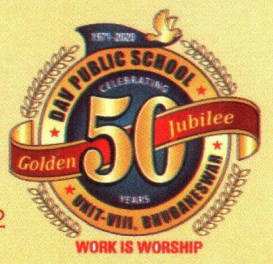




# DAV PUBLIC SCHOOL

## UNIT - VIII, BHUBANESWAR, ODISHA

AFFILIATED TO CBSE, NEW DELHI, AFFILIATION No. 1530006, SCHOOL No. 15342



Ref. No. DAV(UNIT-VIII)/ 722 /2024

Date : 06-04-2024

### NOTICE INVITING QUOTATIONS

QUOTATION FOR THE: - **Waterproofing of Terrace Area of the School.**

Sealed quotations are invited by the undersigned from reputed firms/contractor/agencies for Waterproofing of Terrace Area in campus of the school. The interested firms/contractor/agencies may submit their quotations for the purpose by obtaining the prescribed **quotation form** from the office of the undersigned on all working days between **10.30 am to 1.30 pm during 06/04/2024 to 12/04/2024**. The quotation of the firms/contractor/agencies should be sent in sealed envelopes superscribed as "**Quotation for Waterproofing of Terrace Area of the School**" on **or before 12/04/2024 by 3.30pm.**

The quotations will be opened in the office of the Principal, DAV Public School, Unit-VIII, Bhubaneswar **at 4.30pm on 12/04/2024.**

The rate should be inclusive of all taxes.

There should not be any overwriting or corrections in the quotations.

The undersigned does not bind herself to accept the lowest quotation.

and reserves the right to accept the quotation in whole or in part thereof.

The quotations received after the stipulated date & time or incomplete in any respect shall not be considered. The quotations without GST No shall not be considered also.

The undersigned reserves the right to cancel any or all the quotation(s) without assigning any reason thereof.

  
06/04/24

PRINCIPAL

Copy to:-

- 1 The Notice Board & Website of the school for information of all concerned.
- 2 The Principal, DAV Public Schools, Bhubaneswar and Cuttack with a request to kindly take steps to display the quotation call notice on the School Notice Board and Websites for information of the public/person concerned
- 3 The concerned file for record.

**DAV PUBLIC SCHOOL, UNIT-VIII, NAYAPALLI, BHUBANESWAR-12**  
**QUOTATION FORM FOR WATERPROOFING OF TERRACE AREA OF DAV PUBLIC**  
**SCHOOL, UNIT-VIII, NAYAPALLI, BHUBANENESWAR**

Date \_\_\_\_\_

Name of Agency/Firm \_\_\_\_\_

Aadhar Card No \_\_\_\_\_

PAN Card No. \_\_\_\_\_

Contractor License No \_\_\_\_\_

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

Sl No	Description of the Work	Qunty	Rate per Unit (Including Materials with labourcharges)	Total Amount
01	<b>Water proofing of Terrace area using Asian Paints Damp Proof Ultra (6Year Warranty)</b>			
A	Surface preparation - Area to be waterproofed will be prepared by removing all loose materials. Grinding all the surface to remove any sharp protrusion and to get uniform surface. All visible cracks will be treated by opening the crack 25 X 25 mm and treating it with polymer modified mortar. Cleaning entire surface by using jet spray to get dust free surface.			
B	<b>Terrace PCC Strengthening</b>			
	Strengthening of PCC in terrace area Terrace area PCC will be strengthened by cement grouting. Unsound area will be identified and marked as per requirement. Drilling will be done around unsound area at a center of 5M X 5M. Grouting nozzle will be fixed in drilled area and grouting will be done by using cement and polymer (non-shrink grout). Grouting will be done by using cement grouting pump to completely seal the cracks and unsound area. (Polymer will be added @ of 200 ML per bag of cement	Per Bag		
C	<b>Terrace Area Chemical Coating</b>			
01	Chemical coating - Chemical coating will be done on prepared area by using Asian Paints Smart care Damp proof Ultra. AP Smart care Damp Proof Ultra is one component fiber reinforced elastomeric liquid applied waterproofing membrane. It has excellent resistant to water and UV and anti-fungal properties. It has a tensile strength of 2.9 MPA, having elongation of 350%. It will be applied in three sandwiched with fiber mesh / geotextile of 45 GSM with a consumption of 1.25 Kg per sqmt. 1st coat will be done as a primer coat with 30% dilution with water 2nd & 3rd coat will be done over primed surface without dilution and fiber mesh or 45 GSM geotextile will be sandwiched between 2nd and 3rd coat to enhance the mechanical property of chemical.	Sqmt		
02	Treated area will be checked for water tightness by flooding the area with water for 4 days.			
D	<b>Crack Treatment by injection grouting</b>			
01	Packers will be fixed along the cracks from negative side of terrace (in ceiling) as per requirement and site condition	01 No		
02	Injection grouting will be done in fixed packers by using low viscous epoxy grout which will block micro cracks and leakages	Kg		

**Please quote the rate after visit the site and note that work completion period within 30 days of issue of work order.**

Signature with seal of Quotationer  
Address:

Contact No: