	SUMMARY SHEET Gandhi Library Phase 2 Part A)					
Roof To	Roof Top Ext. Gandhi Bhawan Jabalpur ,Gandhi Bhawan Library Phase-II					
	Part A					
1	CIVIL WORK	1,22,70,507.02				
2	SERVICES (Electrical Wiring and Board)	4,71,502.00				
	TOTAL PHASE-II	1,27,42,009.02				
	Total	1,27,42,009.02				
	GST 18%	22,93,561.62				
	GRAND TOTAL	1,50,35,570.64				

		Root Top Ext. Gandhi Bhawan Jabaipur Civil Work				
S.No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
1	MPSR 2020 24.1	Designing, providing, installing and fixing factory finished custom designed cold form Light Gauge Steel Framed super structure comprising of steel wall panel, trusses, purlins etc manufactured out of minimum 0.75 mm thick steel sheet as per design requirements. The steel sheet shall be galvanized (AZ-150gms Aluminium Zinc Alloy coated steel having minimum yield strength 300-550 Mpa) conforming to ARSI specifications and IBC 2009 for cold formed steel framing and construction and also as per IS: 875-1987, ISO 800-1984 and IS:801- 1975. The wind load shall be as per provisions of IS 875 (part -III). LGSFS frame shall be designed as per IS: 801 using commercially available software such as Frame CAD Pro-11.7/ STAAD PROV8i/ ArchitekV2.5.16/ Revit architecture-2011 or equivalent. Proper usage of Connection Accessories like Heavy Duty Tension Ties, Light Duty Hold-ons, Twist Straps (to connect truss with wall frames), Strong Tie, Tie Rod, H-Brackets, Boxing Sections, L-Shaped Angles for better structural stability. The framing section shall be cold form C-type having minimum web depth 89 mm x 39mm flange x 11mm lip in required length as per structural design requirement duly punched with dimple/slot at required locations as per approved drawings. The slots will be along centre line of webs and shall be spaced minimum 250mm away from both ends of the member. The frame can be supplied in panelized or knock down condition in specific dimensions and fastened with serews extending through the steel beyond by minimum of three exposed threads. All self drilling tapping screws for joining the members shall have a Type II coating in accordance with ASTM B633(13) or equivalent corrosion protection of gauge 10 & 12, TPI 16 & 8 of length 20mm. The frames shall be fixed to RCC slab or Tie beam over Neoprene	KG	13775.00	192.00	2644800.00
2	MPSR 2020 10.15	Design, supply, fabrication, taransportion and erection of structural steel/mild steel built-up sections for steel building in column, rafter, truss, floor joist, wind bracings, tie beam, foundation bolts, fasteners etc. Including two coats of Epoxy paint and one coat of primer. These structural steel/built-up sections shall be manufactured using advanced CNC Plasma/Oxy Acetylene cutter and H Beam Welding line. Welding shall be in full depth on both sides of the plate adopting relevant LS Code.	KG	2000.00	132.00	264000.00
2A	Non DSR	Sand blasing on structural steel/mild steel built-up sections for steel building in column, rafter, truss, floor joist, wind bracings, tie beam, foundation bolts, fasteners etc	KG	2000.00	16.00	32000.00
3	MPSR 2020 10.25	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).	KG	400.00	423.00	169200.00
4	Non DSR	Providing and fixing EISF finishing system on external face of building consisting of Expanded Polystyrene (EPS) 25mm thick fixed to FCB both mechanically and with adhesive. Base Coat with modified polymer based synthetic cement compound reinforced with synthetic fibre mesh. Top Coat stuccos applied in two coats, the scratch and brown coats applied with Acrylic finishes to provide protection and beautfy to the finished wall system.	SQM	315.05	2700.00	850637.70
5	MPSR 2020 24.21	Supply and Installation of Moisture/fire resistant cement fiber board(high pressure steam cured) category III type A conforming to IS 14862:2000 in wall panels on external faces of galvanized cold formed light guage steel frame structure to form wall/Partision wall on external faces of the frame fixed with self drilling/tapping screw/fasterners of approved make. The hollow wall space between two cement fiber board will be provided with 50mm thick resin bonded glass wool insulation conforming to IS 8183 and of density not less than 48kg/cum(glass wool insulation shall be paid sepaerately). All exterior faces of the wall/frame shall essentially be provided with breathable vapour barrier underneath the cement fiber board. The installation of the vapour barrier should conform to the provision of international building code 2009 and as per design. the joint of the cement board must be sealed with polymer modified thin set mortar conforming to ANSI A 118.4 standard and self adhseive alkali resistant dry wall fiber mesh tape of minimum 100 mm width. All exterior wall corner of cement fiber board wall panels must be reinforced with glavanized metal angles of 100mmx100mmx1.09mm thickness and fixed on both adjoining walla with self drilling/tapping fasterners of approved make as per design including providing silicon gel caulking complete in all respects.				
	24.21.2	10mm thick cement bonded particle board as per IS: 14276	SQM	315.05	402.00	126650.50
6	MPSR 2020 24.6	Providing and fixing internal wall panels on Light gauge steel frame work with 12.5mm thick gypsum plaster board conforming IS 2095:2011 fixed on 8mm thick fiber cement board conforming to IS 14862:2000 of category III type B (High pressure steam cured) as per standard sizes fixed with self-drilling / taping screws / fasteners @ 60cm c/c of approved make, Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm. Proper taping and jointing to be done using fiber mesh tape and epoxy and acrylic based jointing compound for seamless finish.(cost of frame work to be paid for separately)	SQM	222.34	1988.00	442017.83

		Civil Work				
S.No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
7	MPSR 2020 12.46	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37 mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50 mm long with 6 mm dia bolts, other flange of cleat fixed to the angle hanger of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of raw plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of any wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with: 12.5 mm thick tapered edge gypsum board				
	12.46.2.1	Plain board conforming to IS: 2095-Part I : 2011 (Board with BIS certification marks).	SQM	300.05	750.00	225037.69
8	MPSR 2020 12.45	Providing and fixing thermal insulation with resin bonded rockwool conforming to IS 8183 having density 48kg/m³ 50mm thick wrapped in 200G virgin poythere bags fixed to walls with screws ,rawl plug and washers and held in position by criss cossing gi wire	SQM	350.08	448.00	156836.17
9	MPSR 2020 24.7	Providing and fixing in all exterior face panels breathable vapour barrier underneath the cement fiber board as per National Building Code 2009 complete as per direction of Engineer-in-charge.	SQM	315.05	195.00	61434.95
10	MPSR 2020 24.4	Providing and fixing nuprene rubber in between wall frame and foundation	meter	100.00	292.00	29200.00
11	MPSR 2020 24.3	Providing and fixing Trims for Window and Door 1mm thick with Zinc coating not less than 275gm/m3	metre	6.30	592.00	3729.60
13	MPSR 2020 24.12	Providing and fixing precoatedgalvanised steel sheet roofing accessories 0.50 mm + 0.05 % total coated thickness, Zinc coating 120gsm as per IS: 277 in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self-drilling/ self-tapping screws complete:				
	24.12.2	Flashings/ Aprons.(Upto 600 mm)	meter	100.00	706.00	70600.00
13	UADD 2021 13.45.1	Finishing walls with textured exterior paint of required shade :	SQM	315.05	89.00	28039.54
14	UADD 2021 13.25	Providing and applying 1.5 mm thick (in two coat) white cement based wall putty of best quality over plaster surface to prepare the surface even and smooth complete.	SQM	315.05	63.00	19848.21
15	UADD 2021 13.46	Finishing walls with Acrylic Smooth exterior Paint of required shade				
	13.45.1	New work (Two or more coat applied @ 1.67 lit/ 10 sqm over and including base coat of water proofing cement paint applied @ 2.20 kg/10sqm)	SQM	315.05	89.00	28039.54
16	UADD 2021 13.46	Finishing walls with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specification				
	13.46.1	Two or more coat applied @ 1.25 lit/ 10 sqm over and including one coat of Special primer applied @ 0.75 kg/10sqm)	SQM	444.69	80.00	35574.88
17	UADD 2021 13.46.3	Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @0.90 ltr/10 sqm over an under coat of primer applied @ 0.80 ltr/10 sqm of approved brand or manufacture	SQM	150.00	68.00	10200.00
18	UADD 2021 13.47	Apply Priming Coat :				

		Roof Top Ext. Gandni Bhawan Jabaipur Civil Work				
S.No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
	UADD 2021 13.47.1	With ready mixed pink or grey primer of approved beand and manufacturee on wood work (hard and soft wood)	SQM	100.00	30.00	3000.00
19	UADD 2021 13.63	Polishing on wood work with ready mixed wax polish of approved brand and manufacturer:				
	13.63	New Work	SQM	100.00	72.00	7200.00
20	MPSR 2020 12.82	Providing and fixing roofing consist of 0.8 mm thick galvanized steel deck sheet confirming to IS 277:1992 used as permanent shuttering over which MS wire mesh 3mm laid at 100x100 mm grid including edge trim covered with concrete. This metal deck will be supported on structural steel beam with shear studs. (Structural steel like Beam, column, joists etc. & concrete of different grade as per design will be paid separately).	SQM	307.52	1183.00	363791.99
21	UADD 2021 15.3	Demolishing RCC work manually/ by mechanical means including stacking of steel bars and disposal of unserviceble material within 50m lead as per direction of engineer in charge	cum	25.00	786.00	19650.00
22	UADD 2021 15.45	Dismentling old plaster or skirting upto 15mm thickness raking out joint and cleaning the surface for plaster upto two floor level including disposal of rubbish within 50m lead and icluding scafolding etc	SQM	100.00	19.00	1900.00
26	UADD 2021 5.11	Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding including cost of binding wire upto floor two level including all wastage etc complete.				
	5.11.4	Thermo-Mechanically Treated bars of grade Fe-500D or more.	KG	1600.00	58.00	92800.00
24	UADD 2021 5.21.2	Providing and laying in position machine batched, machine mixed and machine vibrated design mix cement concrete of specified grade for reinforced cement concrete work including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement. including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge. M-25 grade reinforced cement concrete by using 410 kg. of cement per cum of concrete.				
		All works upto floor IInd level	CUM	65.24	5701.00	371938.94
25	UADD 2021 11.36	Providing and laying vitrified floor tiles (without soluble salt)or printed (with solublesalt)Nano polished(Glossy finish) indifferent sizes with water absorption less than 0.05% and conforming to IS:156220f approved make in all colours & shades,Ist quality/premium quality in skirting laid on12mm thick cement mortar1:4(1cement:4sand) including grouting the joints with white cement and matching pigments etc.complete.Size600x600mm thickness as per manufacturer specification).	SQM	280.61	937.00	262927.56
26	UADD 2021 9.2	Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters using following hinges:				
	9.18.1	35 mm thick including ISI marked butt hinges with necessary screws	SQM	3.50	2181.00	7630.77
27	UADD 2021 9.20	Extra for providing and fixing flush door with decorative veneering non decorative ISI marked flush door shutters to IS:2202 Part-1 on one side only.	SQM	7.00	362.00	2533.10
28	UADD 2021 9.21	Extra for providing lipping with 2nd class teak wood batterns	SQM	3.50	323.00	1130.50
29	UADD 2021 9.72.3	Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete: Size 200x10 mm	Each	2.00	201.00	402.00
30	UADD 2021 9.79	Providing and fixing ISI marked brass handles with necessary screws etc. Complete				
	9.79.1	125 mm	Each	4.00	151.00	604.00
31	UADD 2021 9.80	Providing and fixing bright finished brass hanging floor stopper with necessary screws etc. Complete	Each	2.00	78.00	156.00
32	UADD 2021 9.82	Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete.	Nos	2.00	1118.00	2236.00

		Civil Work				
S.No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
33	UADD 2021 9.70.3	Providind and fixing bright finished brass butt hinges with necessary screws etc. complete : (100x85x5.5)	Each	8.00	400.00	3200.00
34	MPSR 2020 9.82	Providing and fixing bright finished brass sliding door bolts with nuts and screws etc complete.				
	9.82.1	300x16mm	Each	2.00	407.00	814.00
35	UADD 2021 22.10	Supplying, Fixing and Testing uPVC rain water pipes (SWR) confimetering to IS: 13592 - 2013, and IS: 14735 Type A with rubber ring confimetering to IS: 5382) joint inclusive of all necessary specials like bends, tees, offsets, doorbends, junctions, cowls, etc., laid under floor/ fixed on walls, hung under the ceiling, and in pipe shafts, etc., complete. The quoted rate should include lead and lifting charges to all levels, necessary scaffolding and supports like hanger supports, grip bolts and clamps and making good the openings, etc.				
	12.41.2	110 mm dia	meter	60.00	217.00	13020.00
36	UADD 2021 17.3	Providing and fixing glazing in window door ventilator shutters and partision with epdm rubber gasket complete as per direction of engineer incharge				
	17.3.1	withfloat glass panes of 4.0 mm thickness	SQM	86.60	648.00	56113.56
37	UADD 2021 9.1	Providind wood work in frames of doors, windows & celestory windows and other frames , wrought framed and fixed in position:				
	9.1.1	Second Class teak wood	cum	6.00	93005.00	558030.00
38	UADD 2012 9.40.1	providing and fixing wooden moulding beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc complete:				
	9.40.1	Second Class teak wood				
	9.40.1.2	50x20 mm	meter	400.00	108.90	43560.00
39	Non DSR	Providing and fixing skirting with medium density fibre Skirt Board, 12 mm thick of approved brand with necessary fixing arrangements and screws, including drilling necessary holes for rawl plugs etc. all complete.				
		12 mm thick 100mm wide skirt board.	meter	105.00	190.00	19950.00
40	Non DSR	Providing and laying water proofing treatment for sealing the corner of wet area by WPM 300 and fiber mesh tape	meter	100.00	650.00	65000.00
41	Non DSR	Providing and laying water proofing treatment in Roof RCC over deck sheet, by applying cement slurry mixed with water proofing cement compound Kryton Kim	SQM	300.00	350.00	105000.00
42	Non DSR	Providing and fixing GRC Column With Capital, Arch & Cornice	SQM	550.00	6200.00	3410000.00
43	Non DSR	Providing and fixing Terrace Top Element (205w x 390h x 150d)	Nos	350.00	4000.00	1400000.00
		FOR SIDE GARDEN DEVELOPMENT				
44.0	UADD 2021 15.6.2	Demolishing moduler/ lakhori/traditional (of any brick size) brick work manually in lime /cement mortar including stacking of serviceable material and disposal of unserviceable material within 50 metres lead In cement mortar	80	CUM	437.00	34,960.00
45.0	UADD 2021 7.1	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete M-5 stone aggregate 20mm nominal size) at plinth level with :	38	CUM	3724.00	1,41,512.00
46.00	UADD 2021 7.7	Coursed rubble masonry (second sort) with hard stone in foundation & plinth with: Cement mortar 1:6 (1 cement: 6 coarse sand)	20	CUM	4180.00	83,600.00
		Total of Civil Work				12270507
		ELECTRICAL WORKS				
10.10	PWD ELE SOR 2020 4.1	Point wiring (excluding metallic switch box & sheet but including switches, sockets, lamp holders/ceiling roses etc) with 1.5sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in surface rigid steel conduit ISI marked of suitable size and 1.5sq. mm. PVC insulated FRLS copper earth continuity conductor of green colour inside conduit including painting, screwless connector for joints etc. as required as per specification for				
		Light point Fan Point				
	1.1.1.1	Primary short point	20	Point	356.00	7120.00

		Roof Top Ext. Gandhi Bhawan Jabalpur				
		Civil Work				
S.No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
	1.1.1.2	Primary medium point	30	Point	753.00	22590.00
	1.1.1.3	Primary long Point	50	Point	753.00	37650.00
		3 Pin 6 Amp socket outlet on separate board				0.00
		Medium point	12	Point	782.00	9384.00
	1.1.3.2	long Point	18	Point	1266.00	22788.00
	1.2	Point wiring (excluding metallic switch box & sheet but including switches, sockets) for 3 pin 6 Amp. Socket outlet point with 1.5sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in surface rigid P.V.C. conduit (MMS) ISI marked of suitable size and 1.5sq. mm. PVC insulated copper earth continuity conductor of green colour inside conduit with required materials as per specification on same board.	30	each	61.00	1830.00
	1.3.1	2x2.5 Sq.mm.	300	Meter	124.00	37200.00
	1.3.2	4x2.5 Sq.mm.	300	Meter	192.00	57600.00
	1.3.3	6x2.5 Sq.mm.	200	Meter	221.00	44200.00
	1.3.4	8x2.5 Sq.mm.	100	Meter	275.00	27500.00
(viii)	9.1	Point wiring (excluding metallic switch box & sheet) for 3 Pin 16 Amp. socket outlet point with 4sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in concealed rigid P.V.C. conduit (HMS) ISI marked of suitable size etc. with 20/16 Amp. F.T. switch & socket/S.S. combined 20/16/6 Amp. of ISI marked and 4sq. mm. PVC insulated FRLS copper earth continuity conductor of green colour inside conduit, screwless connector for joints as per specification for :-				0.00
	9.1.1.3	Long point	1	Each	1527	1527.00
	9.1.1.4	Extra Long point	1	Each	2166	2166.00
	9.1.1.5	Extra Long point II	1	Each	2853.00	2853.00
		Supply of ISI marked and accepted standard of miniature circuit breaker (MCB) of 'C' series with short circuit indication, suitable for 240/415 Volts,50 Cycle, 10 kA/15 kA Value AC supply conforming to IS: 8828: 1996, IEC: 60898: 2002 & 60947-2 but without enclosures:-				0.00
	27.8.1.2	MCB SP 6Amp to 32Amp 10kA rating	50	Each	132.00	6600.00
	27.8.3.4	MCB TP 50Amp to 63Amp 10kA rating	4	Each	1018.00	4072.00
		Supplying of approved make TPN MCB DB metal double door IP 43 protection with provision for FP MCB/ Isolator/ RCCB/ RCBO as incomer and SP MCBs as outgoing inclusive of busbar, neutral bar, earth bar, connection copper wire not less than 16 sq.mm & two earth terminals etc. complete as per IS:13032(exclusive of MCB & isolator):				0.00
(ii)	27.12.3	6 Way (8+18)	4	Each	2498.00	9992.00
		Fixing of MCB/MCCB/Isolator in sheet steel enclosure as required as per accepted practice, including mounting on busbar and cable connection etc. complete (labour only)				0.00
	28.4.1	MCB/Isolator SP/DP	50	Each	8.00	400.00
	28.4.2	MCB/MCCB Isolator TP/TPN/FP	4	Each	12.00	48.00
		Labour charges for fixing sheet steel enclosure, MCB DB surface mounting type, as per accepted practice on 25x5mm flat iron clamp duly embedded in wall, cable connection etc. complete.				0.00
	28.5.3	27.12.3 to 27.12.4 & 27.13.1	4	Each	273.00	1092.00
10.2		S/F Wooden conduit · Supplying and fixing of following sizes of wooden conduit along with accessories in surface/recess including, fixing cap with nails, clips, cutting the wall wherever necessary and making good the same in case of recessed conduit as required.				0.00
	ELE NS 1	50 MM WIDE	200	Meter	150.00	30000.00
	ELE NS 2	75 MM WIDE	100	Meter	190.00	19000.00
10.20		Vintage style electrical toggle Bakelite switch in round shape on ceramic/PVC based (black colour base) as per direction of architect .SSK or Equivalent brand				0.00

		Civil Work				
No	SOR Ref No	Descriptions	Unit	Quantity	Rate	Amount
	ELE NS 3	5/6 amps switch	40	No.s	700.00	28000.00
	ELE NS 4	6 pin 15/16 amp socket outlet	10	No.s	900.00	9000.00
	31.3.1	Tube light LED 1 X 8/10Watt Integral i/c batten aluminium body, PC diffuser.	20	Each	502.00	10040.00
	31.7.3	Supply and fixing surface mounting LED down lighter, LED of 1 to 3Watt each assembled on single MCPCB, having color temp upto 6500K & having 50000 burning hrs. life with minimum @ L 70, system lumen output should be minimum with efficacy>100 lm/Watt. LED driver PF > 0.95, THD < 20% & surge protection 4KV. The colour rendering index of LED light should be more than 70. Housing made of pressure die cast aluminium/CRCA powder coated frame with glare free diffused polycarbonate cover. Submission LM 79-08/IS16106 (2012), IEC60598, IEC61347i/c connection wire, testing etc. to complete the job 7/8 Watt, color temp 3000-6500k as required.	20	Each	726.00	14520.00
		Supplying, erection and testing of approved make electric Ceiling fan of double ball bearing complete with standard down rod, canopy, hanging shackle, Aluminium blades, without regulator, A.C. 230-250 volts including connections with all necessary material complete of approved as required confirming to IS:374/2019 with upto date amendments.				0.00
	30.1.1	Ceiling fan - 900 mm sweep	10	Each	2000.00	20000.00
	32.50	Supplying and fixing fan clamp with hook on existing T.W./M.S. structure beam trusses with required size flat iron etc. as per specification complete	10	Each	113.00	1130.00
	41.1.7.1	Supply of XLPE insulated power cable (conforming IS-7098 Part-I) 1100 Volt grade, 1 core/2 core/3½ core/4 core ISI marked with alu. stranded /solid conductor 3½ core unarmoured 25 sq. mm	200	Meter	120.00	24000.00
	41.15	Laying of one number armoured / unarmoured power cable 1.1KV grade of size not exceeding 25 sq. mm direct in ground including excavation in all soil/murrum /soft rock, sand cushioning, protective covering and refilling the pit etc. as required.	100	Meter	192.00	19200.00
		Total of Electrical Work				471502