UNIVERSITY OF KERALA SUB DIVISION I, KARIYAVATTOM

Quotation schedule for the Urgent drain and waste water line work in front of Faculty Guest House at SH Campus - Reg.

Date of Submission: - 03/06/2025		Time of duration :- 15 days				
SI No	Quantity	Description of item	Unit	Rate	Rate in words	Amount
1	1.50	Demolishing cement concrete manually / by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in-Charge.Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	M3	2045.14	Two thousand and forty five Rupees and fourteen paise only	3067.71
2	1.00	Demolishing brick work manually / by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-Charge.In cement mortar		1730.30	One thousand seven hundred and thirty Rupees and thirty paise only	1730.30
3	2.500	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:2:4 (cement : 2 coarse sand (zone-III) : 4 graded stone aggregate 20 mm nominal size)	M3	7990.85	Seven thousand nine hundred and ninety Rupees and eighty five paise only	19977.13
4	5.25	Centering and shuttering including strutting, propping etc. and removal of form work for:Retaining walls, return walls, (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc.	M2	717.20	Seven hundred and seventeen Rupees and twenty paise only	3765.30

5	20.00	12 mm cement plaster finished with a floating coat of neat cement of mix:1:3 (1 cement: 3 fine sand)	M2	401.22	Four hundred and one Rupees and twenty two paise only	8024.40
6	1.000	Supplying and fixing C.I Cover with frame for manholes: 600 x 600 mm C.I cover (light duty) the weight of the cover 30 kg	Each	2799.42	Two thousand seven hundred and ninety nine Rupees and forty two paise only	2799.42
7	7.000	Labour engaged for cleaning and removing waste materials from the drain as per the direction of departmental authorities	Each	878.79	Eight hundred and seventy eight Rupees and seventy nine paise only	6151.53
8	1.00	labour engaged for clean the existing recharge pit located behind the faculty guest house	Each	878.79	Eight hundred and seventy eight Rupees and seventy nine paise only	878.79
9	3.00	Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement - 63 mm dia Bend	Each	79.31	Seventy nine Rupees and thirty one paise only	237.93
10	3.00	Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement - 75 mm dia Bend	Each	88.60	Eighty eight Rupees and sixty paise only	265.80
11	1.00	Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement - 150x110 mm dia Reducer	Each	187.59	One hundred and eighty seven Rupees and fifty nine paise only	187.59
12	2.00	Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement - 110 mm dia Elbow	Each	107.63	One hundred and seven Rupees and sixty three paise only	215.26

13	1.00	Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement-110 mm dia Door Elbow	Each	132.02	One hundred and thirty two Rupees and thirty two paise only	132.02
14	1.00	Providing and fixing PVC pipes includings jointing of pipes with one step PVCsolvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge.63 mm dia 4 Kgf/cm2	M	304.28	Three hundred and four Rupees and twenty eight paise only	304.28
15	1.00	Providing and fixing PVC pipes includings of pipes with one step PVC solvent cement, trenching and refilling & testing of joints complete as per direction of Engineer in Charge. 75 mm dia 4 Kgf/cm2	M	318.92	Three hundred and eighteen Rupees and ninety two paise only	318.92
16	9.60	Providing and fixing PVC pipes includes joints of pipes with one step PVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in CHarge. 110 mm dia 4 Kg/cm2	М	476.18	Four hundred and seventy six Rupees and eighteen paise only	4571.33
17	2.00	Providing and fixing PVC pipes includings jointing of pipes with one step pvc solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge. 150 mm dia 6 Kgf/cm2	M	903.03	Nine hundred and three Rupees and three paise only	1806.06
18	2.20	Providing and fixing PVC pipes including fixing the pipe with clamps/ clips/ at 1.00 mspacing. This includes jointing of pipes with one step PVC solvent cement and testingof joints complete as per direction of Engineer-in-Charge 110 mm dia 6 Kgf/cm2 - External work- Exposed on wall	М	381.73	Three hundred and eighty one Rupees and seventy three paise only	839.81

		Steel work in welded mesh 4mm thick including cutting,			Six hundred and thirty three	
19	0.24	hosting, fixing in position and applying a priming coat of	M2	633.61	Rupees and sixty one paise	152.07
		approved steel primer, including welding etc complete			only	
		Supplying and filling 20 mm nominal size broken stone in			Two thousnad four hundred	
20	0.22		M3	2421.33	and twenty one Rupees and	523.01
		trenches and leveling the topsurface			thirty three paise only	
Total Amount					55949	

Rs 55,949 /- (Rupees :- Fifty Five thousand Nine hundred and forty nine only)

I/We agreed to executive the work at 1)......% below estimate rate, 2) At estimate rate, 3)......% above estimate rate

CONTRACTOR

ASSISTANT EXECUTIVE ENGINEER

Name :-

Address :-