

CHAPTER 1

WIRING POINTS

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
1- Wiring Points in Surface Conduit with PVC insulated 1100 V grade cable.				
121	Wiring point for light with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuity wire, piano type switch and ceiling rose/angle/ batten holder on 3 mm. thick phenolic laminated bakelite-sheet etc. complete in all respect, as	each	475.00	120.00
121(A)	Same as in item 121 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	287.00	100.00
121(B)	Wiring point for light with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit pipe on surface, complete with 14 SWG copper earth continuity wire, piano type switch and ceiling rose/angle/ batten holder on 3 mm. thick phenolic laminated bakelite sheet etc.	each	625.00	120.00
121 (C)	Same as in item 121 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	472.00	100.00
122	Wiring points for two ways light with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuity wire 2 nos. 2 way piano type switches & ceiling rose/angle/ batten holder on 3mm. thick phenolic laminated bakelite sheet etc.	each	628.00	123.00
122 (A)	Same as in item 122 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	372.00	103.00
122(B)	Wiring points for two ways light with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit pipe on surface, complete with 14 SWG copper earth continuity wire, two ways 2 nos. piano type switches & ceiling rose/ angle/ batten holder on 3mm. thick phenolic laminated bakelite sheet etc., complete in all respect, as directed.	each	770.00	123.00
122 (C)	Same as in item 122 B but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	602.00	103.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
123	Wiringpoint for fan /fresh air fan (lightduty exhaust fan) with 1.5 sq. mm PVC insulatedsingle core aluminiumconductor cable in heavy guage rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuitywire, piano type switch & ceilingrose on 3 mm. thick phenolic laminated backelite sheet etc, complete in all	each	623.00	134.00
123(A)	Same as in item 123 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminiumconductor cable as earthwire drawn inside the	each	376.00	109.00
123 (B)	Wiring point for fan /fresh air fan (light duty exhaust fan) with 1 sq.mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit pipe on surface complete with 14 SWG copper earth continuitywire, piano type switch & ceilingrose on 3 mm. thick phenolic laminatedbackelite	each	763.00	134.00
123 (C)	Same as in item 123 (B)but in PVC conduitwith 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn insidethe conduit.	each	562.00	109.00
124	Wiring Point for plug with 1.5 sq. mm. PVC insulated single core aluminiumconductor cable in heavy guage rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuity wire and piano type switchand socket etc. complete in all respect.	each	268.00	60.00
124(A)	Same as in item 124 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminiumconductor cable as earthwire drawn inside the	each	162.00	50.00
124(B)	Wiring Point for plug with 1 sq. mm.FRLSH PVC insulated multistrandsingle core copper conductor cable in heavy guage rigid steel conduit pipe on surface,completewith 14 SWG copper earth continuity wire and piano type switch and socket etc.	each	325.00	60.00
124 (C)	Same as in item 124 (B)but in PVC conduitwith 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn insidethe conduit.	each	252.00	50.00
125	WiringPoint for call bell with 1.5 sq. mm. PVC insulatedsinglecore aluminiumconductor cable in heavy guage rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuitywire and piano type bell push or 2 pin socket etc. complete in all respect.	each	468.00	120.00
125(A)	Same as in item 125 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminiumconductor cable as earthwire drawn inside the	each	254.00	100.00
125 (B)	Wiring point for call bell with 1 sq. mm.FRLSH PVC insulated multistrandsinglecore copper conductor cable in heavy guage rigid steel conduit pipe on surface, complete with 14 SWG copper earth continuity wire and piano type bell push or 2 pin socket etc.	each	587.00	120.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
125 (C)	Same as in item 125 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	442.00	100.00
126	Wiring point for H.P.M.V./ Sodium Vapour lamp with 2.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe on surface, complete with 8 SWG GI earth continuity wire and 15 A piano type switch etc. complete in all	each	840.00	200.00
126 (A)	Same as in item 126 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earthwire drawn inside the	each	475.00	173.00
126 (B)	Wiring point for H.P.M.V./ Sodium Vapour lamp with 1.5 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit pipe on surface complete with 14 SWG copper earth continuity wire and 15 A piano type switch etc. complete in all respect.	each	1140.00	200.00
126 (C)	As in item 126 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	860.0000	173.00
127	Wiring point for exhaust fan with 2.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe on surface complete with 8 SWG GI earth continuity wire, 15 A piano type switch & ceiling rose on 3 mm thick phenolic laminated backelite sheet etc, complete in all respect.	each	725.00	200.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
127(A)	Same as in item 127 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earthwire drawn inside the	each	435.00	171.00
127(B)	Wiring point for exhaust fan with 1.5 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit pipe on surface complete with 14 SWG copper earth continuity wire, 15 A piano type switch & ceiling rose on 3 mm. thick phenolic laminated bakelite sheet etc, complete in all respect.	each	935.00	200.00
127(C)	Same as in item 127 (B) but in PVC conduit with 1.5 sq. mm. FRLSH. PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	720.00	171.00
2- Wiring Point in concealed conduit in wall				
131	Wiring point for light with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe concealed in the wall, complete with 8 SWG GI earth continuity wire, piano type switch & ceiling rose/angle/batten holder on 3 mm. thick phenolic laminated bakelite sheet etc., complete in all respects, as directed including matching colour wash.	each	565.00	228.00
131(A)	Same as in item 131 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earthwire drawn inside the	each	328.00	188.00
131(B)	Wiring point for light with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit pipe concealed in the wall, complete with 14 SWG copper earth continuity wire, piano type switch & ceiling rose/angle/batten holder on 3 mm thick phenolic laminated bakelite sheet etc., complete in all respect, as directed including matching colour	each	682.00	228.00
131 (C)	Same as in item 131 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	518.00	188.00
132	Wiring Point for two ways light with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe concealed in the wall, complete with 8 SWG GI earth continuity wire & two numbers two ways piano type switches & ceiling rose/angle/batten holder on 3 mm thick phenolic laminated bakelite sheet etc., complete in all respect, as directed, including	each	680.00	233.00
132(A)	Same as in item 132 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earthwire drawn inside the conduit.	each	416.00	194.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
132(B)	Wiring point for two ways light with 1 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit pipe concealed in the wall, complete with 14 SWG copper earth continuity wire and two numbers two ways piano type switches & ceiling rose/angle/batten holder on 3 mm thick phenolic laminated bakelite sheet etc, complete in all	each	825.00	233.00
132(C)	Same as in item 132 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	650.00	194.00
133	Wiring point for fan / fresh air fan (light duty exhaust fan) with 1.5 sqmm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel concealed in the wall, complete with 8 SWG GI earth continuity wire, piano type switch & ceiling rose on 3 mm thick phenolic laminated bakelite sheet etc complete in all respect, including matching colour wash.	each	695.00	228.00
133 (A)	Same as in item 133 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminium conductor cable as earth wire drawn inside the conduit.	each	410.00	188.00
133(B)	Wiring point for fan / fresh air fan (light duty exhaust fan) with 1 sq.mm. FRLCHLACH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 14 SWG copper earth continuity wire, piano type switch & ceiling rose on 3 mm thick phenolic laminated bakelite sheet etc complete in all respect, including matching colour	each	820.00	228.00
133 (C)	Same as in item 133 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	595.00	188.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
134	Wiring point for plug with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 8 SWG GI earth continuity wire, piano type switch and socket etc. complete in all respect including matching colour wash.	each	295.00	114.00
134(A)	Same as in item 134 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	175.00	77.00
134(B)	Wiring point for plug with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 14 SWG copper earth continuity wire, piano type switch and socket etc. complete in all respect including matching colour wash.	each	360.00	114.00
134 (C)	Same as in item 134 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	275.00	77.00
135	Wiring point for call bell with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit pipe concealed in the wall, complete with 8 SWG GI earth continuity wire and piano type bell push or 2 pin socket etc. complete in all respect including matching colour wash.	each	535.00	228.00
135(A)	Same as in item 135 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	308.00	188.00
135 (B)	Wiring point for call bell with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit pipe concealed in the wall, complete with 14 SWG copper earth continuity wire and piano type bell push or 2 pin socket etc., complete in all respect including matching colour wash.	each	655.00	228.00
135 (C)	Same as in item 135(B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated copper conductor cable as earth wire	each	475.00	188.00
136	Wiring point for HPMV./Sodium vapour lamp with 2.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 8 SWG GI earth continuity wire and 15 A piano type switch etc. complete in all respect including matching colour wash.	each	955.00	355.00
136(A)	Same as in item 136 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	535.00	282.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
136 (B)	Wiring point for H.P.M.V./ Sodium Vapour lamp with 1.5 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 14 SWG copper earth continuity wire and 15 A piano type switch etc. complete in all respect including matching	each	1240.00	355.00
136 (C)	Same as in item 136 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	905.00	282.00
137	Wiring point for exhaust fan with 2.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 8 SWG GI earth continuity wire and 15 A piano type switch & ceiling rose on 3 mm thick phenolic laminated sheet etc complete in all respects including matching colour wash.	each	835.00	355.00
137 (A)	Same as in item 137 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminium conductor cable as earth wire drawn inside the	each	485.00	282.00
137 (B)	Wiring point for exhaust fan with 1.5 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit concealed in the wall, complete with 14 SWG copper earth continuity wire, 15 A piano type switch and ceiling rose on 3 mm thick phenolic laminated backelite sheet etc. complete in all respect including matching colour wash.	each	1035.00	355.00
137 (C)	Same as in item 137 (B) but in PVC conduit with 1.5 sq. mm. F.R. insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	780.00	282.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
3- Wiring Points in Conduit Partly Laid in slab and partly Concealed in Wall.				
138	Wiring point for light with 1.5 sq.mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe partly concealed in the wall and partly laid in slab along with the reinforcement before concreting, complete with 8 SWG GI earth continuity wire, piano type switch & ceiling rose/angle/batten holder on 3 mm thick phenolic laminated backelite sheet etc. complete in all respect, as directed, including matching colour wash.	each	540.00	201.00
138(A)	Same as in item 138 but in PVC conduit with 1.5 sq mm. PVC insulated aluminium conductor cable as earth wire drawn inside the conduit.	each	310.00	161.00
138 (B)	Wiring point for light with 1 sq. mm. FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit pipe partly concealed in the wall and partly laid in slab along with the reinforcement before concreting, complete with 14 SWG copper earth continuity wire, piano type switch & ceiling rose/angle/batten holder on 3mm thick phenolic paminated backelite sheet etc complete in all respect as directed including matching colour	each	660.00	201.00
138 (C)	Same as in item 138 (B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as	each	495.00	161.00
139	Wiring point for two ways light with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit pipe partly concealed in the wall and partly laid in slab along with the reinforcement before concreting complete with 8 SWG GI earth continuity wire and two number two way piano type switches & ceiling rose /angle / batten holder on 3 mm thick phenolic laminated backelite sheet etc. complete in all respect, as directed,	each	665.00	206.00
139(A)	Same as in item 139 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside.	each	390.00	166.00
139 (B)	Wiring point for two ways light with 1 sq. mm. F.R. PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit pipe partly concealed in the wall and partly laid in slab along with the reinforcement before concreting, complete with 14 SWG copper earth continuity wire and two number two way piano type switches & ceiling rose / angle / batten holder on 3 mm thick phanolic laminated backelite sheet etc., complete in all respect, as directed, including matching colour wash.	each	800.00	206.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
139 (C)	Same as in item 139(B) but in PVC conduit with 1.5 sq. mm. FRLSH PVC insulated multistrand copper conductor cable as earth wire drawn inside the conduit.	each	635.00	166.00
140	Wiring point for fan / fresh air fan (light duty exhaust fan) with 1.5 sqmm PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit partly concealed in wall and partly laid in slab along with the reinforcement before concreting, complete with 8 SWG GI earth continuity wire, piano type switch and ceiling rose on 3 mm. thick phenolic laminated backelite sheet etc, complete in all	each	665.00	201.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
140(A)	Same as in item 140 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earthwire drawn inside the	each	380.00	161.00
140 (B)	Wiring point for fan / fresh air fan (light duty exhaust fan) with 1 sq.mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwith the reinforcement before concreting, complete with 14 SWG copper earth continuity wire, piano type switch & ceiling rose on 3 mm. thick backelite sheet etc., complete in all respect including matching colour wash.	each	780.000	201.00
140 (C)	Same as in item 140 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	580.000	161.00
141	Wiring Point for plug with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwith the reinforcement before concreting, complete with 8 SWG GI earth continuity wire & piano type switch and socket etc, complete in all respect including matching colour wash.	each	285.000	100.00
141 (A)	Same as in item 141 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminium conductor cable as earthwire drawn inside the	each	162.000	81.00
141 (B)	Wiring point for plug with 1 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwith the reinforcement before concreting, complete with 14 SWG copper earth continuity wire and piano type switch and socket etc., complete in all respect including matching colour wash.	each	340.000	100.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
141 (C)	Same as in item 141(B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.	each	265.000	81.00
142	Wiring Point for call bell with 1.5 sq. mm. PVC insulated single core aluminium conductor cable in heavy gauge rigid steel conduit partly concealed in wall and partly laid in slab along with the reinforcement before concreting, complete with 8 SWG GI earth continuity wire and piano type bell push or 2 pin socket etc., complete in all respect including matching colour wash.	each	505.000	201.00
142(A)	Same as in item 142 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside the	each	290.000	161.00
142 (B)	Wiring point for call bell with 1 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy gauge rigid steel conduit partly concealed in wall and partly laid in slab along with the reinforcement before concreting complete with 14 SWG copper earth continuity wire and piano type bell push or 2 pin socket etc, complete in all respect including matching colour wash.	each	635.000	201.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
142 (C)	Same as in item 142 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrandcopper conductor cable as earthwiredrawn insidethe conduit.	each	460.000	161.00
143	Wiringpoint for H.P.M.V./ Sodium Vapour lamp with 2.5 sq. mm. PVC insulated single core aluminiumconductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwiththe reinforcementbefore concreting, complete with 8 SWG GI earth continuitywire and 15 A piano type switch etc., complete in all respect includingnatchingcolour wash.	each	770.000	301.00
143(A)	Same as in item 143 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminiumconductor cable as earthwire drawn inside the	each	495.000	228.00
143 (B)	Wiring point for H.P.M.V./ Sodium Vapour lamp with 1.5 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable in heavy guage rigidsteel conduitpartly concealed in wall and partly laid in slab alongwith the reinforcement before concreting, complete with 14 SWG copper earth continuitywire and 15 A piano type switch etc., complete in all respect includin	each	1185.000	301.00
143 (C)	Same as in item 143 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulatedmultistrandcopper conductor cable as earthwire drawn insidethe conduit.	each	840.000	228.00
144	Wiringpoint for exhaust fan with 2.5 sq. mm. PVC insulatedsingle core aluminiumconductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwith the reinforcementbefore concreting, complete with 8 SWG GI earth continuitywire, 15A piano type switch & ceilingrose on 3 mm thick phenolic laminated backelite sheet etc, complete in all respect	each	780.00	301.00
144(A)	Same as in item 144 but in PVC conduit with 1.5 sq. mm.PVC insulated aluminiumconductor cable as earthwire drawn inside the	each	460.00	228.00
144 (B)	Wiring point for exhaust fan with 1.5 sq. mm.FRLSH PVC insulated multistrandsingle core copper conductor cable in heavy guage rigid steel conduit partly concealed in wall and partly laid in slab alongwiththe reinforcementbefore concreting, complete with 14 SWG copper earth continuitywire, 15A piano type switch & ceiling rose on 3 mm thick phenoliclaminatedbackelite sheet etc., complete in all respect includingnatchingcolour wash.	each	990.00	301.00
144 (C)	Same as in item 144 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrandcopper conductor cable as earthwire drawn insidethe conduit.	each	760.00	228.00

(4) Conduiting and Wiring separately

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
(A) For Vertical Drops of Light, Fan and Plug Points				
145	Deleted			

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
146	Deleted			
147	Deleted			
(B) Laying of conduit pipes in wall for total concealed light fan, plug points and for concealed sub				
148	Supply and fixing and concealing of 20 mm dia. 16 SWG (1.5 mm.) thick rigid steel conduit pipe in the wall including cutting of brick work, laying of conduit and fixing it with M.S. hooks and then plastering with cement, sand mortar finished to the level, with matching colour wash including cost of proper threading of the conduit & providing necessary socket, bends and chuck nuts and as directed by the Engineer in charge with the supply of all material labour and T&P required for proper completion of work.	Metre	107.00	25.00
148 (A)	Supply and fixing and concealing of 20 mm dia. 2mm thick PVC conduit pipe with ISI mark embossed and with PVC accessories conforming to IS No. 3419 for drawing wires duly sealed at joints with original resin / adhesive to make the complete piping rigid. plastering with cement sand mortar finished to the level with matching colour wash including cost of all material labour and T&P etc required for proper completion of the work as per directions and to the satisfaction of Engineer in charge.	Metre	50.00	23.00
149	Same as in item 148, but 25mm dia 16 SWG (1.5 mm) thick rigid steel conduit.	Metre	125.00	25.00
149(A)	Same as in item 148 (A) but 25 mm dia 2 mm thick PVC conduit.	Metre	60.00	23.00
150	Same as in item 148, but 32 mm dia 16 SWG (1.5 mm) thick rigid steel conduit.	Metre	175.00	26.00
150(A)	Same as in item 148 (A) but 32 mm dia. PVC conduit.	Metre	75.00	24.00
151	Same as in item 148, but 40 mm dia 14 SWG (2.0 mm) thick rigid steel conduit.	Metre	285.00	30.00
151(A)	Same as in item 148 A, but 40 mm dia (2.0 mm) thick P V C conduit.	Metre	95.00	27.00
152	Same as in item 148, but 50 mm dia 14 SWG (2.0 mm) thick rigid steel conduit.	Metre	395.00	34.00
152(A)	Same as in item 148 A, but 50 mm dia (2.0 mm) thick P V C conduit.	Metre	135.00	30.00
153	Supply and fixing of 8 SWG GI wire along with steel conduit pipe duly bound with earth clops as directed by the Engineer in charge with supply of all material labour and T&P required for proper completion of work.	Metre	15.00	6.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
153 (A)	Supply+ and fixing of 14 SWG copper wire along with conduit pipe duly bound with earthclops as directed at site by Engineer in charge with supply of all the material labour and T&P etc required for proper completion of work.	Metre	25.00	6.00
153 (B)	Same as in itme 153(A) But 10 SWG Copper Wire.	Metre	55.00	6.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
154	Supply and fixing of 2/3/4 ways round Steel junction box conforming to ISS for 20mm dia 16 gauge conduit concealed in wall, keeping its level upto plaster duly provided with proper size cover, screwed as directed at site by the Engineer I/C with supply of all material labour and T&P required for proper completion of work.	each	29.00	7.00
154 (A)	Supply and fixing of 2/3/4 ways round PVC junction box conforming to ISS for 20mm dia PVC conduit concealed in wall, keeping its level upto plaster duly provided with proper size cover, screwed as directed at site by the Engineer I/C with supply of all the material labour and T&P required for proper completion of work.	each	20.00	3.00
155	Same as in item 154, but for 25 mm dia 16 gauge (1.5 mm) thick rigid steel conduit.	each	32.00	8.00
155(A)	Same as in item 154 (A) but for 25 mm dia. PVC conduit.	each	22.00	3.00
156	Same as in item 154, but for 32 mm dia 16 gauge (1.5 mm) thick rigid steel conduit.	each	61.00	9.00
156(A)	Same as in item 154 (A) but for 32 mm dia. PVC conduit.	each	29.00	3.00
157	Same as in item 154 but for 40 mm dia 14 gauge (2.0 mm) thick rigid steel conduit.	each	105.00	10.00
157 (A)	Same as in item 154 but for 40 mm dia 2.0 mm thick P V C conduit.	each	45.00	4.00
158	Same as in item 154 but for 50 mm dia 14 gauge (2.0 mm) thick rigid steel conduit.	each	155.00	12.00
158(A)	Same as in item 154 but for 50 mm dia 2.0 mm thick P V C conduit.	each	58.00	5.00
(C) M.S. Switches Boxes				
159	Supply and fixing of switch box made up of 16 SWG (1.5 mm) thick M.S. sheet of 100 x 100 x 65 mm size duly painted with red oxide primer and flushed in wall including cutting of brick work, fixing it to the level with cement sand mortar, including matching colour wash with s/o all materials, labour and T&P required for proper completion of work as directed at site by the Engineer in charge.	each	60.00	24.00
160	Same as in item No 159 but of 150 x 150 x 65 mm size	each	95.00	27.00
161	Same as in item No 159 but of but size 175 x 100 x 65 mm size	each	90.00	27.00
162	Same as in item No 159 but of but size 200 x 250 x 65 mm size	each	145.00	36.00
163	Same as in item No 159 but of but size 250 x 250 x 65 mm size	each	165.00	38.00
164	Same as in item No 159 but of but size 250 x 300 x 65 mm size	each	210.00	56.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
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Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
165	Same as in item No 159 but of but size 300 x 375 x 65 mm size	each	320.00	78.00
166	Same as in item No 159 but of but size 300 x 450 x 65 mm size	each	375.00	108.00
(D) Concealed points using Existing Concealed Conduit and M.S. Boxes for Switch Boards				
174	Wiring point for light in 1.5 sq. mm. PVC insulated single core aluminium conductor cable (drawn through existing concealed steel conduit) and 5 Amp. flush type switch & ceiling rose/angle/batten holder fixed with 3mm thick phenolic laminated backalite sheet with brass machine screws and cup washers mounted over existing M.S. switch board box/junction box with supply of all material, labour and T&P etc. required for proper	each	152.00	60.00
174 (A)	Same as in item 174 but in PVC conduit with 1.5 sq mm PVC insulated aluminium conductor cable as earth wire drawn inside conduit.	each	160.00	60.00
174(B)	Wiring point for light in 1 sq. mm. FRLSH PVC insulated multi strand single core copper conductor cable (drawn through existing concealed steel conduit) and 5 Amp. flush type switch & ceiling rose/angle/batten holder fixed with 3mm thick phenolic laminated backalite sheet with brass machine screws and cup washers mounted over existing M.S. switch board box/ junction box with supply of all material, labour & T&P etc. required for proper completion of the work as directed at site by the Engineer in charge.	each	292.00	60.00
174(C)	Same as in item 174 (B) but in PVC conduit with 1.5 sq.mm. FRLSH PVC insulated multi strand copper conductor cable as earth wire drawn inside conduit.	each	330.00	60.00
175	Same as in item 174 but for call bell.	each	132.00	60.00
175(A)	Same as in item 174 (A) but for call bell.	each	145.00	60.00
175(B)	Same as in item 174 (B) but for call bell	each	255.00	60.00
175(C)	Same as in item 174 (C) but for call bell	each	305.00	60.00
176	Same as in item 174 but for two ways light point with two no.2 way flush type switches.	each	225.00	69.00
176(A)	Same as in item 176 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminium conductor cable as earth wire drawn inside	each	235.00	69.00
176(B)	Same as in item 174 (B) but for two ways light point with two no. 2 way flush type switches.	each	390.00	69.00
176(C)	Same as in item 176 (B) but in PVC conduit with 1.5 sq.mm. FRLSH PVC insulated multi strand copper conductor cable as earth wire drawn inside conduit.	each	435.00	69.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
177	Same as in item no.174 but for ceilingfan.	each	195.00	60.00

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177(A)	Same as in item no.174 (A) but for ceilingfan.	each	205.00	60.00
177(B)	Same as in item no.174 (B) but for ceilingfan.	each	345.00	60.00
177(C)	Same as in item no.174 (C) but for ceilingfan.	each	390.00	60.00
178	Same as in item 174 but for plug point with 5 Amp flushtype switch and 3 pin socket and earth continuitywire of 1.5 sq. mm. PVC insulatedaluminiumconductor cable.	each	95.00	30.00
178(A)	Same as in item 178 but inPVC conduit.	each	108.00	30.00
178(B)	Same as in item 174(B) but for plug point with 5 Amp flush type switch and 3 pin socket and earth continuitywire of 1.5 sq.mm. FRLSH PVC insulatedmultistrand copper conductor cable.	each	155.00	30.00
178(C)	Same as in item 178 (B)but inPVC conduit.	each	185.00	30.00
179	Wiring point for exhaust fan in 2.5 sq. mm. PVC insulated single core aluminiumconductor cable (drawn through existingconcealed steel conduit)and 15 Amp flushtype switch & ceilingrose fixed with 3 mm thick phenolic laminated bakalite sheet with brass machine screws and cup washers mounted over the existingM.S. box / junctionbox required for proper completionof the work, as directed	each	245.00	66.00
179(A)	Same as in item 179 but in PVC conduit with 1.5 sq.mm. PVC insulated aluminiumconductor cable as earth wire drawn inside conduit.	each	275.00	66.00
179(B)	Wiring point for exhaust fan in 1.5 sq. mm.FRLSH PVC insulated multistrand single core copper conductor cable (drawn through existingconcealed conduit)and 15 Amp flush type switch & ceiling rose fixed with 3 mm thick phenolic laminated bakalite sheet with brass machine screws and cup washers mounted over the existing M.S. box/ Junctionbox required for proper completionof the work	each	450.00	66.00
179(C)	Same as in item 179 (B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrandcopper conductor cable as earth wire drawn insideconduit.	each	490.00	66.00
180	Same as in item no. 179 but for H.P.M.V./ S.V. lamp with 15A piano type switch.	each	220.00	66.00
180(A)	Same as in item 180 but in PVC conduit with 1.5 sq. mm. PVC insulated aluminiumconductor cable as earth wire drawn inside conduit.	each	260.00	66.00
180(B)	Same as in item no. 179 (B) but for H.P.M.V./S.V. lamp with 15A piano type switch.	each	475.00	66.00

Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
180(C)	Same as in item 180(B) but in PVC conduit with 1.5 sq. mm.FRLSH PVC insulated multistrandcopper conductor cable as earth wire drawn insideconduit.	each	535.00	66.00
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Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
(5) Miscellaneous items.				
183 (A)	Add for extra hight of the ceilingabove 4.2 metre in rate of S.I. of wiring point for light, fan and exhaust fan for each 1m successive heightor part there of, for wiringon surface with aluminiumcable in	RM	56.00	17.00
183 (B)	Same as above but partly laid in slab & partly concealed in wall wiring with aluminium cable in steel conduit.	RM	65.0000	30.00
183 (C)	Same as above but wiring on surface with aluminium cable in PVC	RM	30.00	15.00
183(D)	Same as above but partly laid in slab & partly concealed in wall wiring with aluminium cable in PVC conduit.	RM	38.00	28.00
183 (E)	Same as above but wiring on surface with copper cable in steel conduit.	RM	85.00	17.00
183 (F)	Same as above but partly laid in slab & partly concealed in wall wiring with copper cable in steel conduit.	RM	90.00	30.00
183 (G)	Same as above wiring on surface with copper cable in PVC conduit.	RM	56.00	15.00
183(H)	Same as above but partly laid in slab & partly concealed in wall wiring with copper cable in PVC conduit.	RM	63.00	28.00
184	Supply and fixing of asbestos cement sheet 5mm thick on existing box with steel screws including all the labour, material and T&P etc. required for proper completion of work.	Deleted		
185(I)	Supply and fixing of PVC corrugated conduits of 16 mm outer dia mtr. on surface as sleeving including all labour, T&P etc. required for proper completion of work as per direction and satisfaction of	RM	15.00	12.00
185 (II)	Same as above but conduit of 20mm outer diameter.	RM	16.00	12.00
185(III)	Same as above but conduit of 25mm outer diameter.	RM	20.00	12.00
185(IV)	Same as above but conduit of 32mm outer diameter.	RM	27.00	13.00
185 (V)	Same as above but conduit of 40mm outer diameter.	RM	33.00	13.00
185(VI)	Same as above but conduit of 50mm outer diameter.	RM	43.00	15.00
186 (A)	Deduct for concealed wirings run on surface, for steel conduit .	RM	-9.00	-12.00
186 (B)	Deduct for concealed wirings run on surface, for PVC conduit.	RM	-9.00	-13.00
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Schedule Item No.	Description of Item	Unit	Complete Rate	Labour Rate
Addition when modular type switches etc. are used in place of piano type switches etc. in various wiring points.				
187 (A)	Add for light/ fan points with modular type switch in place of piano type switch.	each	125.00	.
187 (B)	Add for 2 way lightpoint with modular switches in place of piano type switches.	each	230.00	.
187 (C)	Add for plug point with modular switch & socket in place of piano type switch& socket.	each	215.00	.
187 (D)	Add for HPMV/Exhaustfan point with modular type switch in place of piano type switch.	each	125.00	.
187 (E)	Add for Call bell point with modular type bell push in place of piano type bell push.	each	140.00	.
Deduction when PVC casing capping used in place of PVC conduit on surface wiring.				
188 (A)	For light / 2 way / call bell point.	each	10.00	.
188 (B)	For Fan /fresh air fan point.	each	12.00	.
188 (C)	For Plug point.	each	6.00	.
188 (D)	For HPMV/ Sodium vapour light point.	each	22.00	.
188 (E)	For Exhaust fan point.	each	14.00	.
189	Add for Invertor Wiring in wiring Point for light/ Fan/ Plug with 1.5 mm AI Wire	each	44.00	23.00
189 (A)	Add for Invertor Wiring in wiring Point for light/ Fan/ Plug with 1.5 mm Cu Wire	each	128.00	23.00