



DAV PUBLIC SCHOOL

RAJABAGICHA, CUTTACK - 753009

Ref.No : DAV (RB)/2024-25/ 311

Date 24.07.2024

NOTICE INVITING QUOTATIONS

Sealed quotations are invited by the undersigned from experienced Civil/Labour contractors having valid labour licence for construction of RCC roof for utility corridor on the ground floor. Interested persons/contractors may visit the school for physical verification of the specific works and submit quotation as per the prescribed proforma. The sealed quotations should reach the undersigned on or before 30/07/2024 by 1.00 P.m. positively. Quotations without GST/PAN/Aadhaar/Labour licence number shall not be considered. The quotations received either after the stipulated date & time or incomplete in any respect or without GST No. shall not be considered. The envelope containing the quotation must be written as **“QUOTATION FOR CONSTRUCTION OF RCC ROOF FOR UTILITY CORRIDER..** The undersigned reserves the right to cancel any /all the quotation(s) without assigning any reason thereoff.

Detailed Information about the location, contact no. & address of the Contractor should be attached along with the quotation.

N.B :- (1) The rate should be inclusive of all materials, Labour charges, transportation & applicable taxes or any other cost..

(2) The specific works as per the specified Proforma should be completed within 15 days from the date of receive the works order.

24/7/24
HEADMISTRESS

Headmistress
DAV PUBLIC SCHOOL
RAJABAGICHA, CUTTACK-9

Copy to : 1. The Notice Board & Website of the school for information of all concerned.

2. The Principals of DAV Public schools, Cuttack & Bhubaneswar with a request to kindly take necessary steps to display the notice on the school Notice Board for information of all concerned.

3. Concerned file for record

DAV PUBLIC SCHOOL, RAJABAGICHA, CUTTACK
PROFORMA

Quotation Call No.-DAV/RB/2024-25/311 Dt 24/07/2024

Name of the Contractor: _____

Address with Contact No. : _____

Valid Labor Licence No. _____

PAN No _____

Aadhaar No. _____

GST No. _____

Sl. No	Particulars of the works	Unit	Rate/Unit (including GST)	Remark
1	Dismantling of brick masonry in cement mortar (GCI sheet coping), Dismantling of GCI Sheet roofing after carefully removing the bolts & nuts including stacking of materials for reuse & removing the debris, Earth Work in excavation of foundation in hard and gravelly soil, Filling Foundation & plinth with river sand well watered & rammed (Below P C C), Filling Foundation & plinth with river sand well watered & rammed (Below P C C), PCC (1:3:6) using 40 mm size C B hg metal for column, RCC work of M-20 by using 20 mm & down grade CBHG chips including centring , shuttering, watering for column, beam & slab, 6mm thick cement plaster in CM (1:4) over RCC surface, Priming 1 coat with any approved primer over wll surface including all conveyance & taxes etc, Providing walls with water proofing weather coat of approved shade 2 coats to give an even shade including cost of paint all complete as per specification given (For payments only measurements of plinth area will be considered)	Sqft		

SIGNATURE OF THE CONTRACTOR

Date:-

The standard specification towards said construction will be as given (but not limited to) below—

1. Dismantling of brick masonry in cement mortar and dismantling of CGI Sheet roofing removing of bolts and nuts, dismantling of tiles work as and when required and stacking of materials for reuse & removing the debris.
2. Excavation of earthwork for foundation & plinth: All concrete work is to be machine mixed, vibrated by needle and plate vibrators. The concrete work is of M20 (1:1.5:3) for foundation.
3. Sand filling at foundation and P.C.C (1:3:6) using 40 mm size C.B HG metal
4. Reinforced cement concrete in columns with its base slab, pedestal, footing, roof slab with beams on ground floor. All concrete work is to be machine mixed, vibrated by needle and plate vibrators. The concrete work is of M20 for superstructure (1:1.5:3) proportion and slab is has to match and connect with existing building slab.
5. Necessary brickworks in foundation/plinth/ super structure are in cement mortar 1:6 for 10" and above thickness and 1:4 for 5" thickness wall. The bricks to be used should be thoroughly immersed in water before use. The vertical & horizontal joints are to be grooved with straight edge.
6. The foundation & plinth filling is to be made with river sand and ramming with sufficient watering with compaction and optimum moisture content.
7. Work also included 20mm and 12mm thick cement plastering both on outside and inside respectively to the line sand plumb with clear edges in cement mortar 1:6 proportions. Roof ceiling chajjas are to be chipped and to be finished with plastering in Cement mortar 1:4.
8. Procurement of sundry items such as nails gunny bags, binding wire, cover blocks, polythene etc. As and when required will be procured by contractor.
9. Have to maintain proper curing schedule as per instruction from school.
10. The school authorities reserve the right to stop the construction after ground floor or a portion thereof in which event party will be paid only for that portion of work executed by the contractor.
11. Any other un-foreseen activity will be jointly decided by contractor and school authority.

Specifications of Materials for renovation of Storage room/utility corridor -

1. Grade of Concrete M25 (1:1:2) for foundation and M20 (1:1.5:3) for all superstructure work.
2. Steel should be used Tata Tiscon / JSW Fe500D.
3. Cement should be used Ultratech Super.
4. Use Dr. Fixit Pidiproof LW+ with concrete at the time of slab casting (200ml for every 50kg cement bag)
5. Fly ash Brick work with cement mortar (1:6) for full bricks and cement mortar (1:4) for half brick walls.
6. Clear cover for column 40 mm, Beam 25mm, For slab 15 mm
7. Plastering minimum 12mm thick with cement mortar 1:6 to brick wall sand cement mortar 1:4 to RCC slab bottom, Chajja.
8. Down take Pipes—UPVC—(Supreme/Oriplast/Finolex)
9. Any deviation of specification will be settled as per approval of Headmistress, DAV Rajabagicha, Cuttack.