Drawing Number	Drawing Title	Description
B04122-23/00	Index	Index of Drawings.
B04122-23/01	Location Plan	Scale 1:1250 at A4
B04122-23/02	Roof Plan	Drawing of block from above, showing equipment positions.
B04122-23/03	Roof Elevations	Roof view, cable routes and equipments mounting and measurements
B04122-23/04	North Elevation 1	Elevation view, cable routes, colour, loom sizes at entry point per flat
B04122-23/05	North Elevation 2	Elevation view, cable routes, colour, loom sizes at entry point per flat
B04122-23/06	South Elevation 1	Elevation view, cable routes, colour, loom sizes at entry point per flat
B04122-23/07	South elevation 2	Elevation view, cable routes, colour, loom sizes at entry point per flat
B04122-23/08	Existing Equipment	Location and description of existing equipment on site before install
B04122-23/09	Antenna, Dish Sizes & Typical Mounting Heights	Measurement of Dishes mounting position / height.



Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

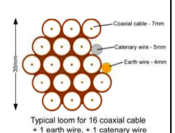
10-14 cables = 30mm

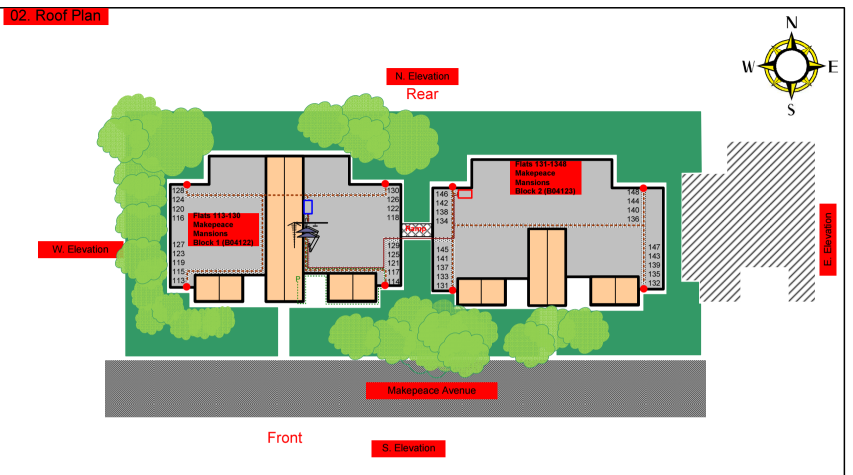
16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm





-Rig, Dishes, H/E and R1 all located on roof side of the wall on roof, Power is located in the hallway rear entrance to flats, -All cables to run on tray on roof. Drop cables to run over the edge of the parapet wall then down to all lounge locations at the front and rear of the block. Both block will be linked by a cat wire side off the ramp side. Note that White cable will be dropped at rear wall of the buildings and Black cables will be dropped at the front face of the buildings

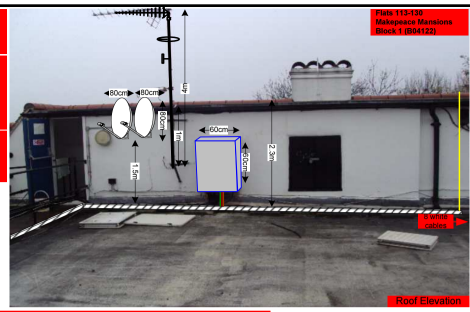


03. Roof Elevation

Location of the 4m Antenna and 80cm dishes on the side of the wall on roof

> 36 cables to exit the Main cabinet and feed flat at rear and front of the building

Location of the Main cabinet. Sized 60x60cm on the side of the wall on roof



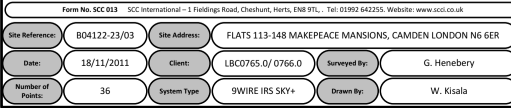


-White cables to run on tray at rear side of the roof the on the side of the ramp on roof then down to lounge points

-Black cables to run from the Main cabinet on roof then secured on tray then to drop at the front face to feed flats.

36 cables to exit the remote cab and feed flat at rear and front of the building

Location of the remote cabinet. Sized 60x60cm on the side of the wall on roof





Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

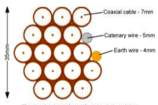
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

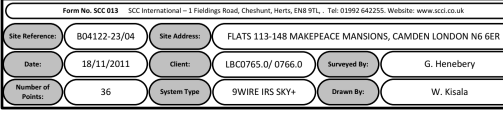
40 cables = 65mm

60 cables = 90mm



Typical loom for 16 coaxial cable + 1 earth wire, + 1 catenary wire







Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

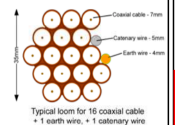
10-14 cables = 30mm

16-18 Cables = 35mm

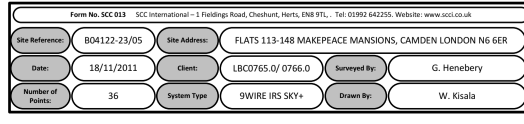
20 cables = 40mm

40 cables = 65mm

60 cables = 90mm









Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

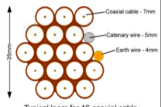
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

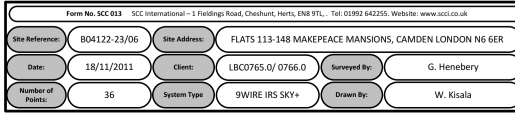
40 cables = 65mm

60 cables = 90mm



Typical loom for 16 coaxial cable + 1 earth wire, + 1 catenary wire







Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

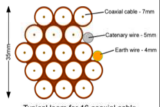
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

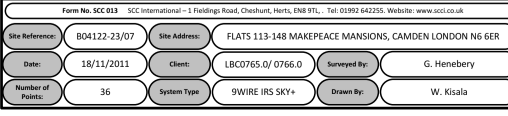
40 cables = 65mm

60 cables = 90mm



Typical loom for 16 coaxial cable + 1 earth wire, + 1 catenary wire







Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

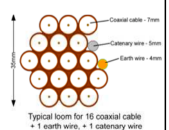
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

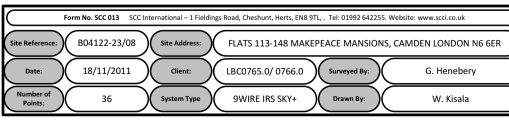
60 cables = 90mm



08. Existing Equipments









Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm

