

**ARMY PUBLIC SCHOOL, AYODHYA CANTT**

**CONSTRUCTION OF 09 LAYER SYNTHETIC VOLLEYBALL  
COURT**

1. Interested and eligible agencies specialised in the work are requested to submit their tender form in a sealed envelope and drop in the Box placed at the school office by **12 Mar 2025**.
2. Please download the tender form and specifications etc from school website [www.apsayodhya.edu.in](http://www.apsayodhya.edu.in). The cost of the tender form is Rs. 500/- and to be submitted along with the tender documents in the form of demand draft in favour of "Army Public School, Ayodhya".
3. Specification is attached on Appendix 'A'. Technical Bid and Commercial Bid is attached as Appendices 'B' & 'C'.
4. **Earnest Money.** All Technical Bids must be accompanied with a Demand Draft of Rs. 10,000/- (Rupees Ten Thousand only) payable to the 'Army Public School Ayodhya' which is refundable within ten days of non acceptance of the tender. Technical Bids without the Demand Draft shall be rejected and the Commercial Bid of those will not be considered.
5. The Tenders are to be submitted in two separate envelopes and to be marked as under :-
  - (a) Technical Bid - Envelope No 1
  - (b) Commercial Bid - Envelope No 2
6. The agency must ensure that total cost of the project is inclusive of GST as applicable.
7. Payment will be released by cheque/NEFT once the work has been completed and physically checked by the Board of Officers.
8. The Presiding Officer reserves its right to reject or cancel any or all the tenders without assigning any reasons whatsoever.

Yours faithfully,

Sd/- xxx  
(Presiding Officer)

**SPECIFICATIONS**

<b>S/NO</b>	<b>Description of Work</b>	<b>Specifications</b>	<b>Area (Sqr Ft.)</b>
1.	Base Preparation before laying of Asphalt Base	(a) Excavation of UP to 6" to 8" watering compacting and dressing excavated giving a gradient of 1:120 towards one side depending where the main drainage is located. (b) Application of weed killer and soil stabilizer. (c) Providing and laying 6" thick WBM in one layer of 4.5" with hand broken at site then same will be compacted watered, all the voids will be filled with kapchies and quarry soils and mohurram.	4500 Sqr Ft.
2.	Asphalting	(a) Providing and applying tack coat at 0.5 Kg per Sqr Mtr after thorough cleaning of surface. (b) Laying of 40 MM thick asphalt macadam compacted thickness with bitumen 80/100 grade with PPT both graded sieved aggregate finer to 25 MM in bitumen. (c) Laying of 25 MM thick asphalt concrete compressed to 20 MM with bitumen grade 80/100 @ 4 to 5% with graded aggregates with max size of 72" graded down to fines of 25% and allowed to cur for 30 days maximum. (d) Spreading manually grit powder mixed with PPT and cement on the finished asphalt surface to close the porosity of fresh asphalt and allowing surface to dry.	4500 Sqr Ft.
3.	Allied Civil Work	(a) Masonry wall on all four side as retaining wall for the asphalted surface. (b) Drain with 6" width depth 9" and gradient of 1' finished with MS graphing.	-
4.	All season Synthetic Surface-09 Layers	(a) One Layer of Primer (b) One Layer of Re surfacer (c) 04 Layer of Rubber Coating (d) 02 Layer of Synthetic Colour (e) 01 Layer of Permanent Line Marking	4500 Sqr Ft.
5.	Court Accessories Volleyball	(a) Movable Net Set (b) Referee seating stand with stair	01 Set 01 Pc.

**COMMERCIAL BID**

S/No	Description of Work	Specifications	Area (Sqr Ft.)	Rate Per Sqr Ft. (Rs.)	Amount (Rs.)
1.	Base Preparation before laying of Asphalt Base	(a) Excavation of UP to 6" to 8" watering compacting and dressing excavated giving a gradient of 1:120 towards one side depending where the main drainage is located.	4500 Sqr Ft.		
		(b) Application of weed killer and soil stabilizer.			
		(c) Providing and laying 6" thick WBM in one layer of 4.5" with hand broken at site then same will be compacted watered, all the voids will be filled with kapchies and quarry soils and mohurram.			
2.	Asphalting	(a) Providing and applying tack coat at 0.5 Kg per Sqr Mtr after thorough cleaning of surface.	4500 Sqr Ft.		
		(b) Laying of 40 MM thick asphalt macadam compacted thickness with bitumen 80/100 grade with PPT both graded sieved aggregate finer to 25 MM in bitumen.			
		(c) Laying of 25 MM thick asphalt concrete compressed to 20 MM with bitumen grade 80/100 @ 4 to 5% with graded aggregates with max size of 72" graded down to fines of 25% and allowed to cur for 30 days maximum.			
		(d) Spreading manually grit powder mixed with PPT and cement on the finished asphalt surface to close the porosity of fresh asphalt and allowing surface to dry.			
3.	Allied Civil Work	(a) Masonry wall on all four side as retaining wall for the asphalted surface.	-		
		(b) Drain with 6" width depth 9" and gradient of 1' finished with MS graphing.			
4.	All season Synthetic Surface-09 Layers	(a) One Layer of Primer	4500 Sqr Ft.		
		(b) One Layer of Re surfacer			
		(c) 04 Layer of Rubber Coating			
		(d) 02 Layer of Synthetic Colour			
		(e) 01 Layer of Permanent Line Marking			
5.	Court Accessories Volleyball	(a) Movable Net Set	01 Set		
		(b) Referee seating stand with stair	01 Pc.		
				<b>G/Total</b>	

Dated : Mar 2025

(Signature with stamp)

**TECHNICAL BID (VENDOR/AGENCY DETAILS)**

<b>Ser No</b>	<b>Documents/ Features of Items</b>	<b>Document Produced by Vendor Yes/No</b>	<b>Remarks</b>
1.	No of years of experience		
2.	IT Return copy		
3.	List of establishments/organization where your firm is executing supply along with a zerox copy of work order/certificate of satisfactory performance		
4.	Profile of company/Agency/Vendor		
5.	GST/IGST No		
6.	Terms and conditions accepted or not		

- (a) Please attach copy for serial no. 1 to 5.
- (b) Prices quoted must be inclusive of all taxes.

Seal & Signature of  
Proprietor