Abstract of Cost

Abstract of cost of 02 nos. of 6 1/2" dia deep bore well along with flushing of 02 nos. borewell at CUJ, Brambe campus.

SI.	No.	Item Nos.	Item of works	Nos.	Qty.	Unit	Rate	AMOUNT(IN Rs.)
,	1	NDSR	Flushing of exiting borewell of depth approx 300 feet	2	500 feet			
	1	NDSR	6 1/2" dia Deep Bore Well supplying all materials labour and tools and equipment for drilling 6 1/2" dia bore well in any kind of sell rock by using DTH supper rig machine and bell hammer technology inclusive of molillisation de molillisation of rig air compressor all accesseries tools and plant labour etc., all complete job inclusing transportation charges etc.,					
		а	From GL to 500' below G.L.	2	500.00	P/F		
		b	From 500' to 600' below G.L.	2	100.00	P/F		
		С	From 600' to 700' below G.L.	2	100.00	P/F		
		d	From 700' to 800' below G.L.	2	100.00	P/F		
			From 800' to 900' below G.L.	2	100.00	P/F		
	2		CASING MEDIUM 7"2.5MM	2	120.00	FEET		
,	6		Cost of supply of submersible pump set (3H P, 3 Phase) type cora 2c/33+UMAI 100 Head RANGE IN Metre 180-134-72 Discharge in m3/hr. 1.1-2.0-2.8	2	1.00	Each		
	7	approved rate	Supplying complete pannel borard with all accessories (starter 1 no, vot meter 1 no, amp meter 1 no. 10amp kit kat) (male & female) all complete job.	2	1.00	Each		
,	8	As per cuj approved rate	Cost of 4 sqm x 3- core Copper.	2	213.36	М		
!	9	NDSR	Supplying & lowering 40 mm dia column pipe with all complete job.	2	213.36	М		
1	10	18.12.4	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 Engineer in Charge. 32 mm nominal outer dia Pipes	1	609.60	М		
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