

मिरा-भाईंदर महानगरपालिका



स्व. इंदिरा गांधी भवन, छत्रपती शिवाजी महाराज मार्ग, भाईंदर(प) पाणी पुरवठा व मलनि:सारण विभाग

जा.क्र.मनपा/पापु व मलनि/ १९०८ /2023-24

दि.। 🗸 /11/2023

प्रति, सिस्टम मॅनेजर, संगणक विभाग मिरा-भाईंदर महानगरपालिका

> विषय:- मिरा भाईंदर महानगरपालिका क्षेत्रात मालमता जोडणीच्या कामाचे अंदाजपत्रक तयार करणेकरीता ऑन-लाईन दर मागविणेबाबत.

भाईंदर महानगरपालिका क्षेत्रातील मालमता जोडणी करणे कामाची निविदा मागविणेकरीता अंदाजपत्रक तयार करावयाचे आहे. परंतु सदर कामाअंतर्गत खालील नमुद बाबींकरीताचे दर दरसुचीमध्ये उपलब्ध नसल्याने ऑन-लाईन दर मागविणे करीता सोबत जोडलेल्या बाबींचा तक्ता आनलाईन प्रसिध्द करण्यात यावा.

शहर अभियंता मिरा-भाईंदर महानगरपालिका



मिरा-भाईंदर महानगरपालिका

पाणी पुरवठा व मलनिसारण विभाग स्व. इंदिरा गांधी भवन, छत्रपती शिवाजी महाराज मार्ग, भाईंदर(प) ता. जि.ठाणे - 401 101



मिरा-भाईंदर भाईंदर महानगरपालिका क्षेत्रातील मालमता जोडणी करणे कामाची निविदा मागविणेकरीता अंदाजपत्रक तयार करावयाचे आहे. त्याकरीता मिरा-भाईंदर महानगरपालिका खालील तक्त्यातील बाबींकरीता ऑनलाईन दर मागवित आहे.

उपरोक्त कामाअंतर्गत बाबींचे दर दि.17/11/2023 ते दि.24/11/2023 रोजी पर्यत महानगरपालिकेच्या www.mbmc.gov.in या संकेत स्थळावर भरण्यात यावेत.

Sr.No.	DESCRIPTION OF WORK	Qty	Unit
1.	Provision of House Service Connections for Sewerage in the MBMC Area at variable depths including survey and investigations, detailed engineering designs and execution drawings, approval of competent Authority, execution including earthwork in excavation shoring of trenches using all types of appropriate and special shoring equipment, dewatering of trenches and barricading for safety, and backfilling, cutting and restoration of paved footpaths, reinforced and plain concrete surfaces, bituminous macadam, rocks and soils of all types, laying of different diameter of pipes of NP3 Grade RCC for house service connections including concrete bedding, base improvement below RCC pipes-250 mm rubble soling, 100 th. PCC M-150 and 150 mm sand bedding, jointing all as directed, making holes in the existing RCC manholes using heavy duty core cutters, restoring the manhole walls using pressure grouting and sealing, construction of Brick masonry intercepting chamber (min. size internal size 60x45 cm and depth .45 to 1.20m) of size as per design with providing and fixing of intercepting sewer trap of 150-230 mm size including all types of excavation, backfilling all trenches using non-expansive soils, sand and gravel, restoration of the paved areas including footpaths, pavements and roads to their original specifications i.e. solling-230/460 mm, WBM-150 mm,Tack coat , BM 50/75mm th., seal coat 20 mm th., cross sections and riding quality , complete to the satisfaction of the MBMC and maintenance and repairs of the service connections, manholes and overlying surfaces including paved areas, footpaths and roads for a period of two years, complete all as directed by MBMC.		
	1.2) 5.0 Mtr to 12.0 Mtr	Above 3000	No.
	1.2) 12.0 Mtr to 30.0 Mtr	Above 1500	No.

2.	Providing, laying & fixing following dia, Medium type G.I. pipes with screwed fittings such as sockets elbow bends tees reducers plug clamps underground or vertical etc. with required excavation and re-filling complete. (Ffor Maintainance during laying RCC pipes)	Above	Rmt.
	2.2) 25mm dia	Above 10000	Rmt.

शहर अभियंता मिरा-भाईंदर महानगरपालिका

जा.क्र.मनपा/पा.पु.व मलनि/ /2023-24 दि.



MIRA-BHAINDAR MUNICIPAL CORPORATION

Water Supply & Sewerage Department Indira Gandhi Bhavan, Chatrapati Shivaji Maharaj Marg, Bhayandar (W) 401101, Tal. Dist – Thane, 28192828



Mira Bhaiander Municipal Corporation Want to Float a tender of making Sewer Property Connection in MBMC Area. For this Municipal Corporation need online rates of the items mentioned in following chart.

The rates will be Quoted on www.mbmc.gov.in from Dt.17/11/2023 to Dt.24/11/2023.

Sr.No.	DESCRIPTION OF WORK	Qty	Unit
1.	Provision of House Service Connections for Sewerage in the MBMC Area at variable depths including survey and investigations, detailed engineering designs and execution drawings, approval of competent Authority, execution including earthwork in excavation shoring of trenches using all types of appropriate and special shoring equipment, dewatering of trenches and barricading for safety, and backfilling, cutting and restoration of paved footpaths, reinforced and plain concrete surfaces, bituminous macadam, rocks and soils of all types, laying of different diameter of pipes of NP3 Grade RCC for house service connections including concrete bedding, base improvement below RCC pipes-250 mm rubble soling, 100 th. PCC M-150 and 150 mm sand bedding, jointing all as directed, making holes in the existing RCC manholes using heavy duty core cutters, restoring the manhole walls using pressure grouting and sealing, construction of Brick masonry intercepting chamber (min. size internal size 60x45 cm and depth .45 to 1.20m) of size as per design with providing and fixing of intercepting sewer trap of 150-230 mm size including all types of excavation, backfilling all trenches using non-expansive soils, sand and gravel, restoration of the paved areas including footpaths, pavements and roads to their original specifications i.e. solling-230/460 mm, WBM-150 mm,Tack coat , BM 50/75mm th., seal coat 20 mm th., cross sections and riding quality , complete to the satisfaction of the MBMC and maintenance and repairs of the service connections, manholes and overlying surfaces including paved areas, footpaths and roads for a period of two years, complete all as directed by MBMC.		
	1.2) 5.0 Mtr to 12.0 Mtr	Above 3000	No.
	1.2) 12.0 Mtr to 30.0 Mtr	Above 1500	No.
	Providing, laying & fixing following dia, Medium type G.I. pipes with screwed fittings such as sockets elbow bends tees reducers plug clamps underground or vertical etc. with required excavation and re-filling complete. (Ffor Maintainance during laying RCC pipes)		

2.1) 15mm	dia	Above	Rmt.
		1000	
2.2) 25mn	dia	Above	Rmt.
		10000	

City Engineer Mira Bhaindar Municipal Corporation

No :- MNP/WS & Sew/

/2023-24

Date :-