

Marie Stopes+A1:K29A1:K30A3A1A1:K33  
Price Schedule  
Supply Delivery of Dormitory Works (BOQ)

SN	DESCRIPTION OF WORKS	UNITS	QNTY	RATE	AMOUNT	REMARKS
1	Site clearance work with disposal of debris after completion of work as per instruction of Engineer.	L.S.	1.00			
2	Earthwork excavation for Foundation and trenches in the all types of soil to the designed depth as per the design and drawings by manual means including lift up to 1.5 m & haulage up to 10 m as per the site conditions all complete.	cum	13.89			
3	Compaction on foundaitons using plate vibrator with water sprinkling as per the instruction of Engineer.	cum	8.33			
4	Back filling of structures by excavated soil including transportation with necessary compaction using plate vibrator as per drawings, specification, BOQ and instruction of Engineer.	cum	4.56			
5	Providing and laying Plain Cement Concrete (PCC) of M15 grade (1:3:6) (Cement : Sand : Aggregate, W/C ratio no more than 0.45) at specified places, including the necessary the cost of mechanical mixing, transportation, mechanical compaction and curing of concrete as per drawings, specification, BOQ and instruction of Engineer.	sqm	1.83			
6	Providing & Placing of Second Class Chimeneey made Brick Work for foundation in 1:6 C/S Mortar at perfect line and level including necessary curing and all complete work as per instruction by the Engineer.	cum	36.43			
7	Supplying, mixing, placing, compacting & curing of different mixes of reinforced cement concrete for Tie beam, Upper Beam, Sill and Lintels of M20 grade 1:1.5:3 excluding formwork & rebars cost as per drawings, specification, BOQ & instruction of Engineer.	cum	4.17			

8	Supplying and placing different dia TMT reinforcement bar including, cutting, bending, placing in position and binding with 18 gauge black iron binding wire all complete as per drawings, specifications, BOQ and instruction of Engineer.	Kg	398.30			
9	Providing & laying of Second Class Brick Masonry in Cement Sand mortar in 1:6 ratio at all height above plinth level with approved class chimney made bricks in perfect line and level finishing including necessary wetting the bricks, packing the joints, scaffolding and curing all materials and labor complete as per drawings, specification and instruction of Engineer by the site Engineer.	cum	30.56			
10.a.	UPVC Casement Window(frame 60*60 mm, sash 60*78mm White Colour With 5mm Glass)	sqm	5.69			
	Grill of MS rod of approved Quality for Windows and Ventilations	kg	160.00			
10.b.	Well seasoned Sal wood chaukath for openable door with good finish of approved wood including supplying, fixing in position with necessary M.S. hold fast as per drawing, specification and instruction all complete	cum	0.05			
	Supplying and fitting 38 mm thick Sal wood flush door shutter with 4 mm thick ply outside of shutter and 4 mm thick commercial ply inside of shutter including necessary hardwares as per drawing, specification and instruction all complete	sqm	1.95			
10.c.	Well seasoned Sal wood chaukath for Main entrance door with good finish of approved wood including supplying, fixing in position with necessary M.S. hold fast as per drawing, specification and instruction all complete	cum	0.07			
	Well seasoned Sal wood khapa for Main entrance door with good finish of approved wood including supplying, fixing in position with necessary M.S. hold fast as per drawing, specification and instruction all complete	sqm	2.97			

11	<b>Roof Works:</b> Providing and laying of approved Blue Colour CGI 0.4 mm thick roof sheets (24 gauze) including the cost of lifting, placing in position, overlaps, wastages, cutting auto tap screws in proper line and level all complete as per manufacture's guidelines and instructions . Providing, fabricating, erection, installation and finishing of strcturral mild steel works as per design at specified places including the cost of moving, cutting, welding, cleaning and the cost of one coat of metal primer in all members,with necessary MS Truss Pipes (3inchx 11/2 inch) thickness 2mm @ 3 ft spacing along 18 ft length and Purlins Pipes (11/2x11/2) thickness 2mm @ 3 ft spacing along 28 ft lengthall line and level as per design, specification and instruction of Engineer.	sft	504.00			
12	<b>Gutter Works:</b> Blue color 0.5 mm thick colour sheet and Two numbers of 4inch pipe of length 10 ft for the prvision of water drainage as per design, specification and instruction of Engineer.	rm	9.15			
13	<b>Interior Plaster Works:</b> Minimun 12.5 mm thick Interior Plaster work in 1:4 Cement/sand mortar at various walls including necessary curing and all complete work as per instruction by the Engineer.	sqm	126.77			
14	<b>Exterior Plaster Works:</b> Minimum 12.5 mm thick Exterior Plaster work in 1:4 Cement/sand mortar at various Exterior walls including necessary curing and all complete work as per design, specification and instruction of Engineer.	sqm	55.76			
15	<b>Interior Walls Painting Works:</b> Supplying and applying two coats of Distemper paint with one coat of primer on interior wall surface all complete as per design, specification and instruction of Engineer.	sqm	126.77			
16	<b>Exterior Walls Painting Works:</b> Supplying and applying two coats of plastic emulsion paint with one coat of primer on exterior wall surface all complete as per design, specification and instruction of Engineer.	sqm	55.76			

17	<b>Main Door Painting Works:</b> Supplying and applying two coats of Grey Enamel paint with one coat of wood primer on both interior and exterior wall surfaces of the door all complete as per design, specification and instruction of Engineer.	sqm	5.95			
18	<b>Foundation Works:</b> Compaction and Brick soling on foundaitons using plate vibrator with water sprinkling as per design, specification and instruction of Engineer.	sqm	26.02			
19	<b>Concreting Works Inside Dormitory: 38 mm thick (1:2:4)</b> cement concrete floor casting with proper mixing, placing, compaction including rubbing,screeding 30 mm thick with punning & curing all complete as per design, specification and instruction of Engineer.	sqm	26.02			
20	<b>Concreting Works Outside Dormitory: 50 mm thick (1:3:6)</b> cement concrete floor casting Outside the Dormitory with proper mixing, placing, compaction including rubbing,screeding 30 mm thk with punning & curing all complete as per design, specification and instruction of Engineer.	sqm	22.72			
21	Providing, fabrication, erection, installation and finishing to build MS steel frameware of MS square pipes (3 inchx3 inch) thickness 2mm @ 2 ft spacing along 11 ft length and 2 inchx 2inch thickness 2mm @ 3 ft spacing along 16.5 ft length, to support 0.4mm plain CGI sheet as base for <b>75 mm thick</b> 1:1.5:3 concrete floor with 10 mm dia rebars @150 cc in line and level as per design at specified places including the cost of moving, cutting, welding cleaning and the cost of one coat of metal primer in all members as per drawings, specification and instruction of Engineer.	sqm	18.4			

22	<p><b>Electrical Works:</b> Supply and installation of light points wiring from DB to various points for storage room and staff dormitory room with cable 2.5 mm and Cable 1mm Prakash Cable or Janta Cable or equivalent. Listing wiring 20mm, Tube Light ( 6 Nos), 18 Watt Lead Bulb (8 Nos), Bracket Holder Screw Type (8 Nos), Power Socket (6 Nos) ABB Norysis, Schnider, North West or Equivalent, Switch Inside ( 2 Nos) (3x5 6 Gang with Socket), Outside Switch (2 Nos) (2 Gang 3x3 with socket) DB Box 12 Way, DPMCV (1 No), MCV (10 No) PVC Box (8 Nos), Tape, Grip and screw and all accessories required for storage room and staff dormitory room as per drawings, specification and instruction of Engineer.</p>	L.S.	1			
23	<p><b>Submersible Pump and Pipe Installation Works:</b> 750 W (1.0 HP), Brand - Tirumala/Mantec/Ingco Voltage: 220-240 V (50 HZ), Input power:750 (1.0 HP), Max Head :32 M, Max. Flow: 120 L/Min, Pipe diameter 1inch, Copper wire motor, 9 M length cable also included.</p> <p><b>Pipe</b> 1 inch diameter pipe, weight 13 KG, Length 30 meters Brand Nepatop or Panchakanya and gear valve (1 Nos) Male Union with nozzle (1 Nos) as per drawings, specification and instruction of Engineer.</p>	L.S.	1			
	TOTAL					