

Republic of the Philippines **KALINGA STATE UNIVERSITY**

Bulanao, Tabuk City, Kalinga

PROJECT: Construction of KSU Mushroom Building (PHASE II) LOCATION: KSU Bulanao Campus, Tabuk City, Kalinga

TEMS NO.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
803 (1) a	STRUCTURE EXCAVATION (Common Soil)	1.30	cu. m.	*covers @ grid 3(E)
				Specified in the plan
804	EMBANKMENT	1.64	cu. m.	*covers @ grid 3(E)
				Specified in the plan
				*Materials/Specifications are as follows:
				. Gravel (Bedding)
900 (1) c1	STRUCTURAL CONCRETE	8.58	cu. m.	*covers @ grid 1-3(A-E)
	OTTOO TOTO TO TOTO TO TOTO			Specified in the plan
				*Materials/Specifications are as follows:
		1		portland cement
		1		sand
		1		gravel
				PVC Conduit pipe (3m x 19mm D)
903 (2)	FORMWORKS AND FALSEWORKS	85.44	sq.m.	*covers @ grid 1-3(A-E)
(-)	TORWOOK OF ALBERTALBETTE		oq.m.	Specified in the plan
		+		*Materials/Specifications are as follows:
		+		1/4" thk. plywood
		+		form lumbers
		The second secon		common wire nails (assorted)
902	DEINEODOING STEEL	1600.56	kas	
902	REINFORCING STEEL	1600.36	kgs.	*covers @ grid 1-3(A-E)
		-		Specified in the plan
		-		*Materials/Specifications are as follows:
				RSB 20mm (Grade 40)
				RSB 16mm (Grade 40)
				RSB 10mm (Grade 33)
10.17 (1)				no. 16 GI Tie wire
1047 (1)	STRUCTURAL STEEL	1	Lump Sum	*covers @ grid 1-3(A-C)
				Specified in the plan
				*Materials/Specifications are as follows:
				Angle Bar 50 x 50 x 6mm Thk. X 6m
		1		Angle Bar 62.5 x 62.5 x 6mm Thk. X 6m
				C-Purlins 50 x 100mm x 6m x 1.0mm thk.
				Fascia board C-Purlins 50 x 300mm x 6m x 1.0mm thk.
				Sag Rod Plain Round Bar 16mm dia. X 6m (grade 40)
				HD Turnbuckle x 16mm dia
				Sag Rod Plain Round Bar 12mm dia. X 6m (grade 40)
				Welding Rod
				Base plate 6mm x 150mm x 300mm
				Base plate 6mm x 150mm x 150mm
				Purlin Connector Angle Bar 50mm x 50mm x 4mm thk. X 6m
				Epoxy Primer gray Paint
				Paint Brush x 100mm
				Paint Thinner

Prepared by:

KSU INFRA DEPARTMENT

Checked by:

Recommending Approval:

Engr. RHONSHON R. GARMING Director for Planning and Strategy

Engr. CHRISTIAN LOUIE B. ADORA Chairman for Planning

Approved:

RDO T. BAGTANG SPA, DBM SUC President I



Republic of the Philippines KALINGA STATE UNIVERSITY Bulanao, Tabuk City, Kalinga

PROJECT: Construction of KSU Mushroom Building (PHASE II) LOCATION: KSU Bulanao Campus, Tabuk City, Kalinga

1014 (1) b2	PREPAINTED METAL SHEETS	85.2	sq.m.	*covers @ grid 1-3(A-C)
				Specified in the plan
				*Materials/Specifications are as follows:
				Twin Rib-Type Roofing GA24 (1.2 x 6.20m x .0.5 thk.)-Fresh
				mint (ROS-829)
				Teckscrew x 55
				Fed Seal/Vulcaseal 1 lit
1013 (2) a1	FABRICATED METAL ROOFING ACCESSORY (ridge roll)	8	Ln.m.	*covers @ grid 2(A-C)
				Specified in the plan
	6			*Materials/Specifications are as follows:
				Prepainted Ridge-Roll GA24 (0.701mm x 2.44m)-Fresh mint (ROS-829)
				Teckscrew x 55
1013 (2) a 2	FABRICATED METAL ROOFING ACCESSORY (Flashings)	12	Ln.m.	*covers @ grid A(1-2)
				Specified in the plan
				*Materials/Specifications are as follows:
				Prepainted End Flashing GA24 (0.701mm x 2.44m)-Bridal Gown(ROS-559)
				Teckscrew x 55
B.5	PROJECT BILLBOARD	1.00	pc.	
				*Materials/Specifications are as follows:
				. good lumber
				. tarpauline (4'x8')
				. CWN (assorted)

Prepared by:

KSU INFRA DEPARTMENT

Checked by:

Recommending Approval:

Page 2 of 2

Engr. CHRISTIAN LOUIE B. ADORA Chairman for Planning

Approved

EDUARDO T. BAGTANG C SUC President II CPA, DBM

Engr. RHONJHON R GARMING Director for Planning and Strategy