

Re: Asansol Girls' College, Asansol-4

Ref:.....

Date:.....

Re. Construction of pump room over newly r.c.c. reservoir with necessary pipe lines and electrical job to supply water from the reservoir to extg . O.H. tanks on top of old and new Girls' Hostel.

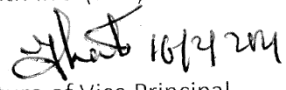
Estimated amount with 12% . G.S.T. 1% Labour welfare cess and 3% contingency =Rs. 235000.00
(Rupes two lakh thirty five thousand only)

Sealed quotation is invited from experienced contractor for the above with I.T. , P.T., Trade License , G.S.T registration etc. to do the above job asper guidelines of the college Authority. Size of the pump house will be 3275 m/m X 2900 m/m X 3000 m/m high with 10''th C.B.W. brick wall and r.c.c. roof. There will be one 1200 m/m X 2100 M/m high double leaves steel door and on 600 m/m x 900m/m high steel window with M.S. grill.

20th mm/ (1:6) o/s, 15th (1:4) I/S, and 10th (1:3) ceiling cement plaster with 2 coat colour wash o/s and two coat white wash I/S and ceiling over a coat of primer. Necessary C.B.W steps to be provided to get up inside the pump room. 40 m/m dia P.V.C. suctionline and 25 dia m/m supply line to o.H. tank of old and new Hostel. Common delivery line from the pump will be 32 dia X 4M (apx) long. There will be one no gate valve (M.S) in suction line and 1 no (M.S.) valve an each individual supply line. In common supply line there will be one stop valve (M.S) and one non return valve. Suction line will be abt 4 mlg with anti corrosive strainer at end. Tools, tackles, pipe line, Valves all building materials, staging, fixing materials , labour etc will be under the scope of contractor necessary pump and motor will be supplied by the college but installation with bolts, brackets, grouting materials will be under the scope of contractor. Part lintel and chajja must be provided as required for the pump room. Total 25m/m dia supply line will be abt 120 M long with necessary fittings (bands, tees, short pice, union, elbo etc) . All pipe line will be P.V.C pipes of approved make (medium duty) conforming to ASTM-D-1785 and threaded to match with G.I. Pipes asper I,S. 1239 (Part-I). Necessary power connection with proper quality cable from hostel site and necessary switch board, 2 nos tube light sets are to be supplied and fitted. Interested contractors are requested to submit all documents in a sealed envelope with total quoted acceptable price in the tender Box of the college office within 15 days from the date of theis notice.

All terms & Condition of the college Tender will apply in execution of this job. Total job (civil, pipelines, electrical, Installation and commissioning etc.) will have to be completed with in 2 (two) months from the date of acceptance of the work order.

Date: 20.11.2018


Signature of Vice Principal

Asansol Girls' College
Vice-Principal
Asansol Girls' College

N.I.Q. No

Date:

Re: Asansol Girls' College -4

Main gate No. 2 & 3 and entrance gate of Main College Building, Drain, M.S. Grill cover and P.C.C. hump for gate No. 2& 3.

Estimated Amount = Rs. 49640.0

Sealed quotation is invited from experienced contractors having trade license, Adhaar, I.T. , GST Registraion to take up the above job at Girls, college Asansol.

Attached fromat properly filled in along with necessary paper duty singed by the contractor should be put in sealed envolpe with name, address, phone no, name and NIR No of the job written on top of the envelope addressed to vice principal of Asansol Girls' College, should be submitted at college office tender Box within 3 PM of fifteen days from the date of this letter.

The contractor must abide by general terms and coordination of college tender as shown in college web site.

Description of Job:

- . strong quality M.S. Grill cover for the drain to be made from F.S. 32 X 8 (Wt 2.0kg/M) all wedded and finished with anti corrosive bitumaste paint over a coat of primer.
- . Total covered Area of the grill over drain in front of the above three gates = $0.8 \text{ MX}4.5\text{MX}3 = 10.8 \text{ sq.m.}$
- . pattern of in eache cover will be similler to grill cover of gate no 1
- . Extg. Drain in front of the gates are to be thoroughly cleaned.
- . damaged side walls of the drain are to be rebuild with C.B.W. and sand cement plaster.
- . M.S. grill are to be made in pieces. Size of each will be 1000 m/m X 800 m/m aprox (all welded)
- . P.C.C hump to be provided at gate no . 2 & 3 to stop entry of rain / drain water into the college premises .
- . rates to be quoted considering all type of taxes , cess, contingency etc.

Format to be filled in properly and submitted by the contractor with total offered price.

Sl. No.	Description of Work	Quantity	Unit	Quoted Rate including Tax, Cess, Contingency etc.	Amount (Quoted) Rs.	Remarks
1.	Drain cover M.S. Grill with F.S. 32.X8 making boxes preferably 75 x 150 dressed in vertical position and welded. Two coats of anti corrosive paint over a coat of primer to be provided before placement.	324	Kg			
2.	C.B.W with 1:6 cement mortar for side walls as reqd.	1.5	Cu.m			
3.	Sand cement plaster (1:6) with cement punning	10	Sq.m			
4.	P.C.C. (M 20) for hump (2no) at gate no 2 and gate no 3	2	Cu.m			
Total offered Amount						


Total offered price in Words.....

Signature of Contractor:.....

The contractor is requested to submit with accepted amount.

C.C.

P.W.D Notice board.
AMC Notice board
Notice to public local paper
College notice board
Display in web site


Vice-Principal
Asansol Girls' College
Vice Principal
Asansol Girls' College