

OFFICE OF THE PRINCIPAL, HEMO PROVA BOBORA GIRLS' COLLEGE

P.O :Bengenakhowa, Dist : Golaghat – 785702, Assam, India.

Phone – 9435526875, Website- www.hpbgirlscollege.edu.in

Email- hpbgc1969@gmail.com

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: **EXTENSION OF SECOND FLOOR (ASSAM TYPE- CLASSROOM)
BUILDING AT HPB COLLEGE, GOLAGHAT, ASSAM PART B**

EXTENSION OF SECOND FLOOR (ASSAM TYPE- CLASSROOM) BUILDING AT HPB COLLEGE, GOLAGHAT, ASSAM PART B						
Sl. No.	Item No.	Item Description	Unit	Qty	Rate Rs/Unit	Amount in Rs.
1		CHAPTER 5: FLOORING AND FLOOR FINISH				
	5.1.2	25 mm thick cement concrete topping 1:2:4 (1cement : 2 coarse sand : 4 coarse aggregate of 12 mm nominal size) finished with a floating coat of neat cement finish to be laid in panels including curing complete as directed.	SQM	351.90		
2		CH: PAINTING				
	13.9.2	Finishing old/ new wall with water proofing weather coat smooth anti-fungal exterior painting of Apex brand of Asian Paints and of required shade after cleaning and clearing the surface etc. including scaffolding complete as directed at all levels (two coats)	SQM	280.28		

	13.4.7	Wall painting (two coats) with Plastic emulsion paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) on new surface to give an even shade after thoroughly brushing the surfaces free from mortar droppings and other foreign matter and sand papered smooth.				
		(a).Plastic Emulsion Paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac)	SQM	481.25		
		Sub Total:				
3		Ch 7: CEILING, LINING AND PARTITION				
		<u>Ceiling with Exposed Metal (G.I.)</u> <u>Frame work with E-Grid - 2430</u>	-	-	-	-
	7.10.1	Providing and fixing, in position suspended false ceiling using E-Grid (exposed ceiling suspension 2430 system) of grid size 600mm x 600mm/1200mmx600mm with main runner 38 x 24mm, cross tee 29mm x 24mm & wall angle 24mm x 24mm . Using 4mm/6mm thick High Pressure Steam Cured Non Asbestos Fibre Cement Board as per IS 14862, to be placed in a grid of G.I. system duly suspended with 4mm/6mm dia G.I./M.S bar hanger fixed with steel dash fasteners or iron purlin from the roof with adjustment clip providing positions for light fixtures, air conditioning diffuser and ducts, sprinklers, smoke detectors etc. The main runners to be secured to structural soffit by hanger @ 1220mm maximum c/c. The last hanger at the end of each main runner should not be placed at more than 450mm from the adjacent wall.				

		Flush fitting 1220mm cross tee to be interlocked between main runners @ 610mm c/c, so as to form 600mm x 600mm/1200mmx600mm grid, all complete as per the drawing & directions of engineer-in-charge.				
		(A) Standard Ceilings of Everest make or equivalent as directed by the departement				
		(i) Using 4 mm thick FC Board	SQM	146.15		
4		ALUMINIUM DOORS, WINDOWS AND OTHER WORKS				
	11.1.2	Providing, fitting and fixing anodised aluminium sliding windows and ventilators of standard sections of approved brand without horizontal glazing bars, joints mitred and welded (manufactured to relevant IS specifications) and providing and fixing handles, angle cleat, rubber gasket, roller, bolting device, locking arrangements, screws etc as required complete as specified and directed for all levels.				
		(b)3 Track sliding window				
		(iv) 5 mm clear glass	SQM.	70.00		
	11.2.1	Providing, fitting and fixing anodised aluminium framed glazed doors with anodised aluminium frame made of 100mm x 45mm x 2.5mm section of approved brand with door style of size 88mm x 45mm x 2.5mm, top rails 50mm x 45mm x 2mm lock rails 100mm x 45mm x 2mm and bottom rails 100mm x 45mm x 2.5mm fitted with glazing clip, special type rubber gasket complete including hydraulic floor spring, pivot, tower bolt in each leaf, aluminium door handle, lock, angles, cleat etc complete as specified and directed by the department at all levels.				

		(i) 6mm clear glass	SQM.	10.00	
					Sub Total:
					Now Total: (A)
5		Now , For Assam Type Building On Top Of RCC Building Upto 4 Stories			
6		So, For 399.94 Sqm Area: Cost Of Civil Work Will Be Of			
7		For Internal Electrification 9 % Of The Cost Of Civil Work (B)			
8		Now total building cost (A+B) =C			
9		Now Taking 1 % As Contingency: [D]			
10		Add GST (@ 12%- 5%) = @ 7% of Total Amount			
11		So Total Amount Will Be: (A+B+D)			

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: