



REQUEST FOR QUOTATION

(For Infrastructure Projects)

Company Name/TIN: _____
 Business Address: _____

Date: July 31, 2024
 PR No: 2024-07-0422

Please quote your lowest price on the item/s listed below, subject to the terms and conditions stipulated, and submit your quotation duly signed by your representative not later than **August 05, 2024; 09:00 A.M** in the return envelope to the BAC Secretariat, DSSC, Matti, Digos City, or email to psu@dssc.edu.ph.

TERMS AND CONDITIONS:	
1.	Completion of Works: 45 calendar days from receipt of Purchase Order.
2.	Price validity: 120 calendar days
3.	Documentary requirements: PhilGEPS Reg. Number, Mayor's Permit, PCAB License, SEC/DTI Cert., BIR Cert. of Reg., Bill of Quantities, Omnibus Sworn Statement, & Income/Business Tax Return (For ABCs above P500K)
4.	The Approved Budget for the Contract for this procurement is, Php 125,185.00


RACHEL R. YONTING
 Procurement Service Unit Head/BAC Secretariat

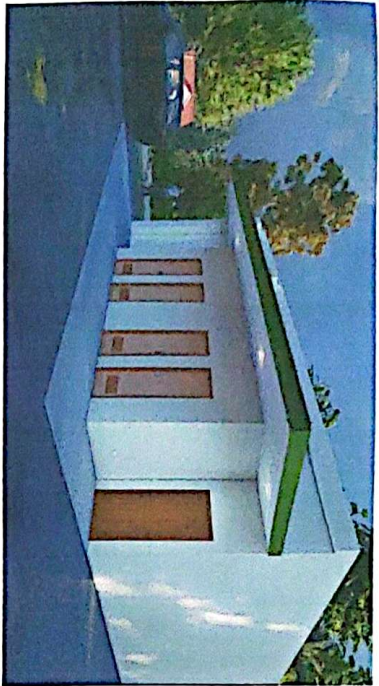
Item No.	Qty.	Unit	Item Description	ABC per Item	Unit Cost	Total Cost
1	1	Lot	REPAIR OF MINI-THEATER COMFORT ROOMS	125,185.00		
			SCOPE:			
			1. Tileworks			
			2. Ceiling Works			
			3. Plumbing Works			
			3A. Electrical Works			
			3B. Painting Works			
GRAND TOTAL:						

Completion of Works: _____
Price Validity : _____

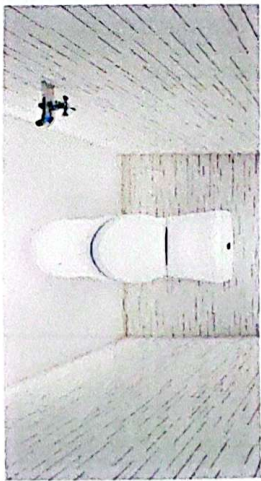
After having carefully read and accepted your General Conditions, I/We quote you on the item/s at prices noted above. If the space for delivery period, warranty, and price validity are left blank, it means that I/ We concur with the terms and conditions specified by the Davao del Sur State College (DSSC).

Canvasser

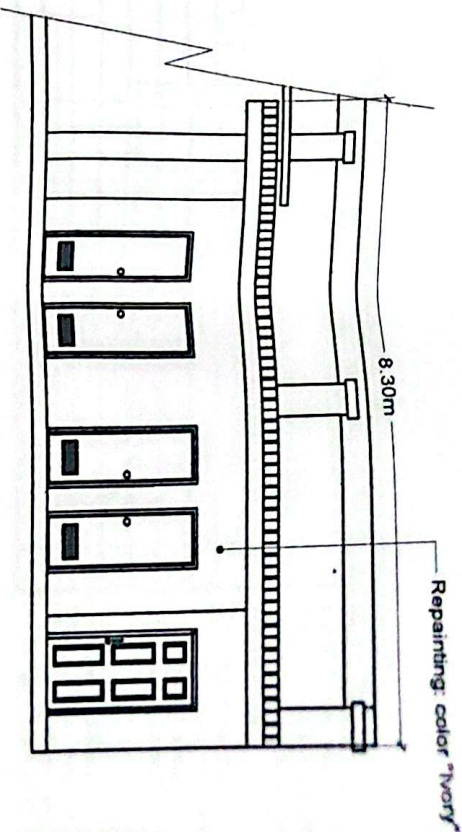
Printed Name and Signature
 Contact Details:
 Landline: _____
 Mobile No. _____
 E-mail address: _____
 Date signed: _____



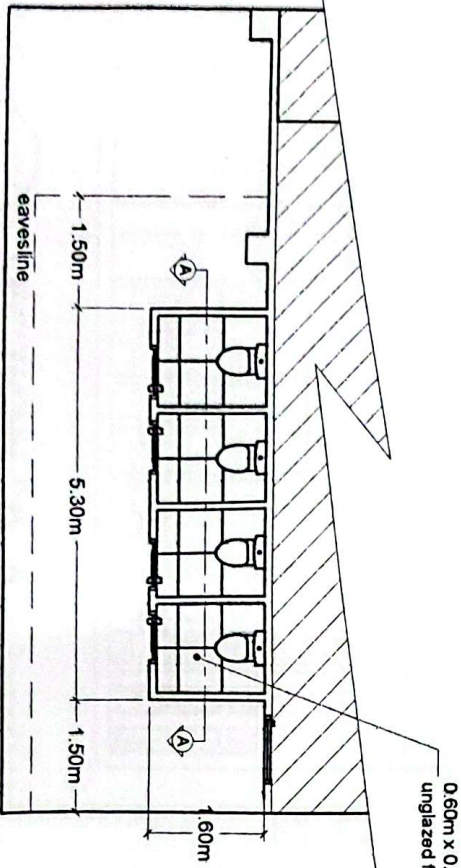
PERSPECTIVE
DRAWN NOT TO SCALE



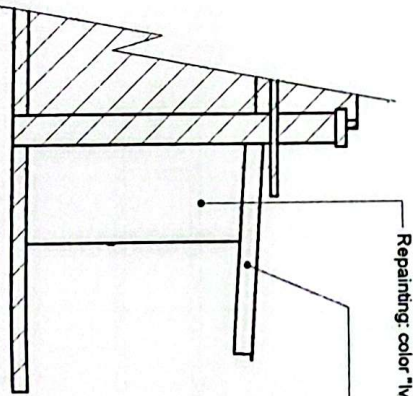
TILE REFERENCE
DRAWN NOT TO SCALE



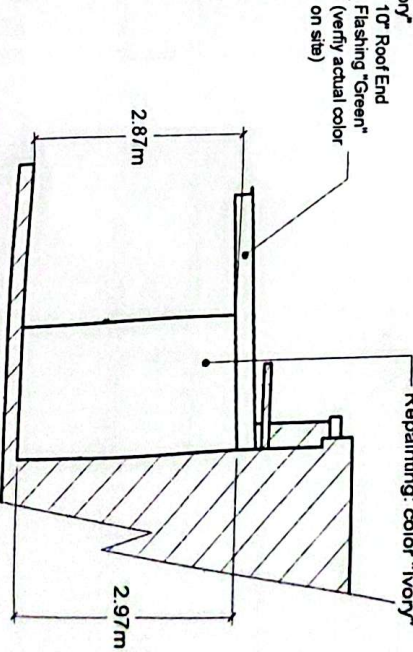
FRONT VIEW
SCALE 1:100 MTS.



FLOOR PLAN
SCALE 1:100 MTS.



LEFT SIDE VIEW
SCALE 1:100 MTS.



RIGHT SIDE VIEW
SCALE 1:100 MTS.



PROJECT TITLE: **REPAIR OF MINI-THEATER COMFORT ROOMS**
LOCATION: **DAVAO DEL SUR STATE COLLEGE CAMPUS, MARO MATI, DAVAO CITY, DAVAO DEL SUR**

PREPARED BY: **ENGR. BON J. ROBERTO A. APAMARINO**
PROJECT COORDINATOR

CHECKED AND REVIEWED BY: **ENGR. CLARA A. ACEBES**
PROJECT DIRECTOR

APPROVED BY: **ALDIE E. ALLENTEJO, PH.D.**
COLLEGE PRESIDENT

SHEET CONTENTS: **AS INDICATED**

Name of Project : REPAIR OF MINI-THEATER COMFORT ROOM

Location : DSSC – Digos Campus, Matti, Digos City

SCOPE OF WORK

OTHER GENERAL REQUIREMENT

- Site clearing and preparation.
- Mobilization/Demobilization.
- Install temporary fencing/cordon/barrier.

CONSTRUCTION SAFETY AND HEALTH

- Ensure compliance with DOLE criteria for construction safety and health.
- Ensure that all workers to always wear PPEs. (Safety helmets, shoes, gloves, vest, and harness)

TILE WORKS

- Removal of Existing Tiles
- Install 60x60cm glazed tiles for wall (1.5 height from finished floor line) and 60x60cm unglazed tiles for flooring (**see tile reference for color and pattern in the plan**)
- Use Tile Adhesive as binder.
- Use Tile Grout (same color of tiles) for sealing of all connections/joints.
- Use Tile Trim at the top edge of tiles

SCAFFOLDING WORKS

- Install scaffoldings for ceiling repair and painting works.

CEILING WORKS

- Removal of Existing Ceiling and its Frames
- Install all ceiling frames (**refer to plans for spacing**)
- Install PVC U-clip at the bottom of wall angle and angle bar and put no more nail in between
- Fabricate Fascia Frame (**refer to the plan**)
- Install Fascia Board on Built-up Fascia Frame
- Install Pre-painted Roof End Flashing
- Install PVC Ceiling (**refer to plans for the ceiling height of exterior and interior**)

PAINTING WORKS

Masonry

- Scraping and cleaning of surfaces to be painted.
- Apply waterproofing paint for interior and exterior surfaces including ceiling.
- Apply water-based primer paint
- Apply two coats of semi-gloss top coat paint (**refer to plan for the color and location**)

ELECTRICAL WORKS





- Replacement of busted lightings

PLUMBING WORKS

- Replacement of existing faucet and floor drain

Prepared by:

ENGR. BON ANDREY L. ARMAMENTO
PDO II

Checked/ Reviewed by:

ENGR. CLARA A. ACEBES
PPDME DIRECTOR

Approved by:

AUGIE E. FUENTES, Ph.D.
COLLEGE PRESIDENT