## MUNICIPAL CORPORATION OF BHILAI

लाई इक्ट्रांन 6, 12, 13, 14, 15 लीयस्परस्य जालोनी के गाउँन का मार्थन

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

S.N.	TARTICULERS OF ITEMS	Overtite	11015
S.IV.	Execution for all types and sizes of foundations, trenches and drains or for any other purposes	Quantity	UOM
	including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away		
1	from the excavated area), including dressing and leveling of pits.	145.550	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.	64.000	Cum
	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).		
	Providing and laying nominal mix reinforced cement concrete with crushed stone aggregate		
	using concrete mixer in all works upto plinth level		
3	excluding cost of form work.	38.400	Cum
5	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm		
	nominal size).  Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers		
4	not exceeding 20cm in depth consolidating each deposited layer by ramming and watering,	102.400	Cum
4	including dressing etc. complete.		
	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	256.000	sqm
5	and sweeping etc. complete of minimum compressive strength of 250 kg/sq.cm		-
	Plain/ normal coloured precast interlock concrete blocks		
	Providing and placing in position reinforcement for R.C.C. work including straightening,	1920.0	kg
6	Lating handing binding etc. complete as per grawings	1920.0	6
	including cost of binding wire in Poundation and plinth all complete:		
-	including cost of binding wire in foundation and plinth all complete.  Supply Of Swaged steel tubular Pole as per IS 2713 with base plate of size 300 x 3000 x 6  Supply Of Swaged steel tubular Pole as per IS 2713 with base plate of size 300 x 3000 x 6	7	Each
1 5	I lead at bottom specified height including painting with one	,	
	chromate primer. Designation 410 SP-26 height 9.00 metre		
	chromate primer. Designation 410 SP-26 height 9.00 metro  Erection of STEEL TUBULAR or "H" BEAM/ ISMB pole in cement concrete 1:3:6 (1		
		7	Each
١ :	cement: 3 coarse sand: 6 graded stone aggregate 40 mm normal et 2)  cement concrete collar of size 0.4 metre dia and 0.50 metre height from ground level  cement concrete collar of size 0.4 metre dia and 0.50 metre height from ground level		
	cement concrete collar of size 0.4 metre did and 0.50 metre field the grant of the concrete collar of size 0.4 metre did and 0.50 metre field the grant of the concrete collar of size 0.4 metre did and 0.50 metre field the grant of the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the concrete collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 metre did and 0.50 metre field the collar of size 0.4 met		
	they made of 1 6mm thick M.S. sheet with		
	Supplying and fixing water tight terminal box made of Homan theorems asket, having 1 Nos detachable gland plate in bottom, hinged front open able cover, rubber gasket, having 1 Nos detachable gland plate in bottom, hinged front open able cover, rubber gasket, having 1 Nos		
	detachable gland plate in bottom, hinged from open able connection, fixed to pole with 2		
	detachable gland plate in bottom, hinged front open and cover, rabbet glands, the 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection, fixed to pole with 2 dway connector and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cable connection and 1 No SPMCB inside the box for cabl	7	Each
. !	a I com Military Military Paris		
	Nos clamp made from 40x3fffff W.S. Nat Will 2 vo.  oxide paint and 2 coat aluminium paint complete as per specification.		
	30 x 20 x 15 cms		
	Supplying and making end termination with brass compression gland and aluminum lugs for		D 1
	1 - I - I - I - I - I - I - I - I - I -	20	Each
1			
_	specification.3 X 25 sq. mm (25 mm  Supply & fixing & cramping suitable size & all type aluminum ferule/lugs for following size		
	Supply & fixing & cramping suitable size & an type aranmatar relatively  1.1 KV grade power cable core/lead pressed with high pressure cramping tool including	20	Each
1	1.1 KV grade power cable core/lead pressed with high pressure orangement of the core of th	20	
1	connection to switch gean wices etc as required 25 squares		
	Item - 17.28.4  Supplying and fixing G.I. pipe along with wall or pole/ support with 2 Nos MS clamps for		
	de la contraction de la contra	100	Meter
1:	protection of under ground cable in approved mainler including botts and hars of including		
1	fasteners complete as per specification. 32 mm dia		

	w steel and other metallic surface with red oxide zine chromide primer paint		
	with supply of material labour etc. including preparation of surface  ly and fixing following street light pole bracket on existing pole made	44.5	Sqm
74	with supply of material tabout etc. including preparation of surface  y and fixing following street light pole bracket on existing pole made out of 50 mm dia  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 per specification.	20	Each
, L	Painting wood steel and other metallic surface with Aluminium Paint complete with material and labour including preparation of surface.  Providing and laying Cast-in-situ cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded tone aggregate 40mm including mixing with metallic surface).	25.2	Sqm
fi	inishing and currying etc. complete but avaluating a mixer, compacting with vibrator,	1.02	Cum
	roviding timber / steel form work for cement concrete work at all levels including removing f the same.	11.3	Sqm
18 1	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal and salt as per specification and IS Code 3043: 1987(R 2016)	6	Set
19	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conduit / PVC casing caping as per specification and IS: 694 (2010). 3 x 2.50 sq.mm	72	Sqm
	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	4	Each
21	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 15 KV surge protection on pole bracket, including connection, earthing, Separate housing for driver etc complete as per specification and P.F. should be greater than 0.9. LED chip efficacy ratio ≥ 120 lumens /watt45 watt.	8	Each
22	Supplying and laying following sizes one number FRLS PVC insulated/XLPE, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground at a depth not less than 40 cm and upto 90 cm including excavtion, sand cushioning, protective covering and refilling the trench etc as per specification, IS: 1554 (1988, Part 1) / IS: 7098 (1988, Part 1).	110	Meter
23	2 x 16 sq. mm  Supplying, installation esting and commissioning of submersible pump set for water supply system with submersible motor directly coupled to multi-stage submersible pump of specified discharge capacity head ,delivery size existing bore well including 2 set of suitable size holding clamps made out of 50mm x 6mm MS flat with suitable submersible cable of standard lengh.  2.0HP.singlephase	1.00	each
24	supply installation testing and commissioning 1-3 Hp 1 phase submersible motorstarter cum control wall /floor mounted type made out of not less than 1.6 mm thick MS sheet and comprising of following panel mounting switchgerars of there in including connection inter-	1.00	each
25	Supplying, laying and fixing following sizes ubmersible cable along with GI/PVC/HDFC pipe line or laid in ground etc as per specification 3x4.0sqmm	100.00	METER
26	Trenching in ordinary soil upto a depth of 60cm including removal and stacking of serviceable materials and then disposing of by spreading and neatly leveling with in a lead of 50m and making up the trenched area to proper levels by filling with earth or earth mixed with sludge or/and manure before and after flooding trench with water (excluding cost of imported earth, sludge or manure).	60.00	Cum

		and stacking of good earth at site including royalty, loading, unloading and		
	4.5	upto 5 km (earth measured in stacks will be	1,120,000	
		2004 for navment)	30.00	Cum
		plying and stacking sludge at site including royalty, loading, unloading and carriage upto	30.00	Culli
	rup	of cludge measured in stacks will be reduced to stacks.		
- 44	75 KI	n (sludge measured in stacks will be reduced by 8% for payment).	30.00	Cum
1	ICIII	niving and stacking at site well detayed const.		
29	linc	during roading, amounting and earlinge upto 5 km (manusa manusa)	22.00	Cum
			22.00	Cum
30	Ro	ugh dressing the trenched ground including breaking clods.	110.00	com
31	.Upi	rooting weeds from the trenched area after 10 to 15 days of its flooding with water	110.00	sqm
31	inc	luding disposal of uprooted vegetation.	110.00	sqm
32	Fin	e dressing the ground		
			110.00	sqm
33	Spr	eading of sludge, dump manure or/and good earth in required thickness (Cost of sludge,	110.00	sqm
	uui	inp manure of and good earth to be paid separately)	110.00	Sqiii
34	Mi	xing earth and sludge or manure in proportion specified or directed.	110.00	cum
	Pro	eparation of beds for hedging and shrubbery by excavating 60cm deep and trenching the		
	lev	cavated base to a further depth of 20cm and 11 and a further depth of 20cm and 11 and 11 and 12 and		1 1
	lex	cavated base to a further depth of 30cm, refilling the excavated earth after breaking clods		1
25	lan	d mixing with sludge or manure in the ratio of 8:1 (8 parts of stacked volumeincluding	110.00	cum
35	100	acking and disposal of materials declared unserviceable and surplus earth by spreading and	110.00	
	le	veling as directed, within a lead of 50m lift upto 1.5 m complete (cost of sludge, manure or		
1	le:	ktra earth to be paid for separately).		
-	L	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with		
1	l r	nanure or sludge in the ratio of 2:1 by volume (2 parts of		
	,	stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after	110.00	
١ 3	6	reduction by 8%) flooding with water, dressing including	110.00	no.
١	ا ا	removal of rubbish and surplus earth, if any with all leads and lifts (cost of manure, sludge or		
1	- 1	extra good earth if needed to be paid for separately):		
1		_		
$\vdash$	- '	Edging with modular well burnt clay bricks of crushing strength not less than 25kg/sqcm late		1 . 1
1	27	dry length wise including excavation, refilling, consolidating with hand packing and	110.00	mtre
١.	37	1 1 with within a load of 50 m.		
$\vdash$		Providing and planting following herbs in garden including preparation of soil, base		
- 1	- 0	plantation, providing and spreading different fertilizers, soil and	150.00	each
- 1.	38	plantation, providing and spreading different fertilizers, see and the plantation, providing and spreading different fertilizers, see and the plantation, providing and spreading different fertilizers, see and the plantation, providing and spreading different fertilizers, see and the plantation, providing and spreading different fertilizers, see and the plantation of the		
  -		sand: Hedges like Alife. Dorenta, Tikoma etc	150.00	each
1	39	Furn like Arica, China etc (3 year old)	150.00	each
- [	40	Hibiscus (Flower)/ Rose	130.00	
 		Grassing with 'Doob' grass including watering and maintenance of the lawn for 30 days or		
- 1		Grassing with 'Doop' grass including watering and manner and fit for moving including		
- 1	41	more till the grass forms a thick lawn free from weeds and fit for mowing including	2000.00	sqm
- 1	71	supplying good earth if needed (the good earth shall be paid for separately).		
		In rows 5 cm apart in either direction.		
ŀ		Painting exterior surface with PREMIUM ACRYLIC SMOOTH exterior paint of required		
		shade as per manufacturer's specifications to give protective and decorative finish including	\	
	42	shade as per manufacturer's specifications to give protective and decorative inner members		sqm
		cleaning washing of surface etc. complete with:	300	
		On old work (One or more coats applied @ 0.83 ltr/ 10 sqm)		
	43,	Distempering with acrylic washable distemper to give an even shade. On old work (one or	300	sqm
	73,	more coats)		
Γ	44	Painting on new work (two or more coats) to give an even shade with:	300	sqm
$\vdash$		Surface dressing of the ground including removing vegetation and making up		
		undulations and in-equalities not exceeding 15 cms in depth/ height including	a	
	45	Junualians and in-equalities not exceeding to only in depth hoight moraling	1.40	sqm
		disposal of rubbish upto 1.5 m lift and lead upto 50m (at least 5m away from th	~	
L		dressed area).		
		Providing and laying nominal mix plain cement concrete with crushed	1	
		stone aggregate using concrete mixer in all works upto plinth level	3.90	Cum
-	46	excluding cost of form work. 1:4:8 (1 cement : 4 coarse sand : 8 graded stor	ne   3.91	Julia
L_		aggregate 40mm nominal size).		

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	and laying nominal mix reinforced cement concrete with crushed stone gate using concrete mixer in all works upto plinth level excluding cost of form ork. 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20mm nominal size).	8.96	Cum
18	Brick work with modular fly-ash lime bricks (FaLG Bricks) confirming to IS:12894- 2002 of class designation 4.0 in foundation and plinth in:Cement Mortar 1:6 (1 cement : 6 coarse sand)	11.70	Cum
9	15mm thick cement plaster on the rough side of single or half brick wall of mix:	143.00	Sqm
100	White washing with whiting to give an even shade. On new work (Three or more coats)	143.00	Sqm
1	Distempering with acrylic washable distemper to give an even shade. On new work (Two or more coats)	143.00	Sqm
52	Providing and placing in position angle iron post and strut of required size including bottom to be split and bent at right angle in opposite direction for required length and drilling holes upto 10 mm dia as per requirement including priming coat with red oxide zinc chromate primer and placing the post/ strut in cement concrete block.	1287.195	Kg
53	Painting on new work (two or more coats) to give an even shade with: Premium	471.15	Sqm
	synthetic enamel paint  Providing and fixing in position welded steel wire fabric to concrete/ wooden/ angle iron posts including securing and screwing with G.I. tying wire, G.I. staples, G.I.Unails or steel pins etc., complete	234	Sqm
55	Providing and planting well developed and healthy(5' and above) ornamental plants with digging holes, soil filling and chemical and biological treatment like. Ficus, cycas Chhatim,bottle Palm, Supari palm,musanda and avenue palm, tree i/c six month maintenance.	150	each
56	Providing and planting well established flowering and ornamental plants/shrubs like Nerium, Bougainvilla, Crotons, Vidhya etc. with digging holes and chemical treatment. i/c six month maintenance till well Establish.as directed by enginerr incharge. (NON SOR ITEM)	80.00	each
57	Providing and planting well developed succulent healthy ornamental plants with digging holes and chemical treatment like Thuja,cycas,lolina etc. i/c six month maintenance till well Estabalish.as directed by enginerr incharge. (NON SOR ITEM)	300.00	each

Asstt. Engineer Municipal Corporation Bhilai(C.G.)

Sub Engineer Municipal Corporation Bhilai(C.G.)