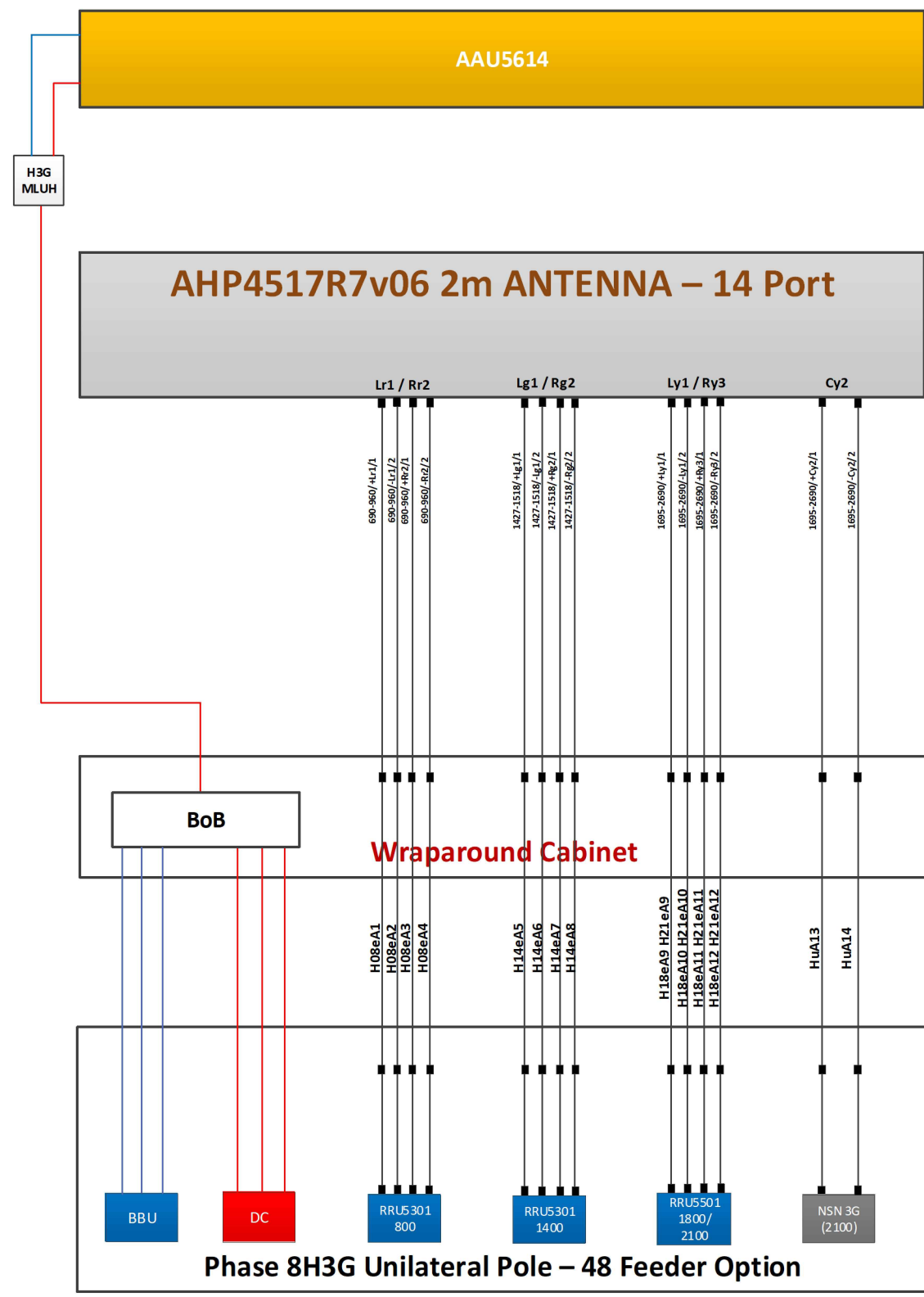


Proposed H3G Antenna Aperture Schedule & RF Equipment Capacity

Antenna Aperture ID	Antenna Aperture Size (Length x Width x Depth)	Aperture Height C/L	Aperture Max Weight (kg)	Proposed 4G/5G Bearing	Tech: 4G/5G	Operator: Shared/EE/H3G	Antenna Aperture Coordinates		RRU No. Max Size & Weight L<=300mm W=400mm D=150mm Weight<=25kg	MHA No. Max Size & Weight L<=300mm W=300mm D=150mm Weight<=10kg	Main Feeder			BOB Max Size & Weight (300x300x250mm & 5kg)		Active Router No. Max Size & Weight (370x260x150mm & 10kg)	Passive Router No. Max Size & Weight (350x220x150mm & 10kg)
							Eastings	Northings			Size	Length	No.	No. Top	No. Bottom		
A1	795x395x220mm	19.60m	45kg	55°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
A2	2009x469x206mm	17.70m	TBC	55°	3G/4G	H3G	-	-	3	0	TBC	TBC	4	1	1	1	1
B1	795x395x220mm	19.60m	45kg	175°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
B2	2009x469x206mm	17.70m	TBC	175°	3G/4G	H3G	-	-	3	0	TBC	TBC	4	1	1	1	1
C1	795x395x220mm	19.60m	45kg	295°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
C2	2009x469x206mm	17.70m	TBC	295°	3G/4G	H3G	-	-	3	0	TBC	TBC	4	1	1	1	1

STATUS KEY:
Installed: Existing
Retain: Existing and to remain
Relocate: Existing and to be relocated
Remove: Existing to be removed from site
Proposed: New on site



Master: M001	MBNL / EE / H3G: MBNL	Project: H3G 5G UNILATERAL	Purpose of Issue: Planning	Issue: A
Date: 14/08/2020	Revision / Upgrade Description:			
Drawn: CDN	First Issue - Site nomination dated: TBC			
Checked: DH				
Approved: SD				

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

Design Consultant & Principal Contractor:

WHP Telecoms
 Unit 1 Maple Park,
 Low Fields Avenue, Leeds
 LS12 6HH

Tel: 01133023550
 e-mail: info@whptelecoms.com

Site Name: **SW AT MEADWAY**

Site ID: **RUT10140**

Address: **MEADWAY, WHITTON, LONDON
 BOROUGH OF RICHMOND UPON THAMES,
 LONDON, GREATER LONDON,
 TW2 6PH**

Title: 303 PROPOSED H3G ANTENNA SCHEDULE & LINE CONFIGURATION		
Project: H3G 5G UNILATERAL		
Purpose of Issue: PLANNING		
EE Cell ID: N/A	MBNL Cell ID: N/A	3UK Cell ID: N/A
Master Drawing No: RUT10140_M001		Issue: A

100mm
50mm
10mm