

20. INDEX

Drawing Number	Drawing Title	Description
E03007/20	Index	Index of Drawings.
E03007/21	Location Plan	Scale 1:1250 at A4
E03007/22	Block Plan	Photo of Site from above.
E03007/23	Roof Plan	Drawing of block from above, showing equipment positions.
E03007/24	North Elevation	Rear view of the building and descriptions of looms descending per flats
E03007/25	Equipments Location	View of proposed Aerial, dishes and Main Cabinet positions and locations
E03007/26	Equipments Location	View of proposed Remote Cabinet location
E03007/27	South Elevation 1	Frontal view of the building and descriptions of looms descending per flats
E03007/28	South Elevation 2	Frontal view of the building and descriptions of looms descending per flats
E03007/29	Aerial & Dishes Measurements	Typical standards measurement of the dishes and aerial to be used on site
E03007/30	Equipments Description	Typical description and schematic of equipments to be use on site
E03007/31	Equipments Description	Typical description and schematic of equipments to be use on site

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



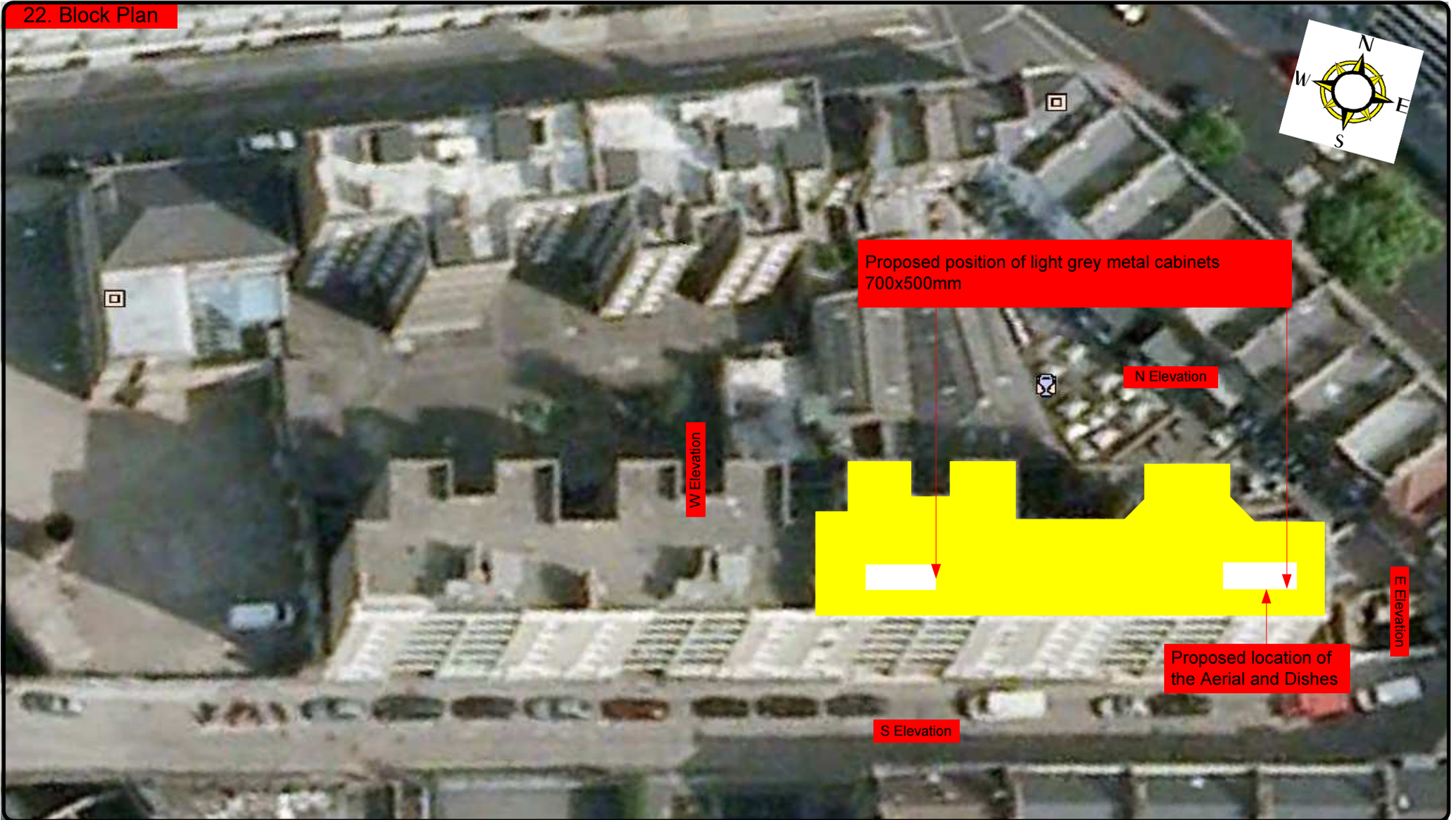
Please consider the environment before printing this document – Recycle Wherever Possible



Drawing No.	E03007/20	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala



22. Block Plan



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



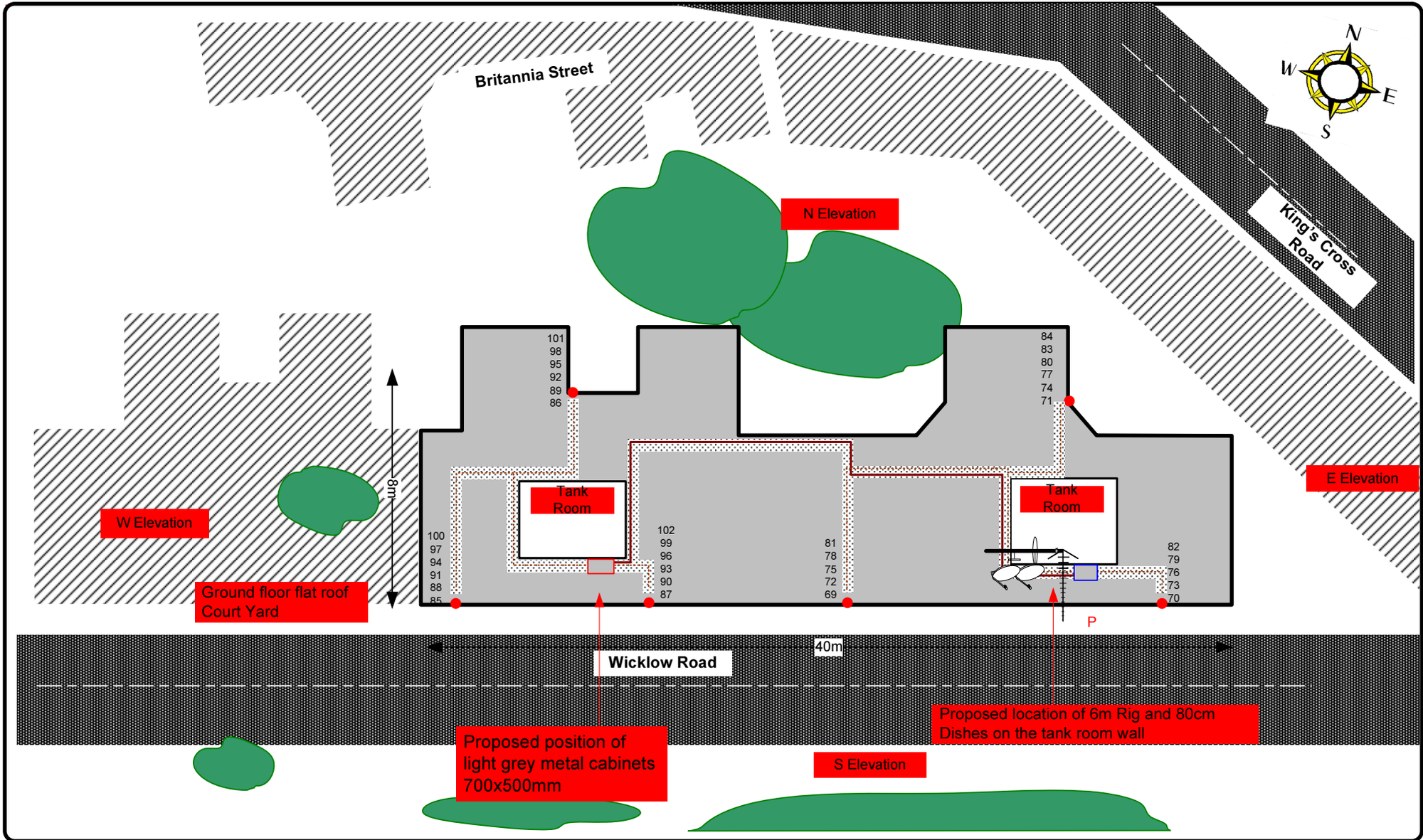
Please consider the environment before printing this document – Recycle Wherever Possible



Drawing No.	E03007/22	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala



SCC
INTERNATIONAL



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			
Drawing No.	E03007/23	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG				
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery		
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala		

Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

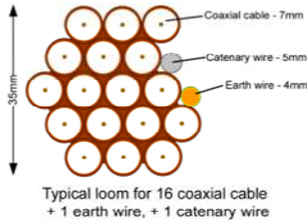
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

60 cables = 90mm



24. North 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



Drawing No. E03007/24 Site Address: 69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG

Date: 20/07/2011 Site Ref: LBC 361.0 Surveyed By: G Henebery

Number of Points: 34 System Type: 9 Wire IRS Sky Plus Drawn By: W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

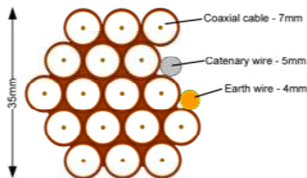
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

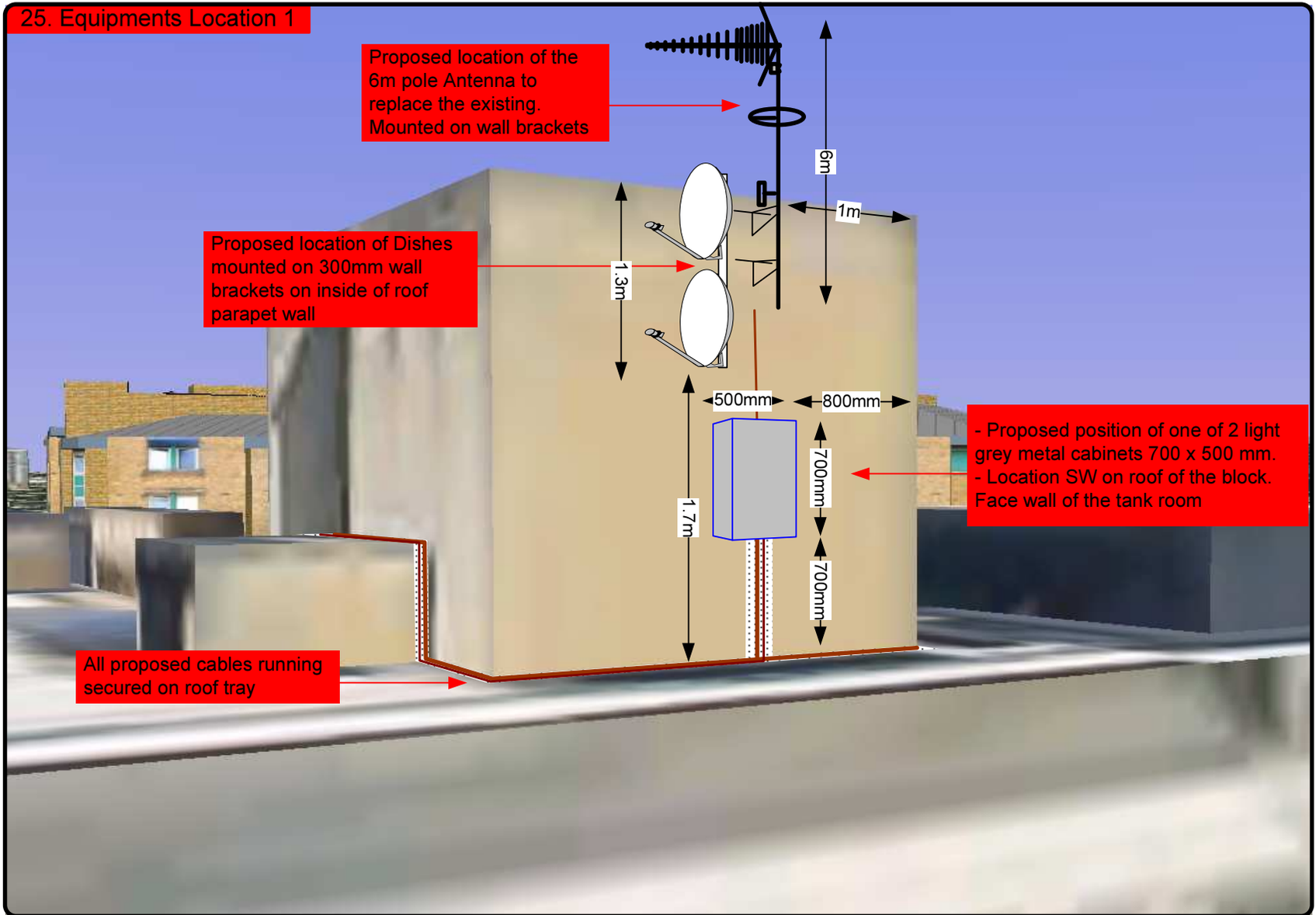
40 cables = 65mm

60 cables = 90mm



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

25. Equipments Location 1



Drawing No.	E03007/25	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

Cable Harness sizes

2-4 cables = 15mm

6-8 cables = 20mm

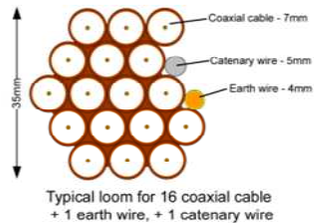
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

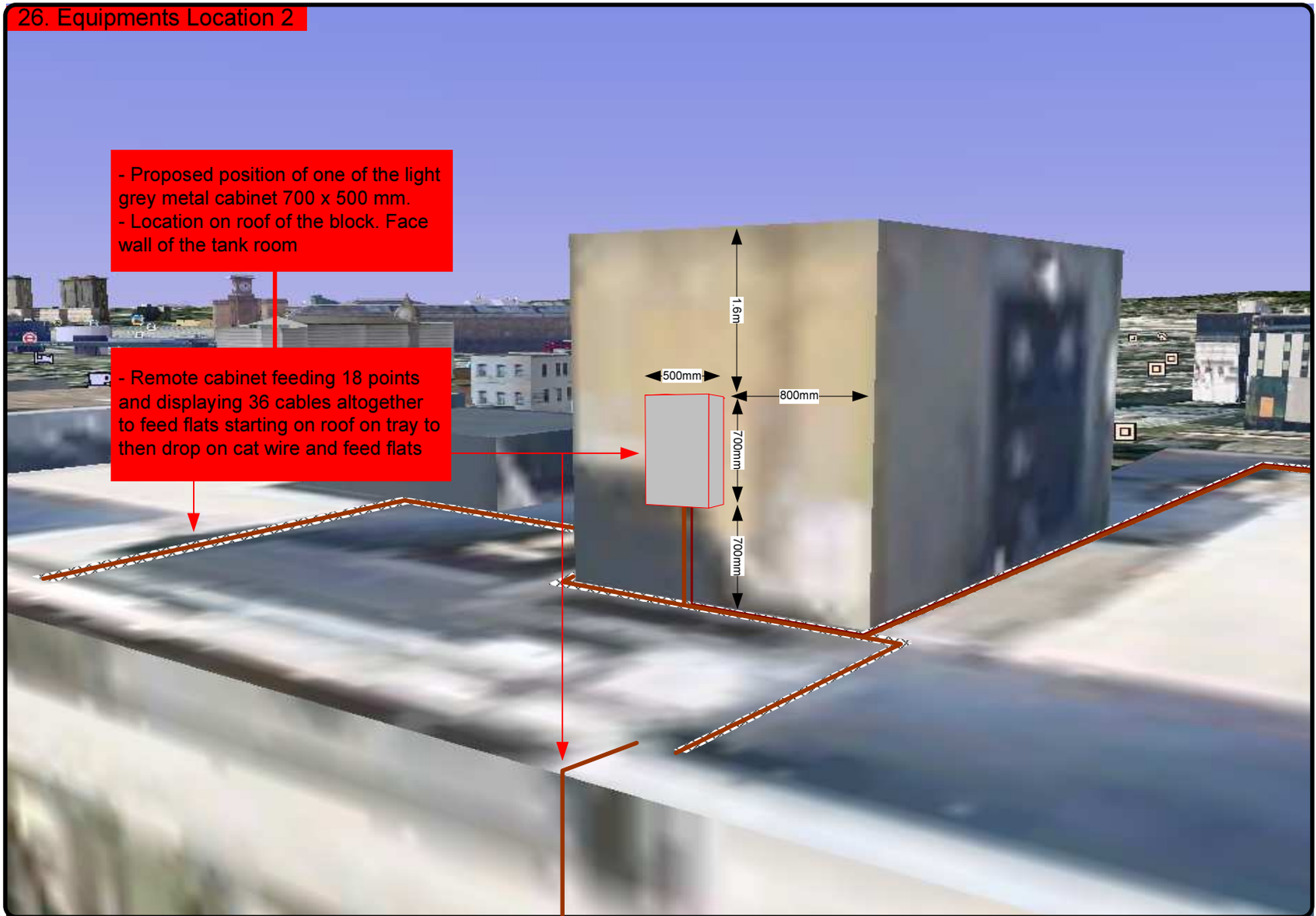
60 cables = 90mm



26. Equipments Location 2

- Proposed position of one of the light grey metal cabinet 700 x 500 mm.
- Location on roof of the block. Face wall of the tank room

- Remote cabinet feeding 18 points and displaying 36 cables altogether to feed flats starting on roof on tray to then drop on cat wire and feed flats



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

Drawing No. E03007/26 Site Address: 69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG

Date: 20/07/2011 Site Ref: LBC 361.0 Surveyed By: G Henebery

Number of Points: 34 System Type: 9 Wire IRS Sky Plus 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

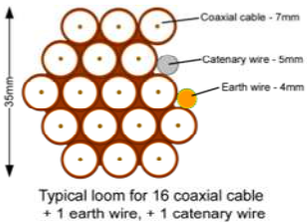
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

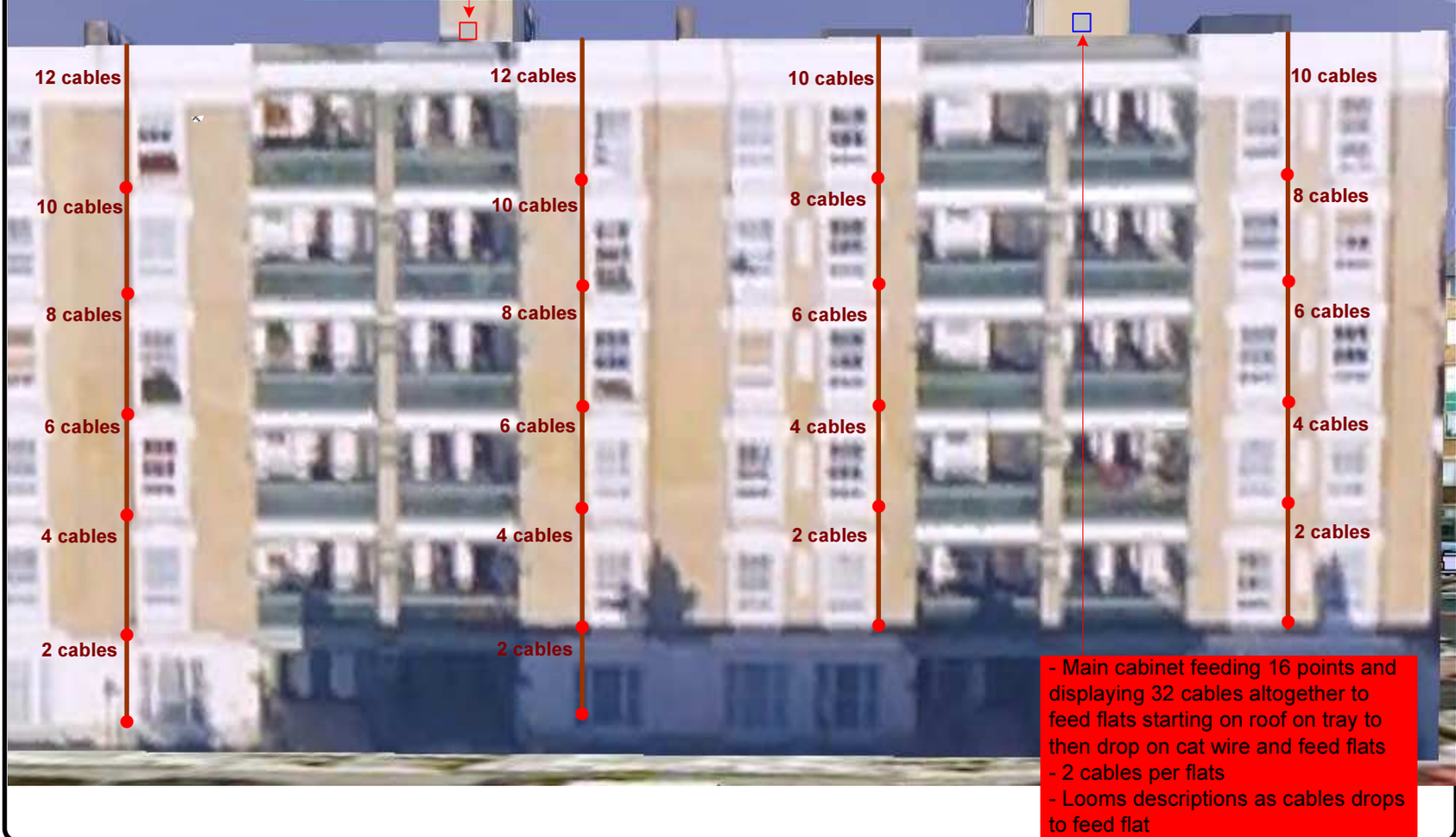
40 cables = 65mm

60 cables = 90mm



27. South Elevation 1

- Remote cabinet feeding 18 points and displaying 36 cables altogether to feed flats starting on roof on tray to then drop on cat wire and feed flats
- 2 cables per flats
- Looms descriptions as cables drops to feed flat



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

Drawing No.	E03007/27	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	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

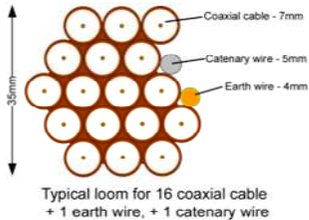
10-14 cables = 30mm

16-18 Cables = 35mm

20 cables = 40mm

40 cables = 65mm

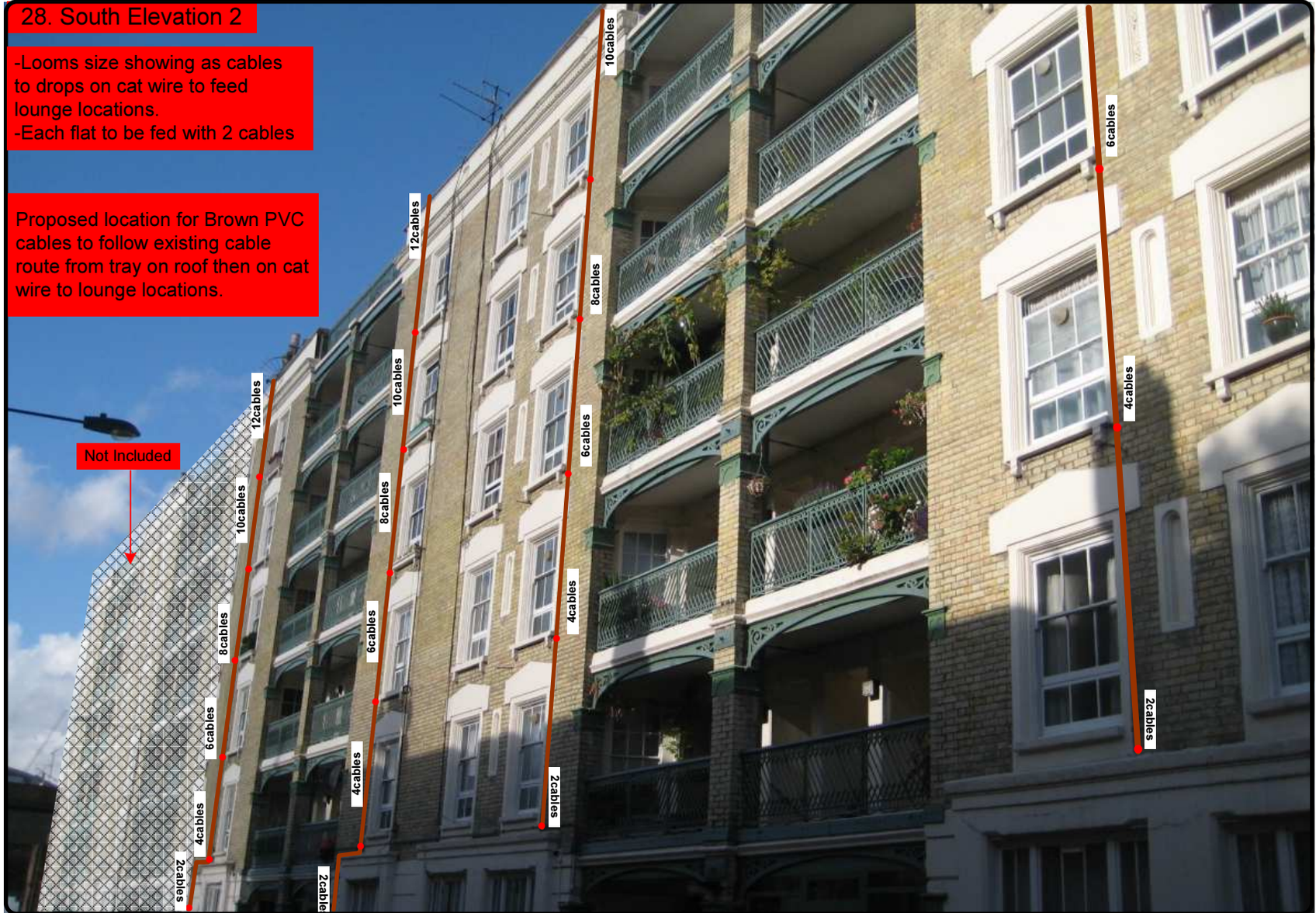
60 cables = 90mm



28. South Elevation 2

-Looms size showing as cables to drops on cat wire to feed lounge locations.
-Each flat to be fed with 2 cables

Proposed location for Brown PVC cables to follow existing cable route from tray on roof then on cat wire to lounge locations.



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



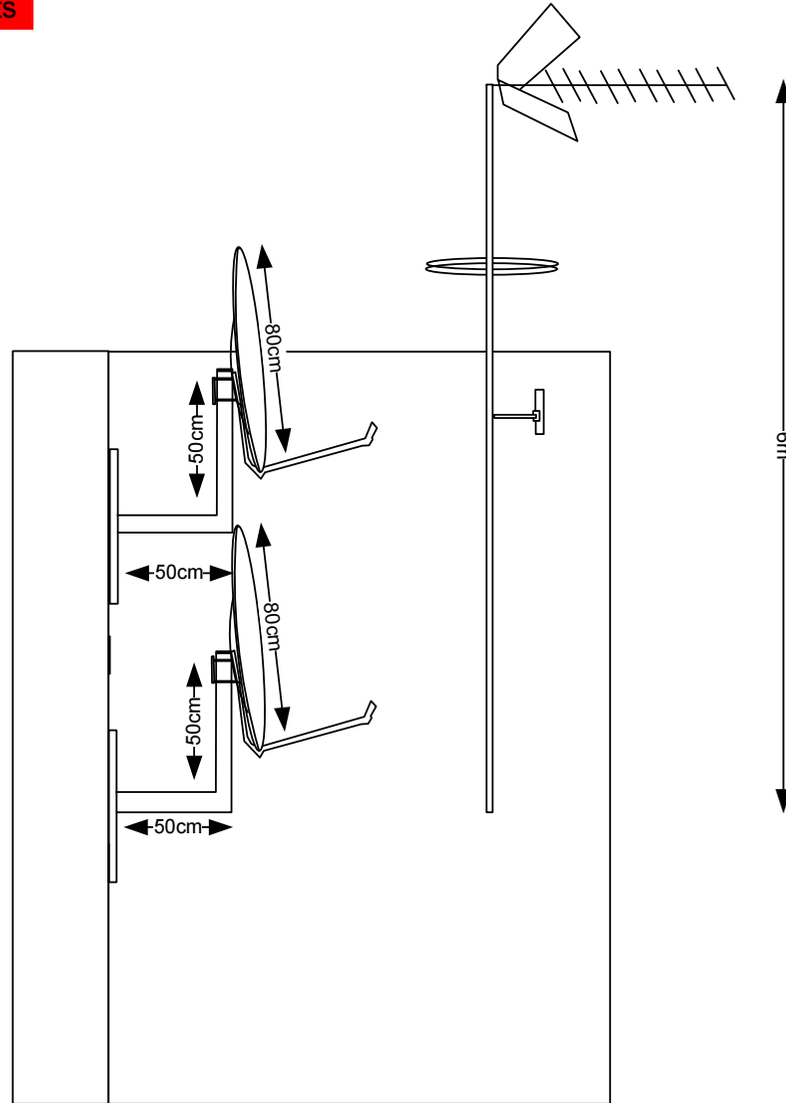
Please consider the environment before printing this document – Recycle Wherever Possible



Drawing No.	E03007/28	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala



29. Aerial and Dish Measurements



Digital TV,
FM & DAB Radio
Aerials

80cm Dish

Proposed location of 800mm dishes,
mounted on inside of roof parapet wall
on 50cm L Brackets

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

Drawing No.	E03007/29	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala



Each property will have two cables to lounge position.

30. Equipment Description 1

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

FM Aerial



French bolt



Electrical enclosure



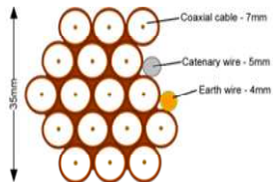
Digital aerial



Plating grommet



Eye bolt fixing



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

Satellite dish



Cabinet enclosure



DAB Aerial



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



Drawing No.	E03007/30	Site Address:	69-102 DERBY LODGE, BRITANNIA STREET, WC1X 9LG		
Date:	20/07/2011	Site Ref:	LBC 361.0	Surveyed By:	G Henebery
Number of Points:	34	System Type	9 Wire IRS Sky Plus	Drawn By:	W. Kisala

