

MIRA-BHAINДАР MUNICIPAL CORPORATION
SCHEDULE 'B'

Name of Work :- Proposed construction of gutter and c.c. behind kondwada in gandhi nagar at dalit dominated arae in ward no. 8 at Bhaindar (W) in MBMC area.

Item No	Quantity as per Sanctioned	Item of Work	Estimated Rate			Unit	Total Amount according to	Specification		Additional Specification
			In Figures		In Words			Clause No	Page No	
			Rs.	Ps.	Rs.					
1	2	3	4	5	6	7	8	9	10	11
1	298.32	ITEM NO. 1 Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area & stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical Means SSR 21.02 / 197	217	35	Rupees Two hundred Seventeen and Thirty Five Paise Only	Cu.Mt.	64839.85			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
2	238.66	ITEM NO. 2 TRANSPORTING OF EXCAVATED MATERIALS lead 20.00 k.m. SSR Statement C-1	468	37	Rupes Four Hundred Sixty Eight & Thirty Seven paise Only	Cu.Mt.	111779.31			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
3	60.72	ITEM NO .3 Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete. SSR NO 21.38 / 157	3240	42	Rupees Three Thousand Two Hundred Forty & forty Two Paise	CMT	196758.30			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work

4	39.62	<p>ITEM NO.4</p> <p>Providing and laying Cast in situ/Ready Mix cement concrete in M15 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, Steel centering, formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc)</p> <p>SSR 24.08/227</p>	8029	76	Rupees Eight Thousand Twenty & Seventy Six Paise Only	Cu.Mt.	318126.89			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
5	75.87	<p>ITEM NO .5</p> <p>Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite /gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, Steel centering, formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc)</p> <p>SSR 24.10 / 227</p>	8409	86	Rupees Eight Thousand Four Hundred Nine & Eighty Six Paise Only	Cu.Mt.	638060.62			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work

6	21.39	ITEM NO. 6 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap/ granite / quartzite/ gneiss metal for R.C.C. slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) SSR NO. 25.72 / 236	16174	61	Rupees Sixteen Thousand One Hundrd Seventy Four & Sixty One Paise	Cu.Mt.	345974.91			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
7	1.60	ITEM NO.7 Providing and fixing in position TMT-FE- 500 bar reinforcement of various diameters for R.C.C. pile caps, footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels pardis, copings, fins, arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete. SSR NO. 26.33 / 245	94188	15	Rupees Ninety Four Thousand One Hundred Eighty Eight & Fifteen Paise Only	MT	151101.34			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
8	1.49	ITEM NO.8 Providing structural steel work in trusses, other similar trussed purlins and members with all bracing, gusset plates etc. as per detailed designs and drawings or as directed including cutting, fabricating, hoisting, erecting fixing in position, Making riveted/ bolted/ welded connection and one coat of anticorrosive paint and over it 2 coats of oil painting approved quality and shade etc. complete. SSR 23.04 / 223	125431	95	Rupees One Lac Twenty Five Thousand Four Hundred Thirty One & Ninety Five Paise	MT	186876.05			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
9	40.05	ITEM NO.9 Providing and fixing heavy precast R.C.C cover without angle frame for main road use of size 0.60 m x 0.75 m as per instructed by Engineering – In - Charge □	2250	0	Rupes Two Thousand Two Hundred Fifty Only	Sq.Mt.	90112.50			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
10	0.00	ITEM NO. 10TESTING								

11	1.00	Compresive Strength (set of 3 cubes)	690		Rupees Six Hundred Ninety Only	No.s	690.00			As per Instruction given byExecutive Engineer/ Site Engineer during
12	1.00	Steel Bar Testing Upto 16mm (Set of 3 Bars)	1275		Rupees One Thousand Two Hundred Seventy Five Paise only	No.s	1275.00			As per Instruction given byExecutive Engineer/ Site Engineer during execution of work
13	72.86	ITEM NO. 11Royalty	216	18	Rupees Two Hundred Sixteen & Eighteen Paise	CMT	15751.74			As per Instruction given byExecutive Engineer/ Site Engineer during

Contractor /Agency

No.of Correction :

**Executive Engineer
Mira-Bhayandar Municipal Corporation**