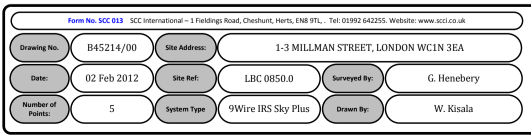
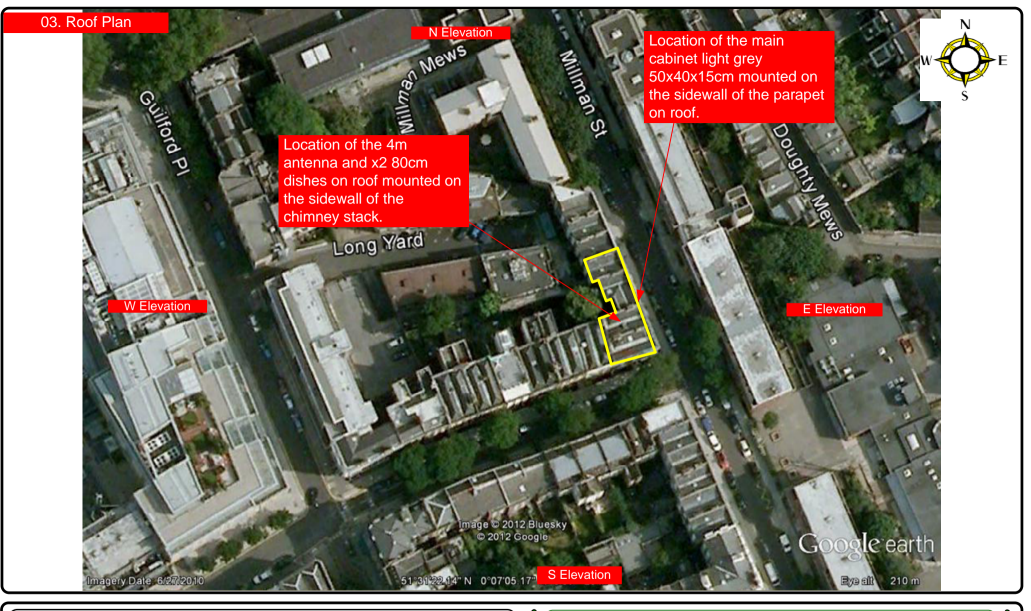
00. INDEX

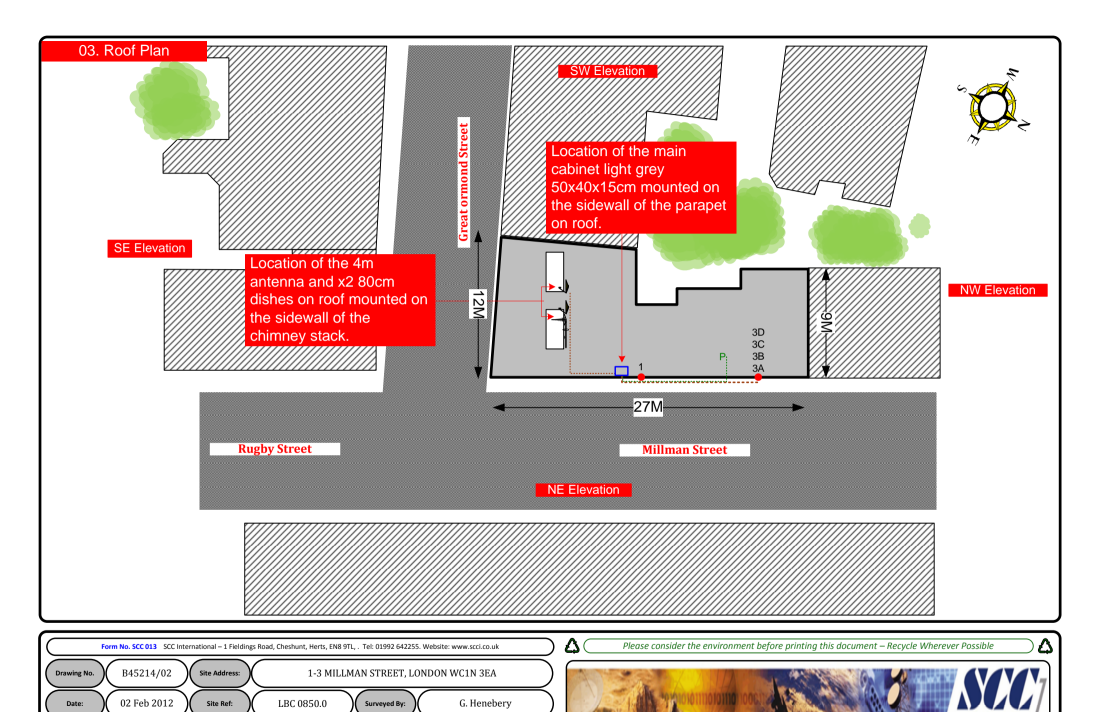
Drawing Number	Drawing Title	Description
B45214/00	Index	Index of Drawings.
B45214/01	Location Plan	Scale 1:1250 at A4.
B45214/01	Block Plan	Photo of site from above
B45214/02	Roof Plan	Drawing of block from above, showing equipment positions.
B45214/03	Roof Elevation	Description and location of the antenna, dishes and Main Cabinet + mounting and measurements
B45214/04	North East Elevation	Description of Cable routes, loom sizes and entry points.
B45214/05	Existing Equipments	Description, location and view of the existing equipment on site before install.
B45214/06	Antenna, Dish Sizes & Typical Mounting Heights	Sketch of the Antenna and Dishes + mounting, position and height.











W. Kisala

9Wire IRS Sky Plus

System Type

Points:

Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

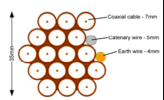
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65 mm

60 cables = 90 mm

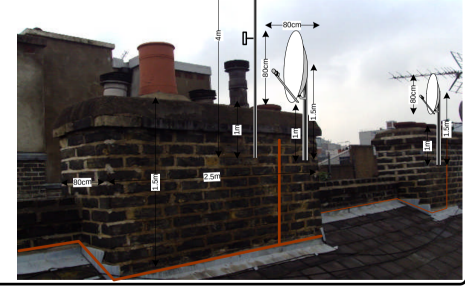


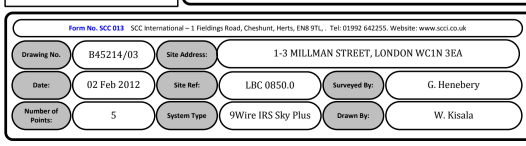
Typical loom for 16 coaxial cable + 1 earth wire, + 1 catenary wire



Antenna and Main cabinet (Light grey 50x40x10.5cm) will be installed on roof on the the sidewall of the parapet. Using lashing kits.

4m antenna and x2 80cm Dishes to be installed on the sidewall of the chimney stacks on roof. Dishes Mounted on 2 pole of 1.5m each using wall bracket.







Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

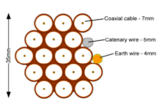
10-14 cables = 30mm

16-18 Cables = 35mm

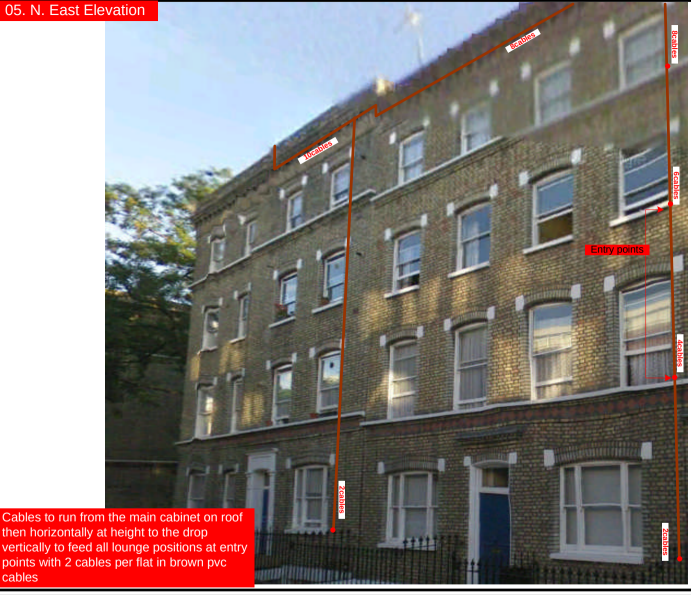
20 cables = 40 mm

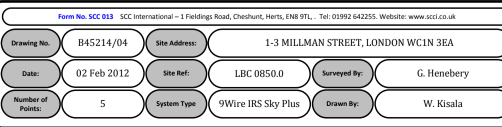
40 cables = 65 mm

60 cables = 90mm



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





cables



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

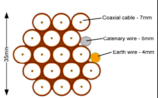
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



Typical loom for 16 coaxial cable





