

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: PPMP-2025-071025-1297

PR No.: GF-2025-08-01016

Date: 08-15-2025

Dept./Office: PPO

Category: Construction

Section/End-User: Alfe Mae Ann E. Marinay

and Electrical Supplies

Funding Source: General Fund - CO

Project Title/Code: DME Building (Additional Works)

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
	Enhancement of the Department of Mechanical Engineering Teaching-Learning Facilities	unit	1	2,290,784.08		2,290,784.08

Specification:

A. ARCHITECTURAL WORKS

I. TILING WORKS

Floor Finishes

Quantity Unit Item Description Ceramic Floor Tile, 60x60cm 1,291

Wall Finishes

Item Description	Quantity	Unit
CR Wall Tile, 40x40cm (1.6M height)	441	pcs
Aluminum Stair Nosing 2.4m	22	pcs
Cement, Portland (for topping)	45	bags
Tile Adhesive (Heavy duty)	57	bags
Tile Grout (2kg)	128	packs
Screened Sand	4.29	cu.m

II. PAINTING WORKS

For Concrete & Masonry (Interior & Exterior Wall)

Item Description	Quanti	ty Unit
Concrete Neutralizer	17	gal

Item Description	Quantity	Unit
Skimcoat rendering paste @ 20kg packaging	120	bags
Paint brush 4"	10	pcs
Paint roller 7" with pan	10	set
Acrylic Concrete Primer & Sealer (2 coats)	110	gal
Acrylic Semi-Gloss Latex Paint (2 coats)	97	gal
Boysen Masonry Putty	58	gal
Sand paper #120	100	pcs

B. PLUMBING WORKS

I. DRAINAGE/SANITARY

Item Description	Quantity	Unit
PVC Pipe, S-1000 (100 mm diameter x 3m)	3	pcs
PVC Fittings, S-1000 Elbow 45 deg	-	-
100 mm diameter	2	pcs

III. TRENCH DRAIN

Footing - 1.55 cu.m

Item Description	Quantity	Unit
Cement, Portland 40kg	14	bags
Sand	0.80	cu.m
Gravel	1.60	cu.m
Deformed bars 10mm dia. x 6m Gr.33	16	pcs
Tie Wires #16	1.00	kg
	9	

CHB Laying - 24.80 sq.m

Item Description	Quantity	Unit
CHB 4" standard size	324	pcs
Cement, Portland 40kg	14	bags
Washed sand	1.20	cu.m
Deformed bars 10mm dia. x 6m Gr.33	12	pcs
Tie Wires #16	0.60*	kg

Plastering

Item Description Quantity Unit

Cement, Portland 40kg 8 bags
Washed sand 0.40 cu.m

C. ELECTRICAL WORKS

Item Description	Quantity	y Unit
Electrical Pole, Steel, Hexagonal, 35 feet, Galvanized	7	length
ACSR Conductor #1/0 AWG XLPE insulated cable 10kV Overhead (aerial installation)	1,200	meters
ACSR Bare wire #1 AWG 0.6/1kV Overhead	400	meters
Cross arm Steel, 8 feet (Standard)	15	pcs
V-Brace steel (standard)	6	pcs
Steel Pin pole with Polymer insulator, 15kV	30	pcs
Electrical tape Super adhesive	100	roll
Quadrant dead end clamp aluminum forged 2/0	10	sets
Dead end suspension polymer insulation 15kV	10	sets
Machine Bolt 5/8"x10" with locknut & washer	20	sets
Eye Bolt 5/8"x10" with locknut & washer	20	sets
Secondary bracket (Shackle insulator) with insulator for electrical pole secondary line	10	sets
Angle eye thimble bolt 5/8"x12" with locknut & washer	10	sets
Angle eye thimble bolt 5/8"x48" with locknut & washer	10	sets
Machine Bolt 5/8"x8" galvanized with locknut & washer	15	sets
Guy Wire Standard 1x7 4.2mm-10mm Galvanized steel wire (10m/roll)	2	roll
Guy grip 1/7" 3 Standard Hot Dip Galvanized	20	pcs
Galvanized Guy clamp 3 bolt	10	pcs
37.5 KVA single phase, Oil emersed self-cooled continual rating outdoor type transformed	er 3	sets
#300MCM / 150mm² THHN/THWN stranded copper wire	116	meters
#1/0 AWG/ 50mm² THHN/THWN stranded copper wire	118	meters

TOTAL	2,290,784.08
Purpose: Additional Works for DME Building	
Checked by:	Funds Available:
	ALICIA M. FLORES (1-25
TWG - Construction and Electrical Supplies	HEAD, BUDGET OFFICE

Prepared by:

Printed Name:

Designation:

Noted by:

MARLON G. BURLAS

PROSE IVY G. YEPES

UNIT HEAD, PROJECT LEADER

PRESIDENT, VSU