

NAME OF CONSTRUCTION OF WATER SUPPLY SCHEME AT M.C WARD NO" 14
KHAIRPUR

BILL OF QUANTITIES

Description and Rates of Items based of Composite Schedule of Rates

Part- I Tube Wells

S.#	Quantity	Description of item to be executed as site	Rate	Unit	Amount
1	340.00	Boring for altube well in all water bearing soil from ground level upto 100' ft 30.50 meter depth i/c sinking and will drawing of crossing pipe 8" dia boring (PHSI No; 1 P-41) 12: dia for 4 Nos Tube	743.0	P.rft	252,620
2	220.00	Supplying and installing PVC strainer " B" classs of approved design quality and make necessay sockets etc complete for 8" dia PVC Strainer (PHSI No; 9 P-43) 8" dia	554.1	P.rft	121,891
3	120.00	Supplying and installing PVC bind pipe "B" class of approved design quality and make necessary sockets etc complete for 8" dia PVC strainer. (PHSI No: 12 P-48) 8" dia	516.8	P.rft	62016.0
4	340.00	Surroundings with grated Bajri size 3/8" to 1/8" or 8' in between bare and bind pipe for the following dia n of strainer (PHSI No: 13P P-45) 8" dia	105.0	P.rft	35700.0
5	4	Supplying MS bail plug of approved quality (PHSI No; 8 (b) P-43)	2607.0	Each	10428.0
6	16	Taking samples of water from bore holes and placing in two separate bottels (PHSI No: 7 P-43)	131.0	P.Sample	2096.0
7	340.00	Development of tube wells testing charges samples from laboratory (PHSI No: 1 P-45)	200.0	P.rft	68000.0
8	16.00	Making and preserving box 21 lbs (1 Kg) samples at start from bore hole (PHSI No: 7 P-23)	101.0	Each	1616.0
Total					554367.0

Non Scheduled Item

1	4	PVC end Plug 8 " dia		Each	
Total					