

Note: Temporary scaffolding required for antenna works

Proposed MBNL equipment to be installed on proposed bespoke fixed steelwork frame installed mounted on 6No. concrete plinths mounted on existing steelwork frame to comprise of:

- 7No. Equipment cabinets (Including Link AC Mk5B)
- 6No. RRU units
- 6No. BOB units
- 12No. RF routers

Proposed MBNL equipment to be installed on proposed wall mounted 114.3Ø CHS support poles to comprise of (behind):

- 4No. Apertures
- 8No. RRU's
- 2No. MHA's
- 2No. BOB units
- 2No. RF routers

Proposed MBNL equipment to be installed on proposed wall mounted 114.3Ø CHS support poles to comprise of:

- 4No. Apertures
- 8No. RRU's
- 2No. MHA's
- 2No. BOB units
- 2No. RF routers

Proposed MBNL 600mmØ transmission dish wall mounted 114.3mmØ CHS support pole

Proposed MBNL 600mm wide cable tray to be installed fixed to existing handrail

Existing 1.1m high fixed handrail around the edge of the building

Existing hooped ladder to lower roof level

Existing plantroom

Existing roof access door at main roof level

Proposed MBNL Link AC Mk5B to be installed on bespoke fixed steelwork frame

Proposed MBNL equipment to be installed on proposed wall mounted 114.3Ø CHS support poles to comprise of:

- 4No. Apertures
- 8No. RRU's
- 2No. MHA's
- 2No. BOB units
- 2No. RF routers

Proposed MBNL 600mmØ transmission dishes wall mounted 114.3mmØ CHS support pole

C/L of Antennas +57.630m AGL
Roof level +57.69m AGL
Top of Parapet +58.19m AGL
Roof level +57.34m AGL
C/L of Antennas +57.08m AGL
Roof level +54.92m AGL

Existing plantroom

Existing steelwork staircase providing access to upper roof level

Existing plantroom

Top of Plantroom +31.72m AGL

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	13°	EE
A2	13°	EE
A3	13°	H3G
A4	13°	H3G
B1	104°	EE
B2	104°	EE
B3	104°	H3G
B4	104°	H3G
C1	339°	EE
C2	339°	EE
C3	339°	H3G
C4	339°	H3G

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	NTQ	GA	G
Date: 25/08/2021 Revision / Upgrade Description: Minor Amendments - Drawing Scales & ICNRP zones amended to reflect comments				
Drawn: S.Lawrence Checked: A. Bailey Approved: F. Dejene				
M009	MBNL	NTQ	GA	F
Date: 19/07/2021 Revision / Upgrade Description: Minor Amendments - Additional Max Configuration Elevation 266 added, Larger scale to clarify proposals.				
Drawn: C. Edwards Checked: A. Bailey Approved: F. Dejene				
M008	MBNL	NTQ	GA	E
Date: 26/03/2021 Revision / Upgrade Description: Site redesign				
Drawn: A. Bailey Checked: L. Smallfield Approved: F. Dejene				
M007	MBNL	NTQ	GA	D
Date: 03/04/2020 Revision / Upgrade Description: Minor Amendments - Screening noted on drawings & Dishes removed.				
Drawn: J.Ellis Checked: T. Newman Approved: L. Smallfield				
M006	MBNL	NTQ	GA	C
Date: 27/03/2020 Revision / Upgrade Description: General Arrangement Issue - Redesign with screening proposed around all equipment. Proposed transmission dishes removed				
Drawn: J.Ellis Checked: T. Newman Approved: L. Smallfield				



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H3G Base Station Information Line
0845 6043000
Available 8am-6pm Monday to Friday




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Design Consultant & Principal Contractor:



waldon

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PHOENIX HOUSE
PYRFORD ROAD
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Site Name: **CENTRAL CROSS**

Site ID: **1547637**

Address: **CENTRAL CROSS,
TOTTENHAM COURT ROAD,
MARYLEBONE, CAMDEN,
LONDON,
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Title: **265 MAX CONFIGURATION ELEVATION**

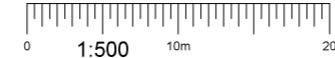
Project: **NTQ**

Purpose of Issue: **GENERAL ARRANGEMENT**

EE Cell ID: 77564	MBNL Cell ID: CMN226	3UK Cell ID: W0496
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Master Drawing No: **1547637_CMN226_77564_W0496_M010** Issue: **G**

PROPOSED MAX CONFIGURATION ELEVATION



SITE CAPACITY BY SECTOR		
A	B	C
H2A	H2A	H2A

100mm
50mm
10mm