MUNICIPAL CORPORATION OF BHILAI

NIT

वार्ड क्र. 45 बालाजी नगर अंतर्गत वांछित क्षेत्रों में डी.आई. पाईप लाईन के माध्यम से पेयजल वितरण कार्य।

(CG PHE SOR 01.06.2020)

SN	PARTICULERS OF ITEMS	QTY.	UNIT
1	Earth work in excavation for pipe trench in ordinarysoil areas including dressing, watering, ramming and disposal of excavated earth lead up to 50m and lift upto 1.5m, disposal earth to be levelled, neatly dressed.	48.00	Cum
2	Earth work in excavation for pipe trench in Laterite soilareas including dressing, watering, ramming anddisposal of excavated earth lead up to 50m and lift up to 1.5m, disposal earth to be levelled, neatly dressed.	6.00	Cum
3	Soft rock with or without blasting or bituminouspavement / cement concrete road.	3.00	Cum
4	Pumping out water caused by springs, tides or river seepage, broken water mains or drains.	30.00	кі
5	Providing, laying and jointing socket & spigot centrifugally cast (Spun) Ductile fron pressure pipes with inside cement morter lining (class K-7) Conforming to 18 329/2000 with suitable Rubber Gasket (Push on) Joints as per 18-5382/85 including testing of Joint (laying Conforming to 18 12288 : 1987)		
_	100mm	115.00	Rmt
6	Providing, laying and jointing including testing all specials for diameter 900 mm to 50 mm dia for Bends of all angles. Tees as per requirement for Kingi Sluice Valve, Reflux Valve Air Valve etc. of C.I., D.I. and non sizes M.S. fittings as directed by Engineer-in-charge as per relevant IS Codes as applicable complete.	10845.00	Ls
7	Filling available excavated earth in trenches, plinthsides of foundation in layers not exceeding 20cm. indepth including consolidation of each layer by rammingwatering, lead up to 50m and lift up to 1.5m in all kindsof soils	55.74	Cum
8	Providing Rubber ISI marked Gasket (push on) joint as per IS:5382/2018 to following DI pipes class K-7 and K-9 including testing of joints and cost of jointing materials (Rubber Gasket and soap solution etc.)		
-	100mm	10	No.
9	Labour only for cutting following Ductile Iron pipes of any type andclass.		
-	100mm	10	Per Cut
10	Chamfering ductile iron pipes of all types and classes to make suitable for tyton joints.		
	100mm (Up to 150 mm dia.)	10	Each End
11	Carriage of Material by Mechanical transport including loading unloading & stacking etc. Earth & Moorum 3km Lead	5.70	Cum
12	Providing & laying mechanically mixed cement concrete 20mm nominal size graded crushed stone excluding cost of centering & shuttering. In Plinth & foundation		
	1:1:2(M-25)	12.00	Cum
13	Construction of Brick masonary valve chamber with 20 cm thick wall in 1:6 C.M. with 12mm thick 3:4 Cement Plate and base course 10 cm. thick in M-15. Inside Dimensions I 10x80x100cm M-20 RCC chamber cover size 130x100cm 120cm including cost of materials, bloom et eccompolete.	1	No.
14	Providing & listing of following Cast from double flunder distinguished. Example 1. State of the state of th		
15	Labour for laying and fixing of following seed in a dual of	2	No.
15	Labour for laying and fixing of following cast iron double flanged sluice valves (vide item no.1) including jointing and testing but without cost of Jointingmaterials.		
	100mm dia	2	No.

SN	PARTICULERS OF ITEMS	QTY.	UNIT
16	Providing and Laying including testing Ductile Iron All socket Tees conforming to IS:9523/2000 having dimension as per table 21 of IS:9523/2000 in the following nominal diameter/sizes with external bitumen coating and internal cement mortar lining with finishing as per clause 13 of IS:9523/2000.	C	5111
	100mm x 100mm	5	No.
	150mm x 100mm	5	No.
17	Providing and Laying including testing Ducitie iron Mechanical joint collar with follower glands conforming to Its 9532/2000 having dimension as per table 24 of 15: 9532/2000 in the following nominal diameter/sizes with external bitumen and internal cement mortar lining.		
	100mm	5	No.
	150mm	5	No.
18	Providing and Laying including testing Ductile fron Double Socket 90° Bends conforming to 15: 9523/2000 having dimension as per table 15 of 18: 9523/2000 in the following nominal diameter/sizes with external bitumen coating and internal cement mortar lining.		
	100mm	2	No.
19	Providing and Laying including testing Ductile Iron Double Socket 45° Bends conforming to 18: 9523/2000 having dimension as per table 16 of 18: 923/2000 in the following nominal diameter/sizes with external bitumen coating and internal cement mortar lining.		
	100mm	3	No.
20	Providing and Laying including testing Ductile Iron Double Socket 22.5° Bends conforming to 15: 9523/2000 having dimension as praile 17 of 18: 932/2000 in the following nominal diameter/sizes with external bitumen coating and internal cement mortar lining.		
	100mm	6	No.

Executive Engineer Municiapal Corporation Bhilai

Assistant Engineer Municipal Corporation Bhilai Sub Engineer
Municipal Corporation
Bhilai