SHYAMPUR SIDDHESWARI MAHAUIDYALAYA Ajodhya • Howrah • Pin-711312



(Affilliated to the University of Calcutta) (Accredited by NAAC at the 'B' Grade)

President: SRI KALIPADA MANDAL

Principal & Secretary: DR. SABYASACHI SEN

Ref. No. SSM/GEN/QT(13) 2023-24

Date 29-05-23

NOTICE INVITING TENDER

Sealed quotation are hereby invited, from resourceful Benefited Suppliers having credentials in similar type of SUPPLY (both in quantitative & qualitative aspect) as per following table.

- 1. The work should be completed within 10 days from receipt of formal order.
- 2. No Earnest Money is required to be deposited along with the quotation.
- 3. On-spot delivery rate, including carriage and Taxes, should be quoted.
- 4. The last date of submission of Quotation is 05.06.2023 by 2:00 PM at College Office.
- 5. That would be opened on the same date in front of intending Quotationers.
- 6. The undersigned reserves the right of accepting or rejecting any quotation without assigning any reason.
- 7. Further details of items may be had from the Office of the Undersigned in all working days in working hours.

TABLE

SL.No	Description of Item
1	Sinking of 1No 125mm x 50 mm dia x 240 M deep PVC pipe Submersible Pump fitted tube well by water jet System.

(Dr. Sabyasachi Sen) Principal

Principal
SHYAMPUR SIDDHESWARI MAHAVIDYALAYA

Encl: - The scheme details.

Copy forwarded for information and taking necessary action to.

- 1. The Convener, Purchase Committee.
- 2. The Office Notice Board, Shyampur Block II Notice Board, D.M. Ghat I G.P. Office Notice Board & College Web-site.

Estimate for sinking of 1 No 125mm x 50 mm dia x 240 M deep PVC pipe Submersible Pump fitted tube well by water jet System based on PWD (Sanitary & Plumbing) Schedule. (w.e.f. 01.11.2017) Site Name-Shyampur Sideswari Maha Vidyalaya Total Depth of Tubewell=240.00 Mtr. SI Description of item of works No Rate Labour for boring tabe well of required dial by water jet system through any type Unit In Rs of soil strata including hire and labour charges for boring pipes, scaffolding, tools and plants as necessary and taking out them and lowering pipes, strainers, blind pipe etc and fitting and fixing the same complete including bucket washing and other incidental works in the connection. The tube well should have a minimum 50 mm gap #, between the outside of the tubewell pipe and the bore a) For depth upto 150 metre for 50 mm dia. tube well with top enlargement of 100 (*) 50 mm dia boring etc (ii) 100 mm dia boling etc top enlargement 108:00 Mtr b) For depth more than 150 metre for 50 mm dia, tube well with top enlargement 42 00 426.00 Mti of 100 mm dia (i) 50 mm dia boring etc Supplying of PVC pipes & fittings (Medium Duty-Sc-80) conforming to ASTM-D. 90.00 Mir 1785 and threaded to match with G I Pipes as per IS 1239 (Part-I) i) Reducing Socket i) 100mm x 50 mm Dia ii) Solvent Cement 171 00 E.ach 250gm m) 50 mm dia PVC pipe 130.00 v) 125 mm dia PVC pipe 282 00 Mtr Supplying G1 pipes (Rising pipe) of TATA make including necessary sockets 1174 00 Mir (2mm the (Med um quanty) supprying high density polythene strainer of approved make with adapter 24 00 256.00 Mtr conforming to LS specifications i) 50 mm dia. Supplying, fitting, fixing G I cap at top i) 100 mm dia 12 00 532.00 Mtr Supplying fitting and fixing 300 mm M.S. housing clamp of approved quality 139 00 Each Supplying, fitting, and fixing, steel cutter piece upto 450 mm long with sockets. i) 2660 00 set 50 mm die. Supplying, filting, and fixing, plug of approved make conforming to LS Each Specifications in 50 mm dia Codesting sample of water for opctenological and chemical test from any depth at Each any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. Supplying fitting and fixing 2.5 sg.mm flat cable of Finolex made 1231.00 item 50 00 70 00 Mir Suppllying installation & commissioning electrically operated submersible pump 2 H P 220 V 75 MM Dia KIRLOSKAR Brand Cora Motor Pump Set) by lowering it into the tube well through housing pipe a depth of 36 metre hanging with 32 mm dia GT Column pipe of TATA (M) including fitting fixing anchoring for keeping pump vertical supplying & installation Pannel Board (Doi stater, vollmeter ammeter & Capasitor) connected by 30 m finolex flat cable running the pump in renviceable condition including one non-return valve discharge valve & internal is a swatch upon etc all complete as per direction of Engineer in charge Washing & development of tube well with air compressor, pump & Engine for 40000 00 8(eight) nours continuous pumping per day with necessary arrangements for yield testing in gallons per hour with "V" Notch including hire & labour charges for all tools & plants & scaffolding as required complete in all respect

-

(Rupees Two Lakh eighty nine thousand tree hundred six) only

Day

