## MUNICIPAL CORPORATION BHILAI (C.G.)

## NIT

N gie 3 Work :- पेयजल हेतु बोर खनन कार्य 01 नग वार्ड कं.67 सेक्टर 07 सड़क 40 के पास बोर खनन कार्य।

| 3  | A WOLK 4401ch et un  | EC SOR 2020 &   | Building SOR 01.01.2015 |
|----|--|-----------------|-------------------------|
| _  |  | Qty.            | Unit                    |
| S  | escription and details of work  oring/drilling bore well perfectly vertical for the specified depth suitable to receive required dia for casing/ trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in IS: 2800 (part 1), including collecting samples from different strata, trainer pipe, by itable method prescribed in  | 18              | Rmt                     |
|    | depth below ground level. All types of   | 80              | Rmt                     |
|    | Rocky strata including Boulder   |                 |                         |
| 3  | 150MM DIA  Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth medium class in 4 to 7 meters l | 19.00           | Rmt                     |
| 4  | & accessories, all complete, for all depths, as per direction of Engineer- in-charge, 150mm nominal size dia.  Development of tube well in accordance with 1S: 2800 (part 1) and 1S: 11189, to establish maximum rate of usable bevelopment of tube well in accordance with 1S: 2800 (part 1) and 1S: 11189, to establish maximum rate of usable operations of the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit), with required capacity air compressor, running the water yield without sand content (beyond permissible limit).  | 1.00            | each                    |
| 5  | welded plate to the top of bore well nousing velocity of: 150mm nominal size dia  Providing ISI Mark 32 mm dia G.l. (B class) riser pipe and M. plunger rod in 3 meter length socketed on one end as per IS: 1239 (Part I) 1990 with up to date amendments and socket as per IS: 2062/1990 up to date  |                 | Rmt                     |
|    | Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area),  | 5               | cum                     |
|    | including dressing and leveling of pits. (In an types of settle)  Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete   | 0.32            | cum                     |
|    | mixer in all works upto plinth level excluding cost of form work.  12.3 Cement concrete flooring with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone)  | 4.00            | sqm                     |
|    | aggregate 20mm) finished with a hoating toat of next centers.  12.3.1 40 mm thick  Supplying, installation, testing and commissioning of submersible pump of specified discharge capacity, head submersible motor directly coupled to multi-stage submersible pump of specified discharge capacity, head delivery size in existing bore well including 2 sets of suitable size holding clamps made out of 50 mm X and MS flat, connection with suitable submersible cable of standard length etc. as required.1.5.0 HP, single   | 1.00<br>e       | Each                    |
| 1  | <ul> <li>phase</li> <li>Supply, installation, testing and commissioning of 1-3 HP 1 phase submersible motor starter cum control wall/ floor mounted type made out of not less than 1.6 mm thick MS sheet and comprising of following panel mounting switchgears there in including connection inter-connection etc. as required.</li> <li>a) Phase indicating lamps with fuses and toggle switches 1 set</li> <li>b) 1/2/3 HP 1 phase DOL starter with over load and no volt relay 1 No</li> <li>c) 25 A "C" curve DPMCB 1 No</li> <li>d) Voltmeter 0-250 V 1 set</li> <li>e) Ammeter 0-10 A 1 set</li> </ul>  | 1.00            | Each                    |
| 11 | Supplying and laying following sizes one number PVC insulated/ XLPE, PVC sheathed, steel armoure aluminium conductor power cable of 1.1 KV grade direct in ground including excavation, sand cushioni protective covering and refilling the trench etc as required.  | ed,<br>ng, 30.0 | 0 - Metro               |

EXECUTIVE FINGINEER MUNICIPAL CORPORATION BHILAI

ASSISTANT ENGINEER **MUNICIPAL CORPORATION BHILAI** 

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