

PRICE BID - TWO WHEELER PARKING TRUSS WORK AT LHO, THIRUVANATHAPURAM

No	Description of work	Unit	Qty	Rate (excl. GST)	Amount Rs.)
1	Providing and laying fabricated truss work using 100x50x2mm GP as rafter, and Beams 50x25x2mm GP as purlin , 75mm GI Round pipe as pillar 100x50mmx2mm GP as Tie beam or any other section as per structural design of the Bank including cutting, Hoisting, Fixing in position and Applying two coats of enamel paint over a coat of epoxy primer etc complete. Rate shall including cost and conveyance of all materials to site, labour charges for erection, lead, lift, transportation, handling charges, scaffolding cost etc complete.	Kg	1650		
2	Providing and laying to required line and slope roofing with 0.46 mm thick matt finish Galvalum Trafford sheet (approved Make & colour) fixed to the purlins with hot dip galvanized self drilling fasteners with integral EPDM washers. Rate shall include necessary scaffolding cost, conveyance of all materials and labour charges etc complete as per the specifications. Measurement will be taken at sloping length.	Sq. M	165		
3	Providing and fixing ridge piece with plane sheet (material thickness and colour shall be same as roofing as item above but without profile) to 600 mm width folded to the required shape and fixed with self drilling fastnerswith intergral EPDM Washers all as per roof specifications including cost and conveyance of all materials and labour charges, scaffolding charges etc complete.	M	18		
4	Providing and laying RCC concrete 1:1.5:3 including cost of all form work watering, curing etc complete including cost of reinforcement for Column base.	Cu M	5		
5	Fabricating supplying and fixing a stand using 100x50x1.63mm GP, The rate shall include for necessary anchoring to the walls and fixing in concrete bed. The stand will be shop painted with one coat of primer and two coat of synthetic enamel paint of approved colour.	Kg	60		

6	Dismantling of existing old two wheeler parking including the truss roof, brick walls supporting the roof, cement flooring and levelling. The work to be done on as is where is basis and as directed by Bank's engineer without causing any damage to the surrounding properties, compound wall etc. Contractor has to visit the site to acquaint himself the location and condition of the structure within the LHO Compound. The work includes the disposal of waste materials generated in the work, stacking of usable materials, as directed by the Bank. (Approximate Roof Area – 105 Sq.M , Approximate 9" wall area – 85 Sq.M)	Ls	1		
7	Buyback of dismantled materials such as roofing sheets, truss, bricks etc. on as is where is basis.(To be deducted)	Ls	1		
Total Amount					
GST extra					