



Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	320°	EE
A2	320°	H3G
A3	320°	EE
A4	320°	H3G
B1	76°	EE
B2	76°	H3G
C1	240°	EE
C2	240°	H3G
C3	240°	EE
C4	240°	H3G

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master: M011	MBNL / EE / H3G	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: I
Date: 07/10/2021	Revision / Upgrade Description: Config. Change. Revert to GA			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S.D.Gilroy				
Master: M010	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Detailed Design	Issue: H2
Date: 13/07/2021	Revision / Upgrade Description: Existing & Proposed Elevations Added			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S.D.Gilroy				
Master: M009	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Detailed Design	Issue: H1
Date: 10/06/2021	Revision / Upgrade Description: Changed to DD			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S.D.Gilroy				
Master: M008	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: H
Date: 31/03/2021	Revision / Upgrade Description: Triage Completed And Approved			
Drawn: T. Monk	Checked: T. Monk			
Approved: S.D.Gilroy				
Master: M007	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: G
Date: 02/02/2022	Revision / Upgrade Description: Sector B Antenna Heights and RRU number Corrected. Proposed 300Ø dish added			
Drawn: T. Monk	Checked: T. Monk			
Approved: S.D.Gilroy				

Hutchison 3G UK Limited
Star House, 20 Grenfell Road
Maidenhead, SL6 1EH
Tel: 01628 765 000
Fax: 01628 765 001

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

Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW

Tel: 01707 315000
Fax: 01707 319001

Mobile Broadband Network Limited
Sixth Floor, Thames Tower, Station Road, Reading, RG1 1LX

Design Consultant & Principal Contractor:

Site Name: 1-24 RIVERSIDE (TTP33350)

Site ID: 1464546

Address: 1-24 RIVERSIDE
BIRKENHEAD STREET
BLOOMSBURY CAMDEN
LONDON
WC1H 8BH

Title: 268 MAX CONFIG SW ELEVATION

Project: T&A STRATEGIC

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID: 66366	MBNL Cell ID: CMN185	3UK Cell ID: N0474
-------------------	----------------------	--------------------

Master Drawing No: 1464546_CMN185_66366_N0474_M011 Issue: I

Passive Infrastructure Equipment Capacity & Lead Operator			
A	B	C	LEAD
H2a	H3a	H2a	SHARED

PROPOSED MAX CONFIGURATION SOUTH WEST ELEVATION



100mm
50mm
10mm