MUNICIPAL CORPORATION OF BHILAI

NIT

कार्य का नाम— जोन क्र. 05 अंतर्गत वार्ड कं. 60 सेक्टर 5 के विभिन्न स्थानों में स्थित बैकलाईन में सीवरेज संधारण कार्य।

CNI	PARTICULERS OF ITEMS	Quantity	UOM
5.N.	Excavation for all types and size of foundation, trenches and drains or for any		
	other purpose including disposal of excavated stuff upto 1.5m. lift and lead upto	799.56	Cum
	50m (at least 5m away from the excavated area). Including dressing and leveling		
1		777.50	
	of pits. + Extra rate for quantity of work executed in or under water and/ or liquid mud		
	1		
	Dismantling of old S.W. pipes including breaking of joints and bed concrete		2.71
2	stacking of useful materials near the site within 50 m lead but beyond 20m and	600	Mtr
2	disposal of unserviceable materials: 100 mm diameter		
	Demolishing brick masonry including arches, stacking of serviceable material		
2	disposal of unserviceable material within 50 metres lead. In cement mortar.	5.12	Cum
3	disposal of unserviceable material within 50 menos reasons		
	Carriage by mechanical transport upto 5 km lead:	799.56	Cum
4		177.50	
	Sludge Providing and filling in plinth with sand/ Crusher dust and hard moorum under		Cum
	floor in layers not exceeding 20cm in depth consolidating each deposited layer by	315	
5	ramming and watering, including dressing etc. complete.	515	
	Providing & laying 60mm thick precast interlocking concrete blocks of approved		
	size (approx 305 sqcm) and shape/ pattern, over 40 mm thick average complete		
	coarse sand bed with joints of 3mm thick filled by fine sand including leveling		
	with surface vibrator, temping and sweeping etc. complete of minimum	1800	sqm
6	with surface vibrator, temping and sweeping etc. complete of management of the surface vibrator, temping and sweeping etc.		
	compressive strength of 250		
	kg/sq.cm		
	Plain/ normal coloured precast interlock concrete block Providing and laying nominal mix plain cement concrete with crushed stone		
	Providing and laying nominal first plant content contents with level		
	aggregate using concrete mixer in all works upto plinth level	56.52	Cum
7	excluding cost of form work.		
	excluding cost of form work. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal		
	size). Providing, laying and jointing glazed stoneware pipes grade 'A' with stiff mixture Providing, laying and jointing glazed stoneware pipes grade 'A' with stiff mixture		
	Providing, laying and jointing glazed stolleware pipes grade 17 with state and providing, laying and jointing glazed stolleware pipes grade 17 with state and providing, laying and jointing glazed stolleware pipes grade 17 with state and providing, laying and jointing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 17 with state and providing glazed stolleware pipes grade 18 with the providing glazed stolleware pipes grade 18 with the pipes grade 18		
o	lof cement mortar in the proportion of 1:1 (1 cement . 1 line sand)		
8	including testing of joints etc. complete:		
	200 mm diameter	200.00	Metre
	150 mm diameter	150.00	Metre
	100 mm diameter	65.00	Metre
	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 10		
	graded stone aggregate 40 mm nominal size) an-lound 5		
9	concrete 150mm thick as per standard design:		
		200.00	Metre
	200 mm diameter S.W. Pipe		Metre
	150 mm diameter S.W. Pipe		Metre
	100 mm diameter S.W. Pipe	65.00	1710010

	Provide		*
	Providing and constructing brick masonry chamber for underground pipe and and bends with well burnt modular clay bricks crushing strength not less than 35kg/cm2 in cement mortar 1:4 (1 cement : 4 coarse sand) C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover with frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg) R.C.C. top slab with 1:2:4 mix (1 cement :2 coarse sand : 4 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design: Inside dimensions 600x 850 mm and 45 cm deep for pipe line with three or more inlets:	15.00	Each
	Constructing brick masonry manhole with well burnt modular clay bricks crushing strength not less than 35kg/cm2 in cement mortar 1:4 (1 cement: 4 coarse sand), R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size), foundation in cement concrete 1:4:8 mix (1 cement: 4 coarse sand: 8 graded stone aggregate 40mm nominal size) inside plastering 12mm thick with cement mortar 1:3 (1 cement: 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coatof neat cement complete as per standard design: Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions total weight of cover and frame to be not less	5.00	Each
1	2 internal dia SFRC/R.C.C. manhole cover or cover and frame of approved quality:Cover only EHD - 35	-5.00	Each
13	+ Neat Cement Punning	10.2	sqm
14	Providing and laying nominal mix reinforced cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal size). +Extra for precast PCC/RCC work of any mix including form work, hoisting and fixing in Cement Mortar. 1:2 (1 Cement : 2 coarse sand) and finishing with cement plaster in Cement Mortar 1:3 (1 Cement : 3 coarse sand) but excluding reinforcement	0.45	Cum
15	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire in foundation and plinth all complete: Thermo-Mechanically treated bars FE 415 .@ 80.00 Kg/Cum of RCC	36.00	Kg
.	Filling from available excavated stuff (Excluding rock) in trenches, plinth, sides of foundation etc. in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering with a lead upto 50 M. and lift upto 1.5 M.	2.70	Cum

Assistant Engineer
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