MUNICIPAL CORPORATION BHILAI (C.G.)

NIT

Name of work :- पेयजल हेतु बोर खनन कार्य 01 नग वार्ड कं. 59 सेक्टर 05 पूर्व गणेश मंच के समीप बोर खनन सह पाईप लाईन विस्तारीकरण कार्य।

Do	Scription and details of		ing SOR 01.01.2015 Unit
Contract of the last of	Marine Ma	Qty.	
Bo	ring/drilling bore well perfectly vertical for the specified depth suitable to receive required dia		
for	casing/ strainer pipe, by itable method prescribed in IS: 2800 (part I), including collecting		
231	nples from different strata, preparing and submitting strata chart/bore log, including hire &		7
ru	ming charges of all equipments, tools, plants & machineries required for the job, all complete as		
pe	r direction of Engineer-in-charge upto 90 metre		
de	pth below ground level. All types of soil		
	60MM DIA	80	Rmt
	ocky strata including Boulder		
-	50MM DIA	25	Rmt
1	upplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I.		
15	asing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239		
10	asing pipe (Plain) medium class in 4 to 7 meters length one end inted with source	26.50	Rmt
3	Part-1&Part-2) 1992 with IVth evision (Up-to-date amendments), of reputed & approved make, including required hire & labour	2010	
T	evision (Up-to-date amendments), of reputed & approved make, metalog of		
1	charges, fittings & accessories, all complete, for all depths, as per direction of Engineer- in-charge, 150mm nominal size dia		
		1.00	each
1	fixing suitable size threaded mild steel cap of spot wedged place to the spot wedged place to th		
	Line class complete with G.L. fittings and		
5	Providing and fixing on wall surface G.I. pipes medium class complete with G.I. fittings and		
**	clamps, including cutting, making good the waits etc. and testing or joints compared	200.00	Rmt
	25 mm dia. nominal bore	75.00	Rmt
	50 mm dia, nominal bore		
	50 mm dia. nominal bore Providing ISI Mark 32 mm dia G.I. (B class) riser pipe and M. plunger rod in 3 meter length	21.00	Rmt
	socketed on one end as per IS: 1239 (Part 1) 1990 with up to date uniform	21.00	Killi
0	IS: 2062/1990 up to date		
	amendment Excavation for all types and sizes of foundations, trenches and drains or for any other		
		37.50	cum
7	purpose including disposal of excavated stuff upto 1.5 in including disposal of excavated stuff upto 1.5 in including of pits.(In all types of soils.) away from the excavated area), including dressing and leveling of pits.(In all types of soils.)		
	away from the excavated area), mendanig areasang		
	below GB Providing and laying nominal mix plain cement concrete with crushed stone aggregate using	0.22	cum
8	concrete mixer in all works upto plinth level	0.32	Cuin
0	excluding cost of form work.	c	
		2.24	Cum
9	Brick work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks) and the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks) and the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks) and the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks) and the Bricks work with modular fly-ash time bricks (Fabd Bricks) communing to the Bricks (Fabd Bricks) communication and plinth in 7.5.4 Cement Mortar 1:6 (1 cement : 6 cement Bricks) communication and plinth in 7.5.4 Cement Mortar 1:6 (1 cement : 6 cement Bricks) communication and plinth in 7.5.4 Cement Mortar 1:6 (1 cement : 6 cement Bricks) communication and the Bricks (Fabd Bricks) communic	2.2.1	1/3
			9.6
	to the second of all those levels polyelliviene water storage talk ist		
f.	and suitable locking arrangement and making necessary notes to	2000.0	00 ltr
10	2701 marked with cover and suitable focining arranged by marked		
- 1	roviding and fixing 15 mm nominal bore Brass bib/stop cock of approved quality:	15.0	00 each
ln	3.1.2.1 Pib cock (250 grams)		· · · · · · · · · · · · · · · · · · ·
1 11			
1 11	2.12 Providing and fiving G.I. Union in existing G.I. pipe line, cutting and threading the pi	pe	1
1 1	2.12 Providing and fixing G.I. Union in existing G.I. pipe line, cutting and threading the pi	pe nd	
1 1 1 2 ar	9.13.1 Bib tock (2.30 grains) 9.12 Providing and fixing G.I. Union in existing G.I. pipe line, cutting and threading the pipel making long screws including excavation, refilling the earth or cutting of wall analysing good the same complete wherever required:	nd	

	2.00	each
19.12. 5 mm nominal bore. 19.14 Providing and fixing 15 mm nominal bore C.P. brass fittings of approved make and		
19.14 Providing and fixing 15 mm nominal bore circulations of the control of the	2.00	each
19.14 Providing and fixing 15 little totals. conforming to IS:8931 including C.P. brass extension if required:	3.00	each
19.14.6 Stop cock (concealed) (600 grams) 19.15 Providing and fixing stainless steel drain jali of approved make/quality. 19.15 Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. 3.1.5 1:1½:3 10.15 Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. 3.1.5 1:1½:3 11.15 Providing and fixing stainless steel drain jali of approved make/quality.	0.10	cum
(1 cement: 172 coarse sand : 4	1.00	sqm
15 Igraded stone aggregate 12.3.1.40 mm thick Supplying, installation, testing and commissioning of submersible pump set for water supply supplying, installation, testing and commissioning of submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of submersible pump set for water supply submersible pump of system with submersible motor directly coupled to multi-stage submersible pump of system with submersibl	2.00	Each
Submersible cable of standard length etc. as required. The submersible motor starter	2.00	Each
c) 25 A °C curve branch d) Voltmeter 0-250 V 1 set e) Ammeter 0-10 A 1 set e) Ammeter 0-10 A 1 set Supplying and laying following sizes one number PVC insulated/ XLPE, PVC sheathed, steel Supplying and laying following sizes one number PVC insulated/ XLPE, PVC sheathed, steel e) Ammeter 0-10 A 1 set e) Ammeter 0-10 A	150.00	Metre
armoured, aluminum	r water supp	oly connection

EXECUTIVE ENGINEER
MUNICIPAL CORPORATION
BHILAI

ASSISTANT ENGINEER

MUNICIPAL CORPORATION

BHILAI

SUB ENGINEER

MUNICIPAL CORPORATION

BHILAI