

Annex B: Scope of Works

Name of Project: CONSTRUCTION OF TECHNOLOGY AND INNOVATION PARK-BULANAO CAMPUS SAVINGS

ITEMS NO.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
1027(1)	Cement Plaster Finish	228.00	sq.m	-covers plastering of CHB walls as specified in the plan -specs are as follows: Washed Sand Portland Cement
1046(1)a1	Masonry Works	114.00	sq.m	 -covers CHB installation at roof deck as specified in the plan specs are as follows: 4 " thk. CHB Washed Sand Portland Cement (Cement specification should pass the standard specifcation of ASTM C595 and PNS 063) 10mm dia RSB *All Rebars should pass the standard specification of PNS 49:2002(Tensile Properties, Bending Properties, Physical Properties and Deformation) No. 16 GI tie wire
1047(1)	Structural Steel	1.00	Ls	-covers fabrication and installation of 4 steel stairs specified in the plan specs are as follows: Wide Flange H Beam, 150mm x 150mm x 6mm x 9mm Steel Plate, 300mm x 300mm x 12mm A325 16mm diameter x 350mm Long Anchor Bolts Self-levelling Mortar, 40kgs C Channel 200mm x 75mm x 6mm THK Tubular 100mm x 50mm x 1.5mm THK Tubular 50mm x 50mm x 1.5mm THK Angle Bar 50mm x 50mm x 1.5mm THK MS Checkered Plate, 4.5mm THK x 1.2m x 2.4m Welding Rod *Note: All steel members should be fully welded