Annexure- A

Sr. No	Description of Items	Qty	Unit	Rate	Amoun
1/8.39	Dismantling of brick work in cement sand mortar/lime mortar including T&P scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material & staking the serviceable material with all lifts & lead of 100 meter (By Mechanical Means)	1.5	Cum.	362.84	544
2/8.6 (d)	Dismantling cement concrete 1:2:4	1.6	Cum.	845.4	1353
3/8.16	Dismantling cement conglomerate floors (25 mm to 50 mm) thick including concrete base.	300	Sqm.	67.51	20253
4/8.17	Dismantling cement conglomerate floors (25 mm to 50 mm) thick without concrete base.	100	Sqm.	35.22	3522
5/8.26	Removing Doors and Windows (Steel or wood) with chowkhats by making recesses in walls when the wall is not to be dismantled.	60	Each	140.38	8423
6/18.24	Supply & Fixing of pressed steel frames (Chowkhats) consisting of 18 gauge (1.25mm) thick steel sheet of the specified section(standard design latest) including iron lugs (hold fasts) iron hinges, confirming to P.W.D. specifications including bolts for fixing stops, locknotch provision for receiving tower bolts, Hydraulic spring and finished with one priming coat of approved quality, fixed in position, including the cost of cement concrete 1:3:6 for filling in the frame and cement concrete 1:2:4 for lugs complete.				
(b)	Doors and windows frame of size 113mm x 60mm with 35 mm wide single rebate weighing 3.38 kg per meter.	276.5	Mtr	376.5	104102
c)	Doors and windows frame of size 151mm x 60mm with 35 mm wide double rebate weighing 3.95 kg per meter.	176.7	Mtr	439.08	77568
7/17.27	Factory manufactured flush door fixed in position iron hinges, etc (excluding the cost of any fittings other than specified above but including labour for fixing the same in position	101.4	Sqm.	2930.4	297262
a (iv)	(Code: II Revision IS-2191 Part-I) 1973 Commercial with elm or gurjan facing on both \ Sides with laminated core and lipped edges:35 mm thick-				
8/8.31 c	Scraping cement plaster	360	Sqm.	22.31	8032
٨	Scraping white wash	450	Sqm	4.41	1985
A 9/8.35	Dismantling glazed tiles (to be carefully removed)	1220	Sqm.	83.68	102090
10/12.14	Providing and fixing 1 st quality ceramic glazed wall tiles conforming to IS:15622 (thickness to be specified by the manufacture of approved make in all colors, shades except burgundy, bottle green, black of size 300mmx600mm as approved by Engineer-in-charge in skirting, rashers of steps and dados over 12 mm thick bed of cement Mortar 1:4 (1 cement:4 fine sand)and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.	1220	Sqm.	930.65	1135393

11/14.13	Providing and laying Rectified Porcelain floor tiles 400mmx400mm or more (thickness to be specified by the manufacturer) of premium quality conforming to IS:15622 of approved make in all colors laid on 20 mm thick bed of Cement Mortar 1:4 (1 Cement :4 fine sand) for new flooring or laid with cement based high polymer modified quick set tile adhesive (water based)of approved make IS 15477 marked using 5 kg adhesive per sqm. Of tile are in average 3mm thickness over existing floor, including pointing the joints with white cement and matching pigments etc., complete.		Sqm.	1187.4	368085
12/17.44	Providing and fixing 0.50mm thick aluminum sheet including cost of necessary fittings i.e. screws, etc. complete.	85	Sqm.	403.28	34279
13/16.2	White washing 2 coat	1250	Sqm.	8.11	10138
14/16.17 +16.18	Painting two coats with priming coat applying pink primer or aluminum priming coat on wood work including preparation of surface knotting and stopping etc. Painting two coats excluding priming coat with synthetic enamel paint in all shades on wood work, metallic or plastered, concrete surface to give an even shade.	650	Sqm.	78.6	51090
15/30.37 (iii)	Providing and fixing in position vitreous chinaware white lavatory suites of approved make (to the approval of Engineer-in-charge) consisting of C.P brass waste 32mm dia with one C.P brass pillar tap compete in all respect Size 630mm x 450mm	24	Each	4317	103608
16/30.2	Providing and fixing in position Chinaware Indian Orisa water closet sizes 580mm of approval make (to the approval of the Engineer-incharge) consisting of 10 ltr. PVC flushing cistern including cost of PVC long bend 32 mm dia complete in all respect and to the entire satisfaction of engineer in charge.	15	Each	4183.5	62753
17/30.4	Providing and fixing in position Chinaware European type water closet p trap or S trap of approval make (to the approval of the Engineer-in-charge) consisting of 10 ltr. PVC flushing cistern, PVC short bend 32mm dia including cost of seat cover complete in all respect and to the entire satisfaction of engineer in charge.	12	Each.	3995.5	47946
18/30.57 (a)	Providing & Fixing in position paper holders of approved make (to the approval of Engineer-in-charge) fixed into wall with C.P. brass screws complete in all respect	15	Each	967.5	14513
	C.P. brass toilet paper holder		84		
19/30.58 (a)	Providing and fixing in position towel rails/ ring of approved make (to the approval of Engineer-in-charge) fixed in with rawl plugs embedded in walls with brass screws compete in all respect C.P brass towel Rails size 15mm dia 600mm long	30	Each	1363.5	40905
20/30.64 A)	Providing & Fixing in position C.P. Brass flange of approval make (to the approval of the Engineer-in-charge) under various fixtures complete in all respects	350	Each.	52	18200
21/30.64	Providing & Fixing in position C.P. Brass extension piece 25mm long	50	Each	89.5	4475
B)	or 50mm long of approval make (to the approval of the Engineer-in-charge) with various fixtures complete in all respects				
22/30.65 A)III	Providing & Fixing in position 15mm i/d bib cock of approved make (to the approval of Engineer-in-charge) complete in all respects C.P. brass Bib cock push type	125	Each	663.5	82938

23/30.67 (a)	Providing & Fixing in position liquid soap container of approved make (to the approval of Engineer-in-charge) complete in all respects C.P. brass liquid soap container	12	Each	723.5	8682
24/30.73 (c)	Providing & fixing in position C.P. Copper tube connection of approved make (to the approval of Engineer-in-charge) complete in all respects C.P. copper tube connection of size 15 mm x 450 mm with C.P. Brass nut	350	Each	295	103250
25/30.74 I B	Providing and fixing in position H.C.I. soil waste vent or antisyphonage pipes to I.S.I. specification (IS:1729) of approved make (to the approval of Engineer-in-charge) including cutting, jointing, wastage, but excluding cost of lead jointing.100mm i/d H.C.I. pipe lines laid Complete	25	Meter	1047	26175
26/30.79 (c)	Providing and fixing H.C.I. Floor traps conforming to I.S.I. Specification (IS:1729) of approved make (to the approval of Engineer-in-charge) of the self cleaning design with C.P. brass hinged grating with frame with or without vent arm and including cement concrete 1:2:4 under and around the floor trap where required up to floor level complete in all respects including cutting and making good the walls and floors, etc. minimum depth of water should be 150mm with a minimum seal 50mm. With 100mm i/d outlet shallow seal	50	Each	850.5	42525
27/30.86 (a)	Dismantling H.C.I Soil pipes including disposal as desired by the Engineer-in-Charge.100mm i/d H.C.I. pipe	25	Meter	19.5	488
28/30.87 (a)	Dismantling H.C.I specials including dismantling of lead joints including cartage/ disposal within 5 Km.100mm i/d H.C.I. specials	40	Each	31	1240
29/29.99 (b)	Dismantling of old S.W. pipes including breaking of joints and bed concrete stacking of useful materials and disposal of unserviceable materials within 100 m. as desired by Engineer-in-Charge.150 mm Diameter	35	Meter	32.2	1127
30/29.63 (b)	Providing, lowering, cutting & jointing salt Glazed Stone ware Pipes and Specials ISI marked as per IS 651-2007 class Sp-1 into Trenches for all depths and Laying out the same to correct alignment, Gradients, levels etc., cutting of concrete beds and joints holes, supporting the pipes and specials, in correct position in a suitable rigid manner while the same are being jointed and until the surrounding benching, hunching and envelopes are completed including jointing of pipes and specials in trenches, using cement sand mortar 1:1 and best spun jute yarn as per IS: 1887, finishing and toweling of each joint at an angle of 45 degree with the longitudinal axes of pipe, watering, keeping the joint covered and wetted till the same are cured, testing the sewerage line for leakage and making all leakages and defects good as laid in the contract specification, chipping and finishing the cut surface to uniform finish to the entire satisfaction of engineer-in charge Including all cartage etc. in all respects	100	Meter	300.3	30030
31/11.5	First class burnt brick work laid in cement sand mortar 1:5 in foundation and plinth.	5	Cum	3663.4	18317
32/15.9	12.5 mm thick plaster 1:4	360	Sqm.	118.16	42538
33/10.12	Cement Concrete 1:2:4	4	Cum	3933.3	15733
34/9.1	Centering & Shuttering for faces for concrete foundation and beams	15	Sqm	158.31	2375

35/18.16	Mild steel reinforcement for RCC work where not included in the complete rate of RCC including bending, binding and placing in position complete (i) Up to 20mm dia bars.	1	Qtl.	4950.8	4951
36/18.21	Supplying and fixing open able steel windows of standards rolled steel sections, joints mitred and electrically flash welded with iron fittings, necessary iron handles, peg stay, catchers bolts, iron lugs and pressed steel projected hinges and glazing clips and labour for fixing during masonry complete (excluding glazing) and finished with two coats of ready mixed paint, red lead nonsetting primer		Kg	75.74	56805
37/18.25 b	Supplying and fixing glass panes with glazing clips and special metal sash putty of approved makeGlass panes 4mm thick above 0.40 sqm area	50	Sqm.	600.38	30019
38/18.4	Wrought iron and mild steel ladders, framed grills, grating etc. with ends of bars, riveted or welded or forged, framed window guards, barred iron doors, stair case, iron railing including cost of bolts and nuts or screws or welding rod, complete fixed in position.	5	Qtl.	7585.3	37926
39/30.74 iii b	Providing and fixing in position SWR UPVC soil waste vent or antisyphonage pipes as per IS:13592 of approved make (to the approval of the Engineer-in-charge) including cutting, jointing wastage, but excluding cost of lead jointing. Type-B	3-			
iiib	110mm o/d SWR UPVC pipe line laid complete	50	Mtr	362.5	18125
С	90mm o/d SWR UPVC pipe line laid complete	60	Mtr	306.5	18390
40/28.36	Providing and laying, jointing, fixing, testing ISI Marked G.I. Pipe (as per IS 1239) B- class, premium make such as (Jindal Hisar) including cost of Specials such as tees, bends, sockets, elbow etc. cutting, threading and testing in trenches in the ground complete.Note: 150 Mtr for provision of solar points				
a)	15mm i/d	400	Man	126	50400
b)	20mm i/d	550	Mtr	126	50400
41/28.40	Providing, Fixing and jointing G.I. Union Coupling (of approved make with the approval of Engineer-in-charge) as per IS 1879 in G.I. pipe lines complete in all respect	330	Mtr	160	88000
a)	15mm i/d G.I union	10	No's	86.5	865
b)	20mm i/d G.I union	10	No's	145.5	1455
42/28.43	Providing, fixing and jointing ISI Marked Gun-Metal peet valves (Heavy Pattern) as per IS 778 with hand wheels, on G.I. pipe lines laid in the ground or inside buildings including all carriages complete.	15	No's	554.5	8318
b)	20mm i/d Gun metal peet valve heavy pattern				
43/28.56	Cutting holes upto 23cm square through B.B. in cement walls or stone masonary wall in cement for pipes, and making good the same 7 finishing according to existing finish where required.	30	No's	160.5	4815

b)	Through wall 22.88 cm thick				
44/30.85	Cutting chase in brick walls in cement or in floor for embedding G.I or C.I pipes line and making good the same to its original condition	215	Mtr	46.5	9998
c)	Size 75mm x 50mm				
45/14.15 0	Baroda green marble flooring 15mm to 20mm thick over 12.5 mm thick base of Cement mortar 1:3 laid and jointed with white cement slurry with pigment to match the shade of marble including rubbing & Polishing.		Sqm	2045	28629
46/10.33	Nicking cement concrete surface (Over 28 days old including preparation and laying slurry).	310	Sqm	21.58	6690
47/18.27	Wire gauge fixed on steel windows of standard rolled steel section, with 3mm thick flat iron cover moulding of 12.5mm width, fixed with machine screws, complete in all respects.	60	Sqm	798.46	47908
48/17.23 iii	Cost of Aluminium fittings complete for doors, windows such as tower bolts, handless and screw etc. for these fittings (Excluding sliding bolt)For shutter area above 0.50 sqm	101.4	Sqm	144.03	14610
49/ 17.10	Hollock wood doors shutter windows shutter including hinges, screws, chocks, cheats, stops cords etc. complete fixed in position.	6	Sqm	1889.1	11334
iii) (a) (ii)	Panelled, glazed or glazed and paneled (Double leaf)				
	35mm thick				
50/ 17.11 ii) a)	Wire gauge Hollock wood door/ window shutter without springs housed in chowkhat.35mm thick	4	Sqm	1657.2	6629
51/ 28.12 A	Providing and laying, jointing, fixing and testing ISI Marked uPVC Pipe Lines as per ISI 4985-2000, including Specials such as tees, bends, sockets, elbow etc. cutting, testing (including cost of specials) in the ground complete in all respect.40mm i/d	75	Mtr	105.5	7913
52/ 30.7 D)	Extra for Providing & Fixing C.P Brass short flush bend 32mm instead of PVC short bend	30	Each	286	8580
53/ 30.19 b)	Extra for Providing & Fixing G.I 40mm waste pipe including elbow, reducer etc. complete in all respect	30	Each	425.5	12765
54/ 30.56 B)	Providing & Fixing in position C.P Brass overhead shower 1 flow without shower arm with 15mm i/d inlet of approved make (to the approval of Engineer-in-charge) complete in all respect	30	Each	825.5	24765
55/ 30.64 C)	Providing & Fixing in position C.P. Brass Hexa Nipple 15mm of approval make (to the approval of the Engineer-in-charge) with various fixtures complete in all respects	50	Each	74.5	3725
56/ 30.72	Providing & fixing in position PVC flexible tube connection of approved make (to the approval of Engineer-in-charge) complete in all respectsPVC tube connection of size 15 mm x 450 mm with C.P. Brass nut	30	Each	160	4800

57/ 30.66	Providing & Fixing in position stop cock/ angle valve of approval make (to the approval of the Engineer-in-charge) complete in all respects				
b)	C.P Brass 15mm Concealed stop cock with flange	40	Each	1185.5	47420
c)	C.P Brass 15mm angle valve without flange	40	Each	796	31840
58/33.02	RECESSED PVC CONDUIT PIPE WIRING SYSTEM WITH MODULAR SWITCHES:				
	Wiring in PVC insulated copper conductor single core FR cable (ISI marked), 1100volts grade to be laid in heavy gauge, PVC, fire retardant conduit pipe 20mm/25mm dia. ISI Marked, recessed in wall etc., complete with powder coated/anodized concealed metal boxes required for suitable number of modules, for having electronic fan regulators, bell push, electronic buzzer, 3pin 6Amp., 3pin 16/20Amp. Sockets and 6Amp./16/20Amp. Switches (Screw Type Modular Accessories) etc., and covered with Frame Plate etc., & including the cost of required number of modular switches/sockets, step type electronic fan regulator 100watts, PVC connector (For Fan Box and Electronic Buzzer), Steel Hooks, Circular Inspection Box (Recessed Type and Deep Type) PVC conduit pipe & copper wire and other petty material etc. including the cost of cutting and filling up of chases:- Make List PVC Conduit (ISI Marked) AKG,Diplast,Finolex Poly India, Polycab. List PVC Copper Wire :-Finolex/Polycab/Havell,s. Make List Accessories Modular Switch, Socket etc.:-North West, Legrand (Mosaic Series), SSK Grand, Myrius, SSK(Signature NV)				
(i) a	Wiring fan point without fan box in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with step type electronic fan regulator 100watts.	15	Each	898.79	13482
(ii)	Wiring light point in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade.	70	Each	508.92	35624
(iv)	Wiring 3 pin 6 Amp. wall socket (Shuttered) point in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade complete with bonding to existing earth with PVC insulated copper conductor single core FR cable (ISI marked) overall 1 sq. mm, 1100volts grade.	24	Each	501.66	12040
(v)	Wiring 3 Pin 6 Amp. Plug control comprising wall socket (shuttered) and switch including bonding to existing earth with PVC insulated copper conductor single core FR cable (ISI marked) overall 1 sq. mm, 1100volts grade complete.	12	Each	340.28	4083
(vi)	Wiring 3 pin 16/20 amp. power plug control (shuttered) and switch.	24	Each	399.97	9599
59/33.08	REPLACEMENT OF WIRES, COVER FRAMES, MODULAR SWITCHES, CONCEALED METAL BOX AND OTHER ACCESSORIES IN THE EXISTING RECESSED CONDUIT PIPE WIRING SYSTEM (WITH MODULAR TYPE ACCESSORIES):				

	Wiring in PVC insulated copper conductor single core FR cable (ISI marked), 1100volts grade to be laid in the existing heavy gauge welded conduit pipe 20 mm/25 mm dia (1.6mm thick) ISI Marked, recessed in wall etc., complete with powder coated/anodized concealed metal boxes required for suitable number of modules, for having electronic fan regulators (two module), bell push, electronic buzzer, 3pin 6Amp., 3pin 16/20 Amp. Sockets and 6Amp./16/20Amp. Swithces etc., and covered with Frame Plate etc., & including the cost of required number of modular switches/ sockets, step type electronic fan regulator 100 watts, PVC connector (For Fan Box and Electronic Buzzer), PVC Bush, & copper wire and other petty material etc. including the cost of repair of chases:- Make List PVC Conduit (ISI Marked) AKG, Diplast, Finolex Poly India, Polycab. Copper Wire :-Finolex/Polycab/Havell, s. Make List Accessories Modular Switch, Socket etc.:- North West, Legrand (Mosaic Series), SSK Grand, Myrius, SSK (Signature NV)				
(i) a	Wiring fan point without fan box in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with step type electronic fan regulator 100watts (two module).	10	Each	743.49	7435
(ii)	Wiring light point in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade.	30	Each	341.75	10253
(iv)	Wiring 3 pin 6 Amp. wall socket (Shuttered) point in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq. mm, 1100volts grade complete with bonding to existing earth with PVC insulated copper conductor single core FR cable (ISI marked) overall 1 sq. mm, 1100volts grade.	12	Each	410.39	4925
(v)	Wiring 3 Pin 6 Amp. Plug control comprising wall socket (shuttered) and switch including bonding to existing earth with PVC insulated copper conductor single core FR cable (ISI marked) overall 1 sq. mm, 1100volts grade complete.	12	Each	326.79	3921
(vi)	Wiring 3 pin 16/20 amp. power plug control (shuttered) and switch.	12	Each	381.26	4575
60/33.09	PVC INSULATED SINGLE CORE FR COPPER CONDUCTOR CABLE:				
	Supply and erection of PVC insulated single core FR copper conductor cable ISI marked left bare in pipe or casing of suitable size excluding the cost of supply and erection of pipe or casing. Make List PVC Copper Wire:-Finolex/Polycab/Havell,s.				
(i)	PVC insulated copper conductor single core FR cable (ISI marked) overall 1 sq.mm, 1100volts grade	600	Metre	11.41	6846
(ii)	PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5 sq.mm, 1100volts grade	600	Metre	15.11	9066
(iii)	PVC insulated copper conductor single core FR cable (ISI marked) overall 2.5 sq.mm, 1100volts grade	600	Metre	21.61	12966
(iv)	PVC insulated copper conductor single core FR cable (ISI marked) overall 4 sq.mm, 1100volts grade	600	Metre	29.97	17982

(v)	PVC insulated copper conductor single core FR cable (ISI marked) overall 6 sq.mm, 1100volts grade	400	Metre	45.01	18004
(vi)	PVC insulated copper conductor single core FR cable (ISI marked) overall 10 sq.mm, 1100volts grade	50	Metre	73.27	3664
61/33.12	PVC, HDPE PIPES & PVC FLEXIBLE PIPES:				
	Supply & erection of PVC pipes & HDPE pipes (fire retardant) for wiring purposes including bends, inspection boxes etc., where necessary including other petty material as per PWD General Specifications (Electrical Works):- Make List PVC Conduit (ISI Marked) AKG, Diplast, Finolex, Poly India, Polycab				
(i)	Heavy gauge PVC conduit pipe 20mm dia. (ISI marked) On Surface	100	Metre	28.85	2885
(ii)	Heavy gauge PVC conduit pipe 25mm dia. (ISI marked) On Surface	150	Metre	37.02	5553
(iii)	Heavy gauge PVC conduit pipe 32mm dia. (ISI marked) On Surface	50	Metre	55.94	2797
62/33.15	SUPPLY AND ERECTION OF WIRING ACCESSORIES:				
	Supply and erection of switches, sockets, power switch and sockets and other accessories (flush piano type/ modular accessories) in the existing bakelite/ modular cover frame including connections and petty material etc. Make- Anchor, Fine, SSK				2885 5553 2797 1250 691 354 815 669 669 3119 8749 4 6049
(i)	Single pole 6amp. switch flush piano type	60	Each	20.84	1250
(iii)	Single pole 16amp. switch flush piano type	12	Each	57.59	691
(v)	3pin 6amp. wall socket flush piano type	12	Each	29.49	354
(vi)	3pin 16amp. wall socket flush piano type	12	Each	67.95	815
(xxi)	Ceiling rose (flush piano type)	24	Each	27.87	669
(xxii)	Bakelite batten holder large size	24	Each	27.86	669
63/33.16	MINIATURE CIRCUIT BREAKERS/ RCBO's/ RCCB's:				
	Supply and erection of Miniature Circuit Breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications (Electrical Works) including connections with suitable size of thimbles/lugs.				
	GROUP-A: (Siemens (Beta Guard), Legrand (Lexic) & Schneider (Neo Break), L&T (EXORA), Hager				
(ii)	Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	18	Each	173.26	3119
(vii)	Miniature circuit breaker double pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	12	Each	729.07	8749
(xii)	Miniature circuit breaker triple pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	5	Each	1209.84	6049
(xvi)	Miniature circuit breaker four pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	5	Each	1624.33	8122
64/33.17	SHEET METAL DOUBLE DOOR DISTRIBUTION BOARD FOR MCB/ RCBO/ RCCB's:				

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	Total			384	14809
66/NS	Supply & Installation of ISI Marked energy efficient 375/380 mm Exhaust Fan (Heavy) with double ball bearing copper wound motor, & with louver etc. Suitable for operation on single phase, AC supply complete in all respect & required Engineer-in-charge. Make: Havell's turboforce, Orient industrial Heavy duty, Cromption	24	Each	4300.00	103200
65/ NS	Supply and Erection of LED Tube light 4', 22 watt, 2500 lumen Aluminum Body Make-Philips, Crompton, Osram.	36	Each	967.27	34822
(xiii)	Sheet metal double door S.P. & N. distribution board (dust protected) provided with bus bar, neutral link and din bar, suitable for incorporating MCB's/RCBO/RCCB's, 8 way each	6	Each	897.00	5382
(i)	Sheet metal double door S.P. & N. distribution board (dust protected) provided with bus bar, neutral link and din bar, suitable for incorporating MCB's/RCBO/RCCB's, 4 way each	6	Each	935.54	5613
	bonding to existing earth etc. GROUP-B: (Havell's, HPL, ABB, Standard & other brands approved by PWD)				
	Supply and erection of sheet metal double door distribution boards of suitable size and of required no. of ways for mounting miniature circuit breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications (Electrical Works) including connections with suitable size of thimbles and				

NOTE:

1. Any error regarding description, reference to CSR quantity, rate, premium, unit calculations ommission, addition will be corrected at any stage as per CSR, AOR, specifications and drawings and no claim whatsoever shall be entertained on this account.

2. Quantity may vary at the time of execution of work.

Say Rs 3844809/-

(Thirty Eight Lac Forty Four Thousand Eight Hundred and Nine Rupees Only)

Not Avail S.D.E A.E(C)

J. E(1)

A. E(E)

Jefg J.E(E)