

Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office All rights reserved. © Crown Copyright licence no. 100062043

### SITE AREA PLAN

0 1:50,000 1km



SITE PHOTOGRAPH

# SITE LOCATION PLAN



## **GOOGLE MAPS QR CODE**

GOOGLE MAPS - https://goo.gl/maps/FmuEGdDFUk65hTEN7

GOOGLE STREETVIEW - https://goo.gl/maps/Tr1KxbNzbz31bYpy5

### NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Head east on M4. Continue onto Great West Rd/A4. At Hogarth Roundabout, take the 1st exit onto Great West Rd Chiswick/A4. Use the right 2 lanes to turn slightly right toward Earls Ct Rd/A3220. Use the right 2 lanes to turn right onto Earls Ct Rd/A3220. Continue straight to stay on Earls Ct Rd/A3220. Turn left onto Fulham Rd/A308. Turn right onto Beaufort St. Continue onto Battersea Bridge Rd/A3220. Sharp right onto Cambridge Rd. Cambridge Rd turns slightly left and becomes Latchmere Rd/A3220. Turn left onto Clapham Common North Side/A3. Slight right onto The Turn right onto Upper Tulse Hill. Follow Upper Tulse Hill and site location is

Site Provider's Property Boundary:

Access Route To Site

on the right hand side.

Access Route

M001 MBNL H3G 5G UNILATERAL Planning



Hutchison 3G UK Limited Star House, 20 Grenfell Road

Maidenhead, SL6 1EH Tel: 01628 765 000

> 0845 6043000 Available 8am-8pm Monday to Friday



WHP Telecoms Unit 1 Maple Park, Low Fields Avenue, Leeds

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

Site Name:

SW AT UPPER TULSE HILL

Site ID:

LAM10935

UPPER TULSE HILL, STREATHAM HILL, LONDON BOROUGH OF LAMBETH, LONDON, GREATER LONDON, SW2 2RS

002 SITE LOCATION PLAN

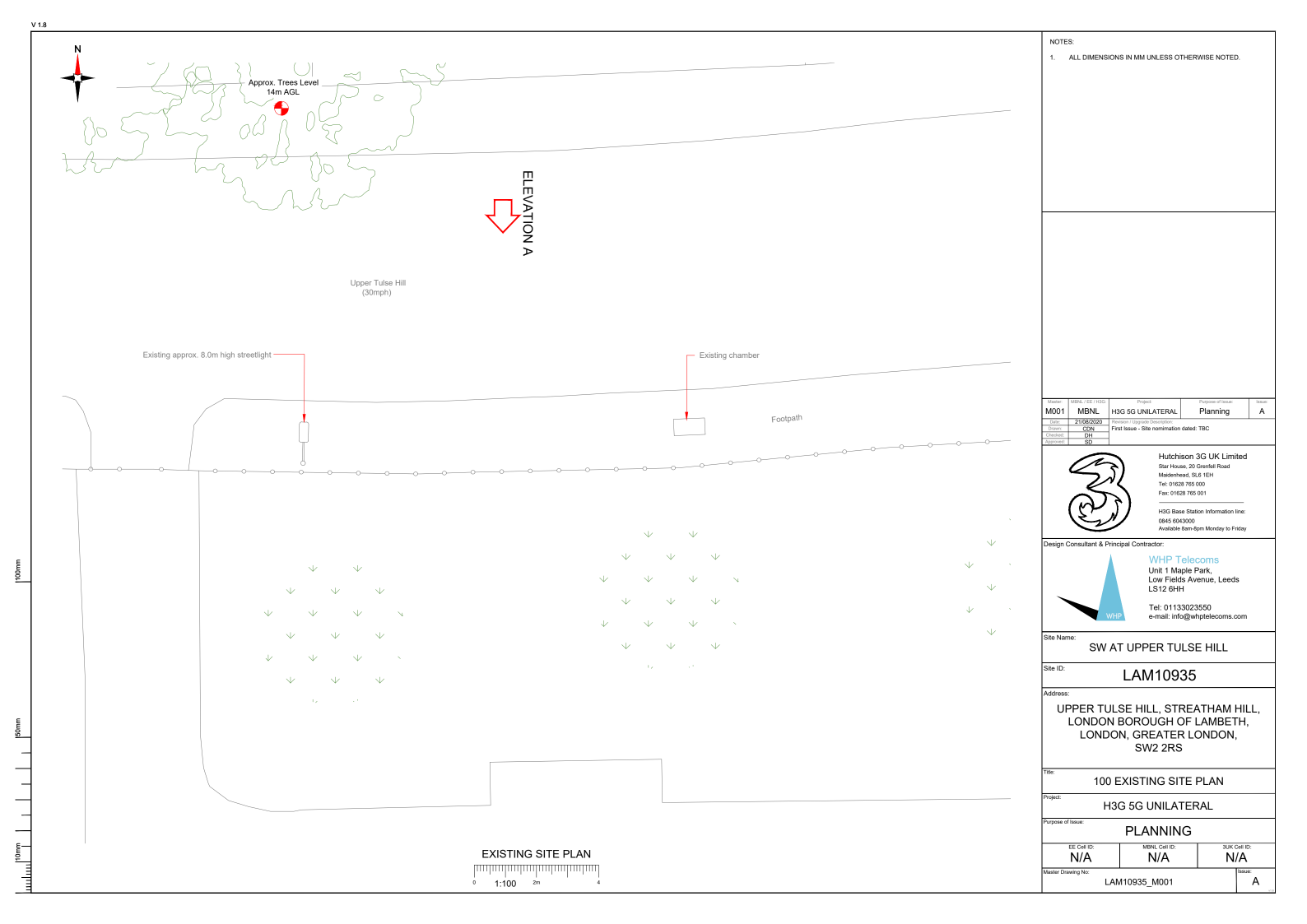
H3G 5G UNILATERAL

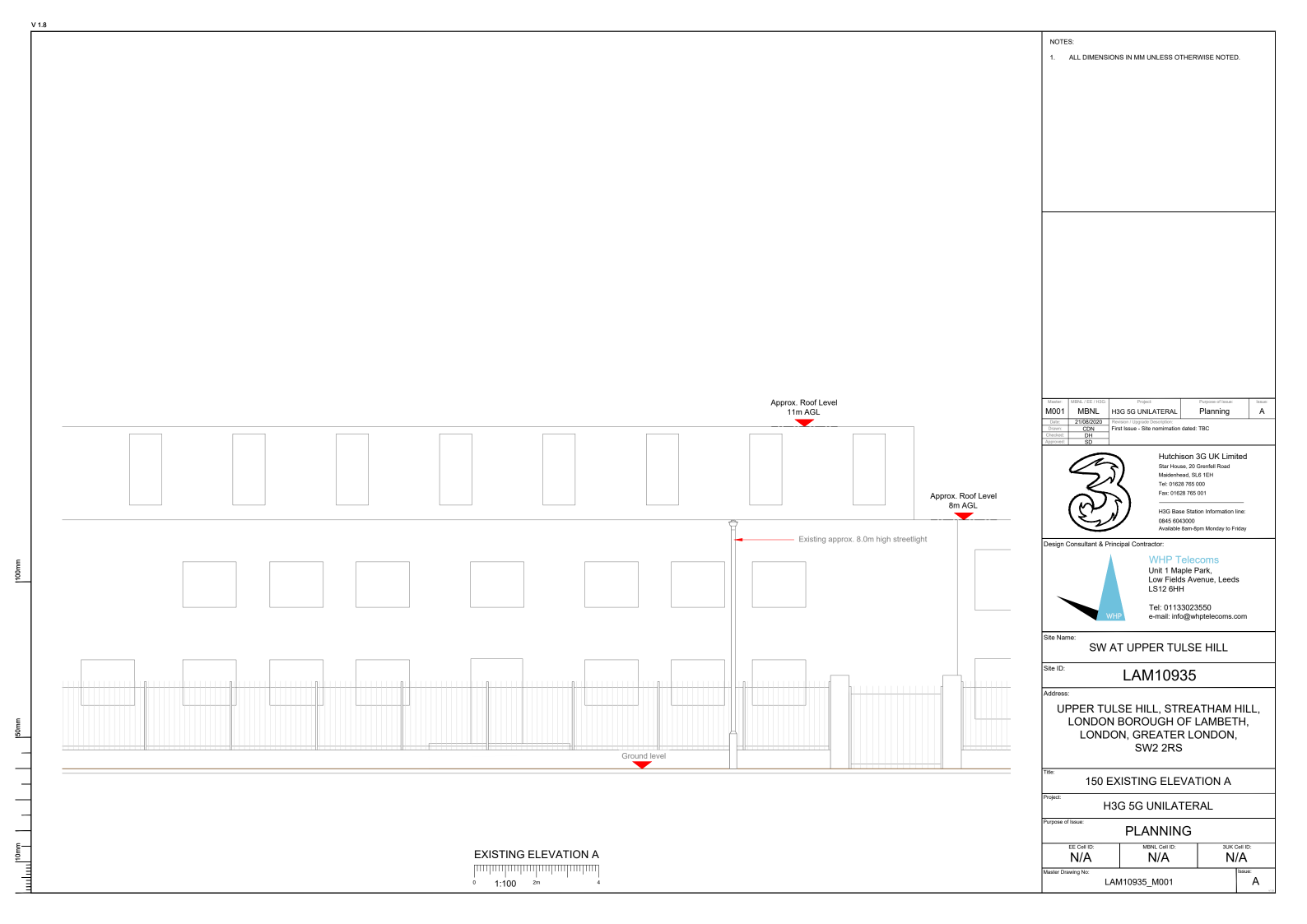
**PLANNING** 

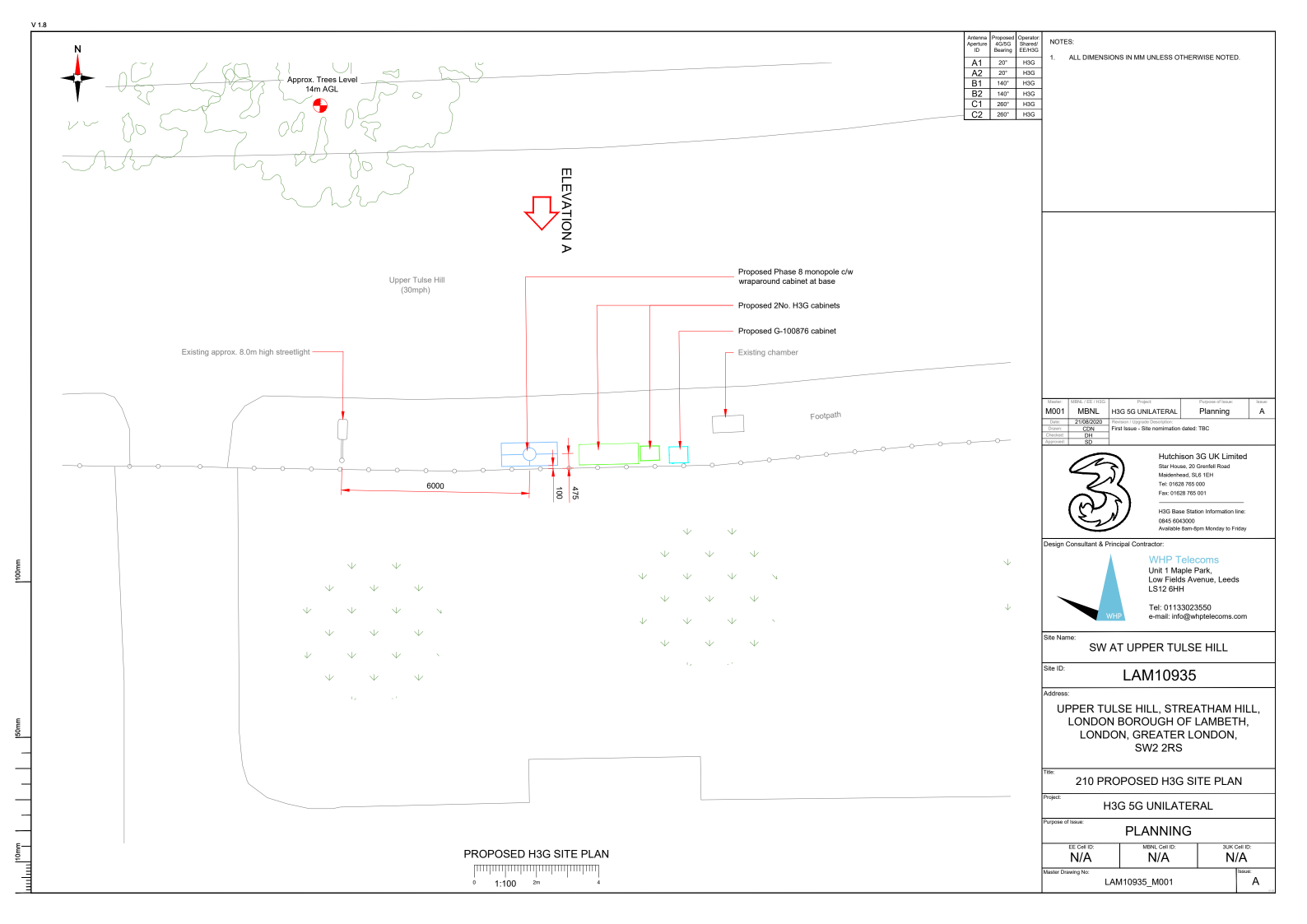
3UK Cell ID: N/A N/A N/A

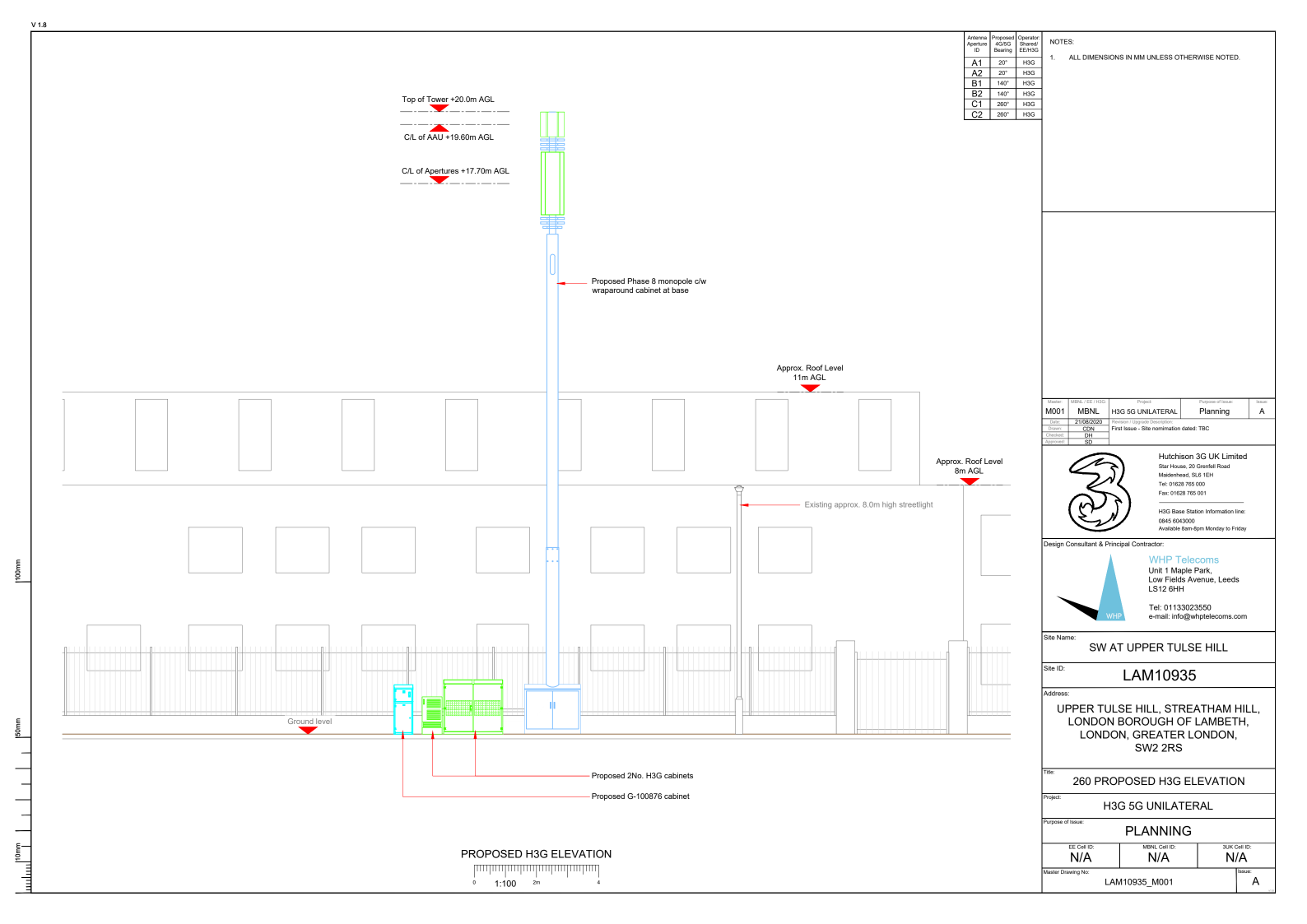
LAM10935\_M001

Α

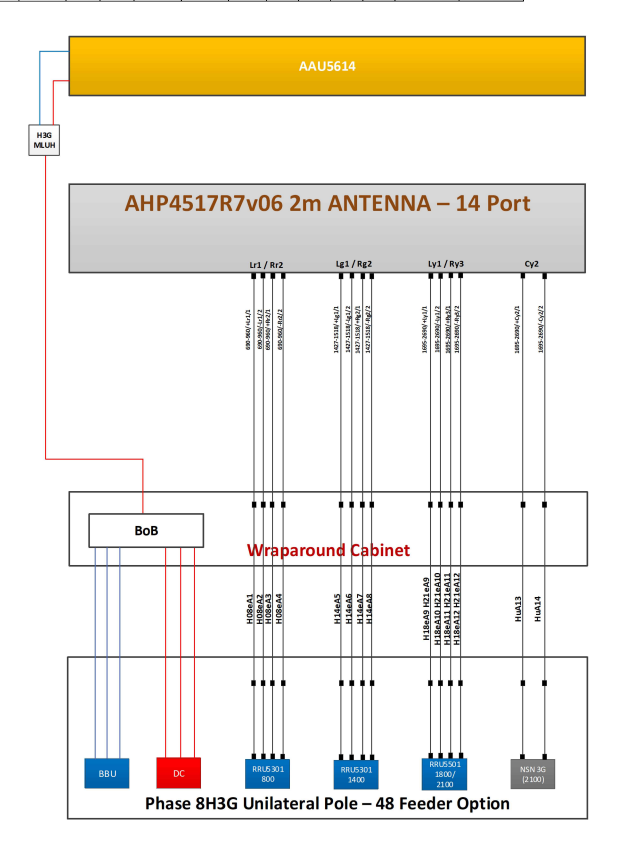








	Proposed H3G Antenna Aperture Schedule & RF Equipment Capacity																
Antenna Aperture	Antenna Aperture Size (Length x	Aperture Height	Height May Weight 4G/5G Tech: Shared/ Coordinates		RRU No. Max Size & Weight L=520mm	MHA No.  Max Size & Weight L=300mm	Main Feeder		BOB Max Size & Weight (300x300x250mm & 5kg)		Active Router No.	Passive Router No.					
ID	Width x Depth)	C/L	(kg)	Bearing	4G/5G	EE/H3G	Eastings	Northings	W=400mm D=150mm Weight=25kg	W=300mm D=150mm Weight=10kg	Size	Length	No.	No. Top	No. Bottom	Max Size & Weight (370x260x150mm & 10kg)	Max Size & Weight (350x220x150mm & 10kg)
A1	795x395x220mm	19.60m	45kg	20°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
A2	2009x469x206mm	17.70m	TBC	20°	3G/4G	H3G	-	-	3	0	TBC	TBC	4	1	1	1	1
B1	795x395x220mm	19.60m	45kg	140°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
B2	2009x469x206mm	17.70m	TBC	140°	3G/4G	H3G	-	-	3	0	TBC	TBC	4	1	1	1	1
C1	795x395x220mm	19.60m	45kg	260°	5G	H3G	-	-	0	0	TBC	TBC	4	1	1	1	1
C2	2009x469x206mm	17.70m	TBC	260°	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



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,

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

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

Site Name:

SW AT UPPER TULSE HILL

Site ID:

LAM10935

Address:

UPPER TULSE HILL, STREATHAM HILL, LONDON BOROUGH OF LAMBETH, LONDON, GREATER LONDON, SW2 2RS

303 PROPOSED H3G ANTENNA SCHEDULE & LINE CONFIGURATION

H3G 5G UNILATERAL

Support Structure Schedule											STATU
Structure ID	Status	Equipment Description / Type	Structure Manufacturer	Height AGL (m)	Colour (RAL Colour)	Headframe Details	Foundation / Support Grillage / Host Structure Details	Support Bolt Details	MBNL Ref:	Comments	Installe Retain: Relocat Remove
ST1	Proposed	Phase 8	-	20.0m	Galvanised	-	Root Foundation	-	-		Propos
											LOCAT
											Outdoo Indoor:
											Interna

### TUS KEY:

alled: Existing

ain:

Existing Existing and to remain Existing and to be relocated Existing to be removed from site New on site ocate:

nove: posed:

### CATION KEY:

door: oor:

Located outside Located within an equipment cabin or

equipment room

located inside a cabinet or item of

# **Equipment Schedule**

Equipment ID	Quantity	Status	Equipment Description / Type	Equipment Manufacturer	Dimensions (W x D x H)	Weight (kg)	Colour (RAL Colour)	Material	Location	Power	Power cable length (m)	MBNL Ref:	Comments
CAB1	1	Proposed	H3g - Bowler	-	1900x600x1752	-	Grey	Steel	Outdoor	-	-	-	
CAB2	1	Proposed	H3g - APM5930	-	640x480x1200	-	Grey	Steel	Outdoor	-	-	-	
CAB3	1	Proposed	G-100876	-	600x520x1585	-	Grey	Steel	Outdoor	-	-	-	
CAB4	1	Proposed	Diplexer Cabinet	-	1800x750x1600	-	Grey	Steel	Outdoor	-	-	-	

Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	MBNL	H3G 5G UNILATERAL	Planning	Α
Date:	21/08/2020	Revision / Upgrade Description:		•
Drawn:	CDN	First Issue - Site nomimation	dated: TBC	
Checked:	DH			
	0.0			



Hutchison 3G UK Limited Star House, 20 Grenfell Road

Maidenhead, SL6 1EH Tel: 01628 765 000

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 UPPER TULSE HILL

Site ID:

LAM10935

UPPER TULSE HILL, STREATHAM HILL, LONDON BOROUGH OF LAMBETH, LONDON, GREATER LONDON, SW2 2RS

305 EQUIPMENT SCHEDULE & SUPPORT STRUCTURE DETAILS

H3G 5G UNILATERAL

**PLANNING** 

Ī	EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
	N/A	N/A	N/A
Ī	Master Drawing No:		Issue:

LAM10935\_M001