



308.09	kg				10 tested TMT bar of required sizes including straightening, bending and fixing in position, tying by GI wire etc. all complete as per specification, drawing and instruction of engineer.
453.30	Cft				C.C. (1:1.5:3)/M20 in column foundation and tie beams using approved quality cement and aggregate, making proper slope for draining rain water and wash water and finishing by rubbing the floor sprinkling, curing the floor, etc. all complete as per specification, drawing and instruction of site engineer.
2783.50	Cft				earthwork in filling in foundation (soil purchase if necessary will be exclusive) and 100mm in the layers not exceeding 15cm with proper ramming by iron hammer in each layer complete as per specification, drawing and instruction of site engineer.
6672.13	kg.				metal Works Tubular Mild Steel Pipes (medium quality) for columns, beams and truss with required plates, nut bolts, weldings and a coat of metal primer etc all complete as per specification, drawing and instruction of site engineer.
					eco Panel Works
267.00	No.				10mm thick EPS based Sandwich panel with 5mm thick non-asbestos Calcium Silicate boards as face boards on both sides and EPS, cement, sand admixture, as core material. Installation includes use of Adhesive cement, Polyurethane foam, Metal hooking, 6" nails, and joint treatment using fiber mesh and all putty. (specification Gorkha Ecopanel or equivalent)
4401.00	Sft				Installation accessories (Adhesive Cement, PU foam, Metal clips, Metal Nails, Wooden chiselling wedge, Fibre Mesh, PU foam cleaner and all required.
4401.00	Sft				Installation Charge
246.50	Sft				Aluminium Works (0.8mm Chinese Profile) 100mm series Aluminium Doors
272.00	Sft				100mm series Aluminium Windows
4479.25	Sft				SWG CCGI Roofing sheets with fitting and edge cover with all accessories included.

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