



# DAV PUBLIC SCHOOL

SECTOR-6, CDA, CUTTACK-753014

(Affiliated to C.B.S.E., New Delhi, Affiliation No.-1530046, School No.-15341)

Ref.No : DAV(CDA)/ 990/2024

Date..... 27.06.2024

## QUOTATION CALL NOTICE

Sealed Quotations are invited by the undersigned from reputed Agency/civil contractor for the renovation of Examination section. Interested Agencies/Contractors may submit their quotations for the said purpose in the prescribed format in their letter head with seal & signature on or before date: 02.07.2024 by 4:00 pm at DAV Public School, CDA, Cuttack-14. The quotations received either after the stipulated date & time due to postal delay or incomplete in any respect shall not be considered. The quotations without **GST Certificate & PAN** shall not be considered. The envelope containing the quotation must be written as "**QUOTATION FOR RENOVATION OF EXAMINATION SECTION.**" The quotations should be strictly as per the Type & Description mentioned on the Quotation Form. The undersigned reserves the right to cancel either any or all the quotations without assigning any reason thereof.

### Terms & Conditions

1. Rates are to be quoted for supplying of material and construction work which included transportation, loading, unloading, all taxes applicable
2. The school authority does not bind to accept the lowest quotation & reserves the right to accept or reject any quotation without assigning any reason whatsoever
3. The materials approved by the competent authority only shall be used
4. The bidders are requested to visit the work site before quoting the price

  
PRINCIPAL  
PRINCIPAL  
DAV Public School  
Sector-6, CDA, Cuttack-14  
School No. 15341  
Affil Copy to: 1530046

1. Notice Board and website of the school for information of the public / persons concerned on this profession
2. The Principal, DAV Public School: Cspur/ Pokhaript/ KalingaNagar/ Unit-VIII/ LRDAV/ Rajabagicha/ DAVSCB MPS with a request to kindly take necessary steps to display the notice on the school notice board & website for information of the public/person concerned.
3. The concerned file for record

MANAGED BY - DAV COLLEGE MANAGING COMMITTEE, CHITRA GUPTA ROAD, NEW DELHI

Address - Sector-6, CDA, Cuttack-753014 (Odisha) Phone No.- 0671-2503443, 2505909

Email : davcda2018@gmail.com / davcda2004@yahoo.com Website : www.davcda.org

# DAV PUBLIC SCHOOL, CDA, CUTTACK

## QUOTATION FOR RENOVATION OF EXAMINATION SECTION

Name of the Supplier/Agencies/Organisation/Companies \_\_\_\_\_

Address \_\_\_\_\_

Contact No. \_\_\_\_\_

GST No. \_\_\_\_\_

PAN \_\_\_\_\_

Sl. No.	Particulars	Unit	Rate/Unit
1	Providing, driving with hydraulic piling rigs with power units and installing driven cast-in-situ reinforced cement concrete piles of grade M-25 of specified diameter and length below the pile cap, to carry safe working load not less than specified, including the cost of steel reinforcement, cost of shoe and the length of pile to be embedded in the pile cap etc. all complete. (Dia of pile 15", Length of pile 11.5 mtr, No of pile 18 nos)	m	
2	Construction of Ground floor as per specifications/drawing with all finishing (550sqft)	sqm	

Note – Rates should be inclusive of GST

Signature with seal and Date

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

1. Excavation of earthwork for foundation & plinth: As per the preliminary soil testing report carried out by the registered agency at contractor cost, there will be pile foundation up to 11.5 m subject to change depending upon bore log data. All concrete work is to be machine mixed, vibrated by needle and plate vibrators. The concrete work is of M25 (1:1:2) for foundation
2. Construction of Tie beam connecting all piles. The concrete used is R.C.C M20 (1:1.5:3) grade.
3. Reinforced cement concrete in columns with its base slab, pedestal, footing, tie beams, roof slab with beams on ground floor. Casting of staircase, for the said floor is also included and so also continuous lintels and slabs for lofts and wardrobes. All concrete work is to be machine mixed, vibrated by needle and plate vibrators. The concrete work is of M20 for super structure (1:1.5:3) proportion and slab is 5" thick and has to match and connect with existing building slab.
4. Necessary brick works 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.
5. The plinth filling is to be made with sand and consolidated with crow bar with sufficient watering with compaction and optimum moisture content
6. Contractor has to provide DPC (Damp proof course) of PCC layer 1:2:4 with damp proof membrane.
7. Providing sill level RCC M20 (1:1.5:3)
8. Work also included 20mm and 12mm thick cement plastering both on outside and inside respectively to the lines and plumb with clear edges in cement mortar 1:6 proportion. Roof ceiling chajjas are to be chipped and to be finished with plastering in Cement mortar 1:4.
9. Double charge Vitrified floor tiles has to be fixed in floor and dado as per direction of Engineer – in-charge.
10. The fixing of doors and windows chowkaths (MS Frame) with 6 clamps on each door chowkaths & 4 clamps on each window chowkaths are included. Fixing of grills (selected design) in the windows openings wherever Aluminium windows are to be fixed is also included with smooth finishing. Fixing of doors of Aluminium/ HDHPM materials.
11. Electrical and plumbing layout, rain water gutter draining will be provided before execution. The plastic pipes on roof slab for electrical wiring are to be fixed by the party entrusted with drop out boxes before concreting. Plumbing and sanitary works with required material has to be done properly.
12. Grading of the top roof of the building, column beyond terrace roof are to be casted up to 3ft height with false concreting so as to help in future vertical expansion
13. Procurement of sundry items such as nails, gunny bags, binding wire, cover blocks, polythene etc. As and when required will be procured by contractor
14. Have to maintain proper curing schedule
15. Colouring of exterior and interior has to be done. Interior will be putty finish. Colouring of MS Grill/ Door/Window with rust free synthetic enamel paint.
16. 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.
17. Any other un-foreseen activity will be jointly decided by contractor and school authority.

### **Specification of Building Materials for Construction Work of Examination Section**

1. Grade of Concrete M25 (1:1:2) for foundation and M20 (1:1.5:3) for all superstructure work.
2. Steel used is Tata Tiscon Fe500 D.
3. Cement should be used Ultratech Super.
4. Fly ash Brick work with cement mortar (1:6) for full bricks and cement mortar (1:4) for half brick walls.
5. Clear cover for column 40 mm, Beam 25mm, For slab 15 mm
6. Plastering minimum 12mm thick with cement mortar 1:6 to brick walls and cement mortar 1:4 to RCC slab bottom, Chajja top and bottom of staircase
7. Putty finish (Birla White) Distempering (Asian Paints) to internal wall and ceiling (interior grade) and to external surface of wall (exterior grade) Asian paints weather coat selected color.
8. MS Grill/door with synthetic rust-free enamel paint
9. Shutters of doors 35mm thick both side laminated and glazed flush door
10. Powder coated(65micron) aluminium with fully glazed 5mm thick frosted glass(sliding windows)
11. All hardwares – SS Jindal make 202 JT Grade
12. Floor tiles 2'x4' double charged vitrified floor Kajaria/Johnson Tiles
13. Toilet Flooring – 1'x 1' antiskid vitrified tiles walls upto 7'-0"ft ceramic tiles (Kajaria/Johnson)
14. Water supply pipes –CPVC (Supreme/Oriplast/Finolex/Ashirbad)
15. SWR Pipes – UPVC – (Supreme/Oriplast/Finolex)
16. Plinth protection 2'6" wide
17. Water proofing to toilet floor/wall
18. Concealed electrical wiring (Cable-Finolex/Polycab/Havells)
19. Switches Modular (Legrand/Havells/Panasonic)
20. Faucets quarter turn CP, Sanitary ware – Vitreous China(Jaguar/Hindware)
21. Pre and post constructional anti termite treatment with premise by contractor
22. Any deviation of specification will be settled as per approval of Principal, DAV PS, CDA, Cuttack.