



Annex C_Scope of Works

Name of Project: **COMPLETION OF THE REHABILITATION OF OLD TECH-VOC BUILDING**

 KALINGA STATE UNIVERSITY OFFICE OF THE PLANNING AND STRATEGY SCOPE OF WORK	Doc Ref no.:	KSU-OPS
	Effectivity Date.:	June 16, 2019
	Revision no.:	
	Page no.:	4 of 13

PROJECT: COMPLETION OF REHABILITATION OF OLD TECH VOC BUILDING
 LOCATION: KSU Bulanao Campus, Tabuk City, Kalinga

ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
1008(1)a	ALUMINUM GLASS (FIXED TYPE)	13.11	sq.m	Installation of glass wall partitions: specs are as follows: 6 mm thick, clear glass powder coated white, series 1000 to be installed at the office area of materials testing laboratory See plan details for specific location
101(1)	REMOVAL OF STRUCTURE AND OBSTRUCTION	1	lumpsum	Removal of obstructure existing @ grid E-F(2) removal of old wood panel door, 1 set removal of old door jamb, 1 set Removal of all old steel windows at the classroom Chiseling of concrete for the installation of the new windows See plan details for specific location
1007(1)b	ALUMINUM GLASS DOOR (swing type)	1.98	sq.m	Installation of glass door at the office area of the Materials Testing Laboratory specs are as follows: 2200*900mm powder coated white, series 1000 6 mm thick, clear glass, complete hinge and lockset See plan details for specific location
1010(2)b	DOORS WOOD PANEL	1.89	sq.m	Installation of door @ grid E-F(2), at classroom specs are as follows: with complete heavy duty door knob, to be matched with the design of the doorknobs at Materials Testing Laboratory, Gold Finish complete hinges and accessories, 100x50, stainless steel heavy duty, woodstain finish, well seasoned wood, 2100x900mm See plan details for specific location
1010(1)	FRAMES (DOOR JAMBS)	1	set	Installation of door jamb @ grid E-F(2), at classroom specs are as follows: 1 x 2.15 m, woodstain finish See plan details for specific location
SPL-1	MISCELLANEOUS	1	lumpsum	Procurement of white boards, Ceiling fans and projector screen Includes Installation specs are as follows: 2 sets of 4'x8' whiteboard wall mounted, to be installed at the classroom aluminum frames 1 set of 4'x8' whiteboard, movable with roller, aluminum frames to be placed at the Materials Testing Laboratory 1 set of Projector Screen, to be installed in the Classroom wall mounted manual pull down 8'x6' L-Bracket, 6"x6", for mounting of the projector screen on the wall Expansion Bolt, 1/4" x 3" See plan details for specific location
1200	AIRCONDITIONING AND VENTILATING UNITS	1	lumpsum	8 sets ceiling fan steel blade, orbit fan 18"Ø 3.5mm ² , THHN wire to be installed in area specified in the plan 0.75 HP Air Conditioning Unit Split Type (wall mounted) Aircon outlet set PVC wire moulding, 1/2"x8', to be used on exposed wires Electrical tape See plan details for specific location
1008(1)a	ALUMINUM GLASS WINDOW (SLIDING TYPE)	18.00	sq.m	Sliding Analok Window, 6 mm thick tinted glass with internal grills and header, 4 sets details specified in the plans 1 set, 1500x2400, to be installed @ grid E-F(2) 1 set, 1500x3200, to be installed @ grid F-G(2) 1 set, 1500x3200, to be installed @ grid E-F(1) 1 set, 1500x3200, to be installed @ grid F-G(1) Silicon See plan details for specific location



Republic of the Philippines
KALINGA STATE UNIVERSITY
BIDS AND AWARDS COMMITTEE
 National Highway, Purok 6, Bulanao, Tabuk City, Kalinga
 Website: <https://ksu.edu.ph> Email: procurementservice_bac@ksu.edu.ph Tel. No.: (074)627-5321

	KALINGA STATE UNIVERSITY OFFICE OF THE PLANNING AND STRATEGY SCOPE OF WORK	Doc Ref no.:	OPS-CD-H-8
		Effectivity Date.:	May 27, 2019
		Revision no.:	
		Page no.:	5 of 13

1046(2) a1	MASONRY WORKS	2.40	sq.m	4" thick CHB sand cement Reinforcing Steel Bar 10mm Grade 40 No. 16 G.I. tie wire Masonry works at Grid E-F(2), F-G(2), E-F(1), F-G(2) See plan details for specific location and details
1027	CEMENT PLASTER FINISH	13.20	sq.m	Covers the item masonry works, cement, sand, covers all chiselled areas for the installation of sliding glass window covers plaster finish at the area where the door jamb is removed
1032(1) a	PAINTING WORKS (masonry/concrete)	13.20	sq.m	covers all area where cement plaster finish is applied Paint, latex, green Paint, latex, bridal white Paint, latex, neutral gray Masonry putty Roller brush foam Paint Brush x 75 Paint Brush x 50 See plan details for specific location

Prepared by:

Engr. BRYAN D. WACDAGAN
 Project Engineer

Recommending Approval:

Engr. RHONJHON R. GARMING
 Director for Planning and Strategy

Checked by:

Engr. CHRISTIAN LOUIE B. ADORA
 Chairman for Planning

Arch. DAVE D. OCNAT
 Chairman for Infrastructure

Approved:

EDUARDO T. BAGTANG, CPA, DBM
 SUC President III

The only controlled copy of this document is the original signed copy maintained in the office of the Planning and Strategy. The reader must ensure that this or any other copy of a controlled document is current and complete prior to use. The duplicate certified copy of this document is with the Records officer. This document is UNCONTROLLED when downloaded and printed.