



CAR PARK LEVEL
±0.00m AGL

MAIN ROOF LEVEL
+14.00m AGL

GROUND LEVEL
±0.00m

PROPOSED EE & H3G 1No. 600mmØ
TRANSMISSION DISH ON CHS
SUPPORT POLE MOUNTED ON
MAFI FREESTANDING FRAME

PROPOSED MBNL 2No. 600mmØ
TRANSMISSION DISHES MOUNTED
TO MAFI 43090 SUPPORT FRAME

EXISTING VENT (TYP.)

EXISTING WALL MOUNTED LIGHT

EXISTING ROOF ACCESS DOOR

EXISTING DRAINPIPE

PROPOSED EE & H3G EQUIPMENT TO
BE INSTALLED ON BESPOKE
STRUCTURE MOUNTED ON STEEL
FRAME TO COMPRISE OF:
2No. APERTURES (1No. EE & 1No. H3G)
2No. BOB'S (1No. EE & 1No. H3G)
8No. RRU'S (4No. EE & 4No. H3G)
2No. ACTIVE ROUTERS
2No. MHAS

PROPOSED EE & H3G EQUIPMENT TO
BE INSTALLED ON BESPOKE
STRUCTURE MOUNTED ON STEEL
FRAME TO COMPRISE OF:
2No. APERTURES (1No. EE & 1No. H3G)
2No. BOB'S (1No. EE & 1No. H3G)
8No. RRU'S (4No. EE & 4No. H3G)
2No. ACTIVE ROUTERS
2No. MHAS

PLANTROOM ROOF LEVEL
+16.30m AGL

PLANTROOM ROOF LEVEL
+18.00m AGL

PROPOSED EE & H3G STEPOVER

PROPOSED EE & H3G 600mm WIDE
CABLE TRAY ON NEOPRENE BLOCKS

PROPOSED EE & H3G HOOPED
ACCESS LADDER

EXISTING DOOR

PROPOSED EE & H3G EQUIPMENT TO BE
INSTALLED ON VALMONT TRIPOD STRUCTURE
MOUNTED ON STEEL FRAME TO COMPRISE OF:
2No. APERTURES (1No. EE & 1No. H3G)
2No. BOB'S (1No. EE & 1No. H3G)
8No. RRU'S (4No. EE & 4No. H3G)
2No. ACTIVE ROUTERS
2No. MHAS

PROPOSED MBNL LINK AC MK5B ON NEW
FREESTANDING CABINET SUPPORT FRAME

PROPOSED EE & H3G EQUIPMENT TO BE
INSTALLED ON NEW FREESTANDING
CABINET SUPPORT FRAME TO
COMPRISE OF:
7No. EQUIPMENT CABINETS (INCLUDING
LINK AC MK5B)
6No. BOB UNITS (3No. EE & 3No. H3G)
6No. RRU'S (3No. EE & 3No. H3G)
12No. PASSIVE ROUTERS
2No. GPS MODULES AT 16.792m AGL
(1No. EE & 1No. H3G)

PARAPET LEVEL
+14.975m AGL

PROPOSED MBNL 2No. 600mmØ
TRANSMISSION DISHES MOUNTED
TO MAFI 43090 SUPPORT FRAME

EXISTING CHIMNEY STACK (TYP.)

EXISTING DRAINAGE CHANNEL

PROPOSED EE & H3G 100mm WIDE
CABLE TRAY ON NEOPRENE BLOCKS

EXISTING SOLAR PANELS

EXISTING 1.25m HIGH
FREESTANDING HANDRAIL

EXISTING SOLAR PANEL CONTROL
UNIT MOUNTED ON WALL

EXISTING 2No. ISOLATOR
SWITCHES MOUNTED ON WALL

EXISTING 50mm WIDE CABLE
TRAY ON NEOPRENE BLOCKS

WORGAN STREET
(30MPH)

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/EE/H3G
A1	70°	EE
A2	70°	H3G
B1	190°	EE
B2	190°	H3G
C1	310°	EE
C2	310°	H3G

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M002	MBNL	NTQ	GA	B
Date:	13/12/2022	Revision / Upgrade Description: Minor Issue - Stepover added and dish frames amended as PAC fault comments.		
Drawn:	TN			
Checked:	TAN			
Approved:	T.Newman			
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M001	MBNL	NTQ	GA	A
Date:	07/12/2022	Revision / Upgrade Description: First Issue - Site nomination dated: 10-02-2021		
Drawn:	D. Izzett			
Checked:	S. Lawrence			
Approved:	T.Newman			

Hutchison 3G UK Limited
Green Park
450 Longwater Avenue
Reading
RG30 3UR

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

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Hatfield
Hertfordshire
AL10 9BW

Tel: 01707 315000
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Mobile Broadband Network Limited
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Design Consultant & Principal Contractor:



WALDON TELECOM
ROSEMOUNT HOUSE
ROSEMOUNT AVENUE
WEST BYFLEET
SURREY
KT14 6LB

TEL : 01932 411011
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Site Name: JAMESON HOUSE

Site ID: 1631063

Address: GLASSHOUSE WALK
VAUXHALL
LONDON
SE11 5EX

Title: 215 MAX CONFIGURATION SITE PLAN

Project: NTQ

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
98394	LAM199	SE1535

Master Drawing No:	Issue:
1631063_LAM199_98394_SE1535_M002	B

Passive Infrastructure Equipment Capacity		
A	B	C
H3a	H3a	H3a

PROPOSED MAX CONFIGURATION SITE PLAN



100mm
50mm
10mm