

Republic of the Philippines

KALINGA STATE UNIVERSITY

Bulanao, Tabuk City, Kalinga

PROJECT: CONSTRUCTION OF PERIMETER FENCING - Bulanao Campus PHASE III

LOCATION: KSU, Bulanao Campus, Tabuk, Kalinga

TEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
800	CLEARING, GRUBBING AND LAY-OUT	153.00	sq. M.	-trees, concrete post, barbed wires and bushes
				includes lay-out of the perimeter fencing
802	STRUCTURE EXCAVATION	17.95	cu. m.	-excavation of column footings and wall footings of the perimeter
				fencing specified in the plan
804a	BACKFILLING OF EXCAVATED MATERIALS	10.26	cu. m.	-backfilling and tamping of excavated materials
900	CONCRETE WORKS	9.57	cu. m.	-all concrete shall be class A - fc' ≥ 21 MPa
				-concreting of column footings, wall footings and column of the
				perimeter fencing specified in the plan
				specs are as follows:
				*portland cement
				*sand
				*gravel 1"
				*marine plywood 1/2" thk.
				*form lumbers
				*lumber scaffolds
				*common wire nails (assorted)
404	REINFORCING STEEL BARS	1,522.81	kgs.	-all reinforcing bars shall be grade 33 fy ≥ 276 Mpa
				specs are as follows:
				*GRADE 33 RSB
				*no. 16 GI Tie wire
506	MASONRY WORKS (CHB walls)	266.56	sq.m.	-covers masonry works of perimeter fencing specified in the plan
				specs are as follows:
				*4" thk. CHB
				*sand
				*cement
				*10mm dia reinforcing steel bars
				*no. 16 GI tie wire
B-2	PROJECT BILLBOARD	1.00	set	-covers project signboard of the perimeter fencing construction

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