## **Purchase Order**

Order Number : TFSPL/PO/24-25/000081 Supplier Code: RV242522470 [ V0003117 ]

Supplier Detail	Shipped Location	Invoice Location	Corporate Address
SM Infra Services IIp	Delhi	Delhi	TRAVEL FOOD SERVICES PRIVATE LIMITED
B-657, Gate No-7 Green Feilds Colony Faridabad Haryana 121010Faridabad,Haryana, Order Address Code:	New Terminal 1, Indira Gandhi International Airport, Domestic Departure SHA, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037	New Terminal 1, Indira Gandhi International Airport, Domestic Departure Sha, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037  GSTIN No: 07AADCB2762L2ZJ	1St Floor, Block A South Wing, Shiv Sagar Estate, Dr. Annie Besant Road, Worli, Mumbai Suburban, Maharashtra, 400018 Comp GST No : 21AADCB2762L1ZU
PAN No : AFEFS5758Q Supplier GST No : 06AFEFS5758Q174 Supplier Contact No : Contact Person Name : Alisha Supplier Email : sminfraalisha@gmail.com	Cost Center Code : 90192026 Cost Center Name : Dominos Project ID : PO Category : Capex NSO	Payment Term : Advance payment - 50% along with work order. RA BILL - Up to 95% after work completion & submission of invoice. Retention 5% DLP till completion of 6 months.	PO Creation Date : 12/04/2024 PO Approval Date : 14/04/2024 PO Currency : INR Buyer Name : Binu Balachandran

Sr.No	Item Code	HSN\SAC Code	Item Name	Item Description	Pur. Grp.	Qty	UOM	Basic Rate	Dis%	Net Rate	Total Amount	IGST %	Gross Total Amount
1		8538	Electrical	Electrical	C01	1.00	NOS	410,033.00	8.00	377,230.36	377,230.36	18	451,036.30

Total Qty: 1.00

> **Total Basic PO Amount** 377,230.36 **Total Other Charges IGST Amount**

Amount In Words: Rupees Four Lakh Fourty Five Thousand One Hundred Thirty One And Eighty Two Paisa Only

Remarks:

**Standard Terms And Condition:** 

Completion / Delivery TimeLine: 3 Months

Mobilization Date: 19/04/2024 **Defects Liability Period**: 6 Months

**Retention Percentage:** 5

67,901.46 **Grand Total PO Amount** 445,131.82

Escalation Buyer Detail						
Name	Mobile No.	Email - ID				
Jogeswar	9082949517					
Binu Balachandran	8452876061					

## Disclaimer :

Point 1: Unless informed to us it is assumed that you are not registered as MSME with the respective government authority. If you have not yet provided the MSME details along with proof kindly provide the same at the earliest. Alternatively once you get registered then provide us relevant proof to update our records.

Point 2: Supplier is requested to acknowledge or decline the order within 24 hours or else it would be considered as accepted.

ItemCode :

ItemName : Electrical

Sr No	Item Code	Item Name	UOM	Remarks	Quantity	Supplier Rate	Amount
1	i.1	First Point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator.	Nos		4.00	2,500.00	10,000.00
2	h.2	Extra loop point wiring with 6A, 5 pin wall socket outlet and controlled by a 6A switch upto 6 mtr length	Nos		4.00	1,850.00	7,400.00
3	f	Power Point wiring			0.00	0.00	0.00
4	e.4	Supply, Installation, Testing Commissioning of mains with 2 X 1.5 sq.mm and earth wire 1.5 sqmm FRLS PVC copper wire ,in rigid MS conduit min.25 mm dia, for light fan exhaust point from DB to point including all required accessories,etc as per specifi	Rmtr		8.00	125.00	1,000.00
5	d.6	Supplying erecting mains with 2x4 sq.mm and earth wire 2.5 sqmm FRLS PVC copper wire laid with conduit trunking inside pole Bus bars or any other places.	RMT		0.00	145.00	0.00
6	d.1	Primary (First) light point controlled by a 6A switch.	Nos		0.00	1,850.00	0.00
7	b.1	125A FP, 25kA Thermal Magnetic based MCCB with LSIG Protection with Box (As per the instruction of the Engineer Inchrge)	Each		0.00	15,550.00	0.00
8	a.5	Supply , installation, testing comissioning of DP MCB of 32 A	Each		2.00	1,550.00	3,100.00
9	a.2	Supply , installation, testing comissioning of DP isolator of 32 A	Each		2.00	1,250.00	2,500.00
10		32A DP MCB - 01 No			0.00	0.00	0.00
11		40A FP MCB,10kA - 01 No			0.00	0.00	0.00
12		Outgoing			0.00	0.00	0.00
13		SPN DB			0.00	0.00	0.00
14	b.1	DB shall have separate neutral links of rating not less than 100 A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125A.	Each	12 Way TPN DB - Kitchen Equipment+ Lighting+Power DB	0.00	25,000.00	0.00
15	h	Power Point wiring(MS conduit)			0.00	0.00	0.00
16	f.5	Additional 6 Amp Switch socket outlet in G.I. Box on modular cover plate adjoining and looped from the existing point. (Note -additional means switch socket in modular box and plate adjoining the existing one on the same circuit.) Wire will be paid in R	Nos		0.00	450.00	0.00
17	i.2	Extra loop point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator.upto 6 mtr wiring	Nos		3.00	2,250.00	6,750.00
18	j.2	25 mm	Rmtr		0.00	110.00	0.00
19	d	Wiring for the following light points with 2X1.5 sq mm PVC insulated copper conductor 650V grade FRLS wires in concealed or surface mounted 20 25mm dia MMS PVC conduit as required including providing 6 amps flush type PVC moulded switches, cover plate,5 s		Lighting points with PVC conduit	0.00	0.00	0.00
20	g.2	Extra loop point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator.upto 6 mtr wiring	Nos		16.00	2,250.00	36,000.00
21	h.4	Extra loop point wiring with 16A, 5 pin wall socket outlet and controlled by a 16A switch upto 6 mtr length	Nos		2.00	1,850.00	3,700.00
22	b	ISOLATOR - (BEFORE SERVO STABILIZER)			0.00	0.00	0.00

23	g.1	First Point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator.	Nos	5.00	2,500.00	12,500.00
24	f.3	First Point wiring with 16A,5pin wall socket outlet and controlled by a 16A switch	Nos	0.00	2,250.00	0.00
25	a.14	Providing and fixing TPN DP enclosure box (Wheather Proof) for outdoor purposes	Each	0.00	3,250.00	0.00
26	g	All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in PVC Conduit for connection of 16 amp socket . Individual junction inspection boxes shall be provided for each Power Point for the purpose of looping with cheisling		0.00	0.00	0.00
27	f.4	Extra loop point wiring with 16A, 5 pin wall socket outlet and controlled by a 16A switch upto 6 mtr length	Nos	0.00	2,500.00	0.00
28	d.4	Supply, Installation, Testing Commissioning of mains with 2 X 1.5 sq.mm and earth wire 1.5 sqmm FRLS PVC copper wire ,in rigid MMS PVC conduit min.25 mm dia, for light fan exhaust point from DB to point including all required accessories,etc as per sp	RMT	0.00	105.00	0.00
29	a.1	Supply , installation, testing comissioning of DP isolator of 25 A	Each	0.00	950.00	0.00
30	f.2	Extra loop point wiring with 6A, 5 pin wall socket outlet and controlled by a 6A switch upto 6 mtr length	Nos	0.00	1,250.00	0.00
31		Outgoing		0.00	0.00	0.00
32	a.10	Supply, Installation, testing comissioning of 10 amp TPN MCB	Each	0.00	2,250.00	0.00
33	j.4	40 mm	Rmtr	0.00	135.00	0.00
34		16A DP MCB - 01 No		0.00	0.00	0.00
35	g.3	Additional 16 Amp Switch socket outlet in G.I. Box on modular cover plate adjoining and looped from the existing point. (Note -additional means switch socket in modular box and plate adjoining the existing one on the same circuit.). Wire will be paid i	Nos	0.00	2,250.00	0.00
36	e.1	Primary (First) light point controlled by a 6A switch.	Nos.	4.00	1,050.00	4,200.00
37		6 32A SP MCB - 18 Nos		0.00	0.00	0.00
38		Outgoing		0.00	0.00	0.00
39		3Nos, DP, 40A, RCBO (30mA).		0.00	0.00	0.00
40	a.16	Providing and Fixing 25 amp single phase Industrial socket	Each	0.00	2,550.00	0.00
41	f.1	First Point wiring with 6A,5pin wall socket outlet and controlled by a 6A switch	Nos	0.00	1,850.00	0.00
42	e.2	Primary (First) light point controlled by a MCB in the DB.	Nos.	4.00	1,550.00	6,200.00
43		Outgoing		0.00	0.00	0.00
44	i	All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in MS Conduit for connection of 16 amp socket . Individual junction inspection boxes shall be provided for each Power Point for the purpose of looping with cheisling a		0.00	0.00	0.00
45	e.3	Secondary (Loop) light point looped to first point and so on.(upto 6 mtr) wire length	Nos.	8.00	1,250.00	10,000.00
46		16A SP MCB - 04 Nos		0.00	0.00	0.00
47		8 Way TPN Double door type DB for Power comprising of following -		0.00	0.00	0.00
48	d.2	Primary (First) light point controlled by a MCB in the DB.	Nos	0.00	1,250.00	0.00
49	a.15	Providing and Fixing 16 amp single phase Industrial socket	Each	0.00	1,850.00	0.00

50	a.8	Supply , installation, testing comissioning of FP ELCB of 40 A,	Each		0.00	3,500.00	0.00
51	h.1	100mA  First Point wiring with 6A,5pin wall socket outlet and controlled by a	Nos		3.00	2,050.00	6,150.00
52	a.3	6A switch Supply , installation, testing comissioning of DP isolator of 40 A	Each		0.00	1,560.00	0.00
53	i.1	20 mm	Rmtr		0.00	105.00	0.00
53 	J. 1	6 32A SP MCB - 12 Nos	Killu		0.00	0.00	0.00
55					0.00	0.00	0.00
		Isolators ELCB RCBO SWITCH SOCKETS			+		
56		16A SP MCB - 1 No			0.00	0.00	0.00
57	c.3	6 Way SPN Double door type DB for Power comprising of following -	Each	6 Way SPN DB - UPS DB	0.00	6,500.00	0.00
58	a.17	Providing and Fixing 25 amp three phase Industrial socket	Each		0.00	3,285.00	0.00
59		With all necessary connections			0.00	0.00	0.00
60		Incomer			0.00	0.00	0.00
61	c.1	12 Way SPN Double door type DB for Power comprising of following -	Each	12 Way SPN DB - UPS DB	0.00	8,500.00	0.00
62		DB shall have separate neutral links of rating not less than 100 A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125A.			0.00	0.00	0.00
63		40A FP MCB,10kA - 01 No			0.00	0.00	0.00
64		With all necessary connections			0.00	0.00	0.00
64		With all necessary connections			0.00	0.00	0.00
65	a.4	Providing and drawing RG-58 co-axial cable for computer system in existing PVC conduit.	Rmtr		250.00	75.00	18,750.00
66	е	Wiring for the following light points with 2X1.5 sq mm PVC insulated copper conductor 650V grade FRLS wires in concealed or surface mounted 20 25mm dia MS conduit as required including providing 6 amps flush type PVC moulded switches, cover plate,5 sided		Lighting points with MS conduit	0.00	0.00	0.00
67	j	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface recess including cutting the wall floor and making good the same in case of recessed conduit as required.		Conduiting	0.00	0.00	0.00
68	h.3	First Point wiring with 16A,5pin wall socket outlet and controlled by a 16A switch	Nos		2.00	2,250.00	4,500.00
69		All switch socket wiring shall be carried out for primary point using 3x2.5 sq mm wire in MS Conduit for connection of 6 16amp socket. Individual junction inspection boxes shall be provided for each Power Point for the purpose of looping with cheisling			0.00	0.00	0.00
70	d.3	Secondary (Loop) light point looped to first point and so on.(upto 6 mtr) wire length	Nos		0.00	1,050.00	0.00
71		3Nos, DP, 63A, RCBO (30mA).			0.00	0.00	0.00
72		10A SP MCB - 02 Nos			0.00	0.00	0.00
73	c.2	8 Way SPN Double door type DB for Power comprising of following	Each	8 Way SPN DB - UPS DB	2.00	7,500.00	15,000.00
74		Outgoing			0.00	0.00	0.00

75		63A , TM based MCCB of 25kA with O L, S C E F Protection - 01			0.00	0.00	0.00
76	b.3	Triple pole and neutral distribution board (TPNDB) with Double door surface flush mounted of 6 way (4+ 18 Module) 4 Horizontal Rows in 4 Vertical tiers configuration comprising of following -	Each	6 way TPN DB	0.00	18,500.00	0.00
77		6 32 Amp TP MCB- 6 Nos			0.00	0.00	0.00
78	b.2	Triple pole and neutral distribution board (TPNDB) with Double door surface flush mounted of 8 way (4+ 24 Module) 4 Horizontal Rows in 4 Vertical tiers configuration comprising of following -	Each	8 Way TPN DB - Kitchen Equipment+ Lighting+Power DB	0.00	22,500.00	0.00
79		DB shall have separate neutral links of rating not less than 100 A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125A.			0.00	0.00	0.00
80		TPN DB			0.00	0.00	0.00
81	a.7	VGA cable Including spliter	Rmtr		75.00	135.00	10,125.00
82	a.3	Two nos. telephone jack outlet in 2 module GI outlet -{Refer Details- Electrical (C) below}	Nos		0.00	0.00	0.00
83		6 32A SP MCB - 12 Nos			0.00	0.00	0.00
84	a.2	Providing erecting Hot deeped Galvanised Non -Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 300 mm width 50 mm height complete with necessary coupler plates hardware in approved manner Including Paint	Rmtr	Cable Tray -Non Perforated for Kitchen	32.00	775.00	24,800.00
85		Sub Incomer			0.00	0.00	0.00
86	a.13	Providing and fixing TPN DP enclosure box for indoor purpose	Each		0.00	2,500.00	0.00
87		6 32 Amp TP MCB- 8 Nos			0.00	0.00	0.00
88		6 32A SP MCB - 18 Nos			0.00	0.00	0.00
89		100A , TM based MCCB of 25kA with O L, S C E F Protection - 01 No			0.00	0.00	0.00
90	b.1	150mm x 200 x 40mm (W x H) - (18 SWG - 2 mm) with cover with one partition.	Each		2.00	2,050.00	4,100.00
91	a.2	Wiring to music speakers with 2 pairs 40 0.076 flexible wire (PVC insulator, annealed or surface mounted 20 25 mm PVC conduit as directed (from speaker outlet to music junction box).	Rmtr		0.00	0.00	0.00
92	b.2	150mm wide x 40mm deep	Rmtr		0.00	850.00	0.00
93	b	Provind and laying of 2MM thick GI factory fabricated raceways in partition of the following sizes including providing removable 3 mm thick GI cover knock our holes and fixing accessories complete required including floor supports, bends, access boxes and		Raceway	0.00	0.00	0.00
94	a.12	Supply, Installation, testing comissioning of 40 amp TPN MCB	Each		0.00	3,250.00	0.00
95	a.11	Supply, Installation, testing comissioning of 32 amp TPN MCB	Each		0.00	2,850.00	0.00
96	a.2	Triple pole and neutral distribution board (VTPNDB with vertical busbar) with Double door surface flush mounted comprising of following -	Each	12 Way VTPN DB - Kitchen Equipment+ Lighting+Power DB	1.00	25,000.00	25,000.00
97	g.4	Supply and Laying of Wiring for light power plug with 4X4 sq. mm FRLS PVC insulated copper conductor single core wire in surface recessed medium class MMS PVC conduit alongwith 2 Nos. 4 sq. mm FRLS PVC insulated copper conductor single core cable for lo	Rmtr		150.00	295.00	44,250.00

98	e.5	Supply, Installation, Testing Commissioning of mains with 2 X 2.5	Rmtr		0.00	230.00	0.00
		sq.mm and earth wire 2.5 sqmm FRLS PVC copper wire ,in rigid MS conduit min.20 mm dia,including all required accessories,etc as per specification.					
99	С	6 16 Amp Electrical Top	Each		4.00	350.00	1,400.00
100		EARTHING (In absence of D.G.Vendor)			0.00	0.00	0.00
101		Point wiring shall include FRLS wire with all necessary MMS PVC CONDUIT, with all fittings, accessories, couplings,collars etc., junction pull inspection boxes, wires, supports,bushings lamp holders, ceiling rose, flexible conduit, fan hooks wher		Light Point Wiring Specifications	0.00	0.00	0.00
102	a.1	Excavation Cheselling under floor for laying cables conduits in wall or floor as per requirement, complete with finishing etc	Sq.Mtr		21.08	350.00	7,378.00
103	b.2	100A FP, 25kA Thermal magneticr based MCCB with LSIG Protection with Box(As per the instruction of the Engineer Inchrge)	Each		1.00	12,500.00	12,500.00
104		Outgoing			0.00	0.00	0.00
105		With all necessary connections			0.00	0.00	0.00
106		8 Way TPN Double door type DB for Power comprising of following			0.00	0.00	0.00
107		16A SP MCB -05 Nos			0.00	0.00	0.00
108	a.1	Triple pole and neutral distribution board (VTPNDB with vertical busbar) with Double door surface flush mounted comprising of following -	Each	16 Way VTPN DB - Kitchen Equipment+ Lighting+Power DB	0.00	27,500.00	0.00
109		All switch socket wiring shall be carried out for primary point using 3x2.5 sq mm wire in PVC Conduit for connection of 6 16amp socket. Individual junction inspection boxes shall be provided for each Power Point for the purpose of looping with cheislin			0.00	0.00	0.00
110	d.5	Supply, Installation, Testing Commissioning of mains with 2 X 2.5 sq.mm and earth wire 2.5 sqmm FRLS PVC copper wire ,in rigid MMS PVC conduit min.20 mm dia,including all required accessories,etc as per specification.	RMT		0.00	120.00	0.00
111		Outgoing			0.00	0.00	0.00
112		Incomer			0.00	0.00	0.00
113		6 32 Amp TP MCB- 4 Nos			0.00	0.00	0.00
114		With all necessary connections			0.00	0.00	0.00
115		Sub Incomer			0.00	0.00	0.00
116		Incomer			0.00	0.00	0.00
117		Outgoing			0.00	0.00	0.00
118	a.6	Supply , installation, testing comissioning of DP MCB of 40 A	Each		2.00	1,560.00	3,120.00
119	a.4	Supply , installation, testing comissioning of DP MCB of 25 A	Each		0.00	1,250.00	0.00
120		10A SP MCB - 03 Nos			0.00	0.00	0.00
121	a.9	Supply , installation, testing comissioning of FP RCBO of 63 A, 100mA	Each		0.00	2,850.00	0.00
122	a.7	Supply , installation, testing comissioning of FP ELCB of 25 A, 100mA	Each		2.00	2,850.00	5,700.00

123	a.5	Providing erecting Hot deeped Galvanised Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 100 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint	Rmtr		0.00	0.00	0.00
124	a.1	Providing erecting Hot deeped Galvanised Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 300 mm width 50 mm height complete with necessary coupler plates hardware in approved manner. Including Paints	Rmtr		0.00	0.00	0.00
125		Incomer			0.00	0.00	0.00
126	a.7	Supply, Installation, Testing Commissioning of long life, Maintenance Free advance chemical Earthing System with 20 year service warranty with 8 feet Vertical Pipe in pipe GI Not less than 1.5" (40mm) ID and not less than 1.5mm wall thickness, 20x	No. s		0.00	0.00	0.00
127		With all necessary connections			0.00	0.00	0.00
128	c.2	3C x 4.0mm2 1100V grade flexible copper conductor sheathed FLRS PVC cable (P, N, IG)- IS 694 1990.	Rmtr		0.00	0.00	0.00
129	a.11	4C x 6 sq.mm Cu. Arm. XLPE	Rmtr		0.00	550.00	0.00
130		6 32A SP MCB - 30 Nos			0.00	0.00	0.00
131		With all necessary connections			0.00	0.00	0.00
132	а	Supply, Errecting, Termination Commissioning of following sizes of 1.1 KV grade FRLS Armoured Unarmoured Copper Aluminum conductor cables laid over MS supports cable racks trays or fixing on walls including clamping the cable to supports cable racks or		SUPPLY AND LAYING OF THE CABLES	0.00	0.00	0.00
133	a.3	Triple pole and neutral distribution board (VTPNDB with vertical busbar) with Double door surface flush mounted comprising of following -	Each	8 Way VTPN DB - Kitchen Equipment+ Lighting+Power DB	0.00	22,500.00	0.00
134	a.12	Generator bedding incl of floor raising with debris (4 to 6 )with necessary brickwork at all sides with 1 2 4 cement sand metal morter bed as PCC IPS plaster on vertical edges, complete in all respects	Sqft	D.G Foundation	0.00	0.00	0.00
135		VTPN DB			0.00	0.00	0.00
136		6 32A SP MCB - 12 Nos			0.00	0.00	0.00
137		Sub Incomer			0.00	0.00	0.00
138		Incomer			0.00	0.00	0.00
139		25A DP MCB - 01 No			0.00	0.00	0.00
140		3Nos, DP, 40A, RCBO (30mA).			0.00	0.00	0.00
141		63A , TM based MCCB of 25kA with O L, S C E F Protection - 01 No			0.00	0.00	0.00
142	k.3	32 mm	Rmtr		0.00	275.00	0.00
143	a.3	3Cx2.5 Sqmm Cu. Arm. XLPE	Rmtr		0.00	0.00	0.00
144		Outgoing			0.00	0.00	0.00
145		Incomer			0.00	0.00	0.00
146	k.4	40 mm	Rmtr		0.00	295.00	0.00
147		With all necessary connections			0.00	0.00	0.00
148		63A FP, MCB of 10kA - 01 No			0.00	0.00	0.00
149		With all necessary connections			0.00	0.00	0.00

150		Incomer			0.00	0.00	0.00
151		Supplying and making indoor Cable end Termination of following sizes 1.1kV grade LT XLPE insulated, HR PVC sheathed, stranded Aluminum copper conductor, Armoured Unarmoured cables as per IS 7098 part-I including cost of tinned copper Aluminium heavy du		CABLE TERMINATION	0.00	0.00	0.00
152		6 32A SP MCB - 24 Nos			0.00	0.00	0.00
153		Incomer			0.00	0.00	0.00
154	a.12	4Cx10 Sq.mm Cu. Arm. XLPE	Rmtr		4.00	285.00	1,140.00
155		Incomer			0.00	0.00	0.00
156	b			Data Modular Box	0.00	0.00	0.00
157	k.1	20 mm	Rmtr		24.00	105.00	2,520.00
158	a.5	Cat-6 Cable for Switch to Camera inlcuding conduit.	Rmtr		120.00	75.00	9,000.00
159	а	Music System CONDUITING WIRING FOR TELEPHONE DATA MUSIC AND COMPUTER SYSTEM			0.00	0.00	0.00
160	a.5	8 SWG GI Earth Wire with necessary G. I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00
161	a.4	35X4 sqmm Earth Alu.Armd cable(For RoofTop) with necessary G.  I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00
162	a.2	Supply Laying of 25mmX3mm CU strips with necessary G. I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00
163	c.1	3C x 2.5mm2 1100V grade flexible copper conductor sheathed FLRS PVC cable (P, N, IG)- IS 694 1990.	Rmtr		0.00	0.00	0.00
164	a.6	I O Plate including necessary Jack and connections	Nos		4.00	1,550.00	6,200.00
165	a.1	SITC of Digital instant GEYSER ABOVE SINK 3 ltr (Ao Smith or equivalent)instant with required accessories)	No.		0.00	0.00	0.00
166	a.7	Providing erecting Hot deeped Galvanised Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 50 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint	Rmtr		0.00	0.00	0.00
167	a.11	10 sq.mm. Cu. Flexible cable	Rmtr		0.00	0.00	0.00
168	a.9	4.0 sq.mm. Cu. Flexible cable	Rmtr		0.00	0.00	0.00
169	b.3	70 sq.mm.	Jt		0.00	0.00	0.00
170	b.1	35 sq.mm.	Jt		0.00	0.00	0.00
171	a.4	3Cx4 Sqmm Cu. Arm. XLPE	Rmtr		0.00	0.00	0.00
172	a.1	4Cx16 Sq.mm AL Arm. XLPE	Rmtr		0.00	0.00	0.00
173	p	Supply, Installation, Testing Commissioning of G.I conduit 25 mm in dia with necessary accessories in RCC work false ceiling false flooring as per specification	Rmtr		0.00	250.00	0.00
174	k.5	50 mm	Rmtr		0.00	650.00	0.00
175	b.4	Supplying and fixing 1.6 mm thick MS junction outlet 450X300X100 mm deep boxes with cover plate	Each		0.00	3,200.00	0.00
176	a.1	SITC of Sony Music System (DAV DZ - 350) or Equivalent Make 5.1	no		0.00	0.00	0.00
177	b.1	300mm wide x 40mm deep	Rmtr		0.00	0.00	0.00

178	a.8	Providing erecting Hot deeped Galvanised Non -Perforated type	Rmtr	Cable Tray -Non Perforated for	0.00	0.00	0.00
		Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 50 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint		Kitchen			
179	a.6	Providing erecting Hot deeped Galvanised Non- Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 100 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint	Rmtr	Cable Tray -Non Perforated for Kitchen	0.00	0.00	0.00
180	a.10	6.0 sq.mm. Cu. Flexible cable	Rmtr		0.00	0.00	0.00
181	a.8	Supply, Installation, testing and commissioning of earth pits comprising 600x600x 3mm thick G.I. electrode plate 25 mm dia medium class watering G.I. pipe, G.I. funnel with 20 gauge Gl wire mesh, masonary chamber with concrete base, CI manhole cover with	No. s		0.00	0.00	0.00
182	a.6	8 SWG Cu Wire with necessary G. I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00
183	С	Multicore Flexible Cables 1100 Volt Annealed Bare Electrolytic High, Conductivity Copper Conductor Flexible PVC Type A Insulated PVC ST-1 Sheathed Cables in existing Conduit. Conforming to IS 694 1990 including Making Both End terminations with cop	Rmtr		0.00	0.00	0.00
184	b	2 3 3.5 4 CORES AL. CABLE WITH AL. LUGS			0.00	0.00	0.00
185	a.7	3.5Cx70 Sq.mm AL Arm. XLPE	Rmtr		6.00	850.00	5,100.00
186	a.8	3.5Cx95 Sq.mm AL Arm. XLPE	Rmtr		0.00	0.00	0.00
187	a.5	3.5Cx35 Sq.mm AL Arm. XLPE	Rmtr		0.00	0.00	0.00
188	a.2	4Cx25 Sq.mm AL Arm. XLPE	Rmtr		0.00	0.00	0.00
189	b.2	100 x 100 x 40mm deep with cover plate for makeline Slap Table Biometric	Each		20.00	1,850.00	37,000.00
190	a.2	SITC of Storage Geyser (25 ltr) AO smith or equivalent used above 3 way sink with required accessories	No		1.00	35,000.00	35,000.00
191	а	Geyser			0.00	0.00	0.00
192		Electrical Related Civil work			0.00	0.00	0.00
193	b.3	300 x 300 x 100 mm deep boxes with cover plate for Electrical Panel	Each		5.00	2,850.00	14,250.00
194	b.4	50mm wide x 40mm deep	Rmtr		0.00	650.00	0.00
195	a.3	Providing erecting Hot deeped Galvanised Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 200 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint	Rmtr		0.00	0.00	0.00
196	b.3	100mm wide x 40mm deep	Rmtr		0.00	750.00	0.00
197	a.4	Providing erecting Hot deeped Galvanised Non -Perforated type Cable tray manufactured from 18 swg (1.6 mm thick) GI sheet of 200 mm width 50 mm height complete with necessary coupler plates hardware in approved manner.Including Paint	Rmtr	Cable Tray -Non Perforated for Kitchen	0.00	875.00	0.00
198	a.3	25X4 sqmm Earth Alu.Armd cable(For RoofTop) with necessary G.  I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00

	•	•		Total :	841.08		410,033.00
214	l	Supplying erecting MMS PVC flexible Conduit 25 mm dia.conforming to I.S. and approved make with required number of couplings, bushes, check nuts etc.	Rmtr		0.00	250.00	0.00
213		LT CABLES TERMINATIONS			0.00	0.00	0.00
212	a.10	4Cx4 Sq.mm Cu. Arm. XLPE	Rmtr		0.00	450.00	0.00
211	a.9	4Cx2.5 Sq.mm Cu. Arm. XLPE	Rmtr		0.00	450.00	0.00
210	m	Supplying erecting M.S flexible Conduit 25 mm dia.conforming to I.S. and approved make with required number of couplings, bushes, check nuts etc.	Rmtr		10.00	85.00	850.00
209	a.13	4C x 16 sq.mm Cu. Arm. XLPE	Rmtr		0.00	0.00	0.00
208	n	Supplying erecting PVC flexible Conduit 50 mm dia.conforming to I.S. and approved make with required number of couplings, bushes, check nuts etc.	Rmtr		8.00	650.00	5,200.00
207	b.2	50 sq.mm.	Jt		0.00	0.00	0.00
206	a.6	3.5Cx50 Sq.mm AL Arm. XLPE	Rmtr		0.00	0.00	0.00
205		Cable Trays			0.00	0.00	0.00
204	a.1	Supply Laying of 25mmX3mm GI strips with necessary G. I. Clamps fixed on wall cable conduit with screws in an approved manner.	Mtrs		0.00	0.00	0.00
203	j.5	50 mm	Rmtr		0.00	165.00	0.00
202	j.3	32 mm	Rmtr		0.00	145.00	0.00
201	o	Supply, Installation, Testing Commissioning of G.I Conduit 32mm dia with necessary accessories in wall floor with chiselling appropriately as per specification.	Rmtr		0.00	270.00	0.00
200	k.2	25 mm	Rmtr		30.00	255.00	7,650.00
199	k	Supplying and fixing of following sizes of MS conduit along with accessories in surface recess including painting in case of surface conduit, or cutting the wall and making good the same in case of recessed conduit as required.			0.00	0.00	0.00