

Index

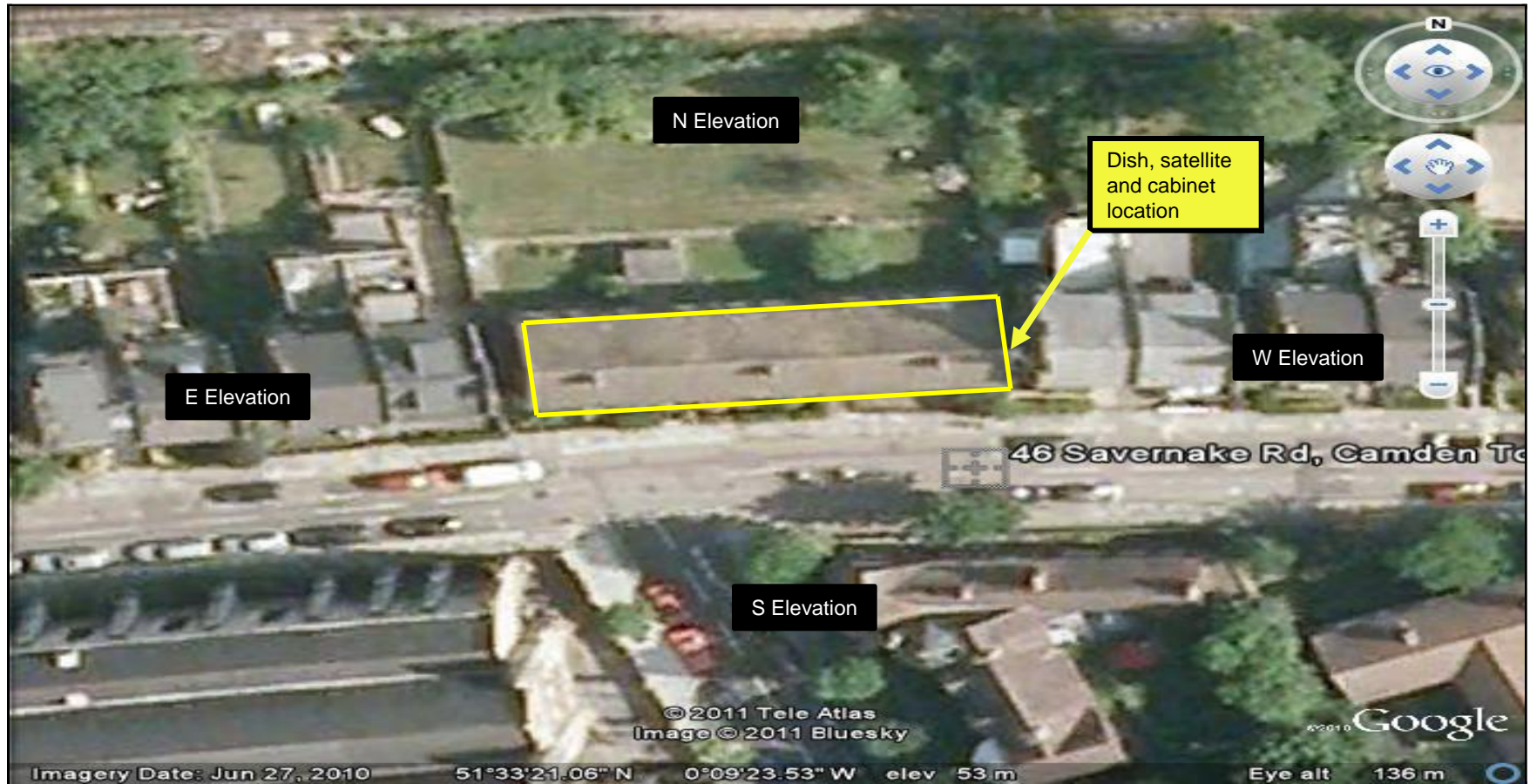


Drawing No.	Drawing Title	Description
E11020/01	Block Plan	Photo of site from above
E11020/02	Roof Plan	Drawing of site from above showing equipment positions
E11020/03	E Elevation	Drawing of aerial, satellite & cabinet location and typical cable loom dimensions
E11020/04	S Elevation - Existing Equipment	Existing UHF cables on block
E11020/05	S Elevation	View of proposed cable route and table of cable loom sizes & electric cable route.
E11020/06	S Elevation	View of proposed cable route and table of cable loom sizes.
E11020/07	Aerial & Dish Dimensions & Typical Mounting Heights	Aerial & Dish Dimensions & Typical Mounting Heights
E11020/10	Location Plan	Plan 1:1250 @ A4

Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number	E11020/00	Site Address	42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP		
Date	27-5-11	Client	CBC	Surveyed by	Stuart Perkins
Number of points	9	System Type	9 Wire	Drawn by	Brian Jones

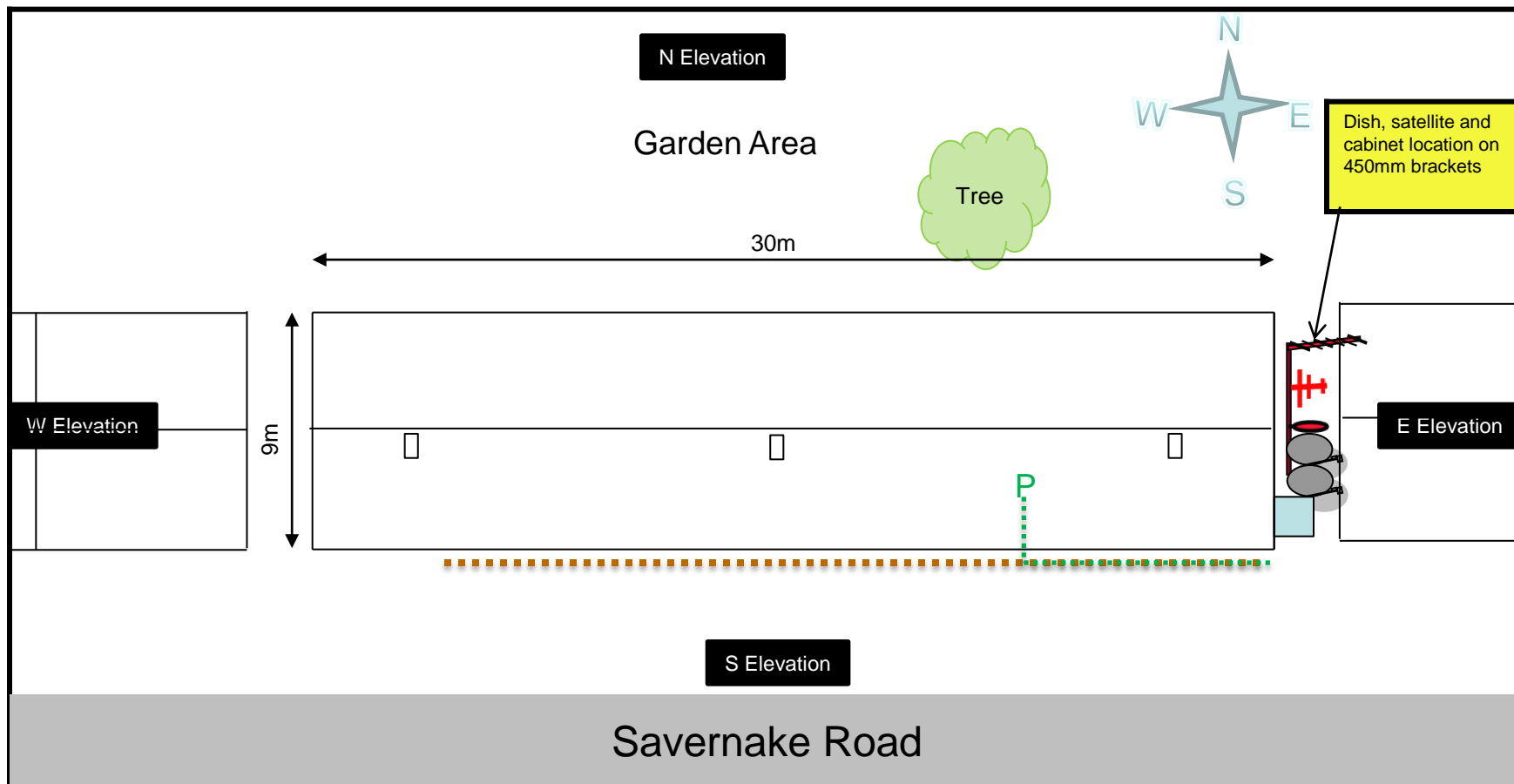
Block Plan



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number	E11020/01	Site Address	42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP		
Date	27-5-11	Client	CBC	Surveyed by	Stuart Perkins
Number of points	9	System Type	9 Wire	Drawn by	Brian Jones

Roof Plan



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number

E11020/02

Site Address

42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP

Date

27-5-11

Client

CBC

Surveyed by

Stuart Perkins

Number of points

9

System Type

9 Wire

Drawn by

Brian Jones

E Elevation



Cable Diameter:

2/4 Cables:
15mm

6/8 Cables:
20mm

10 Cables:
25mm

20 Cables:
40mm

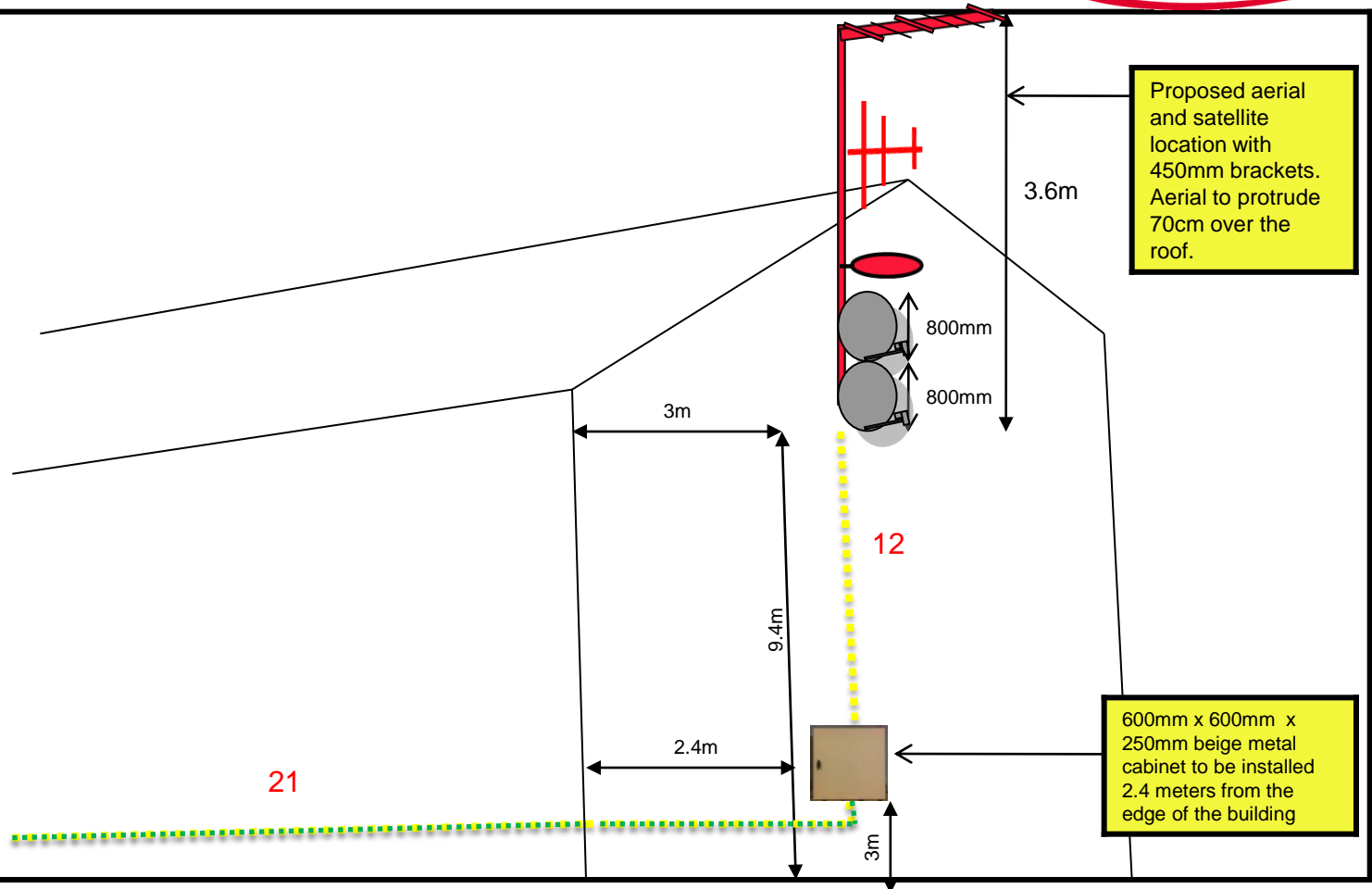
40 Cables:
65mm

60 Cables:
90mm

Each Point/Flat
= 2 Cables

Rig Feed = 12
Cables

Power = 3
Cables



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number

E11020/03

Site Address

42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP

Date

27-5-11

Client

CBC

Surveyed by

Stuart Perkins

Number of points

9

System Type

9 Wire

Drawn by

Brian Jones

S Elevation – Existing Equipment



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number	E11020/04	Site Address	42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP	
Date	27-5-11	Client	CBC	Surveyed by Stuart Perkins
Number of points	9	System Type	9 Wire	Drawn by Brian Jones

S Elevation

Cable Diameter:

2/4 Cables:
15mm

6/8 Cables:
20mm

10 Cables:
25mm

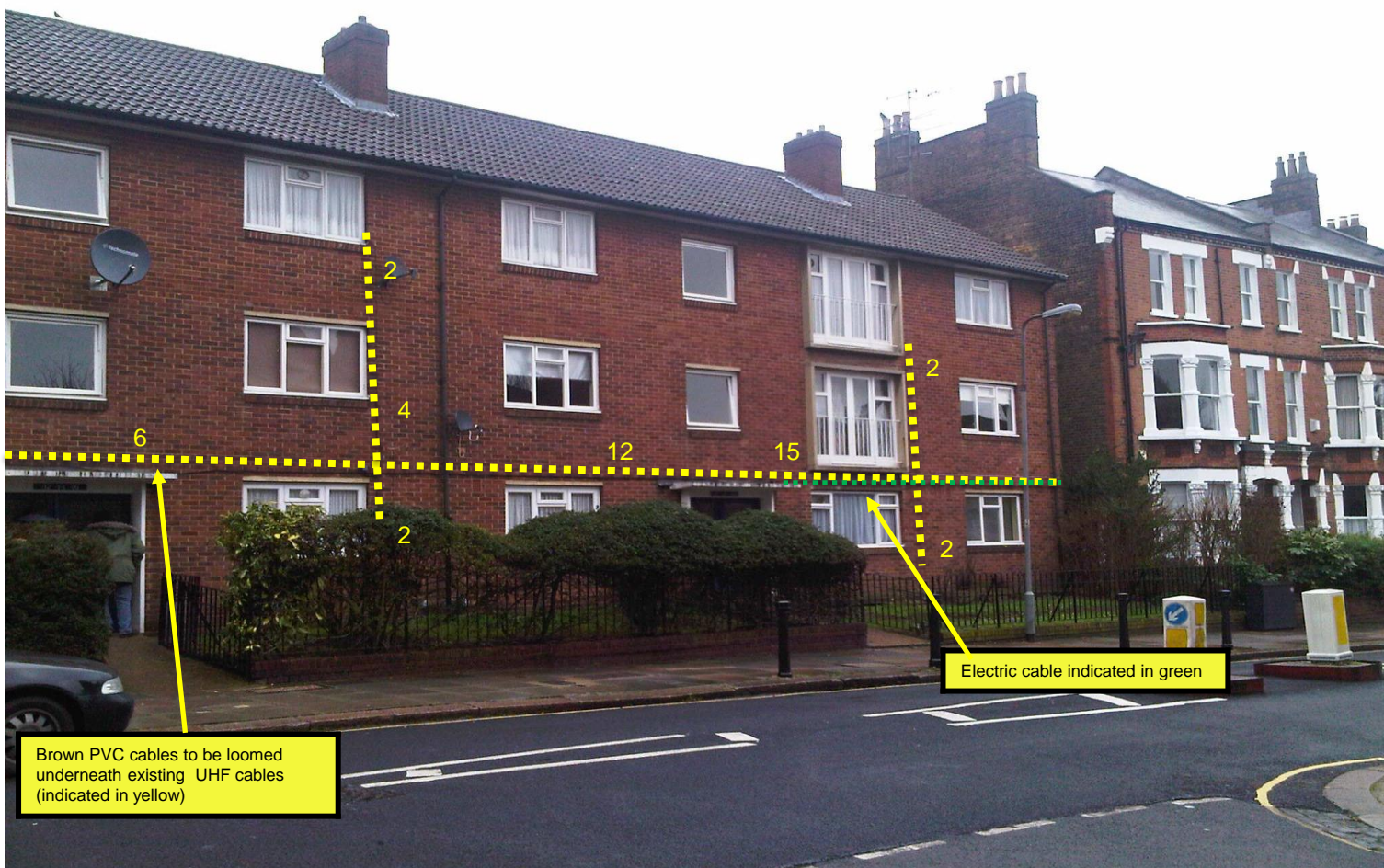
20 Cables:
40mm

40 Cables:
65mm

60 Cables:
90mm

Each
Point/Flat = 2
Cables

Power = 3
Cables



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number

E11020/05

Site Address

42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP

Date

27-5-11

Client

CBC

Surveyed by

Stuart Perkins

Number of points

9

System Type

9 Wire

Drawn by

Brian Jones

S Elevation



Cable Diameter:

2/4 Cables:
15mm

6/8 Cables:
20mm

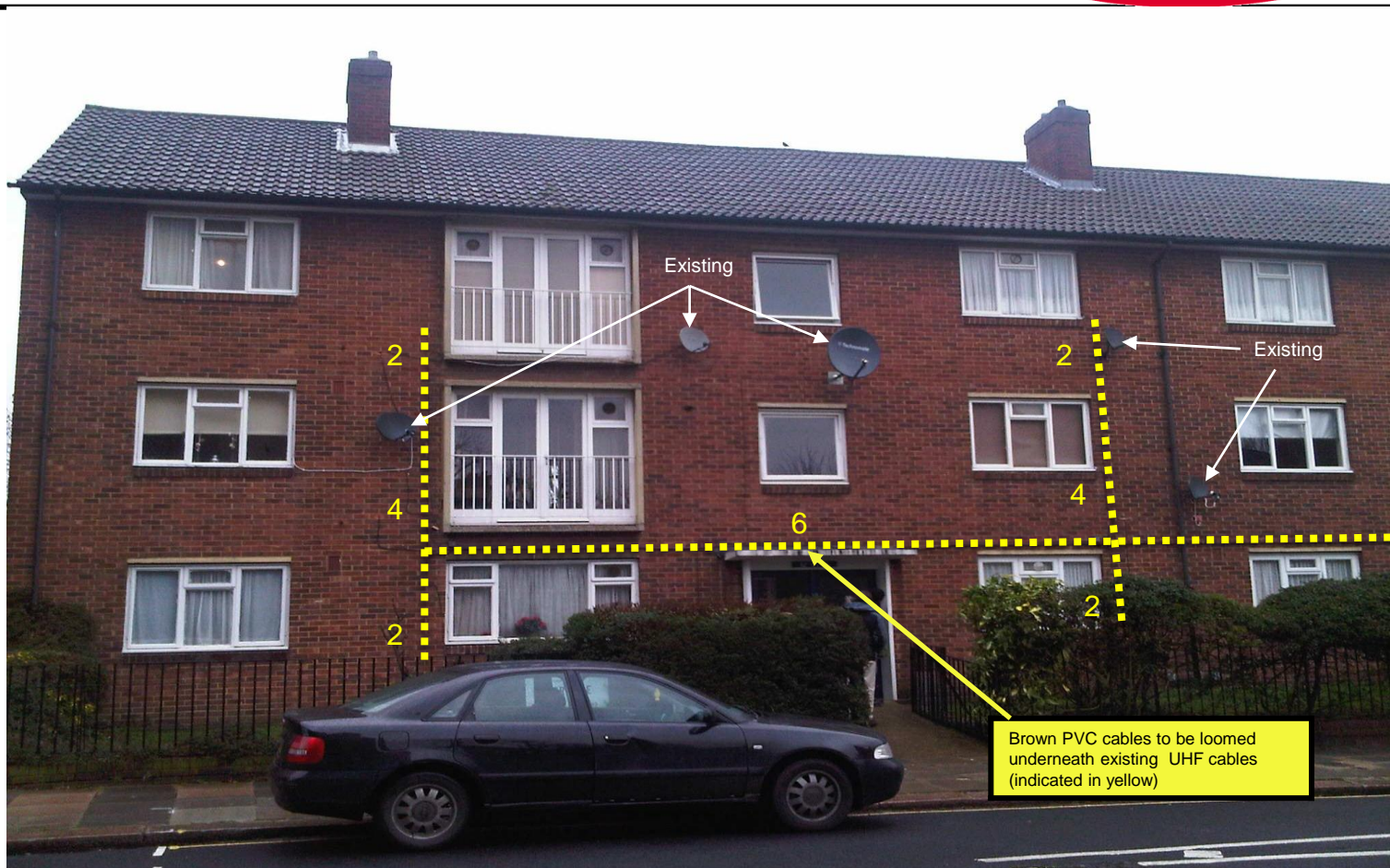
10 Cables:
25mm

20 Cables:
40mm

40 Cables:
65mm

60 Cables:
90mm

Each
Point/Flat = 2
Cables



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number

E11020/06

Site Address

42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP

Date

27-5-11

Client

CBC

Surveyed by

Stuart Perkins

Number of points

9

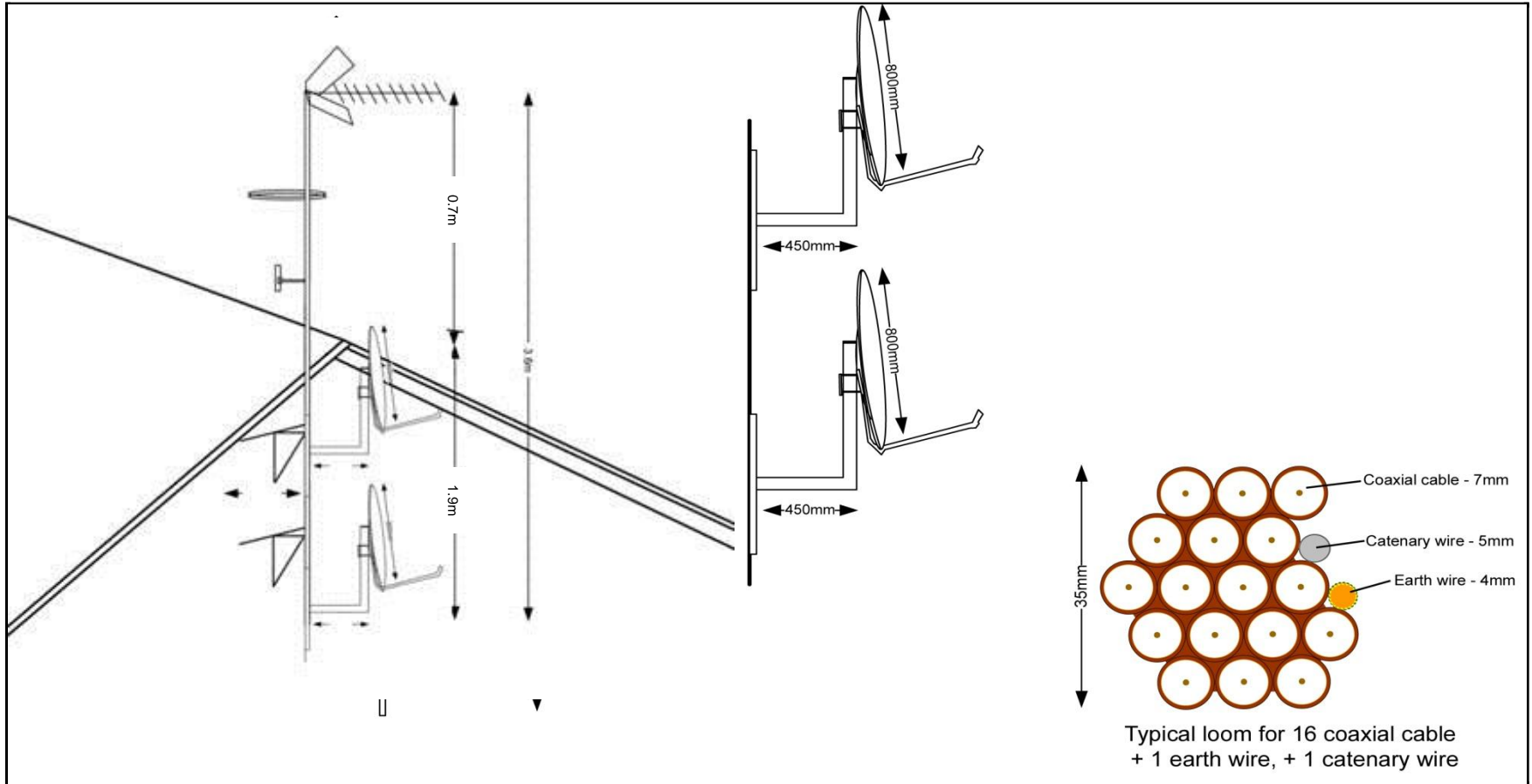
System Type

9 Wire

Drawn by

Brian Jones

Aerial & Dish Dimensions – Typical Mounting Heights



Avonline, 42-44 Ashton Vale Road, Ashton Vale, Bristol, Somerset, BS3 2AX T:0117 953 1111 F:0117 953 0307

Drawing Number	E11020/07	Site Address	42-48, 42a-48a-48b Savernake Road, Camden, NW3 2JP		
Date	27-5-11	Client	CBC	Surveyed by	Stuart Perkins
Number of points	9	System Type	9 Wire	Drawn by	Brian Jones