

00. INDEX

Drawing Number	Drawing Title	Description
B13037/00	Index	Index of Drawings.
B13037/01	Location Plan	Scale 1:1250 at A4.
B13037/02	Block Plan	Photo of Site from above.
B13037/03	Roof Plan	Drawing of block from above, showing equipment positions.
B13037/04	Roof Elevation1 (Block1 1-19)	Description and location of the antenna and dishes + mounting and measurements.
B13037/05	Roof Elevation2 (Block2 2-12d)	Description of Cable routes, loom sizes and entry points.
B13037/06	West Elevation	Description and location of the remote cabinet size, colour + measurements Inc. cable route.
B13037/07	South Elevation (Block1 1-19)	Description of Cable routes, loom sizes and entry points.
B13037/08	East Elevation (Block2 2-12d)	Description of Cable routes, loom sizes and entry points.
B13037/09	Existing Equipments	Description, location and view of the existing equipment on site before install.
B13037/10	Antenna, Dish Sizes & Typical Mounting Heights	Sketch of the Antenna and Dishes + mounting, position and height.

Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk



Please consider the environment before printing this document – Recycle Wherever Possible



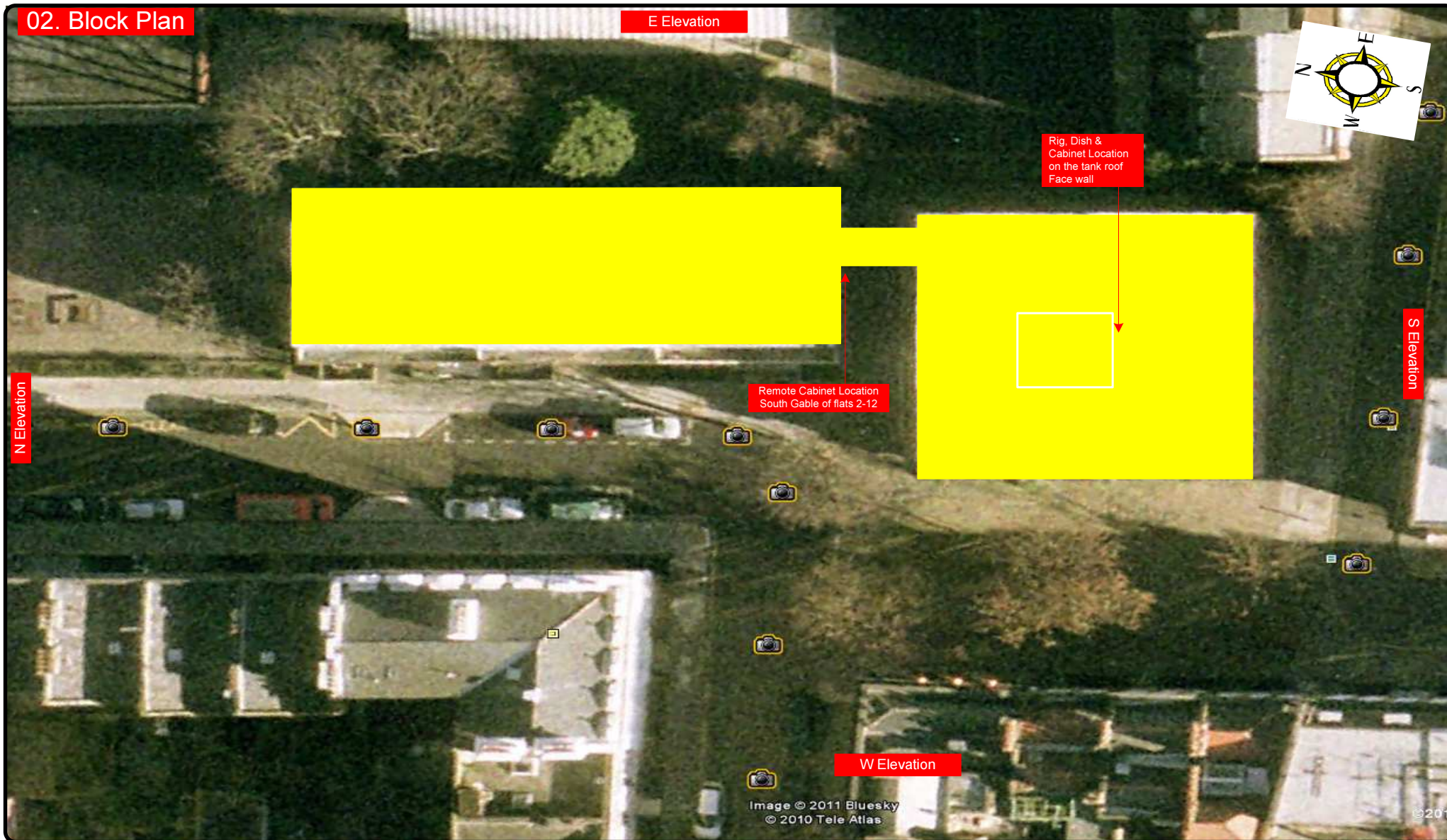
Site Reference: B13037/00 Site Address: Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA

Date: 02/02/11 Client: LBC 005/006.0 Surveyed By: C Gibson

Number of Points: 40 System Type: 9 wire Drawn By: W. Kisala



02. Block Plan



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk



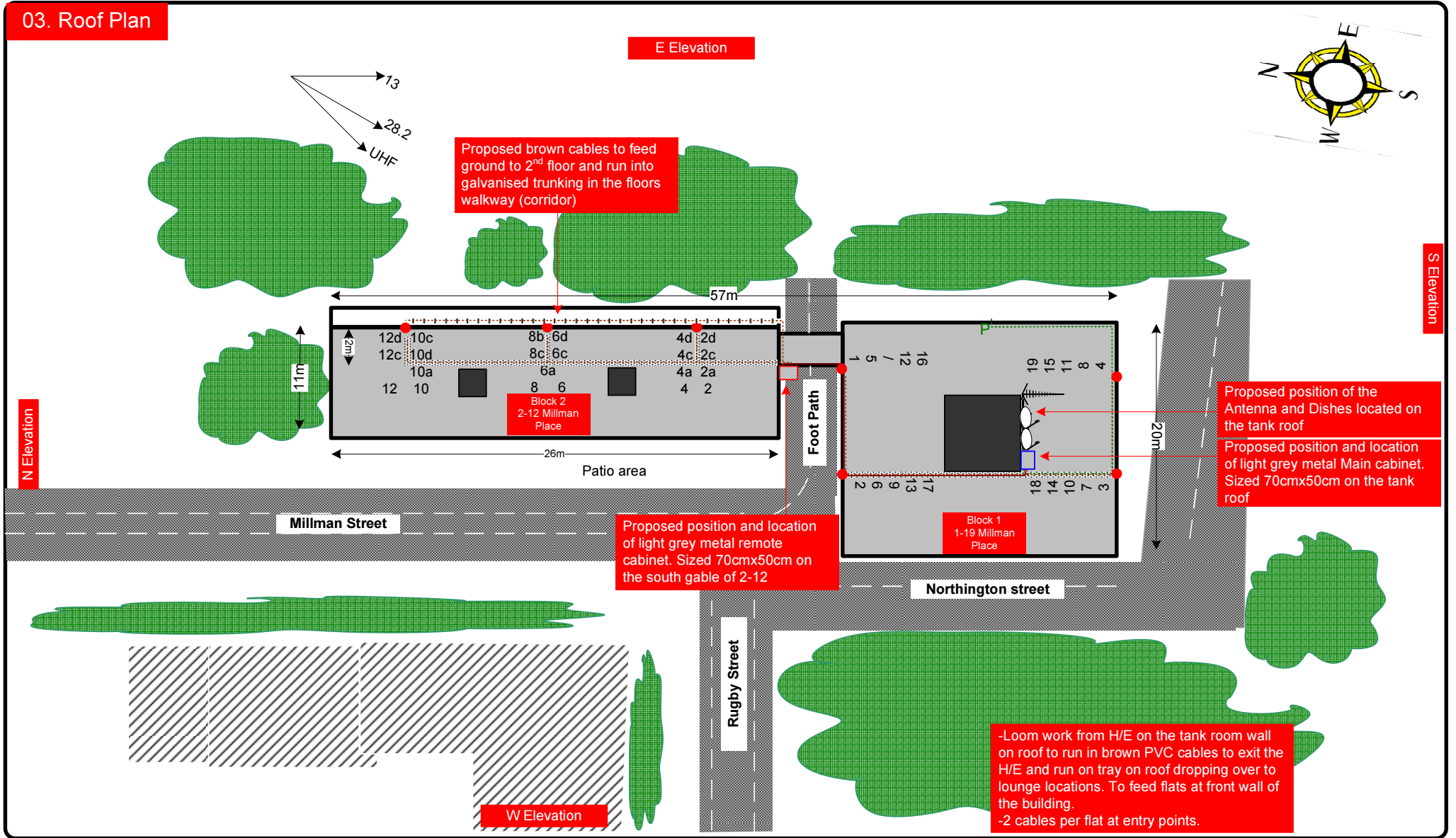
Please consider the environment before printing this document – Recycle Wherever Possible



Site Reference:	B13037/02	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type:	9 wire	Drawn By:	W. Kisala



03. Roof Plan



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL. . Tel: 01992 642255. Website: www.scci.co.uk			
Site Reference:	B13037/03	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA
Date:	02/02/11	Client:	LBC 005/006.0
Number of Points:	40	System Type:	9 wire
		Surveyed By:	C Gibson
		Drawn By:	W. Kisala

Please consider the environment before printing this document – Recycle Wherever Possible

SCC
INTERNATIONAL

Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

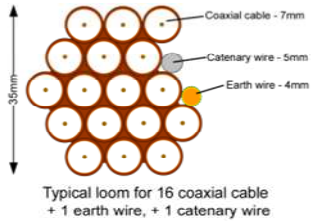
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

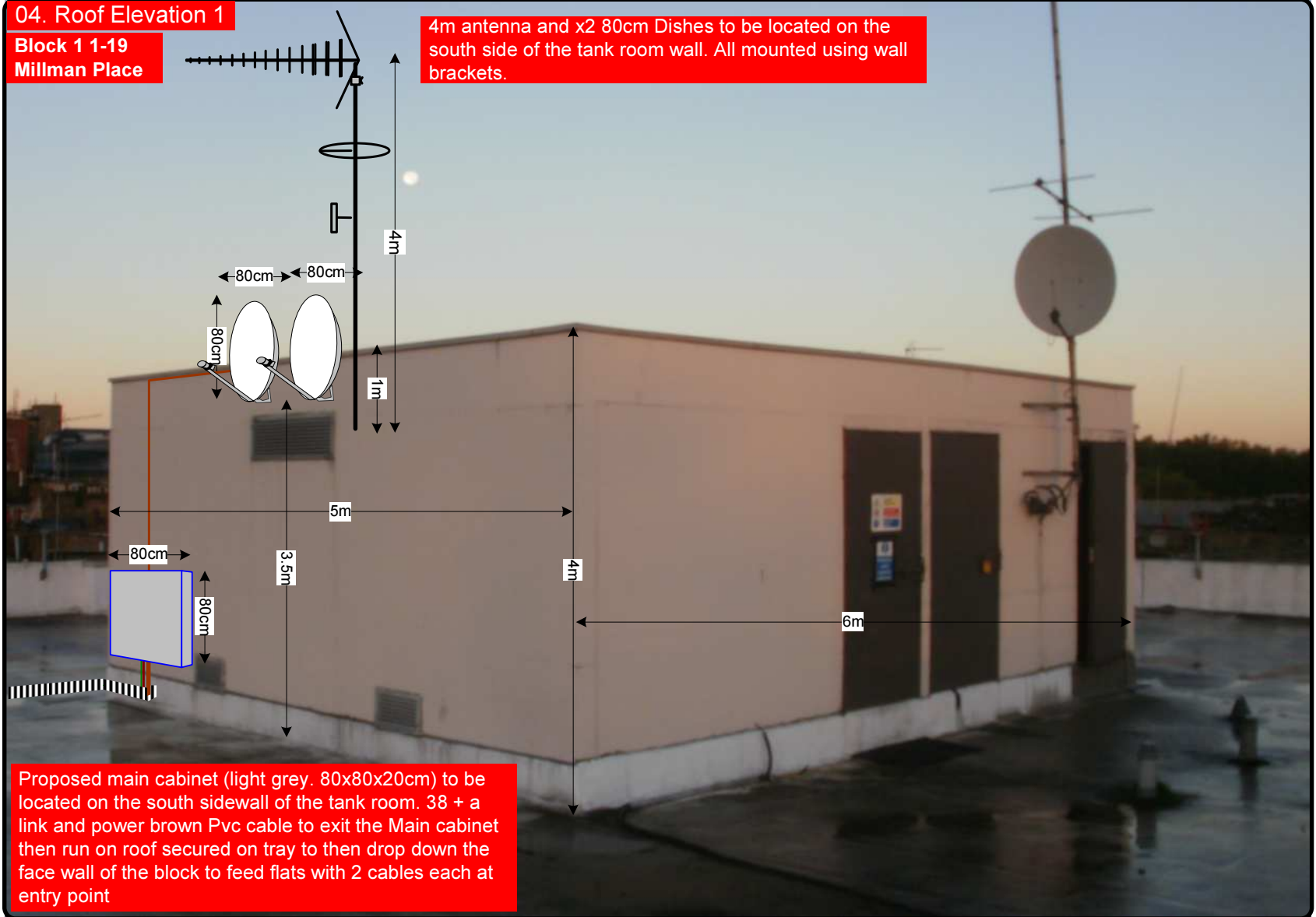
60 cables = 90mm



04. Roof Elevation 1

Block 1 1-19
Millman Place

4m antenna and x2 80cm Dishes to be located on the south side of the tank room wall. All mounted using wall brackets.



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk

Site Reference: B13037/04 Site Address: Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA

Date: 02/02/11 Client: LBC 005/006.0 Surveyed By: C Gibson

Number of Points: 40 System Type: 9 wire Drawn By: W. Kisala



Please consider the environment before printing this document – Recycle Wherever Possible



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

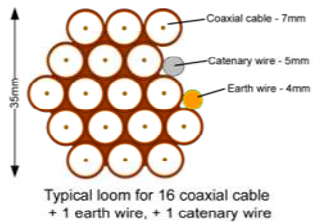
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

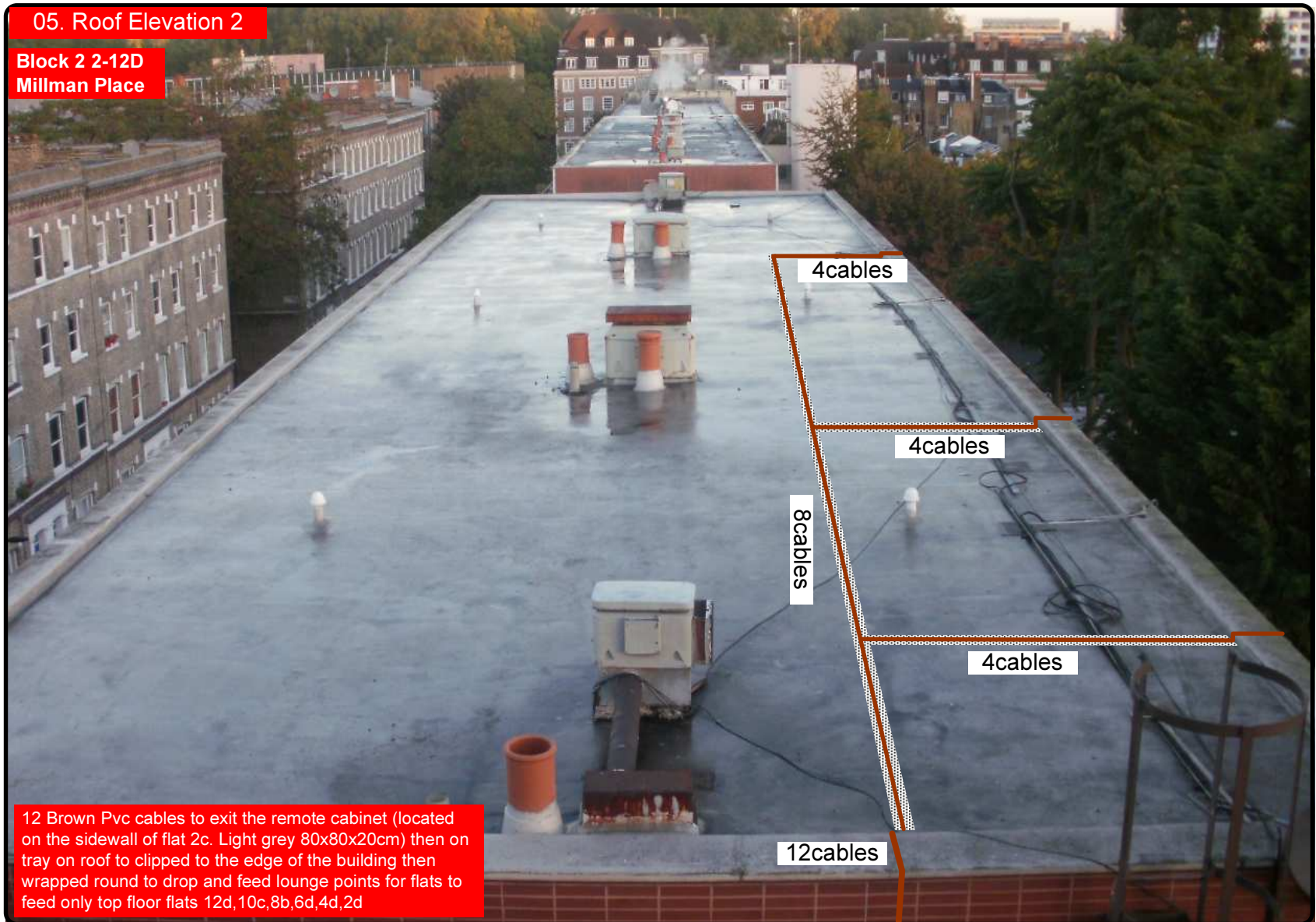
40 cables = 65mm

60 cables = 90mm



05. Roof Elevation 2

Block 2 2-12D
Millman Place



12 Brown Pvc cables to exit the remote cabinet (located on the sidewall of flat 2c. Light grey 80x80x20cm) then on tray on roof to clipped to the edge of the building then wrapped round to drop and feed lounge points for flats to feed only top floor flats 12d, 10c, 8b, 6d, 4d, 2d

Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk

Please consider the environment before printing this document – Recycle Wherever Possible

Site Reference:	B13037/05	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type:	9 wire	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

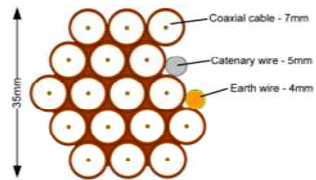
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



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

06. West Elevation

44 Brown Pvc cables to exit the remote cabinet (located on the sidewall of flat 2c. Light grey 80x80x20cm)
 -12 brown cables to go on roof to feed top floor flats 2d,4d,6d,8d,10c and 12d only.
 - 32 brown cable to run under the foot path bridge and feed each level through trunking for flats
 - 2 cables per flat at entry point.



Site Reference:	B13037/06	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type	9 wire	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

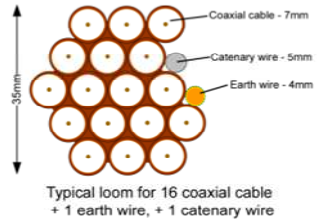
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

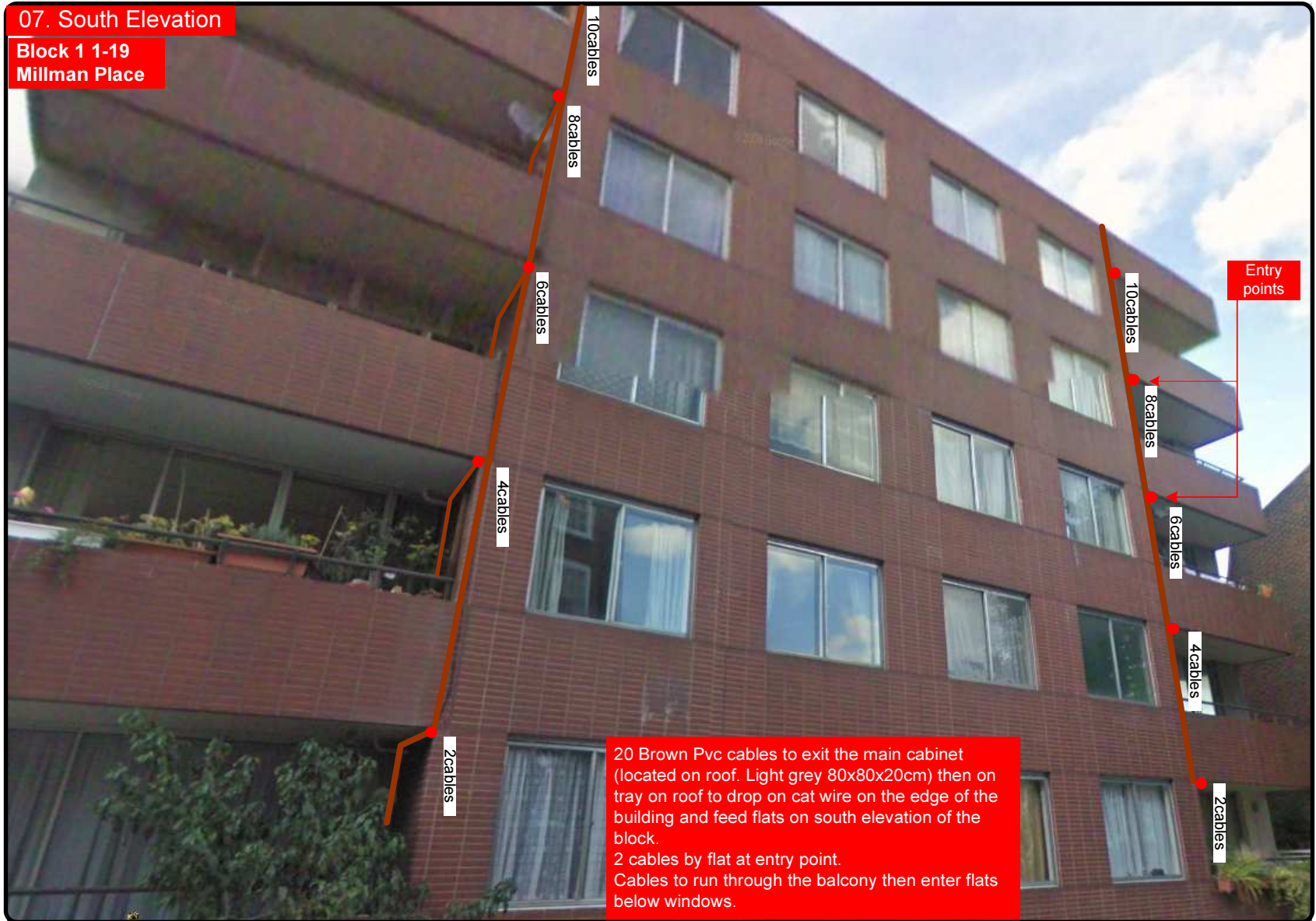
40 cables = 65mm

60 cables = 90mm



07. South Elevation

**Block 1 1-19
Millman Place**



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk

Please consider the environment before printing this document – Recycle Wherever Possible

Site Reference:	B13037/07	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type:	9 wire	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

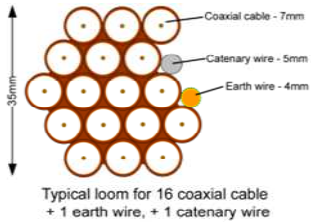
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



08. East Elevation



Block 2 2-12d Millman Place

-From the remote cabinet 32 brown cables to run under the patio bridge then into trunking on the sidewall of 2-4d vertically then into trunking of each remaining floors to feed all the flats in these 3 levels.
- 2 cables per flat at entry point.

-Galvanised metal trunking to be use to run cables along the corridor then into flats.
-Metal. 7.5mmx5mm.



Block 2 2-12d Millman Place

-12 brown cables to go on roof to feed top floor flats 2d, 4d, 6d, 8d, 10c and 12d only.

-Brown cables to drop over the roof then down the face of the top floor to then run into trunking to feed each flats

- 2 cables per flat at entry point.



Site Reference:	B13037/08	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type	9 wire	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

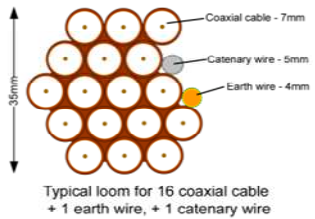
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



09. Existing Equipments



Roof Elevation



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL . Tel: 01992 642255. Website: www.scci.co.uk



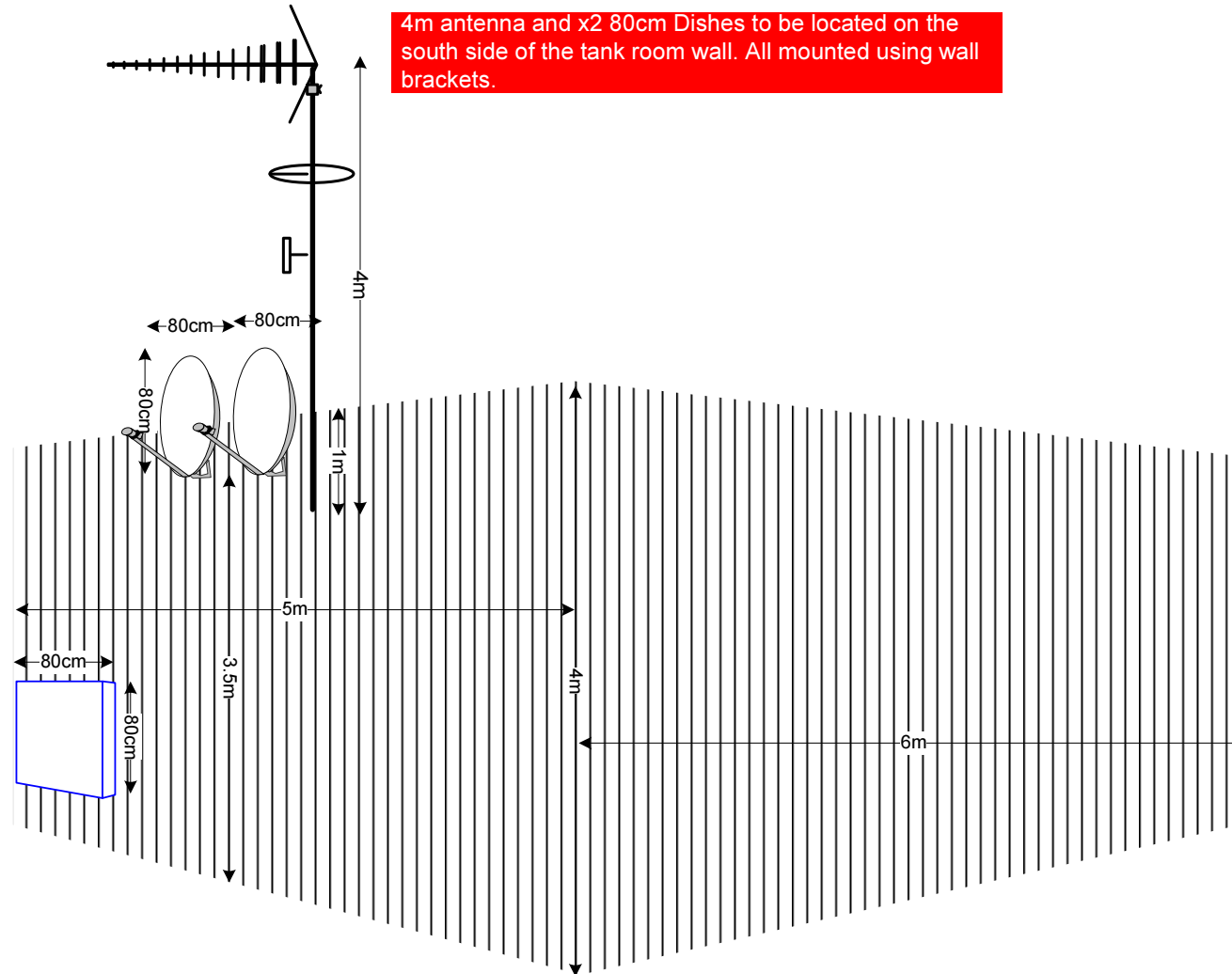
Please consider the environment before printing this document – Recycle Wherever Possible



Site Reference:	B13037/09	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type:	9 wire	Drawn By:	W. Kisala



10. Antenna and Dishes Measurements



Form No. SCC 013 SCC International – 1 Fieldings Road, Cheshunt, Herts, EN8 9TL, . Tel: 01992 642255. Website: www.scci.co.uk



Please consider the environment before printing this document – Recycle Wherever Possible



Site Reference:	B13037/10	Site Address:	Flats 1-19 & 2-12 Millman Place, Camden London WC1N 3EA		
Date:	02/02/11	Client:	LBC 005/006.0	Surveyed By:	C Gibson
Number of Points:	40	System Type:	9 wire	Drawn By:	W. Kisala

