GOUR MAHAVIDYALAYA

ACCREDITED BY NAAC (2nd Cycle) B+

Dr. Ashim Kumar Sarkar, M.Phil, Ph.D Principal principalgourcollege@gmail.com



P.O.- Mangalbari, Dist.: Malda. Pin - 732142 (W.B.) Phone: 03512-260547; Fax 03512-260547

E-mail:gour_maha@yahoo.co.in Website: www.gourmaha.org

Memo No. 655 /GM/20 24

Date: 02/09/2024

TENDER NOTICE

For and on behalf of Gour Mahavidyalaya invites sealed tender Percentage Rate basis from Experienced Contractors /Agencies having valid GST numbers and registered contractors of PWD.

Last date & time of receipt of tenders

: 18-09-2024 at 4.00 P.M

Date & time of opening of tender

: 19/09/2024 at 2.00 P.M

As per attached

Schedule of rates (BOQ)

Sr.	Construction of Sock well with laying PVC pipe for drainage back side of cycle stand of Gour Mahavidyalaya, Mangalbari, Malda.	Estimated Cost	Tender cost ₹500.00	Time Limit 20 days.
		₹ 67164.00		

I we agree to execute the above mentioned work @ at par /..... % above /..... below Over the estimated amount to the price schedule of rates (BOQ)

- 1. The Tender cost should be in the form of demand draft from any one nationalized banks payable at Principal Gour Mahavidyalaya.
- 2. Bidders should inspect the work station before filling Tender.
- 3. The under signed reserves all the rights to cancel any or all quotation without assigning any reason thereof.
- 4. The contractor should possess GST registration certificate and should enclose a copy of the same the tender.
- 5. The work should be completed within 20 days of the issue of the work order
- 6. The tenders dully filled has to be placed in the tender box kept in the main gate at office, Gour Mahavidyalaya.
- 7. Final payment will be made only after the satisfactory completion of the work. Copy to:

- 1. Notice Board of the College
- 2. S. D. O. Sadar /Informatics officer.
- 3. College website. gourmaha.ac.in
- 4. Office file.

Dr. Ashim Kumar Sarkar (Principal) Gour Mahavidyalaya, Mangalbari, Malda

Principal "-GOUR MAHAVIDYALAYA Mangalbari, Malda.

Estimate for Construction of Sock well with laying PVC pipe for drainage back side of cycle stand of Gour Mahavidyalaya,
Mangalbari, Malda.

PWD (WB) Building Schedule 2017 & Corrizendum

1) Constructing Inspection pitof inside measurement 600mm X600mm Xupto 600mm (depth) with 250mm thick1st. class brick work in cemen tmorta r(1:4) on all sides, bottom of the pit consisting of 100 mm thick cement concrete (1:3:6) withstone chips over a layer of jhama brick flat soling, 15mm thick (1:4) cement plaster to inside wall sand out-side walls upto G.L.and 20mm.thick (1:4) plaster to bottom of the pit, providing necessary invert with cement concrete (1:3:6) with stone chips as per direction, neat cement finishing to entireinternal surfaces, to pof the pit covered with

100mm thick R.C.C. slab (1:1.5:3) with stone chips andnecess ary reinforcements upto1%and shuttering including 6mm thick cement plaster (1:4) in all external surfaces of the slab and one 560mm dia.R.C.C.man hole cover of approved make supplied, fitted and fixed in the slab with necessary fittings,necessary earth work in excavationinall sorts of soil, filling sidesof the pit with earth and removing spoils after work complete in all respect with all costs of labour and materials.

i) With Pakur variety. (SAIL/TATA/RINL) (P.W.D schedule page No. 87 & item No.1)

01 no Total = 1.000 No

@ Rs. 6,691.00 per each = Rs. 6691.00

2) Construction of circular soakwell 2.5 metre deep in all types of sandy soils with dry brick work upto 1.6 metre from the bottom having 150mm intermediate cement brick work (1:4) band all round and cement brick work (1:4) upto 0.90 metre from top with 20mm thick cement plastering (1:4) to inside face upto the depth of cement brick work,15mm thick cement plaster (1:4) on outer face from top of the well upto G.L. and 6mm thick cement plaster (1:4) on top of the R.C.C.cover slab including filling bottom 1.00 metre of inside of the well with brick metal (50 mm to 63mm size) including R.C.C. cover slab of 1 00mm thick with cement conc (1:1.5:3) with stone chips with necessary reinforcement and shuttering including one 560mm dia.R.C.C. manhole cover (heavy type) of approved make supplied, fitted and fixed in the cover slab with necessary fittings,making nacessary arrangements for pipe connections, excavation of well including shoring,dewatering and removing the exess earth from the premises as per direction complete in all respect with all costs of labourand materials. With 250mm thick dry brick work and 250mm thick cement brick work (1:6) and 1.00 m inside dia. (SAIL/TATA/RINL) (P.W.D schedule page No.89 & item No.4).

1.000 no = 1.000 no

Total = 1.000 no @ Rs. 15,381.00 per each = Rs.

15381.00

31374.00

Supplying, fitting and fixing PVC pipes for underground work of approved make of Schedule 80 (medium duty) conforming to ASTMD 1785 and threaded to match with GI Pipes as per IS:1239(Part-I). with all necessary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, longscrew, reducing socket, reducing tee, short piece etc. fitted including cost of all materials ,jointing materials, cutting pipes, making threads,cutting trenches upto 1.5 metre below surface in all sorts of soil and refilling the same as directed complete in all respect. (Payment will bemade on the centre line measurement of the total pipe line including all specials No separate payment will be made for accessories, specials.) PVC Pipes 100mm dia [P.W.D schedule page No. 13 & item No.19(ii)].

Chemtry Lab Inspection pit to Sock-well

27.000 m. = 27.000 m Total = 27.000 m @ Rs. 1,162.00 per m = Rs.

Page 1 of 2

4 Supply of PVC pipes & fittings Schedule 80 (medium duty) conforming to ASTMD-1785 and threaded to match with GI Pipes as per IS:1239 (Part - I). [P.W.D schedule page No. 13 &14 & item No.19(iii) E Tee 100mm dia

	2.000	no	_ =	2.00	0 no	
			Total =	2.00	0 no	
	@ R	s. 642.00	þ	er m	= Rs.	1284.00
Total	for Work				= Rs.	54730.00
Add @18	.00 % G.S.1	Γ.			= Rs.	9851.40
				Total	== Rs.	64581.40
Add @1	Add @1.00 % Cess			= Rs.		645.81
				Tota	al = Rs.	65227.21
				Sa	y = Rs.	65227.00
Add contingency v	vithin 3.0%				= Rs.	1937.44
				Tota	al = Rs.	67164.44
				Sa	y = Rs.	67164.00

Rupees (Sixty seven thousand one hundred sixty four) only

SAE (W.C)
Old Malda Municipality

Principal
GOUR MAHAVIDYALAYA
Mangalbari, Malda *