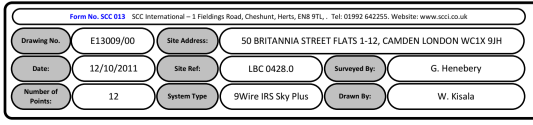
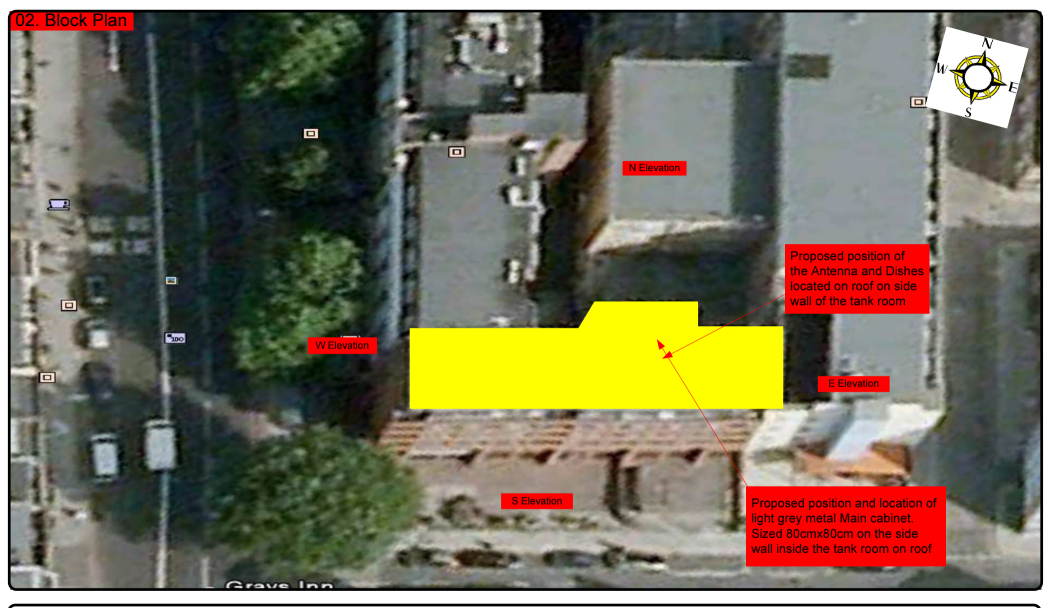
00. INDEX

Drawing Number	Drawing Title	Description
E13009/00	Index	Index of Drawings.
E13009/01	Location Plan	Scale 1:1250 at A4.
E13009/02	Block Plan	Photo of Site from above.
E13009/03	Roof Plan	Drawing of block from above, showing equipment positions.
E13009/04	Roof Elevation	Description and location of the antenna and dishes + mounting
E13009/05	Main Cabinet Location	Description and Location of the main cabinet ,colour and size
E13009/06	South Elevation	Description of cable routes at entry points from Main Cabinet
E13009/07	Existing Equipments	View and location of existing equipment on site
E13009/08	Antenna, Dish Sizes & Typical Mounting Heights	Antenna and Dishes description, mounting, position, height and measurements.

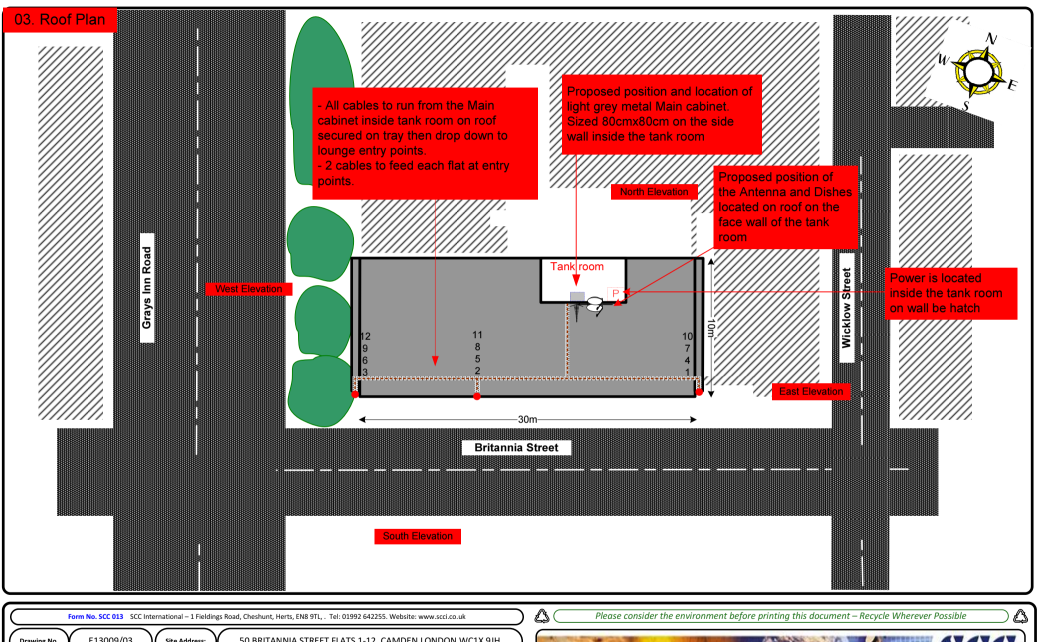














Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

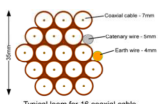
10-14 cables = 30mm

16-18 Cables = 35mm

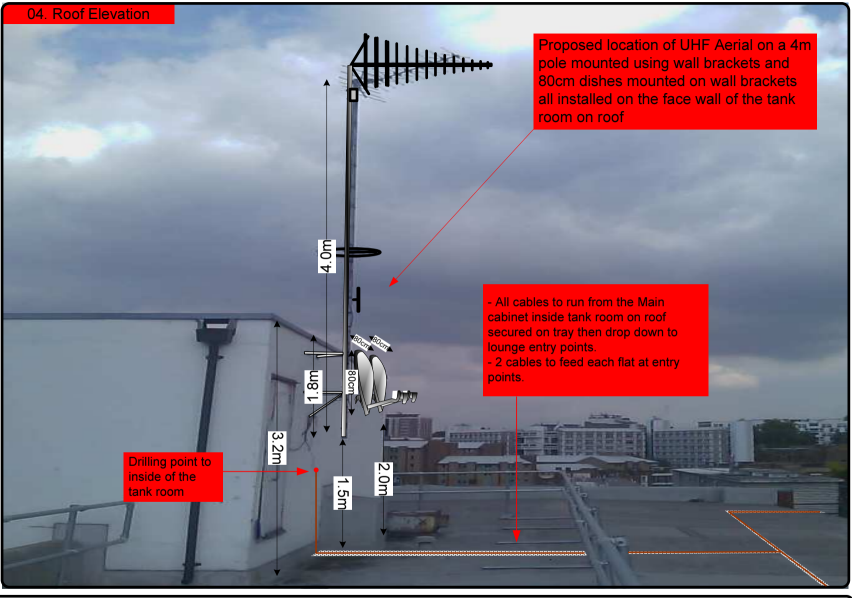
20 cables = 40mm

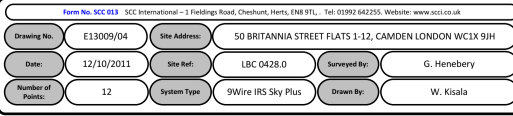
40 cables = 65mm

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

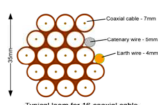
10-14 cables = 30mm

16-18 Cables = 35mm

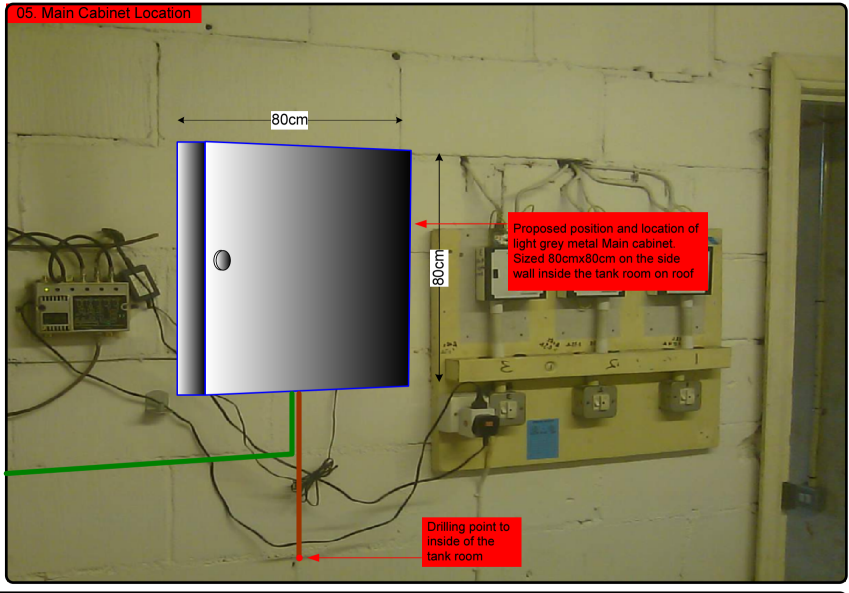
20 cables = 40mm

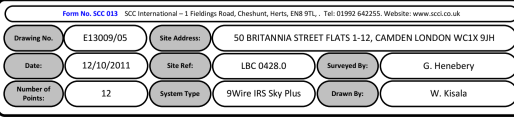
40 cables = 65mm

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

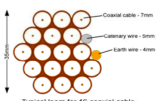
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



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







Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

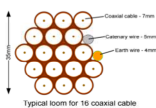
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



ypical loom for 16 coaxial cable - 1 earth wire, + 1 catenary wire







