

BhagatPhool Singh MahilaVishwavidyalaya
Department of Engineering Cell
KhanpurKalan (Sonapat), Haryana-131305

Office No. 01263-283007,283530, Fax No. 01263-283779, www.bpswomenuniversity.ac.in

NOTICE INVITING TENDER

Sealed tenders as per schedule/DNIT attached are hereby invited on behalf of Registrar in her Office at BPSMV KhanpurKalan through Registered post/speed post from the firms of similar nature of work Eligible Contractors enlisted with Haryana PWD (B&R/CPWD/MES and Labour& Construction Co-operative Societies for the below noted work.. If the date on which the tenders are to be received is declared holiday then the tender will be received on the next working day. The tender shall be opened on the same day in the presence of the tenderer or the authorized representative/agents who may like to be present at that time:-

Sr. No.	Name of Work	App. Cost.	Time Limit	Date & Time for Receiving of Tender		Date & Time for opening of Tender	
				Date	Time]	Date	Time
1.	Tender for Providing &Laying sewerage line for stadium bathroom of Regional Centre, Kharal of B.P.S.M.V. KhanpurKalan .	1,44,300/-	One month	17.01.2022	1:00 pm	17.01.2022	3:00 pm

1. The rates of all items should be quoted on item rate basis.
2. The limited tenders/quotations may be sent in favour of Registrar, BPSMV KhanpurKalan, in sealed envelope through Registered Post/Speed Post with mentioning tender name in bold letter on the envelop.
3. Engineering –In-Charge is competent to increase/decrease the quantity of work.
4. Central/ State taxes will be deducted from the work done amount as applicable from time to time.
5. The work shall be executed as per specifications given in the DNIT.

SDE (Civil)
For Registrar

Endst. No./ BPSMV /Engg./21/

Dated

A copy of the above is forwarded to the following for information and necessary action:-

1. Notice Board.

SDE (Civil)

DETAILED NOMINCLATURE.

NAME OF WORK:-Tender for providing & laying sewerage line for stadium bathroom of Regional Centre, Kharal at

B.P.S.M.V. KhanpurKalan .

Approx. Cost :Rs. 1,44,300/-

Date of Tender: 17.01.2022

Sr. No.	Description of items	Qty.	Unit	Rate to be quoted by the agency in words and in figures, FOR including VAT & taxes.	
				In Figure	In Word
1.	Excavating trenches of required width for pipes, cables, etc. including excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5 m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m: HSR:-4.16.1.2 Pipes, cables etc., not exceeding 80 metre Pipes, cables etc. exceeding 80 mm meter dia. but not exceeding 300 mm dia	91.46	Rmt.		
2.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work below plinth level and up to Floor IV level: HSR:-6.1.8 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size)	2.80	Cum		
3.	Providing and fixing in position single socket SWR UPVC soil waste or antisiphonage pipes as per IS 13592 of E.D.C manufacture or of any other reputed firm including cutting, jointing, wastage, but excluding cost of jointing. Single Socket Type B HSR:-22.222.2.1 160mm old SWR UPVC pipe lines laid complete	91.46	Rmt.		
4.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work below plinth level and up to Floor IV level: HSR:-6.1.3 1 :2 :4 (1 Cement : 2 coarse sand (zone-III) : 4 graded stone aggregate 40 mm nominal size)	4.20	Cum		
5.	Providing and fixing on wall face Unplasticised - PVC moulded fittings/accessories for Unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion. Bend 87.5° HSR:-9.58.5.3 150 mm bend	10	Each		

6.	Constructing brick masonry inspection Chamber sizes as given below up to 0.60 meter average depth in cement mortar 1 :5 lime concrete with 40 per cent lime mortar 2:3 in foundation cement concrete 1 :2:4 benching 12mm thick cement plaster 1 :2 with a floating coat of 1 mm thick of neat cement R.C.C. 1 :2:4 slab 100 mm thick/cement concrete topping, 50mm thick: with 455mmx455mm / 455mm x610mm inside light duty C.I. inspection chamber cover and frame weight as per 1.5.1. specification painted with 3 coats of black bitumastic superior paint complete as per standard design. HSR:-21.84.3 Size 600 mm X900 mm inside (with 455 mm x 455 mm cover and frame light duty single seal weighing 20 kg with R.C.C. slab)+ HSR:-21.85.3 Extra for every 0.30 meter depth of Inspection chamber.	8	Each		
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SDE (Civil)

JE (Civil)