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Army Public School BD Bari  
PO Industrial Estate BD Bari  
Tehsil Bari Brahmana,  
District – Samba-181133 (J & K)

833/6/APS BDB/Quo/46 (i)

02 Dec 2024

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**CALL FOR QUOTATION : DEVELOPMENT OF ATHLETIC RUNNING TRACK**

Dear Sir/Madam,

1. It is intimated that market survey board for development of running track for students of Army Public School BD Bari is being carried out.
2. You are requested to quote your rates for development of athletic running track as per specification/ description mentioned in the Appendix attached to this letter please.
3. The following specifications are also required to be mentioned in the quotation: -
  - (a) Total cost incl GST, freight & any other charges.
  - (b) Discount, if any.
  - (c) Warranty period.
  - (d) Construction period (If required).
4. No advance payment shall be made. The vendors are requested to send their quotations duly addressed in sealed envelopes/through email. Quotations will be dropped into the box kept in APS BD Bari till 09 Dec 2024 (1400hrs). No quotation will be accepted beyond the stipulated time frame. Quotation should reach to the under mentioned address:-

**The Principal  
Army Public School BD Bari, PO Industrial Estate BD Bari,  
Tehsil Bari Brahmana, District Samba-181133 (J&K)**

**Quotation envelopes should be duly marked "QUOTATIONS FOR \_\_\_\_\_".**

5. The quotation of Non GST firm will be rejected.

  
Lt Col/Maj  
Presiding Officer

**Enclosures** : as above.

**SPECIFICATION FOR DEVELOPMENT OF ATHLETIC RUNNING TRACK  
AT ARMY PUBLIC SCHOOL - BD BARI**

S. No	Description	Specification/Scope of work	Area/ Qty.
1	Dimension	<ul style="list-style-type: none"> <li>● Total Covered Area - 17,280 Sqm (approx) (176 mt. X 94 mt.)</li> <li>● Running Track- 4200 Sqm (approx)</li> <li>● Length of RunningTrack- 8x400 mtr.</li> </ul>	
2.	Develop-ment of Running Track	Providing, laying, spreading and compacting graded stone aggregate size range 53 mm to 0.075 mm ) to wet mix macadam (WMM) specification including premixing the material with water at all leads & lifts, laying in uniform layers with mechanical overfishing in sub- base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tone capacity to achieve-the desired density, complete as per specifications and directions of APS ( <b>thickness 200 mm</b> )	4200 Sqm
		Supplying, stacking and Spreading 15 mm thick red sand/ med mud watering and rolling complete including preparation of the surface and rolling. With road roller/ hand roller	
3.	Drainage System	Supply & fixing of HEAVY DUTY PVC PIPE including excavation, placing the pile and back filling of PVC PIPE for rain water flow form middle of ground area. Diameter of pipes 110 mm dia. The complete job is consist of inlet point in mid of ground where chance of water hold is maximum and to end point in drain near to it, as directed by management.	200 Mtr.
4.		Constructing brick masonry road gully chamber 50x45x60 cm with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm pre-cast R.C.C. horizontal grating with frame complete as per standard design : With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	10 Nos.
5.		Constructing brick masonry U shape surface drain (internal size 300x450mm) with bricks in cement mortar 1:4 (1 cement: 4 coarse sand) with foundation concrete 1:5:10 (1 cement: 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design: <b>Thickness of brick wall 230mm and thickness of bed concrete100mm thick</b>	550mtr.
6.	Kerb Stone	Providing and fixing both side running track or near ground level precast cement concrete in kerbs, edgings etc. as per approved pattern and setting in position with cement mortar 1:3 (1 Cement : 3 coarse sand), including the cost of required centering, shuttering complete. 1:1½:3 (1 Cement: 1½ coarse sand(zone-III) : 3 graded stone aggregate 20 mmm nominal size) <b>(Thickness 100 mm, above ground 150mm and belowground 200 mm).</b>	1200 mtr.

**LAYOUT PLAN OF OF RUNNING TRACK AND FOOTBALL GROUND AT APSBD BARI(JAMMU)**

