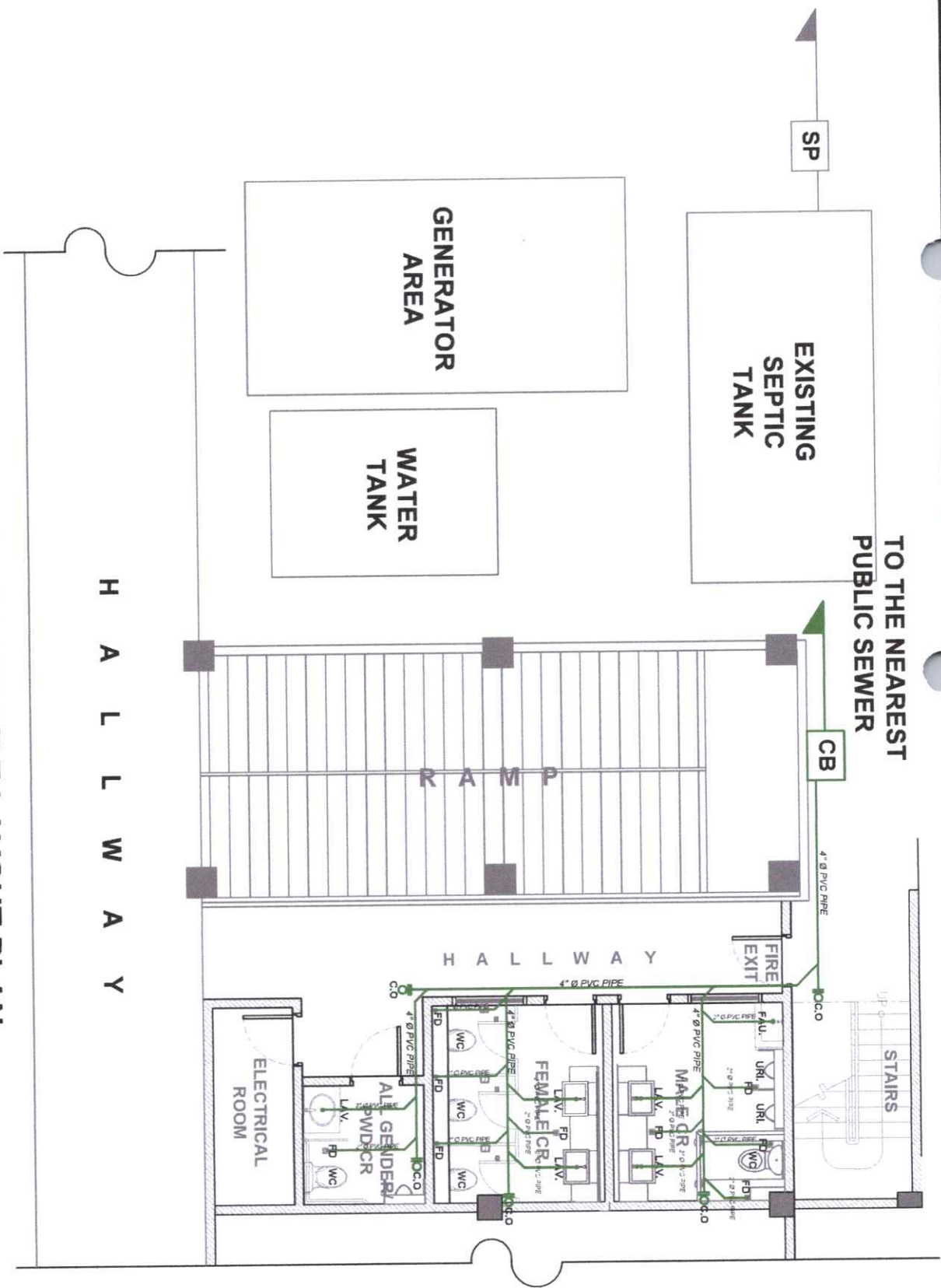
H A L L W A Y

1 SOIL PIPE LAYOUT PLAN
SCALE: 1:90 MTS

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental	PROJECT TITLE:	ENDORSED BY:	PREPARED BY:	CHECKED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET NO:	PAGE NO:
	REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES	GLEN PETER C. GARCIA, MS. EXECUTIVE DIRECTOR, AUIIS CAMPUS	JANNINE S. SONIO UNIVERSITY DEVELOPMENT OFFICER III, AUIIS CAMPUS	ENGR. JOYNT M. BENAVIDES MANAGEMENT UNIT, AUIIS	AB. SERCEL M. S. SOLLA, MS. UNIVERSITY DEVELOPMENT OFFICER III, AUIIS	ENGR. JUN-JUN J. MAQUOQUE VICE PRESIDENT III, ADMINISTRATION	NORBERTO P. MAMANGULABNAN, Ph.D. SAC PRESIDENT III	P
OFFICE OF THE PROJECT MANAGEMENT UNIT	PROJECT LOCATION: AUIIS CAMPUS							

LEGEND:

	SOIL PIPE LINE
	WASTE PIPE LINE
	WATER PIPE LINE
	GATE VALVE
	LAVATORY
	URINAL
	WATER CLOSET
	FAUCET
	CLEAN OUT
	FLOOR DRAIN
	SEPTIC VAULT
	CATCH BASIN
	DIAPER CHANGER

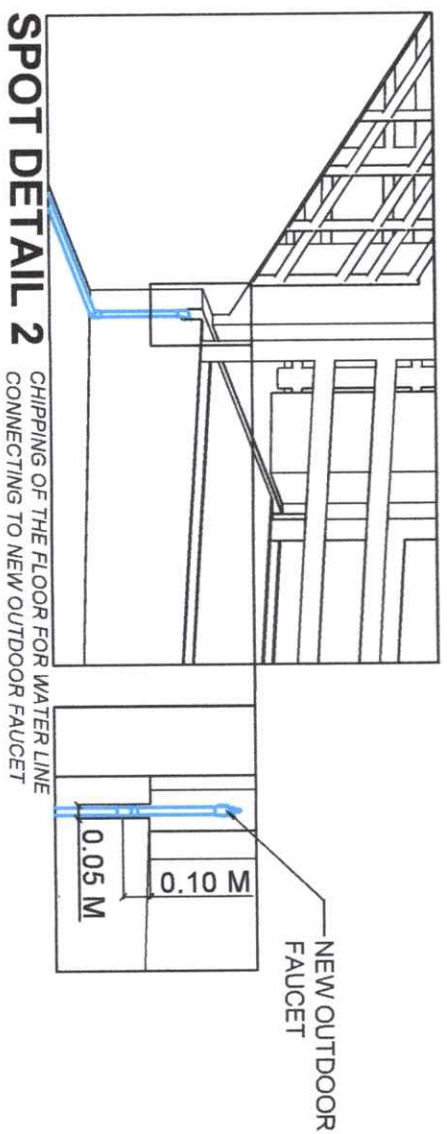
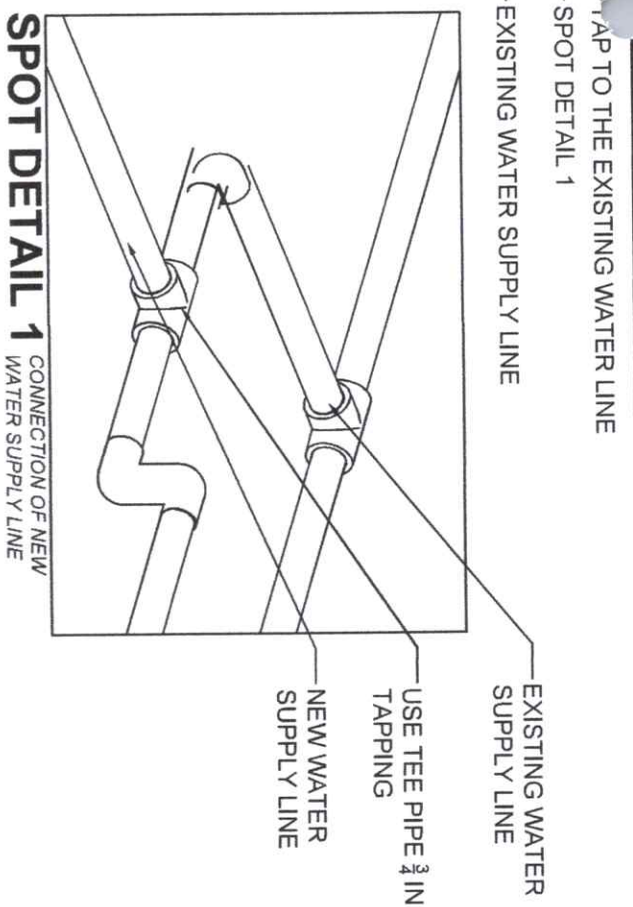
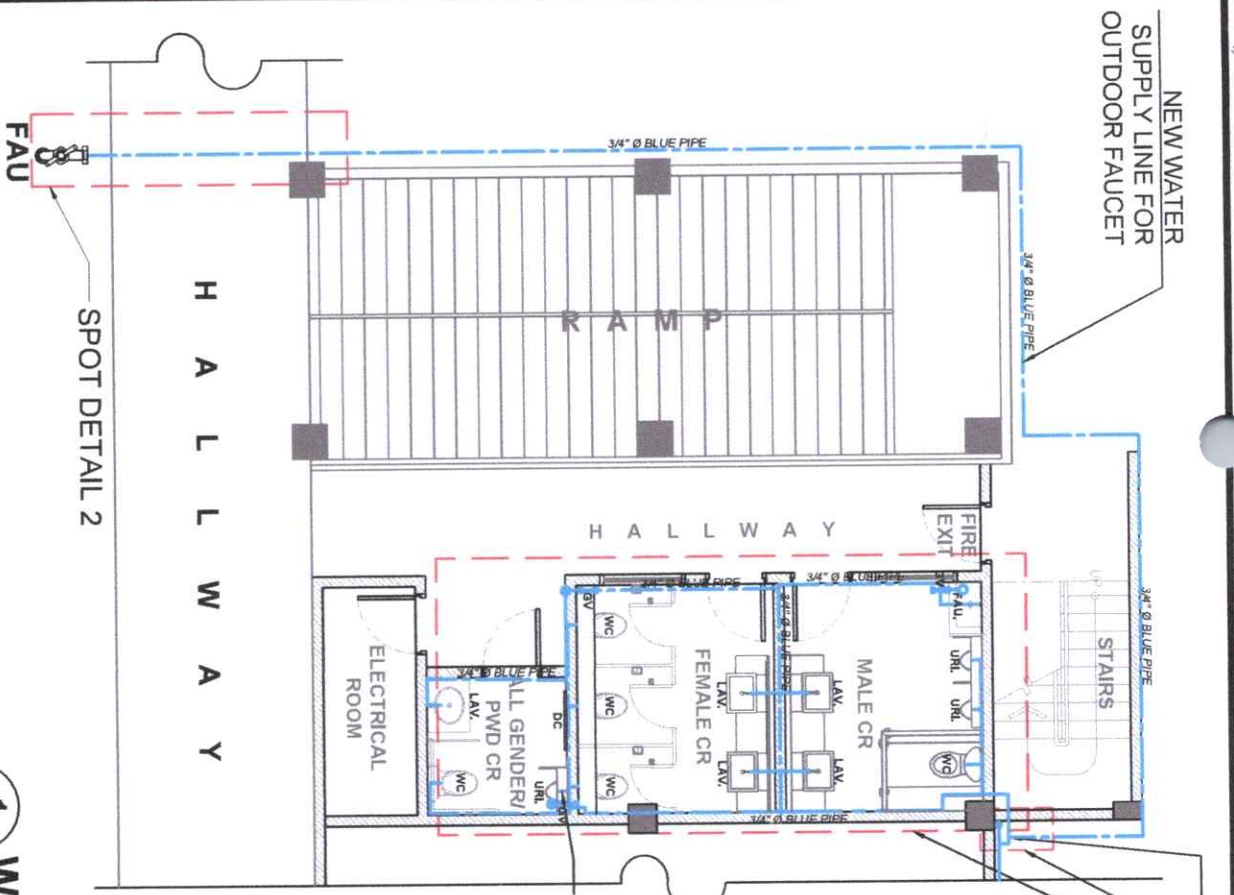


1 WASTE PIPE LAYOUT PLAN
 P 02 SCALE: 1:90 MTS

 Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Negros Occidental		PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES PROJECT LOCATION: ALIIS CAMPUS	
ENDORSED BY:  GLEN PETER G. GARCIA, MS. EXECUTIVE DIRECTOR, ALIIS CAMPUS		PREPARED BY:  MARK B. BENAMIRA UNIVERSITY DEPARTMENT - ALIIS CAMPUS ENGR. JOHN MARK B. BENAMIRA ADMIN. OFFICER III, PROJECT MANAGEMENT UNIT - ALIIS	
CHECKED BY:  ENGR. JUN-JUN J. MACQUEZ PROJECT DIRECTOR, PROJECT MANAGEMENT UNIT		RECOMMENDING APPROVAL:  JAY B. ESTRELLA, EDD. VICE PRESIDENT FOR ADMINISTRATION	
APPROVED BY:  NORBERTO P. MANOLABNAN, Ph.D. SUC PRESIDENT III		SHEET NO.: P PAGE NO.: 02	

LEGEND:

	SOIL PIPE LINE
	WASTE PIPE LINE
	WATER PIPE LINE
	GATE VALVE
	LAVATORY
	URINAL
	WATER CLOSET
	FAUCET
	CLEAN OUT
	FLOOR DRAIN
	SEPTIC VAULT
	CATCH BASIN
	DIAPER CHANGER



1 WATER LINE SUPPLY LAYOUT
 P03 SCALE: NDTs

<p>Republic of the Philippines CARLOS HILADO MEMORIAL STATE UNIVERSITY Region Occidental</p>	<p>PROJECT TITLE: REPAIR OF STGB GROUND FLOOR RESTROOMS AND CONVERSION TO ALL-GENDER FACILITIES</p>	<p>ENDORSED BY: </p>	<p>PREPARED BY: </p>	<p>CHECKED BY: </p>	<p>RECOMMENDING APPROVAL: </p>	<p>APPROVED BY: </p>	<p>SHEET NO: P 03</p>	<p>PAGE NO: 3</p>
	<p>PROJECT LOCATION: ALIUS CAMPUS</p>	<p>EXECUTIVE DIRECTOR: ALIUS CAMPUS </p>	<p>UNIVERSITY PROJECT MANAGER: ALIUS CAMPUS </p>	<p>ENGINEER: PROJECT MANAGEMENT UNIT - ALIUS </p>	<p>PROJECT OF THE GROUND OFFICER: ALIUS </p>	<p>VICE PRESIDENT FOR ADMINISTRATION: </p>	<p>SIC PRESIDENT III: </p>	