

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	330°	EE
A2	330°	H3G
B1	160°	EE
B2	160°	H3G
C1	260°	EE
C2	260°	H3G

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master: M007	MBNL / EE / H3G	Project: ATAP	Purpose of Issue: Detailed Design	Issue: D3
Date: 09/12/10	Revision / Upgrade Description: Elevation added and RRU locations revised			
Drawn: J. Eatock				
Checked: T. Monk				
Approved: S.D. Gilroy				
Master: M006	MBNL	Project: ATAP	Purpose of Issue: Detailed Design	Issue: D2
Date: 17/08/20	Revision / Upgrade Description: Site Safety Features Added			
Drawn: S. Meek				
Checked: T. Monk				
Approved: S.D. Gilroy				
Master: M005	MBNL	Project: ATAP	Purpose of Issue: Detailed Design	Issue: D1
Date: 03/07/20	Revision / Upgrade Description: Detailed Design			
Drawn: S. Meek				
Checked: T. Monk				
Approved: S.D. Gilroy				
Master: M004	MBNL	Project: ATAP	Purpose of Issue: Planning	Issue: D
Date: 30/04/20	Revision / Upgrade Description: Roofpod Deployed			
Drawn: S. Meek				
Checked: T. Monk				
Approved: S.D. Gilroy				
Master: M003	MBNL	Project: ATAP	Purpose of Issue: Planning	Issue: C
Date: 13/03/20	Revision / Upgrade Description: Site Re-Designed			
Drawn: S. Meek				
Checked: T. Monk				
Approved: S.D. Gilroy				
Master: M002	MBNL	Project: ATAP	Purpose of Issue: Planning	Issue: B
Date: 07/08/19	Revision / Upgrade Description: Address updated. Removed any reference to 3 sector site. Dish schedule updated.			
Drawn: K. Soper				
Checked: T. Clifford				
Approved: M. Venner				

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0845 6043000
Available 8am-8pm Monday to Friday

Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW
Tel: 01707 315000
Fax: 01707 319001

Design Consultant:	Principal Contractor:
<p>sitec Infrastructure Services Ltd</p>	<p>ARCC Future thinking and innovation</p>

Site Name: EUSTON PREMIER INN

Site ID: 918517

Address: 141 EUSTON ROAD
REGENTS PARK
CAMDEN
LONDON
WC1H 9AA

Title: 266 H2A CONFIGURATION ELEVATION (SE)

Project: T&A STRATEGIC

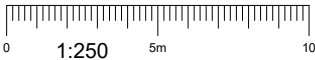
Purpose of Issue: DETAILED DESIGN

EE Cell ID: 50060	MBNL Cell ID: CMN003	3UK Cell ID: NW0126
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Master Drawing No: 918517_CMN003_50060_NW0126_M007

Issue: D3

PROPOSED H2A CONFIGURATION ELEVATION



SITE CAPACITY BY SECTOR		
A	B	C
H2A	H2A	H2A