

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:
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

PROPOSED EE & H3G HOOPED ACCESS LADDER

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 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)

EXISTING 1.25m HIGH FREESTANDING HANDRAIL

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

C/L OF PROPOSED DISHES +16.50m AGL

C/L OF PROPOSED GPS NODES +16.792m AGL

MAIN ROOF LEVEL +14.00m AGL

EXISTING SOLAR PANEL CONTROL UNIT & 3No. ISOLATOR SWITCHES MOUNTED ON WALL

EXISTING DOOR

EXISTING WALL MOUNTED LIGHT

GROUND LEVEL ±0.00m

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

TOP OF PROPOSED APERTURES +23.855m AGL

U/S OF PROPOSED APERTURES +21.105m AGL

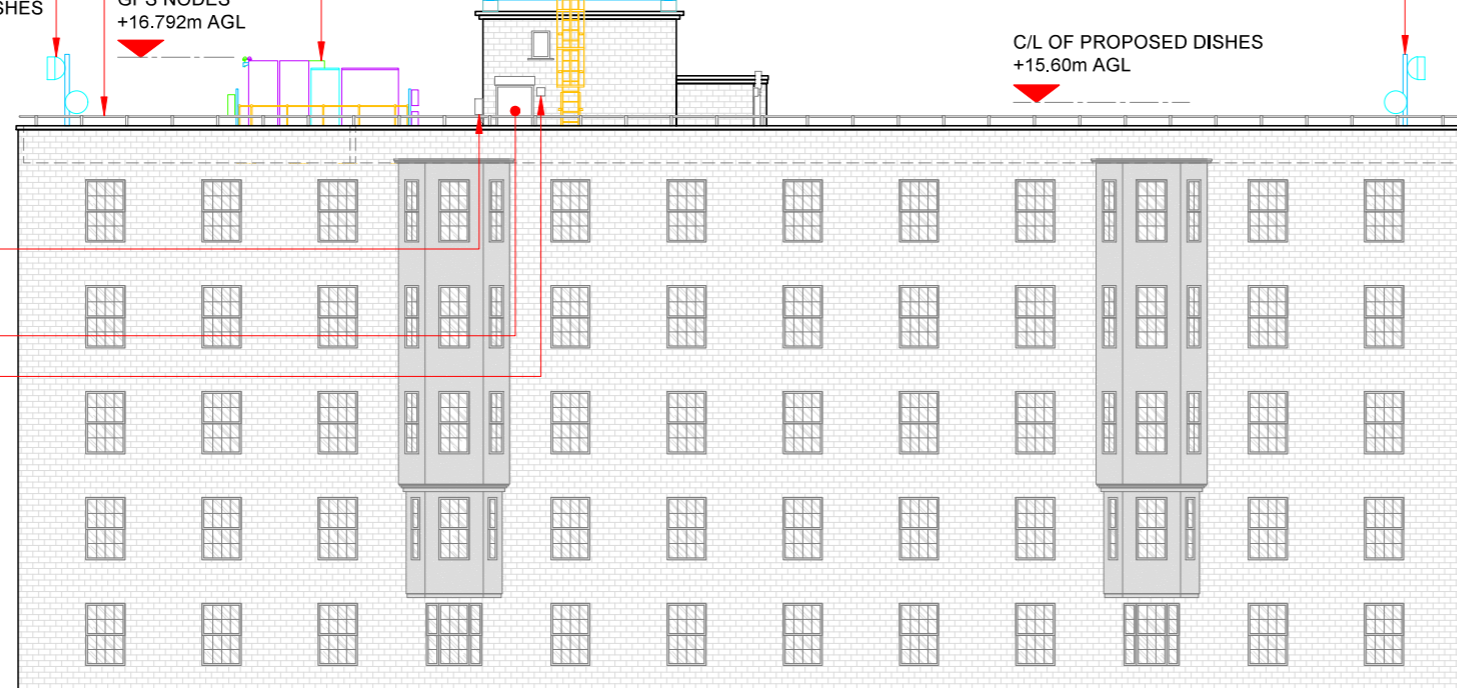
C/L OF PROPOSED APERTURES +22.480m AGL

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

C/L OF PROPOSED DISHES +15.60m AGL

PLANTROOM ROOF LEVEL +18.00m AGL

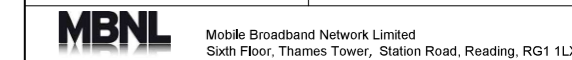
PARAPET LEVEL +14.975m AGL



PROPOSED MAX CONFIGURATION ELEVATION



Master: M002	MBNL / EE / H3G	Project: NTQ	Purpose of Issue: GA	Issue: B
Date: 13/12/2022	Revision / Upgrade Description: Minor Issue - Stepper added and dish frames amended as PAC fault comments.			
Drawn: TN				
Checked: TAN				
Approved: T.Newman				
Master: M001	MBNL / EE / H3G	Project: NTQ	Purpose of Issue: GA	Issue: 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				



Design Consultant & Principal Contractor:

WALDON TELECOM
ROSEMOUNT HOUSE
ROSEMOUNT AVENUE
WEST BYFLEET
SURREY
KT14 6LB
TEL : 01932 411011
FAX : 01932 411012

Site Name: JAMESON HOUSE
Site ID: 1631063
Address: GLASSHOUSE WALK
VAUXHALL
LONDON
SE11 5EX

Title: 265 MAX CONFIGURATION ELEVATION
Project: NTQ
Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID: 98394	MBNL Cell ID: LAM199	3UK Cell ID: SE1535
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Master Drawing No: 1631063_LAM199_98394_SE1535_M002	Issue: B
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Passive Infrastructure Equipment Capacity		
A	B	C
H3a	H3a	H3a