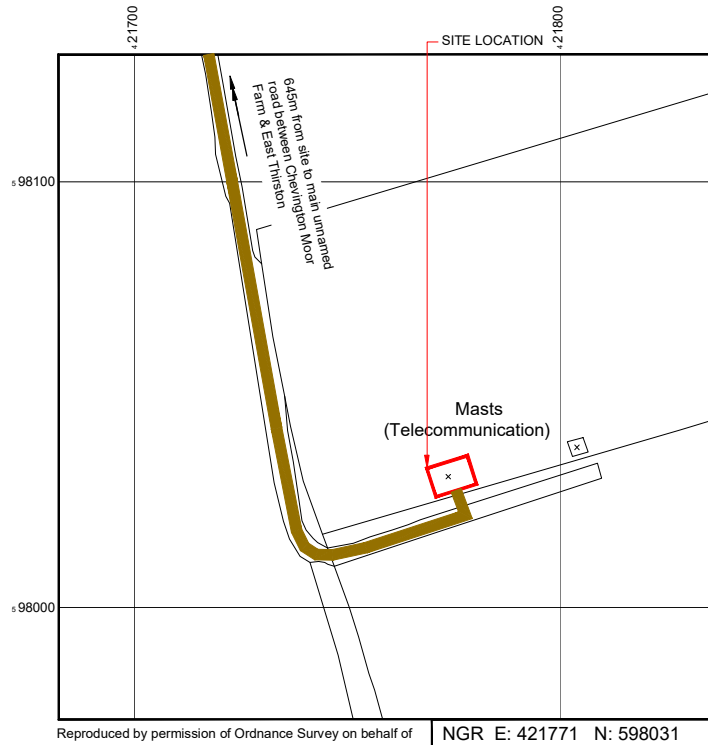


Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100022432



Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100022432

SITE AREA PLAN



SITE LOCATION PLAN



SITE PHOTOGRAPH



GOOGLE MAPS QR CODE

GOOGLE MAPS - <https://goo.gl/maps/ee3BETSLRZHyt9CEA>
GOOGLE STREET VIEW - <https://goo.gl/maps/UEVHSvj5fpHrbzHA>

NOTES:
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
DIRECTIONS TO SITE:
TRAVELLING NORTH ON THE A1 TURN RIGHT AT THE SIGN FOR CHEVINGTON MOOR 2 MILES. AT THE NEXT 'T' JUNCTION & SIGN POST FOR ESHOTT TURN LEFT 1.2 MILES TURN RIGHT 335m. AT ESHOTT FARM CONTINUE EAST ON ACCESS TRACK. AFTER 85m THE TRACK HEADS SOUTH FOR 195m TURN LEFT AT NEXT ACCESS TRACK AND HEAD EAST SITE IS ON THE LEFT AFTER 30m

Lease Demise:
Site Provider's Property Boundary:
Access Route To Site:
Access Route:

Master: M001	MBNL / EE / H3G	Project: H3G Unilateral Buy In	Purpose of Issue: Detailed Design	Issue: A
Date: 07/10/2022	Drawn: R.Sweeney	Checked: A.Dobson	Approved: A.Dobson	Revision / Upgrade Description: First Issue - Detailed Design



Hutchison 3G UK Limited
2nd Floor, 20 Central Road
Manchester, M12 5PH
Tel: 0161 785 4500
Fax: 0161 785 4501
H3G Base Station Information line
0845 604200
Available from 9pm Monday to Friday



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

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

Design Consultant & Principal Contractor:
CLARKE telecom
Unit E, Madison Place, Northampton Road,
Manchester, M40 5AG
Tel: 0161 785 4500 Fax: 0161 785 4501
Web: www.clarke-telecom.com

Site Name: **ESHOTT WOODLAND**

Site ID: **1206433**

Address: **ESHOTT WOODLAND
ESCHOTT EAST FARM
MORPETH
NORTHUMBERLAND
NE65 9EU**

Title: **002 SITE LOCATION PLAN**

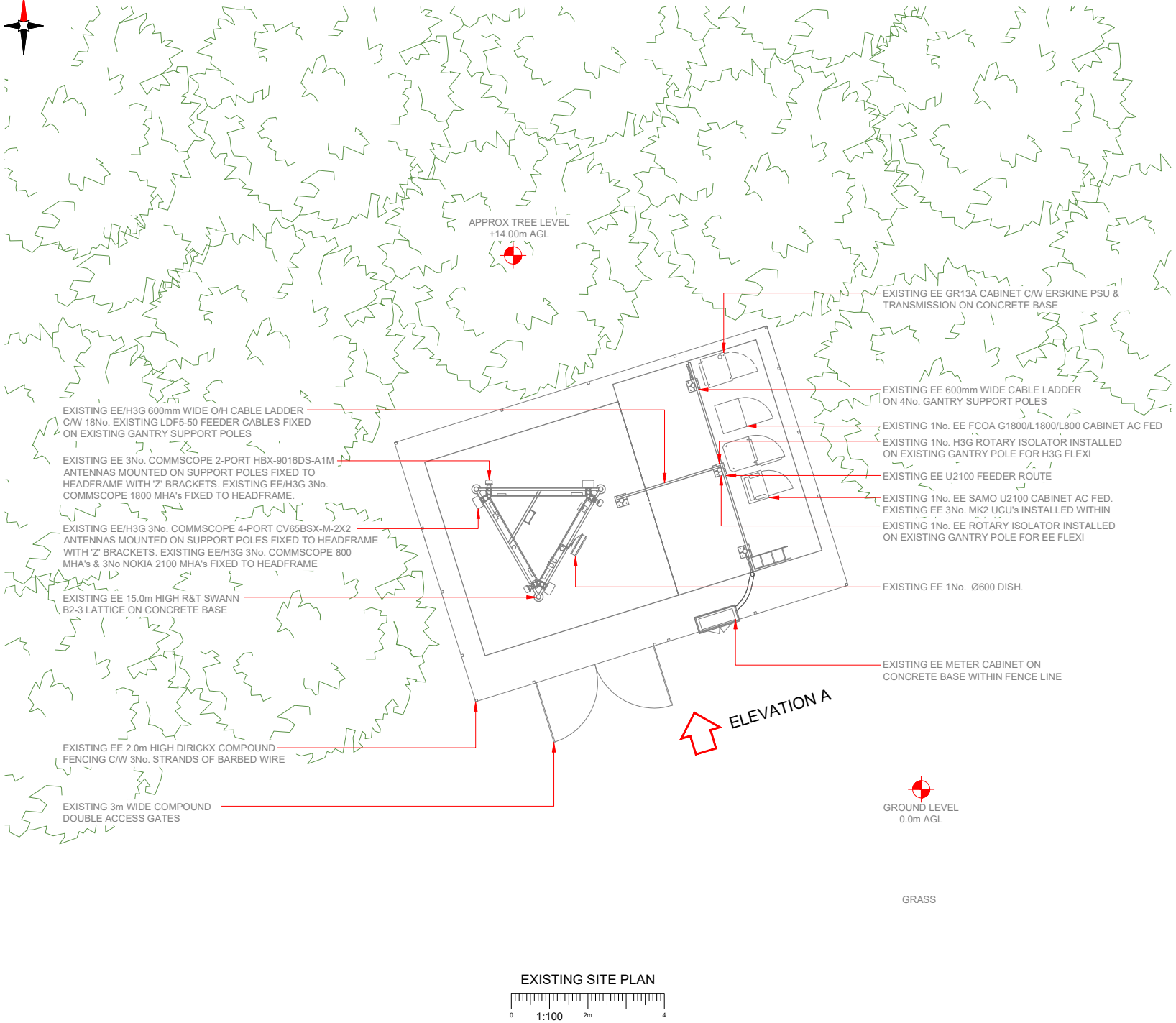
Project: **MBNL - 3UK BUY-IN**

Purpose of Issue: **DETAILED DESIGN**

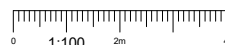
EE Cell ID: 19036	MBNL Cell ID: CMP028	3UK Cell ID: -
--------------------------	-----------------------------	-----------------------

Master Drawing No: 1206433_CMP028_19036_NA_M002	Issue: A
--	-----------------

100mm
50mm
10mm



EXISTING SITE PLAN



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	H3G Unilateral Buy In	Purpose of Issue:	Detailed Design	Issue:	A
Date:	07/10/2022	Revision / Upgrade Description:	First Issue - Detailed Design				
Drawn:	R. Sweeney	Checked:	A. Dobson				
Approved:	A. Dobson						



Hutchison 3G UK Limited
2nd Floor, 20 Central Road
Manchester, M16 5RN
Tel: 01628 785 500
Fax: 01628 785 501



H3G Base Station Information line
0565 606200
Available from 9pm 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: **ESHOTT WOODLAND**

Site ID: **1206433**

Address: **ESHOTT WOODLAND
ESCHOTT EAST FARM
MORPETH
NORTHUMBERLAND
NE65 9EU**

Title: **100 EXISTING SITE PLAN**

Project: **MBNL - 3UK BUY-IN**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
19036	CMP028	-

Master Drawing No: **1206433_CMP028_19036_NA_M002** Issue: **A**

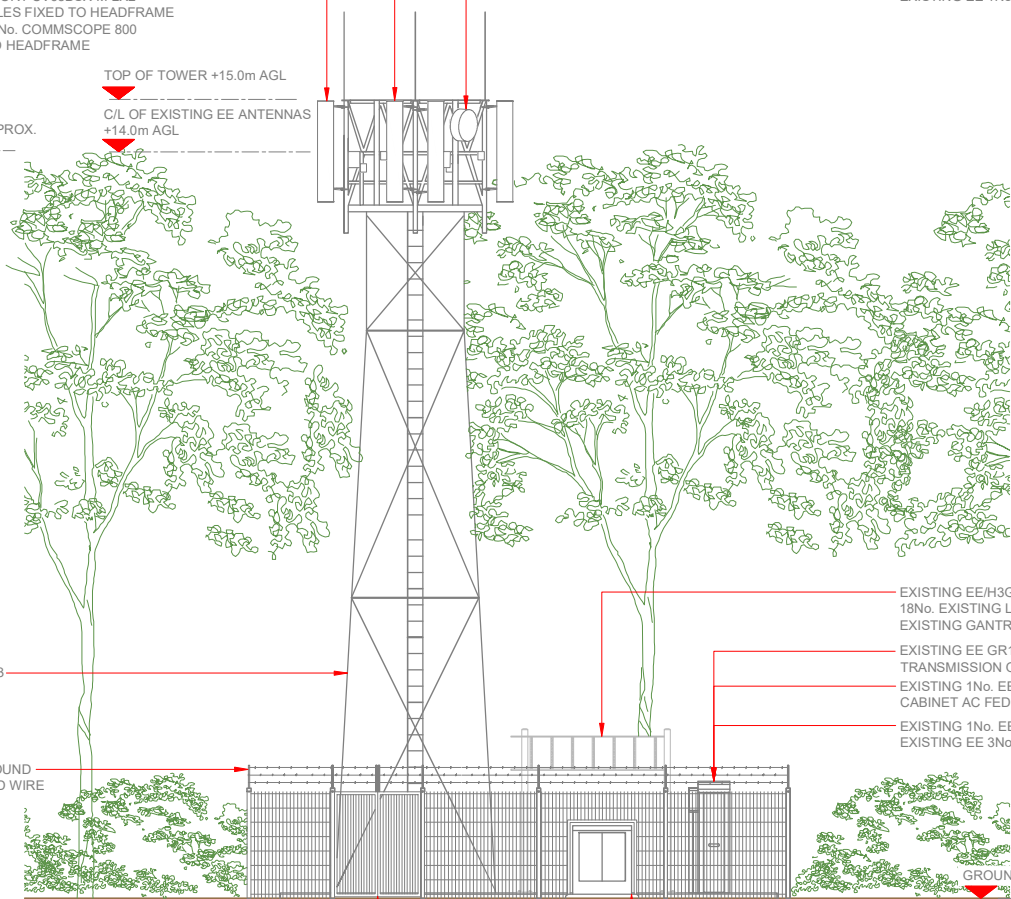
100mm
150mm
100mm

EXISTING EE 3No. COMMSCOPE 2-PORT HBX-9016DS-A1M ANTENNAS MOUNTED ON SUPPORT POLES FIXED TO HEADFRAME WITH 'Z' BRACKETS. EXISTING EE/H3G 3No. COMMSCOPE 1800 MHA's FIXED TO HEADFRAME.

EXISTING EE/H3G 3No. COMMSCOPE 4-PORT CV65BSX-M-2X2 ANTENNAS MOUNTED ON SUPPORT POLES FIXED TO HEADFRAME WITH 'Z' BRACKETS. EXISTING EE/H3G 3No. COMMSCOPE 800 MHA's & 3No NOKIA 2100 MHA's FIXED TO HEADFRAME

EXISTING EE 1No. Ø600 DISH.

TOP OF TOWER +15.0m AGL
 C/L OF EXISTING EE ANTENNAS +14.0m AGL
 TREE HEIGHT +14.0m AGL APPROX.



EXISTING EE 15.0m HIGH R&T WANN B2-3 LATTICE ON CONCRETE BASE

EXISTING EE 2.0m HIGH DIRICKX COMPOUND FENCING C/W 3No. STRANDS OF BARBED WIRE

EXISTING 3m WIDE COMPOUND DOUBLE ACCESS GATES

EXISTING EE/H3G 600mm WIDE O/H CABLE LADDER C/W 18No. EXISTING LDF5-50 FEEDER CABLES FIXED ON 4No EXISTING GANTRY SUPPORT POLES

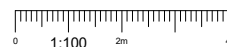
EXISTING EE GR13A CABINET C/W ERSKINE PSU & TRANSMISSION ON CONCRETE BASE (BEHIND)
 EXISTING 1No. EE FCOA G1800/L1800/L800 CABINET AC FED (BEHIND)

EXISTING 1No. EE SAMO U2100 CABINET AC FED.
 EXISTING EE 3No. MK2 UCU's INSTALLED WITHIN

EXISTING EE METER CABINET ON CONCRETE BASE WITHIN FENCE LINE

GROUND LEVEL +0.0m

EXISTING SITE ELEVATION A



NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master: M001	MBNL / EE / H3G	Project: H3G Unilateral Buy In	Purpose of Issue: Detailed Design	Issue: A
Date: 07/10/2022	Drawn: R. Sweeney	Checked: A. Dobson	Revision / Upgrade Description: First Issue - Detailed Design	
Approved: A. Dobson				



Hutchison 3G UK Limited
 2nd Floor, 20 Central Road
 Manchester, M16 1SH
 Tel: 01628 765 000
 Fax: 01628 765 001
 H3G Base Station Information Line
 0945 604200
 Available Mon-Fri 9am-Monday to Friday



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

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

Design Consultant & Principal Contractor:

Unit E, Madison Place, Northampton Road,
 Manchester, M40 5AG
 Tel: 0161 785 4500 Fax: 0161 785 4501
 Web: www.clarke-telecom.com

Site Name: **ESHOTT WOODLAND**

Site ID: **1206433**

Address: **ESHOTT WOODLAND
 ESCHOTT EAST FARM
 MORPETH
 NORTHUMBERLAND
 NE65 9EU**

Title: **150 EXISTING SITE ELEVATION A**

Project: **MBNL - 3UK BUY-IN**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID: 19036	MBNL Cell ID: CMP028	3UK Cell ID: -
--------------------------	-----------------------------	-----------------------

Master Drawing No: **1206433_CMP028_19036_NA_M002** Issue: **A**



NOTE:
PROPOSED GPS NODE IS SUPPLIED
WITH ITS OWN MOUNTING BRACKETRY.

APPROX TREE LEVEL
+14.00m AGL

PROPOSED H3G SINGLE POLE MOUNT C/W 3No. ERS 2012,
3No. KRF 102452/2 1400 FILTERS & 3No. 7821 1575 PASSIVE
ROUTERS TO BE MOUNTED ON EXISTING CONCRETE BASE

PROPOSED H3G eHYBRID CABINET C/W 3No. ERS 2262 & 3No.
ERS 4480 TO BE MOUNTED ON EXISTING CONCRETE BASE

PROPOSED H3G 6No LCF78-50 FEEDER CABLES ON
EXISTING EE/H3G 600mm WIDE O/H CABLE LADDER
C/W 18No. EXISTING EE/H3G LDF5-50 FEEDER CABLES
FIXED ON EXISTING GANTRY SUPPORT POLES

PROPOSED H3G 6No LCF78-50 FEEDER CABLES TO RUN DOWN
NORTH EAST TOWER LEG ON EXISTING FEEDER BRACKETS

EXISTING EE 3No. COMMSCOPE 2-PORT HBX-9016DS-A1M
ANTENNAS MOUNTED ON SUPPORT POLES FIXED TO
HEADFRAME WITH 'Z' BRACKETS. EXISTING EE/H3G 3No.
COMMSCOPE 1800 MHA's FIXED TO HEADFRAME.

EXISTING EE 15.0m HIGH R&T WANN B2-3
LATTICE ON CONCRETE BASE

PROPOSED EE/H3G 3No. KATHREIN 800482002 2.0m LONG
ANTENNAS, TO REPLACE EXISTING 3No. COMMSCOPE 4-PORT
CV65BSX-M-2X2 ANTENNAS, TO BE MOUNTED ON 3No. NEW 2.5m
LONG Ø60.3 CHS POLES ON EXISTING Z-BRACKETS FIXED TO
EXISTING HEADFRAME. PROPOSED H3G 3No. ERICSSON
E14R00P41 MHAs & 3No. KRY112234/1 ACTIVE ROUTERS TO BE
FIXED TO NEW POLES BELOW ANTENNAS.

EXISTING EE/H3G 3No. NOKIA NK0001A (2100) MHA's & EE 3No
COMMSCOPE E15R02P11(800) MHA's FIXED TO HEADFRAME

EXISTING EE 2.0m HIGH DIRICKX COMPOUND
FENCING C/W 3No. STRANDS OF BARBED WIRE

EXISTING 3m WIDE COMPOUND
DOUBLE ACCESS GATES

EXISTING EE GR13A CABINET C/W ERSKINE PSU &
TRANSMISSION ON CONCRETE BASE

EXISTING EE 600mm WIDE CABLE LADDER
ON 4No. GANTRY SUPPORT POLES

EXISTING 1No. EE FCOA G1800/L1800/L800 CABINET AC FED

EXISTING 1No. H3G ROTARY ISOLATOR INSTALLED
ON EXISTING GANTRY POLE FOR H3G FLEXI

EXISTING EE U2100 FEEDER ROUTE

EXISTING 1No. EE SAMO U2100 CABINET AC FED.
EXISTING EE 3No. MK2 UCU's INSTALLED WITHIN

EXISTING 1No. EE ROTARY ISOLATOR INSTALLED
ON EXISTING GANTRY POLE FOR EE FLEXI

PROPOSED H3G GPS NODE TO BE FIXED TO
TOP OF EXISTING GANTRY POLE

PROPOSED Ø100 BURIED DUCT
FROM METER CABINET

EXISTING EE METER CABINET ON
CONCRETE BASE WITHIN FENCE LINE

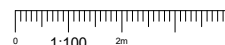
EXISTING EE 1No. Ø600 DISH.



GROUND LEVEL
0.0m GL

GRASS

PROPOSED SITE PLAN



NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Note:
All existing feeder cables to be re-used. Subject to
testing. Un-used feeder cables to remain and be capped

Master:	MBNL / EE / H3G	Project:	H3G Unilateral Buy In	Purpose of Issue:	Detailed Design	Issue:	A
Date:	07/10/2022	Revision / Upgrade Description:	First Issue - Detailed Design				
Drawn:	R. Sweeney	Checked:	A. Dobson				
Approved:	A. Dobson						



Hutchison 3G UK Limited
2nd Floor, 20 Central Road
Manchester, M16 5HN
Tel: 01628 785 500
Fax: 01628 785 501



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

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

Design Consultant & Principal Contractor:

**CLARKE
telecom**
Unit E, Madison Place, Northampton Road,
Manchester, M40 5AG
Tel: 0161 785 4500 Fax: 0161 785 4501
Web: www.clarke-telecom.com

Site Name: **ESHOTT WOODLAND**

Site ID: **1206433**

Address: **ESHOTT WOODLAND
ESCHOTT EAST FARM
MORPETH
NORTHUMBERLAND
NE65 9EU**

Title: **210 PROPOSED H3G SITE PLAN**

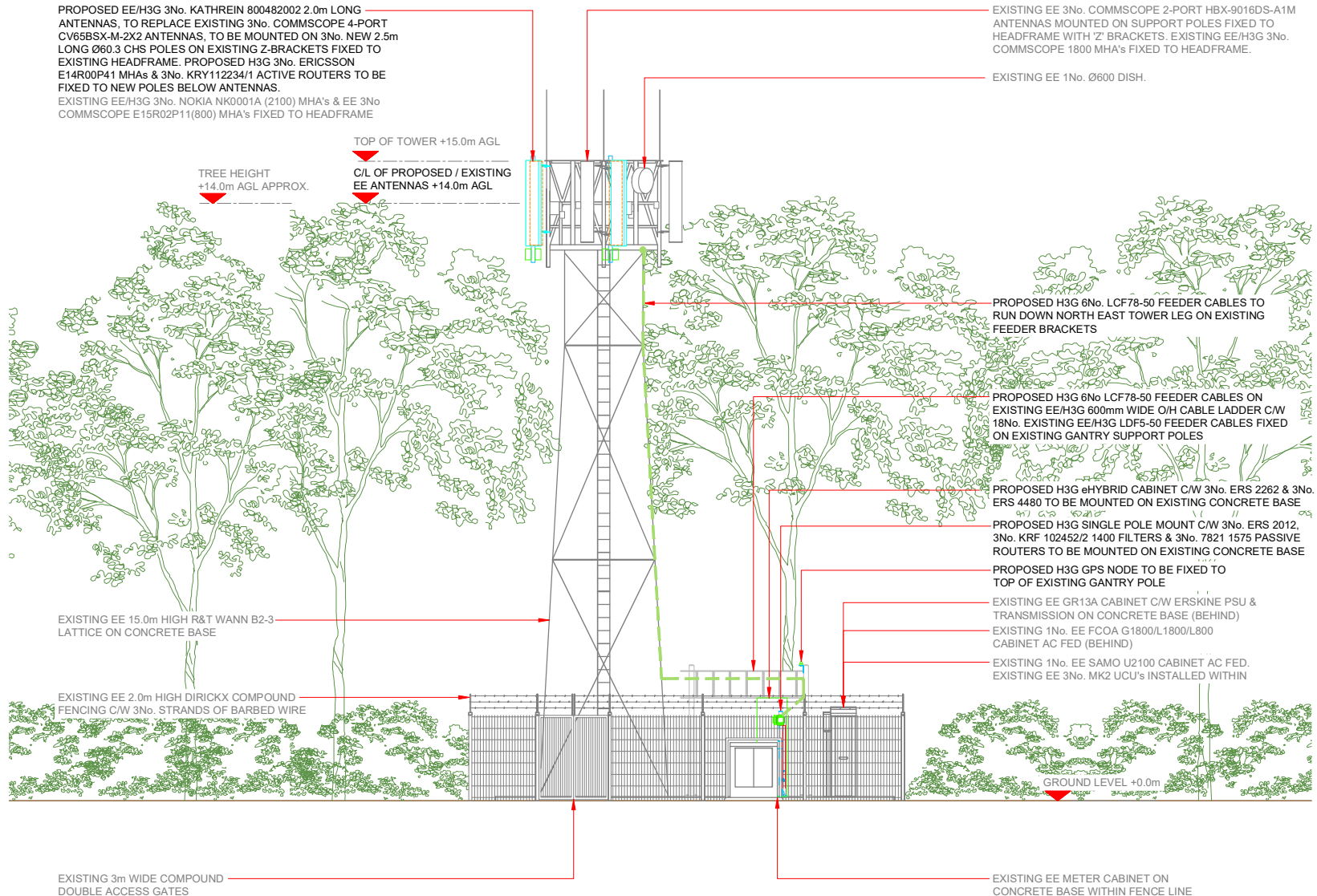
Project: **MBNL - 3UK BUY-IN**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
19036	CMP028	-

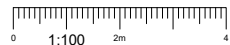
Master Drawing No: **1206433_CMP028_19036_NA_M002** Issue: **A**

100mm
50mm
10mm



NOTE:
PROPOSED GPS NODE IS SUPPLIED
WITH ITS OWN MOUNTING BRACKETRY.

PROPOSED SITE ELEVATION A



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

Note:
All existing feeder cables to be re-used. Subject to testing. Un-used feeder cables to remain and be capped

Master:	MBNL EE / H3G	Project:	H3G Unilateral Buy In	Purpose of Issue:	Detailed Design	Issue:	A
Date:	07/10/2022	Revision / Upgrade Description:	First Issue - Detailed Design				
Drawn:	R. Sweeney	Checked:	A. Dobson				
Approved:	A. Dobson						

Hutchison 3G UK Limited
2nd Floor, 20 Central Road
Manchester, M16 1HN
Tel: 01628 785 500
Fax: 01628 785 501

H3G Base Station Information Line
0345 606200
Available Mon-Fri 9am-Monday 9am Friday

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

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

Design Consultant & Principal Contractor:

CLARKE telecom
Unit E, Madison Place, Northampton Road,
Manchester, M40 5AG
Tel: 0161 785 4500 Fax: 0161 785 4501
Web: www.clarke-telecom.com

Site Name: **ESHOTT WOODLAND**

Site ID: **1206433**

Address: **ESHOTT WOODLAND
ESCHOTT EAST FARM
MORPETH
NORTHUMBERLAND
NE65 9EU**

Title: **260 PROPOSED H3G SITE ELEVATION A**

Project: **MBNL - 3UK BUY-IN**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
19036	CMP028	-

Master Drawing No:	Issue:
1206433_CMP028_19036_NA_M002	A

100mm
50mm
10mm