MUNICIPAL CORPORATION OF BHILAI

जोन क्र. 04 क्षेत्रांतर्गत खुर्सीपार पानी टंकी में स्थित पुराने 600 एम.एम. डाया डिस्ट्रीब्यूशन वाल्व को बदलकर नया लगाने का कार्य।

As Per PHE SOR 07/02/2013

	AS PEI PILE 30K 07/02/2013			
SN	PARTICULERS OF ITEMS	QTY.	UNIT	
1	Providing & fixing cast iron butterfly valves including jointing & testing with cost of jointing material such as bolts, nuts and rubber insertion all complete as per IS:13095-1991. (Valves above 200 mm dia should be gear operated) 600mm dia	1	Each	
2	Labour for laying and fixing of CastIron butterfly valves including jointing & testing but without cost and jointing materials 600mm dia	1	Each	
3	Providing and laying in position cast iron flanged spigot (tailpiece) [Conform to IS 1538] 600 mm dia	2	Each	
4	Providing and fixing double flanged castiron (horizontalcast) pipe as per IS: 7181 of One Meter length. 600mm Dia	2	Each	
5	Labour only for fixing including positioning of pipe cleaning of pipes/flange ends, local carriage for pipeatsite etc. double flanged cast iron (horizontalcast) pipeasper IS:7181 of One Meter length. 600mm Dia	1	Each	
6	Jointing of following socket & spigot castiron (spun) pipes and specialsclass 'LA"A' and 'B' including labour & cost of jointing materials (i.e.pig lead and spunyarn) etc. and testing of thejoints complete. [Caulking lead shall Conform to IS 782: 1978] 600mm Dia	1	Each	
7	Labour for jointing of socket&spigot castiron (spun) pipes and specialsclass 'LA"A' and'B' including testing of joints but excluding cost of jointing materials (i.e.pig lead and spunyarn). [Conforming to IS 3114: 1994,] 600mm Dia	1	Each	
8	Providing & laying Ductileiron Mechanical joint collar with follower glands ConformingtoIS-9523/2000 having dimension as per table24ofIS-9523/2000 in the nominal diameter/sizes with external bitumen coating and internal cement mortar lining. (laying Conforming to IS 12288: 1987) 600mm	1	Each	
9	Labour only for Laying Ductile Iron Mechanical Joint collar with follower glands Conformingto IS-9523/2000 having dimension as per table24ofIS-9523/2000 in the nominal diameter/ sizes with external bitumen coating and internal cement mortar lining. (laying Conforming to IS 12288: 1987) 600mm	1	Each	
10	Pumping out water caused by springs, tide sorriver seepage, broken water mains or drains or well or the like.	5.00	KL	

Executive Engineer Municiapal Corporation Bhilai

Assistant Engineer Municipal Corporation Bhilai

Sub Engineer Municipal Corporation Bhilai