

Dated: 09-01-2026

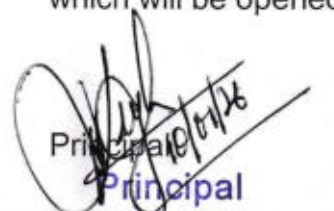
## DAV PUBLIC SCHOOL

LAKHISARAI – 811 311

### Tender Notice

#### **Construction of Boundary Wall, Main Gate, Guard Room and Waiting room with toilet at Vill-Sharma**

DAV Public School, Lakhisarai – 811 311 invites sealed tender for “**Construction of Boundary Wall, Main Gate, Guard Room and Waiting Room with Toilet**”. Detailed description, terms & conditions and tender documents can be downloaded from the school website: [www.davlakhisarai.com](http://www.davlakhisarai.com). The last date of tender submission is 20-01-2026 (3:00 pm) through Registered post/Speed Post/Courier service/By Hand which will be opened on 26-01-2026 (Monday) at 11:30 AM.



Principal  
Principal  
DAV Public School  
NH-60, Lakhisarai-811311  
Affiliation No.- 330232



Manager  
Manager  
. AV PUBLIC SCHOC  
Barahiya Road, Lakhisarai  
Bihar-811311  
Affiliation No.-330232

**D.A.V. PUBLIC SCHOOL, LAKHISARAI**  
NH-80, Barahiya Road, Lakhisarai-811-311

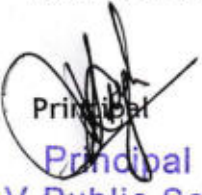
**TENDER NOTICE**

Ref. no:

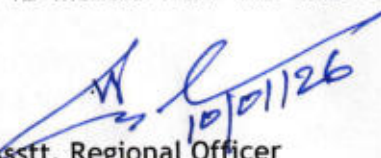
Date:09/01/2026

DAV Public School, NH-80, Barahiya Road, Lakhisarai (Bihar) on behalf of DAV CMC, New Delhi invites sealed tenders from interested eligible construction companies for construction of Boundary Wall, Main Gate, Guard Room and Waiting Room with toilet at DAV Public School, Lakhisarai at Site: Vill-Sharma as per drawing and design of architect and approved by DAV College Managing Committee, New Delhi against the terms & conditions mentioned below:-

1. The lowest quoted rate/ tender will be selected by the competent authority/ Building sub-committee.
2. Offered rates are negotiable.
3. Standard quality materials be used.
4. The Work must be completed within 06 months from the date of allotment of the said work.
5. Sealed quotations be sent to the Principal, DAV Public School, NH-80, Barahiya Road, Lakhisarai (Bihar), Pin Code- 811311.
6. Drawing, design and specifications provided by the Architect should be studied properly before submitting the bid (technical bid / financial bid).
7. The details of the work to be done is available in the school's website i.e [www.daylakhisarai.com](http://www.daylakhisarai.com).
8. Interested parties are requested to visit DAV Public School, NH-80, Barahiya Road, Lakhisarai site at Vill Sharma, if they wish, before quoting the rates.
9. Technical bid should be submitted on or before 15/01/2026 through email at [davlki@yahoo.in](mailto:davlki@yahoo.in)
10. Information regarding selection and rejection of technical bid will be intimated through mail.
11. Last date for submitting the sealed financial bid (By post or by Hand) will be 20/01/2026. After that no entry will be accepted.
12. The financial bid will be opened on 26/01/2026 at Regional Office, DAV Public Schools, Bihar Zone-D, C/o BR DAV Public School, Refinery Township, (IOCL), Begusarai at 11:30 a.m.
13. The competent authority/ Building Sub-Committee reserves the right to accept or reject any of the tenders without assigning any reason.
14. All payments by the employer under the contract/ agreement will be made by mutual understanding on submission of running bill and has to be approved by the designated Architect.
15. The defect and liability period shall be for 12 months. 10% of final approved bill amount of the contractors shall be retained as retention money upto 12 months from the date of handing over.

  
Principal  
Principal  
DAV Public School  
NH-80, Lakhisarai-811311  
Affiliation No.- 330232

  
Manager  
Manager  
. AV PUBLIC SCHOC'.  
Barahiya Road, Lakhisarai  
Bihar-811311  
Affiliation No.-330232

  
Asstt. Regional Officer  
Assistant Regional Officer  
Bihar Zone-D  
DAV Public Schools  
Begusarai

## INSTRUCTIONS TO TENDERERS

1. The tender will be received in two-bid system i.e (i) Technical bid & (ii) Financial bid in sealed separate envelope. Technical bid envelope will contain all the required documents except B.O.Q. Financial bid envelope will contain only the issued B.O.Q. mentioning the rate. The tender documents shall be duly filled in and signed by the tenderer and shall be addressed in sealed cover. The full name and address of the Tenderer and name of work shall be written on cover.
2. All entries in the tender documents shall be clearly written and shall be in ink and in English. Corrections if any, shall be clearly made and duly signed and dated by the tenderer. Erasures and overwriting shall not be permitted and shall render the tender liable to rejection.
3. The tenderer shall sign each and every page of the tender documents including the drawings attached here to.
4. Unit rates shall be quoted in figure with reference to each items in the attached Bills of Quantities. These rates shall be for the finished work at site.
5. Any error in description of terms in the Bill of Quantities or any omission therefrom shall not vitiate the contract or release the contractor from his obligations of the whole or any part of the works comprised therein or from any of his obligations under the contract. Any error in the rates in the Bill of Quantities shall be corrected in accordance with the following rules.
  - (i) All errors in totaling, in the amount, columns and carrying forward, total shall be corrected.
  - (ii) In case the amount in wards and figure differ, the lowest will be taken as correct.
6. In quoting the rates, the tenderer is advised to take into account the all taxes levied by Central or State Government, statutory or other local bodies. If any other tax is levied on works, this will also be allowed provided documentary record is produced.
7. Before tendering, the tenderer is advised to inspect the site of works and its environment and shall be acquainted with actual working and other prevalent conditions, position of materials and labor, condition of contracts, drawing and specifications and all other documents which form part of the agreement .
8. The contractor will make his all arrangements to obtain all materials required for the work. The owner will only make the applications to full fill the formalities, if necessary, in procurement of any material for the work. The contractor will be responsible for collection of materials at his cost from dealers or suppliers against the release order, if any, furnished by the employer to the contractor.

9. The tenderer shall give his previous experience for having carried out works of similar nature in the last 5 years.

10. Tenderer will give the details of plant and machinery, details of technical staff and work in hand. These should be furnished in the proforma in separate sheet.

11. Tenderers shall along with their tender submit the following:

- a. Deviations if any from the tender specifications.
- b. Supplementary details required for the evaluation of the tender like drawings, technical detailing etc.
- c. Certificate from the scheduled bank to prove their financial ability to undertake the work.
- d. Proof for technical and organization ability to execute the work in its various aspect.
- e. The organization pattern that will be employed and the names of the qualified Engineers who will be employed together with their qualifications and experience.
- f. Income-tax clearance certificate.
- g. Labour Licence from Govt.
- h. G.S.T Certificate
- i. PAN Number
- j. Partnership deed/company profile.
- k. Power of Attorney.

12. Each tender shall be signed by the tenderer with his usual signature. Tender by partnership or Hindu joint family firm may be signed in the firm's name by one of the partners or manager as the case may be or any other duly authorized representative followed by the names and designation of the person so signing. An attested copy of the partnership deed must accompany the tender of any partnership. Tender by a company shall be signed with the name of company by person authorized in this behalf and a power of attorney or other satisfactory proof showing the persons signing the tender document on behalf of the company duly authorized to do so shall accompany the tender.

13. Receipts of payment on behalf of work must be signed by authorized person of the firm or partners.

14. The owner inviting the tenders shall have full right to reject all or any tender without assigning any reason and shall not be bound to accept the lowest tender.

15. The tenderer shall sign the declaration with the official for maintaining the secrecy of tender documents, drawings or any other record. The unsuccessful tenderer shall return all the drawings.

# BOQ

## 1. ABSTRACT OF COST FOR CONSTRUCTION OF BOUNDARY WALL AT - D A V LAKHISARAI, SHARMA, BIHAR

Ref no .....

Date .....

Length of Boundary wall = 441m OR 1449 FEET						
Serial	SoR	Particulars	Quantity	Rate	Unit	Amount
1		<b>Earth work in Excavation</b> including disposal of excavated garbage upto 50 m in all kinds of soil	300.0		Cu m	
2		Boring, providing and installing bored cast-in-situ reinforced cement concrete piles of grade M-25 of specified diameter and length below the pile cap, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of boring, with bentonite solution and temporary casing of appropriate length for setting out and removal of same and the length of the pile to be embedded in the pile cap etc. all complete, including removal of excavated earth with all lifts and leads (Length of pile for payment shall be measured upto bottom of pile cap).300 mm dia piles <b>(10' DEEP PILES</b> <b>INCLUDING GRADE BEAM)</b>	452.0		m	
3		Supplying and filling in plinth with <b>Local sand</b> including watering, ramming, consolidating and dressing complete	7.4		Cu m	
4		Providing designation 100A one <b>brick flat soling</b> joints filled with local sand complete	29.0		Sq m	

5	Providing PCC (1:2:4) with graded Stone chips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete	7.0		Cu m	
6	Providing and Laying in Position <b>RCC M20</b> with graded stone chips of 20 mm nominal size all works upto plinth level excluding the cost of centering, shuttering and reinforcement	69.0		Cu m	
7	<b>Fly ash Brick</b> work with cement mortar (1:4) in Foundation & Plinth	197.0		Cu m	
8	<b>Centring and shuttering</b> including strutting, propping etc. and removal of form				
	<b>Column</b>	290.0		Sq m	
	<b>Tie beam, Top tie</b>	980.0		Sq m	
9	<b>Reinforcement</b> for RCC work including straightening, cutting, bending, placing in position and binding all complete				
	8 mm	3643.0		Kg	
	TMT - 10 mm	6188.0		Kg	
	TMT - 12 mm	815.0		Kg	
10	12 mm (1:6) <b>cement Plaster</b> Over Inner Wall	942.0		Sq m	
11	20 mm (1:6) <b>cement Plaster</b> Over Outer Wall	942.0		Sq m	
12	top surface plaster	107.0		Sq m	
13	Providing one coat of <b>cement primer</b> of approved brand and manufacture on wall surface all complete	1991.0		Sq m	
14	Providing <b>water proof cement paint</b> of approved brand and manufacture and of required shade to give and even shade three or more coat on new work all complete	1991.0		Sq m	
15	Angle fixing for safety wire all complete	131.0		Each	
16	Fixing 4 rows Barbed wire all complete	441.0		m	

17	Providing and fixing concertina coil fencing with punched tape metre 289.50 concertina coil 600 mm dia 10 metre openable length ( total length 90 m), having 50 nos rounds per 6 metre length, upto 3 m height of wall with existing angle iron 'Y' shaped placed 2.4 m or 3.00 m apart and with 9 horizontal R.B.T. reinforced barbed wire, stud tied with G.I. staples and G.I. clips to retain horizontal, including necessary bolts or G.I. barbed wire tied to angle iron, all complete as per direction of Engineer-in-charge, with reinforced barbed tape(R.B.T.) / Spring core (2.5 mm thick) wire of high tensile strength of 165 kg/ sq mm with tape (0.52 mm thick) and weight 43.478 gm/ metre (cost of M.S. angle, C.C. blocks shall be paid separately)	441.0	m	
18	Painting with <b>synthetic enamel</b> two or more coats over Wood and Steel Work	41.0	Sq m	
<b>Total</b>				

<b>SAY, TOTAL COST- Rs ...../-</b>		
(forty one lakh sixty one thousand one hundred twenty five only )		
Total length of boundary	1449	feet
Height	7	feet
Area of boundary	10143	sqft
total cost		rupees
rate per sq ft.		Rs/sqft

NOTE : Rates are inclusive of G.S.T.

## 2. ABSTRACT OF COST FOR LIGHTING OF BOUNDARY WALL AT - D A V LAKHISARAI, SHARMA BIHAR

Serial	SoR	Particulars	Quantity	Rate	Unit	Amount
1		total no. of Light	18.0		Each	
2		safety covering for each light	18.0		Each	

3	wiring for each light	18.0		Each	
4	Overall wire running throughout the length of the boundary (441 m) where 1 coil of wire contains 90 m wire	4.9		EACH	
5	labour for light fixing and connection	18.0		Each	
<b>TOTAL</b>					
<b>GRAND TOTAL</b>					

SAY, TOTAL COST- RS ...../- (..... ONLY)

NOTE : Rates are inclusive of G.S.T.

**3. ABSTRACT OF COST FOR CONSTRUCTION OF MAIN GATE, GUARD ROOM, AND WAITING ROOM WITH TOILET AT - D A V LAKAHISARAI, SHARMA, BIHAR**

Serial	SoR	Particulars	Quantity	Rate	Unit	Amount
		area of gate and guard room	680.0		sqft	
1		<b>Earth work in excavation</b> in foundation trenches or drains(not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil	85.0		Cu m	
2		Supplying and filling in plinth with <b>Local sand</b> including watering, ramming, consolidating and dressing complete	34.0		Cu m	
3		Providing designation 100A	34.0		Sq m	
4		Providing PCC (1:2:4) with graded Stone chips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete	2.8		Cu m	

5	Providing and laying in position specified grade of <b>reinforced cement concrete</b> in foundation excluding the cost of centring ,shuttering ,finishing and reinforcement-1:1:5:3(1 cement: 1.5 coarse sand:3 graded stone aggregate 20 mm nominal size)	3.4	Cu M	
6	<b>Reinforced cement concrete</b> work in wall (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. upto floor five level excluding cost of centring, shuttering, finishing and reinforcement.1:1:5:3(1 cement: 1.5 coarse sand:3 graded stone aggregate 20mm nominal size)	9.0	Cu m	
7	<b>R C C</b> work in beams,suspended floors, roofs having slope upto 15, landings,balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor five level excluding the cost of centring, shuttering, finishing and reinforcement with 1:2:4(1 cement:2 coarse sand:4 graded stone aggregate 20 mm nominal size).	17.8	Cu m	
8	<b>Reinforcement</b> for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete.Thermo- Mechanically Treated bars TMTC-500-	290.0	KG	
9	<b>Centring and shuttering</b> including strutting,propping etc. and removal of form for.			

	Foundations, footings, bases of columns etc. for mass concrete.	26.3		Sq m	
	Suspended floors, roofs, landings, balconies and access platform.	47.1		sq m	
	Columns, Pillars, Piers, Abutments, Posts and Struts	7.8		sq m	
	Lintels, beams, plinth bams, griders, bressumers and contilevers.	2.5		sq m	
10	<b>Fly ash Brick work</b> with cement mortar (1:4) in Foundation & Plinth	18.0		Cu m	
11	12 mm (1:6) <b>cement Plaster</b>	115.0		Sq m	
12	Providing and laying Ceramic glazed <b>floor tiles</b> 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS : 15622 of approved make in colours such shades except white , Ivory , Grey , Fume Red , Brown , laid on 20 mm thick Cement motar 1:4 (1 cement: 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete.	66.6		Sq m	
13	18 mm thick <b>marble flooring</b> over 20 mm base in cement mortar (1:4) including rubbing and polishing all complete	29.3		Sq m	
14	Providing one coat of <b>cement primer</b> of approved brand and manufacture on wall surface all complete	259.9		Sq m	
15	Providing <b>water proof cement paint</b> of approved brand and manufacture and of required shade to give and even shade three or more coat on new work all complete	259.9		Sq m	

16		Painting with synthetic enamel two or more coats over Wood and Steel Work	53.6		Sq m	
17		Door	3.0		EACH	
18		WINDOW	6.0		EACH	
19		metallic letters, providing and installation along with Fan and light installation in guard room and fixing and connecting of display lights on entrance gate		lumpsum		
20		Barriers	1.0		EACH	
21		Providing and fixing MS Gates @ 25 Kg per Sq m with a coat of approved steel Primer all complete	535.3		KG	
22		Providing and fixing toilet fixtures like WC, basin and urinal along with basic plumbing inclusive of inlet/outlet with readymade septik tank		lumpsum		
23		Providing and fixing wall tiles in toilet at 4' high dado along all walls		lumpsum		
24		basic electrical work inclusive of points, fixtures, switch boards lights, wires and connections		lumpsum		
<b>Total</b>						

**SAY, TOTAL COST- Rs. ..../-**

(..... ONLY)

NOTE : Rates are inclusive of G.S.T.