<u>NIT</u> <u>NIT</u> <u>INIT</u> <u>INIT</u> <u>INIT</u> <u>INIT</u> <u>INIT</u> <u>INIT</u> वार्ड-61, एचएससीएल कालोनी गार्डन के दोनो किनारों के दो मुख्य को में पोल एवं लाईट लगाने का कार्य। MUNICIPAL CORPORATION OF BHILAI

	PARTICULERS OF ITEMS	Quantity	
S.N	The Landwig Pole as der IS 2713 with base plate of size 300 y	,	UOM
13	Supply Of Swaged steel tubular 1 of e as per 18 2/15 with ease plate of size 500 x supply Of Swaged steel tubular 1 of e as per 18 2/15 with ease plate of size 500 x supply Of Swaged steel tubular 1 of e as per 18 2/15 with ease plate of size 500 x supply of swaged steel tubular 1 of e as per 18 2/15 with ease plate of size 500 x supply of siz		
1.	3000 x 6 mm welded at bottom and specified regarding with one coat of red oxide zinc chromate primer. Designation 410 SP-26 height 9.00 metro	e 6	
			Each
	Erection of STEEL TUBULAR or "H" BEAM/ ISMB pole in cement concrete		
	Erection of STEEL TOBOLING of The Section of Steel Toboling of Steel Toboli		
	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate to min formation size) foundation and cement concrete collar of size 0.4 metre dia and 0.50 metre heigh	+ 6	
2	foundation and cement concrete collar of size 0.4 metre did and 0.50 metre neigh	t 6	Each
	from ground level including excavation and refilling etc. as per specification of		
	length: 7 metre to 10 metre	+	
	Supplying and fixing water tight terminal box made of 1.6mm thick M.S. sheet		
	with detachable gland plate in bottom, hinged front open able cover, rubber		
	gasket, having 1 Nos 4way connector and 1 No SPMCB inside the box for cable		
3	connection, fixed to pole with 2 Nos clamp made from 40x3mm M.S. flat with 2	6 *	Each
	No nut bolt dully painted with 2 coat of red 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 following size armoured aluminum conductor power cable of	18	Each
1	1.1 KV grade as per specification.3 X 25 sq. mm (25 mm		
	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	12	Each
	sq.mm.		
	Item - 17.28.4		
	Supplying and fixing G.I. pipe along with wall or pole/ support with 2 Nos MS		
6	clamps for protection of under ground cable in approved manner including bolts	300	Meter
0	and nuts or metal dash fasteners complete as per specification. 32 mm dia	300	Meter
	Painting new steel and other metallic surface with red oxide zinc chromide		
7	primer paint complete with supply of material labour etc. including preparation	37.8	Sqm
<u> </u>	of surface		
	Supply and fixing following street light pole bracket on existing pole made out of		
	30 mm dia MS "B" class pipe welded to 300 mm long MS note canony of		
	suitable dia at a angle of 102.50 including having MS triangular stiffner of size		
8	130 A 30 A 3 mm thick, making arrangement for tightening the breekest with male	12	Each
	by providing suitable size heavy duty buts and holts in conony points.	,	
	record of approved steel primer etc. as per specification. Double Over Hong 1 50.		
3 5 27			
9	Painting wood steel and other metallic surface with Aluminium Paint complete	27.0	Sqm
	I material and labour incliding preparation of and	37.8	
	Providing and laying Cast-in-situ cement concrete 1:3:6 (1 cement : 3 coarse		
10	Tamber of Braded Stolle degree are 40mm including maintenance and the stolle degree are 1.1	1.52604	Cum
	compacting with vibrator, finishing and currying etc. complete but excluding form work.	1.52004	
11	Providing timber / steel form work for cement concrete work at all levels		
11		16.956	
	Earthing with G.I. earth nine 4.5 metre long, 40 mm, 12 in in-	10.550	
1			
12	www.v milli cuvel male nating last.!		~ 1
12	and watering pipe etc. with charcoal and salt as per specification and IS Code	6	Set

	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi strand wire in the existing surface/ concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC concealed, FRLS PVC conductor, multi-strand wire in the existing surface/ concealed, FRLS PVC concealed	108	Sqm
13	sq.mm Providing and fixing porcelain re-wireble fuse carrier and base unit on weeden. Providing and fixing porcelain re-wireble fuse carrier and base unit on weeden.	6	Each
14	specification. (Thintoening		
15	aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection on pote electrony aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection and 15 KV surge protection aluminium with IP 66 protection aluminium with I		
	lumens /watt. 90 watt	6.00	Each
a	120 watt	6.00	Each
16	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). 2 x 16 sq. mm	372	Meter
17	Supplying, installation, testing and commissioning of following LED Rope light complete as per specification and IP65, P.F. should be greater than 0.75	37.8	metre
18	9 Watt per Metre White / Warm White	37.80	metre

Asstt. Engineer Municipal Corporation

Bhilai(C.G.)

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