



PROPOSED NEW POWER SUPPLY TO BE TAKEN FROM SITE PROVIDERS POWER DISTRIBUTION WITHIN PLANT ROOM AREA, ROUTED TO NEW LINK MK5 CABINET ON GRILLAGE (ROUTE tbc)

PROPOSED CLIMBABLE WALL MOUNTED DISH SUPPORT POLE TO BE FIXED TO EXISTING PLANT ROOM PERIMETER STEELWORK

PROPOSED 450mm WIDE CABLE TRAY ON FREESTANDING SUPPORT BLOCKS

PROPOSED 6.0m HEIGHT ROOF POD SUPPORT STRUCTURE SUITABLE TO ACCOMMODATE 4No. 2200mm x 550mm x 350mm ANTENNA APERTURES TOGETHER WITH ASSOCIATED RRUs AND MHAs FOR TYPE H1A CONFIGURATION

PROPOSED DESIGNATED WALKWAY ROUTE TO HAVE ANTI SLIP MATTING LAID

PROPOSED FREESTANDING HANDRAILING TO BE INSTALLED

EXISTING FIXED HANDRAILING TO BE MODIFIED TO INSTALL GATE TO ACCESS ROUTE

PROPOSED 450 WIDE CABLE LADDER ON GANTRY POLES ON NEW PLINTHS TO PASS OVER EXISTING ROOFTOP ACCESS DOOR AND LIGHTING

PROPOSED NEW GRILLAGE ON CONCRET PLINTHS TO BE DESIGNED TO SUIT 9 CABINET LOCATIONS PLUS LINK MK5 CABINET. RRUS TO BE MOUNTED ON GRILLAGE HANDRAILING ON STRUTS

EXISTING HANDRAIL TO BE MODIFIED TO ALLOW INSTALLATION ON STEP OVER WITH HANDRAILING OVER EXISTING ROOFTOP PIPEWORK. ANTI SLIP MATTING TO BE LAID TO DESIGNATE ACCESS ROUTE

PROPOSED CLIMBABLE WALL MOUNTED DISH SUPPORT POLE TO BE FIXED TO EXISTING PLANT ROOM PERIMETER STEELWORK

PROPOSED 450mm WIDE CABLE TRAY ON FREESTANDING SUPPORT BLOCKS

PROPOSED 6.0m HEIGHT ROOF POD SUPPORT STRUCTURE SUITABLE TO ACCOMMODATE 4No. 2200mm x 550mm x 350mm ANTENNA APERTURES TOGETHER WITH ASSOCIATED RRUs AND MHAs FOR TYPE H1A CONFIGURATION

PROPOSED FREESTANDING HANDRAILING TO BE INSTALLED

PLANT ROOM ROOF  
+20.70m AGL

FLAT ROOF  
+16.40m AGL

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/EE/H3G
A1	320°	EE
A2	320°	EE
A3	320°	H3G
A4	320°	H3G
B1	140°	EE
B2	140°	EE
B3	140°	H3G
B4	140°	H3G
C1	270°	EE
C2	270°	EE
C3	270°	H3G
C4	270°	H3G

NOTES:  
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master: M001	MBNL	Project: Acquisition Trial	Purpose of Issue: Planning	Issue: B
Date: 09/08/19	Revision / Upgrade Description: Full site moved to building No3			
Drawn: DJM	Checked: DB			
Approved: DM				
Master: M001	MBNL	Project: Acquisition Trial	Purpose of Issue: Planning	Issue: A
Date: 12/04/2018	Revision / Upgrade Description: First Issue			
Drawn: APS	Checked: JM			
Approved: MS				



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Site Name: **HATFIELD NEW OFFICE**

Site ID: **813159**

Address: **BUILDING 3, TRIDENT PLACE  
MOSQUITO WAY  
HATFIELD  
HERDFORDSHIRE  
AL10 9BW**

Title: **215 MAX CONFIGURATION SITE PLAN**

Project: **T&A**

Purpose of Issue:

EE Cell ID: <b>61157</b>	MBNL Cell ID: <b>WEH011</b>	3UK Cell ID: <b>AL0086</b>
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Master Drawing No: <b>813159_WEH011_61157_AL0086_M002</b>	Issue: <b>B</b>
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SITE CAPACITY & LEAD OPERATOR			
A	B	C	LEAD
H1A	H1A	H1A	EE

PROPOSED MAX CONFIGURATION SITE PLAN



100mm  
50mm  
10mm