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

PROJECT: CONSTRUCTION OF COVERED PATHWAY @ RIZAL CAMPUS LOCATION: KSU Bulanao Campus, Tabuk City, Kalinga

ITEMS NO.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
803 (1) a	STRUCTURE EXCAVATION (Common Soil)	16.51	cu. m.	Covers all wall footings and footings needed to be excavated a reflected in the plan
804	EMBANKMENT	12.19	cu.m.	Covers all wall footings and footings needed to be filled as reflected in the plan
				*Materials/Specifications are as follows:
				Selected fill materials
000 (4) 4		+		Covers all pedestal columns,footings, wall footings and path
900 (1) c1	STRUCTURAL CONCRETE	11.51	cu. m.	walk needed to be concreted as reflected in the plan
				*Materials/Specifications are as follows:
				portland cement
				sand
				gravel
000 (0)	FORMWORKS AND			Covers all concreted pedestal columns,footings and wall
903 (2)	FALSEWORKS	16.68	sq.m.	footings as reflected in the plan
				*Materials/Specifications are as follows:
				1/4" thk. plywood
				form lumbers
				common wire nails (assorted)
				Covers all padactal columns factings, well factings and a st
902	REINFORCING STEEL BARS	639.936	kgs.	Covers all pedestal columns,footings, wall footings and path walk needed to be concreted as reflected in the plan
		1		*Materials/Specifications are as follows:
				Grade 33 RSB
				no. 16 GI Tie wire
1046(2)	CHB NON LOAD BEARING(Including RSB)	34.448	sq.m	Covers all wall footings as reflected in the plan
	BEAKING (Including KSB)			
				*Materials/Specifications are as follows: a. CHB Laying
				6" thk. CHB
				sand
				cement
				26 pcs10mm dia RSB grade 33
				no. 16 GI tie wire
1027	CEMENT PLASTER FINISH	6.3	sq.m	Covers all masonry works to be plastered as reflected in the plan
				*Materials/Specifications are as follows:
				sand
				cement
1017 (1)				Covers all steel works such as sreel coulmns, metal roof
1047 (1)	STRUCTURAL STEEL	1	Lump Sum	Covers all steel works such as sreel coulmns, metal roof framings and others as reflected in the plan
				*Materials/Specifications are as follows:
				G.i Pipe 4" dia. Sched 40 x 6.0m post
				G.i Pipe 3" dia Sched 40 x 6.0m Rafter truss
				G.i Pipe 1 1/2" dia. Sched 40 x 6.0m Rafter truss & Girt
				G.i Pipe 1" dia. Sched 40 x 6.0m Girt & Rafter Member
				Angle bar 37.5 x 37.5 x 6mm x 6.0m Purlins Tubular 50 x 75mm x 6m x 1.5mm thk.
				Sag Rod Plain Round Bar 12mm dia. X 6m (grade 33)
				Welding Rod
				Base plate 10mm x 250mm x 250mm
				Stiffener plate 10mm x 150mm x 200mm
				Purlin Connector Angle Bar 25mm x 25mm x 4mm thk. X 6m
				Anchor Bolt 16" dia. X 200mm w/ nuts & washer
				Expansion Bolt 12" dia. X 50mm
				Epoxy Primer gray Paint Paint Brush x 50mm
				Paint Thinner
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repared by: I hecked by:		\sim		Recommending Approva
	Engr. CHRISTIAN ICHTE & ADORA Chairman for Planning Approved:	Jan .	A.G.	Engr. RHONJHON & GARMING Director for Planning and Strategy
	ر		L. EAGTONG, UC President II	
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1014 (1) b2	PREPAINTED METAL SHEETS	78.4536	sq.m.	Covers pathwalk to be covered with pre-painted roof sheets as reflected in the plan
				*Materials/Specifications are as follows:
			1	Twin Rib-Type Roofing GA24 (1.2 x 3.40m x .0.5 thk.)-Fresh mint (ROS-829)
				Teckscrew x 55
				Toxscrew x 37.5
				Blind rivets
				Silicone tube
B.5	PROJECT BILLBOARD	1.00	pc.	
				*Materials/Specifications are as follows:
				. good lumber
				. tarpauline (4'x8')
				. CWN (assorted)
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Prepared by: KSU INFRA DEPARTM That Checked by: Recommending Approval: Engr. CHRISTIAN LOUIE B. ADORA Chairman for Planning Engr. RHONJHON R. G Director for Planning an Approve DUARDO T. EAGTANG, CP SUC President III Ę DBM U