MIRANDA HOUSE UNIVERSITY OF DELHI

Date: 27.06.2022

Notice Inviting Quotation

Sealed quotation an invited from the civil working contractors of the College/ CPWD/ Delhi University. "Providing and laying PVC pipe line bore well to water tank"

Publishing Date	28/06/2022 1:00 P.M.			
Estimated Cost	71154/-			
Quotation Fee	200/-			
Completion Time	20 Days			
Quotation Submission Date	06/07/2022			
Quotation Opening Date	07/07/2022			

- Bids will be opened as per date/time on mentioned above.
- Bidder has down loaded the Quotation from the college website.
- The above Quotation should reach Miranda House College Office by hand on or before 06/07/2022 up to 4:00 p.m.
- The tender fee is non- Replaceable.
- The unit rate for any items should be Quotation inclusive of GST.
- For general rules and directive condition of Contract, the tender shall refer to "CPWD General Condition of Contract – 2014". Except for exception mentioned in this document, which will form a part of the Agreement will up to date correction slips.

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	MIRANDA I				
	UNIVERSITY (II to water	tank	
- 1000111	Providing and laying PVC pipe li		LINIT	RATE	AMOUNT
s.no	ITEMS Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of	QTY 100	mtr	RATE	AMOUNT
2	Engineer in Charge. External work 18.9.4 32 mm nominal outer dia Pipes Excavating trenches of required width for pipes, cables, etc, including excavation for sockets, depth upto 1.5 m, including getting out the excavated materials, returning the soil as required in layers not exceeding 20 cm in depth, including consolidating each deposited layers by ramming, watering etc., stacking serviceable material for measurements and disposal of unserviceable material as directed, within a lead of 50 m : 2.13.1 Ordinary rock 2.13.1.1 Pipes, cables etc. not exceeding 80 mm dia with re-filling of soil etc compiete.	100	mtr		

3	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing tee, including cutting and threading the pipe etc. complete: 18.13.1 25 to 40 mm nominal bore	4	each		
4	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end): 18.17.2 32 mm nominal bore.	2	each		
5	Providing and fixing cpvc fitting Tee,union etc	2	job work		
6	providing hole in man hole cover 75mm dia.	2	each		
				Total	