MUNICIPAL CORPORATION OF BHILAI

<u>NIT</u>

वार्ड क्र. 47 डबरापारा चौक में सामुदायिक भवन निर्माण कार्य।

(AS PER PWD BUILDING SOR 01.01.2015 & Electrical SOR 01.06.2020)

		QTY.	UNIT
SN	PARTICULERS OF ITEMS	QII.	
l	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. In all types of soil	85.34	Cum
2	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	80.00	Sqm
	dressed area). Extra for every additional lift of 1.5 m or part thereof.	16.22	Cum
3	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	29.06	Cum
5	upto 1.5 M. 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.	90.50	Cum
6	depth consolidating each deposited layer by latining and watering intervengenergy of g	90.51	Sqm
7	Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of form work. 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm	10.71	Cum
8	nominal size). Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work. 1:11/2:3 (1 cement : 11/2 coarse sand : 3 all works upto floor five level excluding cost of reinforcement and form work. 1:11/2:3 (1 cement : 11/2 coarse sand : 3	18.23	Cum
9	graded stone aggregate 20mm nominal size). 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	2954.00	Kg
10	Brick work with modular fly-ash lime bricks (FALG Bricks) confirming to IS:12894-2002 of class designation 35 in foundation and plinth in: Cement Mortar 1:6 (1 cement : 6 coarse sand)	17.89	Cum
11	Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and	39.44	Sqm
12	Providing and fixing form work including centring, shuttering, strutting, staging, propping bracing etc. complete and	99. 98	Sqm
12	Suspended floors, roofs, access platform, balconies (plain surfaces) and shores (cuer more) plate including centring, shuttering, strutting, staging, propping bracing etc. complete and	33.97	Sqm
14	Providing and fixing form work including controls, cantilevers & walls including its removal at all levels, for: Beams, lintels, cantilevers & walls Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work. 1:1 ½:3 (1 cement : 1 ½ coarse sand : 3 graded stone aggregate 20mm nominal size) + Extra for laying PCC/RCC of any grade in superstructure above plinth	11.56	Cum
	3 graded stone aggregate 20000 homman size) + 2000	17.18	Cum
15	Extra for brick work in superstructure: Above plinth and upto floor five level. Half brick thick (9cm) brick masonry with modular well burnt clay bricks of crushing strength not less than 35 kg/sqcm and water absorption not more than 20% in superstructure above plinth level upto floor five level. Cement Mortar 1:4 (1	22.27	Sqm
16	and water absorption not more than 2010 in opport cement : 4 coarse sand) Extra for providing and placing in position hopping 25x1.60 mm or 2 Nos 6mm dia MS bars reinforcement at every third	1 22.27	Sqm
1/	course of half brick masonry.	243.00	Кg
	Providing and fixing M.S. grift of approved pattern meeter and exide zinc chromate primer vindows etc. including applying a priming coat of red oxide zinc chromate primer Providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with providing and fixing double glazed hermetically sealed glazed hermet	9.72	Sqm

		QTY.	UNIT
SN	PARTICULERS OF ITEMS	<u> </u>	+
20	Providing and fixing flush door shutters, conforming to IS 2202 (Part 1), interior grade, commercial type, core of block board construction with frame of first class hard wood and well matched commercial ply veneering with vertical grains, cross bands and face veneers on both faces of shutters excluding hinges	9.14	Sqm
21	30mm thick (single leaf) Providing and fixing M.S. bright finished or black enameled Butt hinges IS : 1341 marked with necessary iron screws:	15.00	No.
22	100x58x1.90 mm Providing and fixing M.S. bright finished or black enameled sliding door bolts with bolts, nuts and necessary iron screws	10.00	No.
23	250 x 16 mm Providing and fixing M.S. bright finished or black enameled Tower bolts (Barrel type) with necessary iron screws 200mm	5.00	No.
24	Providing and fixing M.S. bright finished or black enameled handles with necessary iron screws 100 mm	10.00	No.
25	Providing and fixing MS bright finished single hanging door stopper with necessary MS steel screws complete.	10.00	No.
26	6mm thick cement plaster of mix: In Cement mortar 1:4 (1 cement : 4 fine sand)	112.46	Sqm
27	12mm thick cement plaster of mix: In Cement Mortar 1:6 (1 cement : 6 fine sand)	123.35	Sqm
28	Providing and making 15mm thick cement plaster on the rough side of single or half brick wall of mix: In Cement Mortar 1:5 (1 cement : 5 fine sand)	213.59	Sqm
29	Providing and making 12mm thick plain cement mortar bands in cement mortar 1:4 (1 cement : 4 fine sand) per cm width: Raised Band	180.00	Rmt
30	Providing and laying ceramic glazed floor tiles conforming to IS : 15622 of approved size, make, colour, shade laid on 20 mm thick Cement Mortar 1:4 (1 cement : 4 coarse sand) including pointing the joints with white cement mixed with matching pigment etc., complete. Size 200x300mm	56.91	Sqm
31	Providing and laying ceramic glazed floor tiles conforming to IS : 15622 of approved size, make, colour, shade laid on 20 mm thick Cement Mortar 1:4 (1 cement : 4 coarse sand) including pointing the joints with white cement mixed with matching pigment etc., complete. Size 200x300mm	6.60	Sqm
32	Providing and fixing ceramic glazed wall tiles conforming to IS : 15622 of approved make, colours, shades and size on wall and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slury \vec{a} 3.3kg per sqm including pointing in white cement mixed with matching pigment complete. Size 200x300mm	14.76	Sqm
33	KOTA stone slab 25mm thick in risers and treads of steps, skirtingdado and pillar laid in 12mm (Average) thick cement nortar 1:3 (1 cement : 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete. (single stone is to be used for riser and treads of steps and the width of tone for skirting and dado shall be equal to the height of skirting/ dado up to length of 1.0 M.)	3.51	Sqm
34 V	Vall painting with acrylic luxury emulsion (plastic) paint (top most approved branded quality) to give an even shade. On new work (two or more coats)	232.54	Sqm
5 sp	ainting new exterior surface (two or more coats) with PREMIUM TEXTURED paint as per manufacturer's becifications to give protective and decorative finish including cleaning washing of surface etc. complete with: n new work (Two or more coats)	213.59	Sqm
	ainting on new work (two or more coats) to give an even shade with: atin synthetic enamel paint (top most approved branded quality)	35.99	Sqm
- Pr	oviding and fixing one side polished 25 mm thick RAJIM SAND STONE sherves fixed in waits in containing	7.20	Sqm
。 25	cement : 3 coarse sand) including finishing complete mm thick cement concrete flooring with 1:2:4 cement concrete (1 cement : 2 coarse sand : 4 graded stone aggregate	31.56	Sqm
° 12	.5 mm nominal size) finished with floating cost of neat cement F white viterous flat-back basin 580x400 mm with 15mm C.P. Brass pillar cock with R.S. or C.I. brackets painted ite C.P. Brass chain with rubber plug 32 32mm pvc waste pipe complete including cutting and making good the floors	2.00	Nos.
and P/F	d walls where required. White size 450x325 mm	1.00	Nos.
fixe	ed to wooden cleats with brass screws & washer.		

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SN	PARTICULERS OF ITEMS	QTY.	UNIT
11	Providing and fixing on wall face or under floor UV stabilized Unplasticised Rigid PVC pipes (single socketed) having 3.2mm wall thickness conforming to 18 ± 13592 (Tkg sqcm) including required couplers, jointing with seal ring conforming to 18 ± 5382 leaving 10 mm gap for thermal expansion etc completegood the wall wherever required 1 or ±5mm dia pipe	3.00	RMT.
1,	Lor 100min dia pipe	8.00	RML
13	Providing and fixing on wall face UV stabilized Unplasticised - PVC moulded fittings/ accessories having 3.2mm wall thickness for Rigid PVC pipes conforming to IS = 13592 (heavy) jointing with seal ring conforming to IS = 5382 leaving 10 mm gap for thermal expansion Nabau trap 110x25mm	2.00	Nos
11	Providing and fixing 15 mm nominal bore Brass bib stop cock of approved quality: Bib cock (250 grams)	2.00	Nos.
1.	Nop cock (350 grams)	2.00	Nos.
le	Providing and fixing 15 mm nominal bore C.P. brass fittings of approved make and conforming to 15.8931 including C.P. brass extension it required	2.00	Nos
1.	Lowel and 6000mm long x 20mm dub Soap dish plate	2.00	Nos.
18	Providing and fixing Chlorinated Polyxinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply meltiding all CPVC plan & brass threaded fittings i e fixing the pipe with clamps at 1.00 m spacing. This includes to interp of pipes & Putings with one step CPVC solvent cement and the cost of cutting chases and making good the same melter in testing of totuts complete as per direction of Engineer in Charge CONCEALED WORK including cutting chases and making good the 15mm normal ceter data pipe.	15 00	RMT.
19	20.000 no notio outer dia pipe	20.00	RMT
	2 second and a color of a pipe	10.00	RMT
	Displand fixing stainless steel drain jali of approved make/quality	3.00	Nos
51	Providing and fixing brass, gun metal gate valve with C.I. wheel of approved quality (screwed end): 25mm dia.	1.00	Nos.
53	Providing laying and jointing of glazed stoneware pipe grade "A" with stiff mixture of cement mortar in proportion of [11] Learnent, [1] Sand) including testing of joints and earth excavation, refilling and disposal of surplus eath complete in [4] (respect for -100mm dia S.W. pipe	3.00	RMT
53	Providing and laying coment concrete 1:5:10 (1 coment : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) cli-round S.W. pipes including bed concrete 150mm thick as per standard design: 100mm dia S.W. pipe	3.00	RMT
55	Principle and fixing square mouth S.W. Gully trap of size 150x100mm 'P' or 'S' type grade "A" complete with C.I. grating brack masonary chamber with locally available best quality bricks and 75 th. R.C.C. precast cover made of M-20 grade Cement cone. As per detailed drawings and direction of Engineer 150 x 100 mm size P type	2.00	Nos.
56	Providing and constructing brick masonry chamber for underground pipe and bends with well burnt modular elay bricks endshind strength not less than 35kg/cm2 in cement mortar 1:4 (1 cement : 4 coarse sand) RCC cover of suitable size an 75mm thick with 1:1.5:3 mix (1 cement :1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size) including reinforcement 8mm dia bars at 150mm both ways and MS hooks for htting: including 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 coar o neat cement on walls and bed concrete etc. complete as per standard design Inside dimensions 500x700 mm and 45 cm deep for pipe line with one or two inlets	.d 1.00	No
57	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI : 12701 marked with cover an suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and t base support for tank	he 500.	00 Lit
58	Providing and fixing water closet squatting pan (Indian type W.C. pan.), 100mm sand east Iron P or S trap, 10 litre low level P.V.C. flushing cistern (same colour) conforming to IS: 7231, with flush bend and other fittings and fixtures complete including cutting and making good the walls and floors wherever required White Orissa pattern W.C. pan of size 580x440 mm	1	N
59	Providing and constructing soak pit 1.20x1.20x1.20m filled with brickbats including S.W. drain pipe 100 mm diamet and 1.20 m long complete as per standard design.	er 2	! N
50	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)		1
	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ conce conduit/ submain wiring/ cable as per specification.	aled 50	0.00

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Providing and Eveng metal clad. SPEN soutch fuse unit (re-wirable). 230:250 volts, with porcelain re-virable fuses 3 Nov Providing and Eveng fuels on the board, connections, carthing the body etc. as per specification. (Thimbeling shall be paid sequence). 32 and 3 Nov Wring for circuit sub main wiring along with earth wire with the following sizes of FRLS PVC insulated copper enductors, write in concealed FRLS PVC conduit theas due, thickness of pipe should be 2 mm) as per specification and IS 644 (2010, L): 6437 (2000 Part 5) 3 X 2.5 sq. mm in 20mm conduit 50.00 Mtr. Supplying andFixing on surface recess following way, 240 volts SPEAN MCB distribution board of sheet steel 50.00 Mtr. Implying andFixing on surface recess following way, 240 volts SPEAN MCB distribution board of sheet steel 1 Nos sume clower for phase, neutral and earth in concealed FRLS PVC conduit (heavy duy, thickness of pipe should be 2 mm) with 5/6 15 Point % Stort Point + Stra for providing and fixing light plug point on board in concealed FRLS PVC conduit theavy duy. 15 Point % Nort Point + Stra for providing and fixing light plug point on board in concealed FRLS PVC conduit theavy duy. 5 Point % Nort Point + Stra for providing and fixing light plug point on board in concealed FRLS PVC conduit theavy duy. 5 Point % Nort Point + Stra for providing and fixing light plug point on board in concealed FRLS PVC conduit theavy duy.	•••	PARTICULERS OF ITEMS	QTY.	UNIT
Separately 1.52 amp50.00Mtr.Wirne for incrust whe main wirne along with earth wire with the following sizes of FRLS PVC insulated copper50.00Mtr.and 18.694 (2010), 15: 9537 (2000 Part 5) 3 X2 5 cg. mm in 20mm conduitand 18.694 (2010), 15: 9537 (2000 Part 5) 3 X2 5 cg. mm in 20mm conduit1NosSupplying and/Fung on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel11Nosshareh lying and/Fung on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel11Nosshareh lying in and/Fung on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel11Nosshareh lying in and/Fung on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel11Nosshareh lying in and/Fung on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel11Nosshareh low der painted complete with 315 sqmm FRLS PVC insulated stranded copper conductor wire15Point65Nort Form 14 stra for providing and fixing light plug point on board in concealed FRLS PVC conduit (heavy duy, thickness of pipe should be 2 mm) sinch including cost of phenolic laminated sheet and M.5. box etc. as per specification and 15: 694 (2010), 15: 9537 (2000 Part 5)5Point so and carth in concealed FRLS PVC insulated stranded copper conductor wire for phase, neutral and carth in some check to tet with stubble size M.5. box, phenolic laminated sheet, anthing the switch boar cover including connections etc. as per specification and 15: 694 (2010), 15: 9537 (2000 Part 5)5Point so and carth in concealed FRLS PVC insulated stranded cop		is (a wireble) 230/250 volts, with porcelain re-wireble fuses	3	Nos
Supplying andFixing on surface recess following way, 240 volts SP&N MCB distribution board of sheet sided I Nos 61 physphatized and powder painted complete with tinned copper bushar, neutral bushar, earth bar, din bar, detachable pland plate, including interconnections, earthing etc, as per specification. (But without MCB-RCCB-Isolator) 4 way sime's door I Nos 65 for phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) with 5/6 mp pano type switch, phenolic laminated sheet, suitable size M.S. box etc as per specification and IS: 694 (2010), IS: 9337 (2000 Part 5) Shour Point 15 Point 66 Medium Point functions of pipe should be 2 mm point wing with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of pipe should be 2 mm point wing with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of pipe should be 2 mm point wing with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of pipe should be 2 mm point wing with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of pipe should be 2 mm point wing with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, earthing the switch box and socket outlet with same size wire etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) 4 5 Point 68 Supplying and fixing following piano type switch, socket, other accessories on the existing switch box/ cover including connections etc. as per specification. 20 M1 Nos 70	63	Separately), 32 amp Wiring for circuit, sub-main wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, wire in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) as per specification		Mtr.
Wring for light fan/ exhaust fan call hell point with 3x1.5 sqmm FRLS PVC insulated stranded copper conductor wire or phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) with 5/6 amp pano type witch, phenolic laminated sheet, suitable size M.S. box et as per specification and IS: 694 (2010). IS: 15 Point 66 Medium Point 15 Point 15 Point 67 Medium Point 15 Point 15 Point 67 Wring for power plug point wiring with piano type 3 pin 5/6 amp socket outlet and 5/6 arm pswitch including cost of phenolic laminated sheet and M.S. box etc. as per specification and IS: 694 (2010). IS: 9537 (2000 Part 5) 5 Points 68 Wring for power plug point with 3x4 sq mm FRLS PVC insulated stranded copper conductor wire for phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) along with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, carbing the switch box/ and socket outlet with suitable size M.S. box, phenolic laminated sheet, carbing the switch box? 5 Point 69 Supplying and fixing following piano type switch, socket, other accessories on the existing switch box? cover including connections etc. as per specification. Ceiling rise 3 pin 5 amps 10 No 70 Supplying of following sizes ceiling fan 1200 mm dia sweep 4 Nos	61	Supplying and fixing on surface recess following way, 240 volts SP&N MCB distribution board of sheet steel phosphatized and powder painted complete with tinned copper busbar, neutral busbar, earth bar, din bar, detachable pland plate, including interconnections, earthing etc. as per specification. (But without MCB/RCCB/Isolator) 4 way	I	Nos
67 Short Point-I stra for providing and fixing light plug point on board in concealed FRLS PVC conduit (heavy duty. thickness of pipe should be 2 mm) point wiring with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of phenolic laminated sheet and M.S. box etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) 5 Points 68 Wiring for power plug point with 3x4 sq mm FRLS PVC insulated stranded copper conductor wire for phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) along with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, earthing the switch box and socket outlet with same size wire etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) Medium Point 5 Point 69 supplying and fixing following piano type switch, socket, other accessories on the existing switch box/ cover including connections etc. as per specification. Ceiling rose 3 pin 5 amps 20 M1 70 Providing and fixing 25 mm X 5 mm G.L strip on surface or in recess for connections etc. as per specification. 20 20 M1 71 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required 300mm dia Supplying, installation, testing holder/fulminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 73 Supplying, fixing, Lesting and commissioning of following tizes eared and with in	65	Wiring for light/ fan/ exhaust fan / call bell point with 3x1.5 sqmm FRLS PVC insulated stranded copper conductor wire for phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) with 5/6 amp piano type switch, phenolic laminated sheet, suitable size M.S. box etc as per specification and IS: 694 (2010). IS:	1	Point
67 thickness of pipe should be 2 mm) point wiring with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of phenolic laminated sheet and M.S. box etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) 5 Points 68 Wiring for power plug point with 3x4 sq mm FRLS PVC insulated stranded copper conductor wire for phase, neutral and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) along with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, earthing the switch box and socket outlet with same size wire etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) Medium Point 5 Point 68 Supplying and fixing following piano type switch, socket, other accessories on the existing switch box/ cover including connections etc. as per specification. 20 \$1 70 Providing and fixing 25 mm X 5 mm G.L strip on surface or in recess for connections etc. as per specification. 20 \$1 71 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing supplying, installation, testing and commissioning of following size specification and P.F. should be greater than 0.9. LED chip efficacy ratio : 100 lumens /xatt. 12 watt 0.17 Cum 73 Demolishing cement encrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 74 Demolishing cement concrete as per direction of Engineer-in-charge, (excavation of pit will	66	Medium Point	15	Point
68 and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) along with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, earthing the switch box and socket outlet with same size wire etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part 5) Medium Point 5 Point 69 Supplying and fixing following piano type switch, socket, other accessories on the existing switch box/ cover including connections etc. as per specification. Ceiling rose 3 pin 5 amps 15 cach 70 Providing and fixing 25 mm X 5 mm G.L strip on surface or in recess for connections etc. as per specification. 20 M1 71 Supplying of following sizes ceiling fan 1200 mm dia sweep 4 Nos 72 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required 300mm dia 1 Nos 73 Supplying, fixing, testing and commissioning of following LED lamps with inbuilt electronic driver heat sink and all other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 74 Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 75 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: Crement Mot	67	thickness of pipe should be 2 mm) point wiring with piano type 3 pin 5/6 amp socket outlet and 5/6 amp switch including cost of phenolic laminated sheet and M.S. box etc. as per specification and IS: 694 (2010), IS: 9537 (2000 Part	5	Points
69 connections etc. as per specification. Ceiling rose 3 pin 5 amps 15 each 70 Providing and fixing 25 mm X 5 mm G.L strip on surface or in recess for connections etc. as per specification. 20 M 71 Supplying of following sizes ceiling fan 1200 mm dia sweep 4 Nos 72 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required 300mm dia 1 Nos 73 Supplying, Installation, testing and commissioning of following LED lamps with inbuilt electronic driver heat sink and all other accessories in existing holder/luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 74 Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 75 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 1:5 (1 cement : 5 coarse sand) 0.20 Cum 8upplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid thickness, for all leads & lifts, all complete as per direction of Engineer-i	68	and earth in concealed FRLS PVC conduit (heavy duty, thickness of pipe should be 2 mm) along with piano type 16 amp switch and 6 pin 16 amps socket outlet with suitable size M.S. box, phenolic laminated sheet, earthing the switch box	5	- Point
70 20 M 71 Supplying of following sizes ceiling fan 1200 mm dia sweep 4 Nos 72 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required 300mm dia 1 Nos 72 Supplying, installation, testing and commissioning of following LED lamps with inbuilt electronic driver heat sink and all other accessories in existing holder/luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 73 other accessories in existing holder/luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 74 Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 75 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 1:5 (1 cement : 5 coarse sand) 0.20 Cum 76 supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid 1.15 Cum 77 Gravels of size range 5 cm to 20 cm, in recharge pit 0.61 Cum		connections etc. as per specification.	15	each
11 1200 mm dia sweep 4 Nos 72 Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required 300mm dia 1 Nos 72 Supplying, fixing, testing and commissioning of following LED lamps with inbuilt electronic driver heat sink and all other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 73 other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 74 Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 75 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 1:5 (1 cement : 5 coarse sand) 0.20 Cum 76 Buplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid 1.15 Cum 77 Gravels of size range 5 cm to 20 cm, in recharge pit 0.61 Cum	<i>/</i> //		20	М
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73 other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9. LED chip 12 Nos 74 Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix 0.17 Cum 75 Brick work with modular fly-ash lime bricks (FaLG Bricks) confirming to 15:12894-2002 of class designation 4.0 in foundation and plinth in: Cement Mortar 1:5 (1 cement : 5 coarse sand) 0.20 Cum 76 Supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid separately). Stone boulders of size range 5 cm to 20 cm, in recharge pit 1.15 Cum 77 Gravels of size range 5 mm to 10 mm, over the existing layer of boulders 0.61 Cum	·•	opening in wall including earthing etc. complete as required 300mm dia	I	Nos
Brick work with modular fly-ash line bricks (FaLG Bricks) confirming to 15:12894-2002 of class designation 4.0 in 0.10 Cum 75 Brick work with modular fly-ash line bricks (FaLG Bricks) confirming to 15:12894-2002 of class designation 4.0 in 0.20 Cum 75 Supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand) 0.20 Cum 76 Supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid separately). 1.15 Cum 77 Gravels of size range 5 cm to 20 cm, in recharge pit 0.61 Cum	7.3	other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9. LED chip	12	Nos
7.5 foundation and plinth in: Cement Mortar 1:5 (1 cement : 5 coarse sand) 0.20 Cum 8 Supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid separately). 1.15 Cum 76 Gravels of size range 5 cm to 20 cm, in recharge pit 0.61 Cum	74	Demolishing cement concrete including disposal of material within 50 metre lead. 1:4:8 or leaner mix	0.17	Cum
76 thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid 1.15 Cum 76 separately). Stone boulders of size range 5 cm to 20 cm, in recharge pit Cum 77 Gravels of size range 5 mm to 10 mm, over the existing layer of boulders 0.61 Cum	7.5	foundation and plinth in: Cement Mortar 1:5 (1 cement : 5 coarse sand)	0.20	Cum
77 Gravels of size range 5 mm to 10 mm, over the existing layer of boulders 0.61 Cum	76	Supplying, filling, spreading & leveling stone boulders/ Gravels/ Coarse sand, in recharge pit, in the required layers and hickness, for all leads & lifts, all complete as per direction of Engineer-in-charge. (excavation of pit will be paid separately).	1.15	Cum
78 Coarse sand of size range 1.5 mm to 2 mm over existing layer of gravel 0.26 Cum			0.61	Cum
	78 0	Coarse sand of size range 1.5 mm to 2 mm over existing layer of gravel	0.26	Cum

Executive Engineer Municiapal Corporation . Bhilai

Assistant Engineer

Assistant Engineer Municipal Corporation Bhilai

Sub Engineer Municipal Corporation Bhilai