

ARMY PUBLIC SCHOOL
DHAR ROAD, PO SATTANI-182101

(www.apsdharroad.com)

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NOTICE INVITING QUOTATIONS
ARMY PUBLIC SCHOOL DHAR ROAD

1. Principal APS Dhar Road on behalf of the Chairman APS Dhar Road invites sealed quotations from eligible Vendors/firms for **Construction of Underground Water Tank Minimum Capacity 25000 Ltr Size 12 Ft x 12 Ft and Depth 8 Ft** by 10 Feb 2022. Vendors/Firms are requested to download **Tender Form** school website (www.apsdharroad.com).
2. Cost of material, transportation and labour charges and applicable taxes etc complete should be mentioned.
3. GST Number of the firm is required to be quoted.
4. Interested Firm/Vendor can visit the school on any day to clarify any query with regard to the above project.
5. Last date for submission of bids by 1600 hr on 10 Feb 2022. The sealed bids should be deposited/reach by the due date and time. The responsibility to ensure this lies with the bidder. Bids received beyond the time and date given above shall be rejected.
6. Sealed bids should be sent by registered post at the address given below so as to reach by the due date and time. No responsibility will be taken for postal delay or non-delivery/non receipt of bid documents.
7. Location of the tender Box: Army Public School, Dhar Road.
8. Address of the School is as under:-

Army Public School, Dhar Road
PO-Sattani, Pin' -182101
Jammu & Kashmir (UT)
9. This school reserves the right to change or vary any part thereof at any stage and also reserves the right to withdraw the project, should it become necessary at any stage/reject the quotations on **Technical Grounds/Incomplete Specification**.

(Dr Jyoti Bedyal)
Principal
APS Dhar Road

DETAILS OF CONSTRUCTION WORK

Construction of RCC under ground water tank clear size of tank 12 X 12 X 8 feet deep with following specification:-

- (a) Excavation of Earth work for RCC Tank any types of soil.
- (b) Earth filling around the RCC Tank earth should be free from small Pavels and watering raming complete all as specified.
- (c) Material and Labour for PCC bed 1:4:8, 150 mm thick with 40 mm nominal size of aggregate.
- (d) Material and Labour for brick work, half brick wall inside the RCC tank in vertical in Cement ratio 1:4.
- (e) Reinforcement over the bed 10 mm TOR Steel 150 mm center to center in both ways. Proper laid binding with binding wire complete in bed and vertical wall 10 mm TOR alternate double mesh all as specified.
- (f) Material and Labour for RCC bed 150 mm thick and wall 230 mm thick in vertical wall complete all as specified in ratio 1: 1 1/2 :3.
- (g) Material and Labour for plastering 15 mm thick with cement ratio 1:3 with water proofing compound as per manufacturer instruction and with floating coat of cement neat cement slurry in wall and floor.
- (h) Providing and Laying for shuttering for RCC Roof Slab and required RCC wall complete all as specified and the thickness of slab 150 mm thick 1: 1 1/2:3..
- (j) Reinforcement for RCC slab 10 mm TOR steel, 150 mm center to center in both ways binding with binding wire. Complete all as specified providing and fixing 02 No cost iron main hole cover size 600 mm by 450 mm. Weight not less than 38 Kg each main hole cover with frame .
- (k) Shifting of Earth work excavated from RCC tank should shifted from Defence Land.

Ser No (a) to (k) all are with material and labour contractor should visit the site before quoting the rate. No extra payment should be made against any item.