

**OFFICE OF THE PRINCIPAL, HEMO PROVA BORBORA GIRLS' COLLEGE**

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**PART-B: FINANCIAL BID FORM-1**

- NOTICE NO:
- NAME OF THE TENDERER: .....
- FATHER'S NAME: .....
- DATE OF BIRTH:.....
- DETAILS OF ADDRESS: .....
- EMAIL:
- TELEPHONE/ MOBILE NO:
- PROJECT NAME: **RCC TYPE GIRLS' COMMON ROOM BUILDING ( GROUND FLOOR ) PART A**

<b>RCC TYPE GIRLS' COMMON ROOM BUILDING ( GROUND FLOOR ) PART A</b>						
<b>AT H.P.B GIRLS COLLEGE, GOLAGHAT, ASSAM</b>						
<b>Sl. No.</b>	<b>Item No.</b>	<b>Item Description</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate Rs/Unit</b>	<b>Amount in Rs.</b>
<b>1</b>		<b>CH: EARTH WORK</b>				
	1.1	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified.				
		(A) Upto a depth of 2m below the existing ground level				
		(a) In ordinary soil	CUM	129.65		

	1.3	Earth/ sand filling in plinth in layers not more than 150mm thick including necessary carriage, watering, ramming etc. complete as directed and specified including payment of land compensation, forest royalty, sales tax and other duties and taxes as may be necessary.				
	c	With river sand or silt (predominantly non plastic) by truck carriage including loading and unloading.	CUM	76.27		
		<b>Sub Total:</b>				
<b>2</b>		<b>CH: CEMENT CONCRETE WORKS</b>				
	2.1.1	Plain cement concrete works with coarse aggregate of sizes 13mm to 32mm in foundation bed for footing steps, walls, brick works etc. as directed and specified including dewatering if necessary, and curing complete (shuttering where necessary shall be measured and paid separately.				
		a) In prop 1cement: 3 sand :6 coarse aggregate by volume	CUM	4.63		

	2.1.3	Providing and laying 25mm thick damp proof course with cement concrete in prop 1:1.5:3 with graded stone agg. of 10mm down nominal size including providing approved damp proof admixture in proportion as recommended by the manufacturer including curing etc.	SQM.	22.88		
					<b>Sub Total:</b>	
<b>3</b>		<b>CH: REINFORCED CEMENT CONCRETE WORKS</b>				
	2.2.1	Providing and laying plain/reinforced cement concrete works in prop 1:1.5:3 (1 cement :1.5 coarse sand :3 graded stone chips, 20mm down ) including dewatering if necessary, and curing complete but excluding cost of form work and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid separately)				
	A	In substructure up to plinth level				
		Foundation, footing, columns with base tie and plinth beam, pile cap, base slab, retaining walls, walls of septic tank, inspection pit and the like and other works not less than 100mm thick.				
		(b) M 20 or Prop.1:1.5:3..	CUM	29.85		

	(ii)	In super structure from plinth level up to 1st floor level.					
	(b)	(ii) Columns, pillars, posts, struts, suspended floor, roof, landing, shelf and support, balcony, lintel, sill band, beam, girder, bressumer, cantilever, staircase (except spiral staircase and landing ) finishing of nosing. Surface and Including preparing the top					
		(b) M 20 or Prop.1:1.5:3.TOTAL	CUM	37.31			
		<b>Sub Total:</b>					
<b>4</b>		<b>CH: SHUTTERING (FORMWORK)</b>					
	3.1.1	Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:					
	3.1.1.1	Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.					
	(ii)	Using 25mm thick plank	SQM.	52.92			
	3.1.1.2	Sides of tie beams, grade beams etc. at or below ground level.					
	(ii)	Using 25mm thick plank	SQM.	73.20			
	3.1.1.3	Columns, Pillars, Posts & Strut					

	(a)	Square, Rectangular, polygonal in plan or any shape like Tee/L etc. having plane vertical face				
	(ii)	Using 25mm thick plank	SQM.	78.96		
	3.1.1.4	Sides and Soffits of Beams, beam haunchings, cantilever girders, bressumers, lintels and horizontal ties.				
	(a)	For depth not exceeding 1.0M.				
	(ii)	Using 25mm thick plank	SQM.	86.93		
	3.1.1.5	Flat Surfaces such as soffits of suspended floors, roofs, landings, cantilever slabs, chajjas, balconies and the like.				
	(a)	Floors etc. upto 200mm in thickness.				
	(ii)	Using 25mm thick plank	SQM.	161.00		
	3.1.1.10	Staircase with sloping or stepped soffits including risers and stringers but excluding Landing. (Using 38mm thick plank)	SQM.	10.08		
		Sub Total:				
5		<b>CH: BRICK WORK</b>				
	4.1.1	Providing brick soling in foundation and under floor with stone/ best quality picked jhama brick, sand packed and laid to level and in panel after preparing the subgrade as directed including all labour and materials and if necessary dewatering, complete.				
		(a).Brick on flat soling.	SQM.	188.85		

	4.1.4	Brick work in cement mortar with 1st class brick including racking out joints and dewatering if necessary, and curing complete as directed in sub-structure up to plinth level.					
		(b). In proportion 1:4. (1 cement:4 sand)	CUM	13.73			
	4.1.8	<b>1st class brick nogged wall</b> in cement mortar including racking out joints and curing complete as directed in super structure above plinth up to 1st floor level (protruding M.S rod/Tor steel of column to be embeded in cement mortar and will be measured and paid separately)					
		<b>(A) 112mm</b> thick brick wall					
		(a). In cement mortar in proportion 1:4.(1 cement:4 sand)	SQM	294.55			
		<b>Sub Total:</b>					
<b>6</b>		<b>CH: FLOORING</b>					
	5.1.4	65 mm thick cement concrete floor consisting of 50 mm under layer of cement concrete in prop. 1:3:6 (1cement : 3 coarse sand : 6 coarse aggregate of 25mm and down) and 15 mm thick wearing layer in cement concrete in prop. 1:1:2 (1cement :1 coarse sand : 2 coarse aggregate of size 10mm down) laid in panels and finished with a floating coat of neat cement finish (using cement slurry for bond @ 2.75 kg. per square metre of floor area) including curing etc. complete as directed.	SQM.	139.05			

<b>7</b>		<b>CH: PLASTERING WORKS</b>				
	6.2.2	15 mm thick Cement plaster in single coat on fair side of brick/concrete walls for interior plastering up to 1st floor level including arises, internal rounded angles, chamfers and / or rounded angles not exceeding 80mm in girth and finished even and smooth including curing complete as directed.				
		<b>A) On rough side</b>				
		(b). In cement mortar 1:4	SQM.	193.34		
		<b>B) On fair side</b>				
		(b). In cement mortar 1:4	SQM.	450.50		
		<b>Sub Total:</b>				
<b>8</b>		<b>CH: REINFORCEMENT</b>				
	18.1.1	Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete (upto 1st floor level).				
		b) TMT Bar (I) TATA..... ..... <b>TOTAL</b>	<b>Qtl</b>	75		
<b>TOTAL AMOUNT:</b>						
<b>9</b>	<b>Taking 1% As Contingency</b>					
<b>10</b>	<b>Add GST ( @ 12%- 5% )= 7% of Total Amount</b>					

11	<b>SO THE TOTAL AMOUNT WILL BE RUPEES</b>	
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Certified that the above information is given by me and is true to the best of my knowledge and belief.

Signature with Seal

List of documents enclosed: