

MUNICIPAL CORPORATION OF BHILAI

NIT

वार्ड क्र. 29 मोची मोहल्ला में उद्यान निर्माण कार्य।

As Per PWD Building SOR 01.01.2015, Electrical SOR 01.06.2020 & NON SOR ITEM

S.N.		Quantity	UOM
1	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), including dressing and leveling of pits.	6.00	Cum
-	Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).	3.00	Cum
3	Providing and laying nominal mix plain 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).	10.64	Cum
	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 all complete: Thermo-Mechanically treated bars	532.00	Kg
	Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:	106.40	sqm
	Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering, including dressing etc. complete.	36.00	Cum
7	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 compressive strength of 250 kg/sq.cm Pigment Coloured (rubber mould) precast interlock concrete blocks	80.00	sqm
8	Surface dressing of the ground including removing vegetation and making up undulations and in-equalities not exceeding 15 cms in depth/ height including disposal of rubbish upto 1.5 m lift and lead upto 50m (at least 5m away from the dressed area).	900.00	sqm
	Supplying and stacking of good earth at site including royalty, loading, unloading and carriage upto 5 km (earth measured in stacks will be reduced by 20% for payment).	90.00	Cum
	Supplying and stacking at site well decayed cow dung manure from approved source, including loading, unloading and carriage upto 5 km (manure measured in stacks will be reduced by 8% for payment).	46.00	Cum
	Spreading of sludge, dump manure or/and good earth in required thickness (Cost of sludge, dump manure or/ and good earth to be paid separately).	12.00	Cum
12	Providing and laying nominal mix plain 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).	9.00	Cum
	Providing and planting following herbs in garden including preparation of soil, base plantation, providing and spreading different fertilizers, soil and sand: Hedges like Alife, Dorenta, Tikoma etc Furn like Arica, China etc (3 year old)	600.00	Each
15	Hibiscus (Flower)/ Rose	25.00	Each
	1 1030	80.00	Each

PARTICULERS OF ITEMS

		Quantity	UOM
S.N.	PARTICULERS OF ITEMS	600.00	sqm
	Carpet grass (well developed) Grassing with 'Doob' grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth if needed (the good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing including supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be and fit for mowing supplying good earth shall be	750.00	sqm
18	and fit for mowing including supplying good earth paid for separately). In rows 5 cm apart in either direction. Carrying out the resistivity survey by VES method using Schlumberger configuration for locating the proper spot for drilling of tube well within the selected habitation, including photography, interpretation of resistivity data and submission of report in the desired format along with resistivity readings, necessary graph and photographs. (only successful	1	Point
19	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing and submitting strata chart/bore log, including hire & running charges of all preparing hire & running charges of all prepa		Me
	direction of Engineer-in-charge upto 90 metre depth below ground 1	45.00	Mtr. Mtr.
	All types of soil 150 mm nominal dia	1.50	IVIU.
20	Rocky strata including Boulders. 150 mm nominal dia Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth of reputed & approved make, including required hire & labour charges, fittings & accessories, all complete, for all depths, as per direction of Engineer- in-charge. 150 mm nominal dia	47.00	Mtr.
21	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer–in-charge beyond 90 metre & upto 150 metre depth below ground level.	44.00	Mtr.
22	Rocky strata including Boulders. 150 mm nominal dia Providing and fixing suitable size threaded mild steel cap or spot welded plate to the top of bore well housing/ casing pipe, removable as per requirement, all complete for bore	1	Each
23	well of: 150 mm nominal dia Providing and laying in trenches G.I. pipes medium class complete with G.I. fittings including excavation of trenches, refilling the same and testing of joints complete: 25	150.00	Mtr.
24	mm dia. nominal bore Providing and fixing 15 mm nominal bore C.P. brass fittings of approved make and conforming to IS:8931 including C.P. brass extension if	4	Each
25	required: Stop cock (concealed) (600 grams) Providing and fixing brass/ gun metal gate valve with C.I. wheel of approved quality (screwed end):	4	Each
26	25 mm nominal bore Providing and fixing 15 mm nominal bore Brass bib/stop cock of approved quality: Bib cock (350 grams)	. 4	Each
27	Painting exterior surface with PREMIUM ACRYLIC SMOOTH exterior paint of required shade as per manufacturer's specifications to give protective and decorative finish including cleaning washing of surface etc. complete with: On new work (Two or more coats applied @ 1.43 ltr/ 10 sqm over and including priming	495.90	Sqm
-	coat of exterior primer applied @ 2.20 kg/ 10 sgm) Painting on new work (two or more coats) to give an even shade with:	5.40	Sqm
28	Satin synthetic enamel paint		

N.	PARTICULERS OF ITEMS	Quantity	UOM
29	Supply Of Swaged steel tubular Pole as per IS 2713 with base plate of size 300 x 3000 x 6 mm welded at bottom specified height including painting with one coat of red oxide zinc chromate primer. Designation 410 SP-26 height 9.00 metre	4	Each
30	Erection of steel tubular pole or rail pole in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size) foundation including excavation & refilling etc as required of 7 metre to 10 metre	4	Each
31	Supply & fixing water tight terminal box made of 1.6 mm thick M S Sheet with detachable gland plate in bottom 4 way connector & 1 No. SPMCB inside the box for cable connection fixed to pole with 2 Nos. Clamp made from 40 x 3 mm MS flat with 2 Nos. nut bolts dully painted with 2 coat red oxide paint & 2 coat aluminum paint complete as required 30 x 20 x 15 cms	4	Each
	Supply & Making end termination with brass compression gland & aluminum lugs for following size armored aluminum conductor power cable of 1.1 KV grade as required 3 x 25 sq.mm	10	Each
33	Supply & fixing & cramping suitable size & all type aluminum ferule/lugs for following size 1.1 KV grade power cable core/lead pressed with high pressure cramping tool including connection to switch gear/MCCB etc as required 25 sq.mm.	25	Each
5 .	Supply & Fixing GI Pipe Along With wall or pole/support with 2 nos. MS clamp for protection of underground cable in approved manner including bolts & nuts or metal dash fasteners complete as required 40 mm dia	150.00	Meter
	Painting new steel & other metallic surface with red oxide zinc chromate primer paint complete with supply of material labour etc including preparation of surface	25.20	Sqm
36	Supply and fixing following street light pole bracket on existing pole made out of 50 mm dia MS "B" class pipe welded to 300 mm long MS pole canopy of suitable dia at a angle of 102.50 including having MS triangular stiffner of size 150 X 50 X 5 mm thick, making arrangement for tightening the bracket with pole by providing suitable size heavy duty nuts and bolts in canopy, painting with one coat of approved steel primer etc. as required. Double Over Hang 1.50 metre Long	10	Each
37	Painting wood steel & other metallic surface with aluminum paint complete with material & labour including preparation of surface	25.20	Sqm
38	Providing & Laying Cast In situ Cement Concrete 1:3:6 graded stone aggregate 40 mm nominal size foundation including mixing with mechanical mixer compacting with vibrator finishing & currying etc complete but excluding formwork	1.02	Cum
,	Providing timber steel formwork for cement concrete work at all levels including removing of the same	3.39	Cum
	Earthing with G.I. earth pipe 4.5 m long 40 mm dia including accessories & providing masonary enclosure with cover plate having locking arrangement watering pipe etc (But without charcoal & salt) as required	4	Set
41	Supplying and drawing following sizes of FR PVC insulated copper conductor, single core cable in the existing surface/ concealed, steel/ PVC conduit/ PVC casing caping as required. 3 x 2.50 sq.mm	72.00	Sqm
42	Providing and fixing porcelain re-wireble fuse carrier and base unit on wooden board including drilling holes on the board, screws, connections etc. as per specification. (Thimbeling shall be paid separately). 32 amps	8	Each

	THE OF ITEMS	Quantity	UOM
S.N. 43	Supplying, installation, testing and commissioning of following 230/250 volts LED street light fitting with all accessories like driver, heat sink made of die cast aluminium with IP 66 protection and 5 KV surge protection on pole bracket complete as required and furnishing 2 Yrs Guarantee certificate from manufacturer. 40–45 watt	8	Each
	Supplying and laying following sizes one number PVC insulated/ XLPE, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required. 2 x 16 sq. mm	150.00	Meter
45	NON SOR ITEM Providing & Planting well developed & healthy (5' and above) orna mental plants with digging holes soil filling & chemical & biological treatment like ficus cycas chhatim, bottle palm, supari palm, musanda & avenue palm, tree including 6th month maintenance till well established as directed Engineer In charse	40	Each
46	NON SOR ITEM Providing & Planting well established flowering & orna mental plants or shrubs like nerium, bougainvillia, crotons, vidhya etc. with digging boles & chemical treatment including 6th month maintenance till well established as directed Engineer In charge	70	Each
47	NON SOR ITEM Providing & Planting well developed succulent healthy orna mental plants with digging chemical treatment like thuja, cycas, lolina etc, including 6th month maintenance till well established as directed Engineer In charge	20	Each
48	NON SOR ITEM Providing & fixing of Steel Bench Area 1.20x0.70 m Height 0.45 m above level seating proper grip fixing with 1:2:4 Cement Concrete	10	Each
44.4	NON SOR ITEM Providing & fixing of Double Swing Jhula	1	Each

Executive Engineer Municiapal Corporation Bhilai

Assistant Engineer Municipal Corporation Bhilai

Sub Engineer Municipal Corporation Bhilai NIT के

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