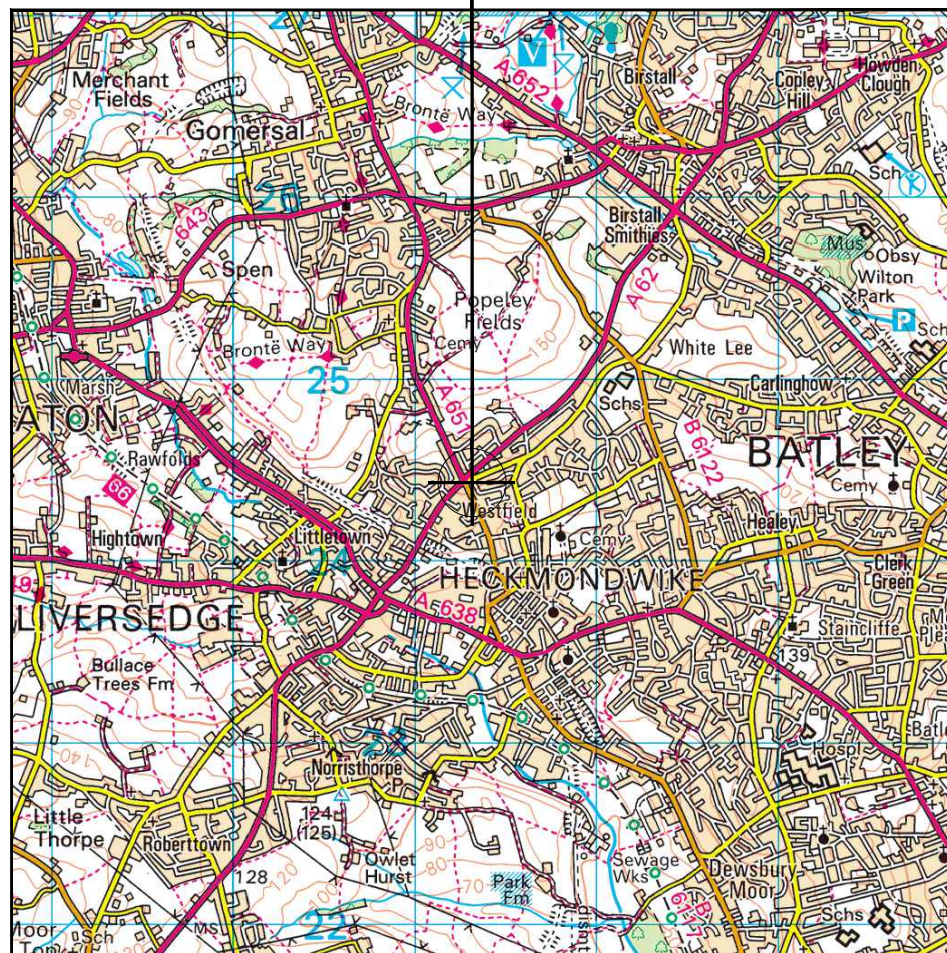
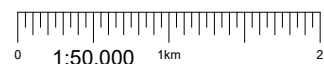


SITE LOCATION



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

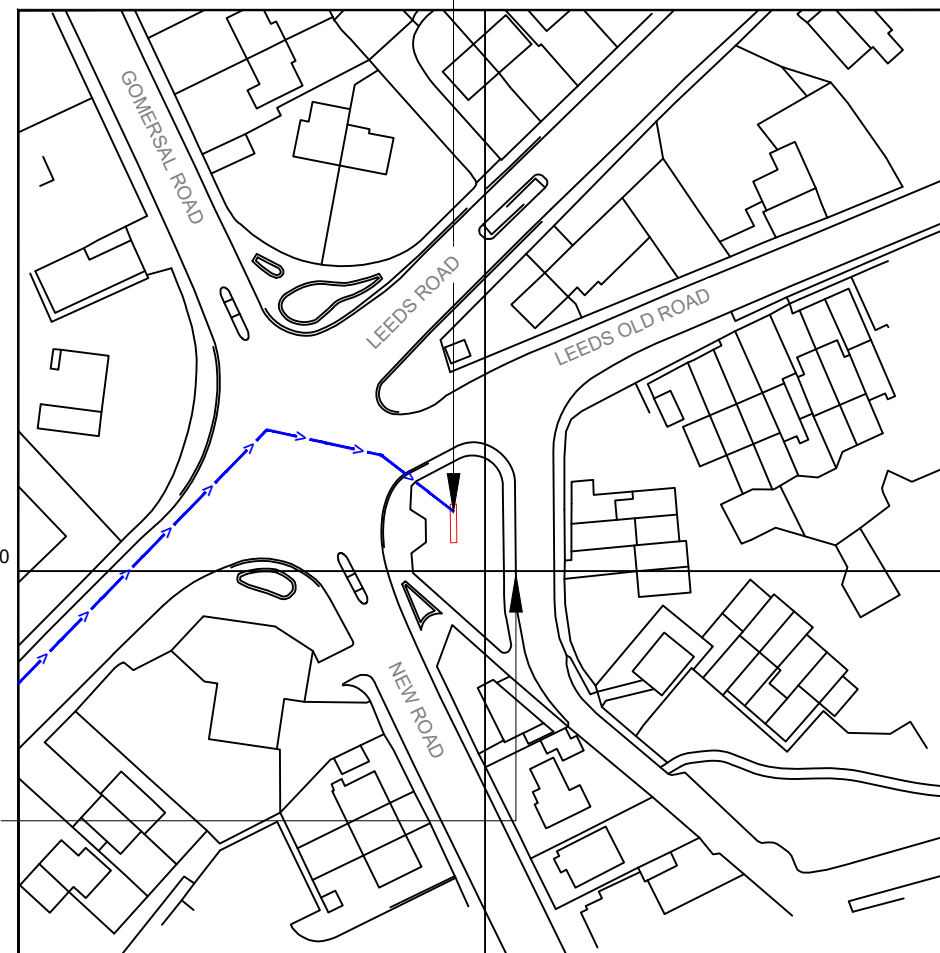
SITE AREA PLAN



SITE PHOTOGRAPH

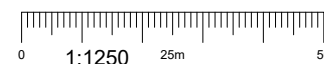


SITE LOCATION



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 LOCATION PLAN



GOOGLE MAPS QR CODE
GOOGLE MAPS - <https://tinyurl.com/52s5bn27>
STREETVIEW - <https://tinyurl.com/yw5zcdtj>

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Access Route To Site:

Directions To Site: - Head east on M62 1.0 mi. At junction 25, take the A644 exit to Brighouse/Dewsbury 0.3 mi. At Clifton Interchange, take the 3rd exit onto Wakefield Rd/A644 1.4 mi. At Cooper Bridge Roundabout, take the 1st exit onto Leeds Rd/A62/A644 0.2 mi. Keep left to continue on Leeds Rd/A62. Continue to follow A62 3.0 mi. Slight right onto Leeds Old Rd. Destination will be on the right.

REV	MODIFICATION	BY	CH	DATE
A	Issued for Planning		FPD/RWB	13.12.22

CK Hutchison Networks (UK) Limited

Green Park,
450 Longwater Avenue,
Reading,
RG30 3UR

Design Consultant & Principal Contractor:



Great British Communications
Lapping House, Block 3 Forward Point,
Ton House Lane, Widnes, Cheshire, WAB 0SL
t. 44 (0)151 420 4128
www.gbcservices.co.uk

Site Name: **LEEDS OLD ROAD**

3UK Nominal ID: **KKS25992**

Address:
**FIRTHCLIFFE
FLUSH
KIRKLEES
WF16 9AA**

Title: **002 SITE LOCATION PLAN**

Project: **UNILATERAL SW**

Purpose of Issue: **PLANNING**

MBNL/TM/H3G Cell ID:
KKS286/TBC/WF0505

Drawing No: **KKS25992_KKS286_TBC_WF0505_GA_REV_A** Issue: **A**

100mm
50mm
10mm



EXISTING INSPECTION CHAMBERS

LEEDS OLD ROAD (30 M P H)

EXISTING TRAFFIC LIGHTS

EXISTING SIGN

EXISTING LAMPOST
HEIGHT +12.0m AGL

EXISTING TREE
HEIGHT +6.0m AGL

EXISTING TREE
HEIGHT +6.0m AGL

FOOTPATH

PROPOSED 15.0m HIGH STREET POLE (COLOUR: RAL 7035)

GROUND LEVEL ±0.00m
(+100.00m AMSL)

EXISTING BENCH

PROPOSED ERICSSON 6130 EQUIPMENT CABINET (COLOUR: RAL 7035)

PROPOSED COMMSCOPE BOWLER CABINET (COLOUR: RAL 7035)

PROPOSED 5No. 600x600mm PAVING SLABS INSTALLED IN FRONT OF PROPOSED CABINETS

PROPOSED 100Ø DUCT FOR INCOMING POWER

PROPOSED 75Ø DUCT FOR INCOMING TX

EXISTING BENCH

EXISTING BIN

PROPOSED AC TRANSMISSION CABINET (COLOUR: RAL 7035)

EXISTING TREE
HEIGHT +5.0m AGL

EXISTING TELEGRAPH POLE HEIGHT +5.0m AGL

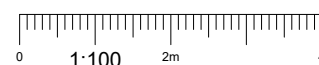
FOOTPATH

EXISTING TREE
HEIGHT +5.0m AGL

GRASS AREA

ELEVATION A

PROPOSED SITE PLAN



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

A	Issued for Planning	FPD	RWB	13.12.22
REV	MODIFICATION	BY	CH	DATE

**CK Hutchison
Networks (UK)
Limited**

Green Park,
450 Longwater Avenue,
Reading,
RG30 3UR

Design Consultant & Principal Contractor:



Great British Communications
Lapping House, Block 3 Forward Point,
Ton House Lane, Widnes, Cheshire, WAB 0SL
t. 44 (0)151 420 4128
www.gbcservices.co.uk

Site Name:

LEEDS OLD ROAD

3UK Nominal ID:

KKS25992

Address:

FIRTHCLIFFE
FLUSH
KIRKLEES
WF16 9AA

Title:

215 PROPOSED SITE PLAN

Project:

UNILATERAL SW

Purpose of Issue:

PLANNING

MBNL/TM/H3G Cell ID:

KKS286/TBC/WF0505

Drawing No:

KKS25992_KKS286_TBC_WF0505_GA_REV_A

Issue:

A

100mm

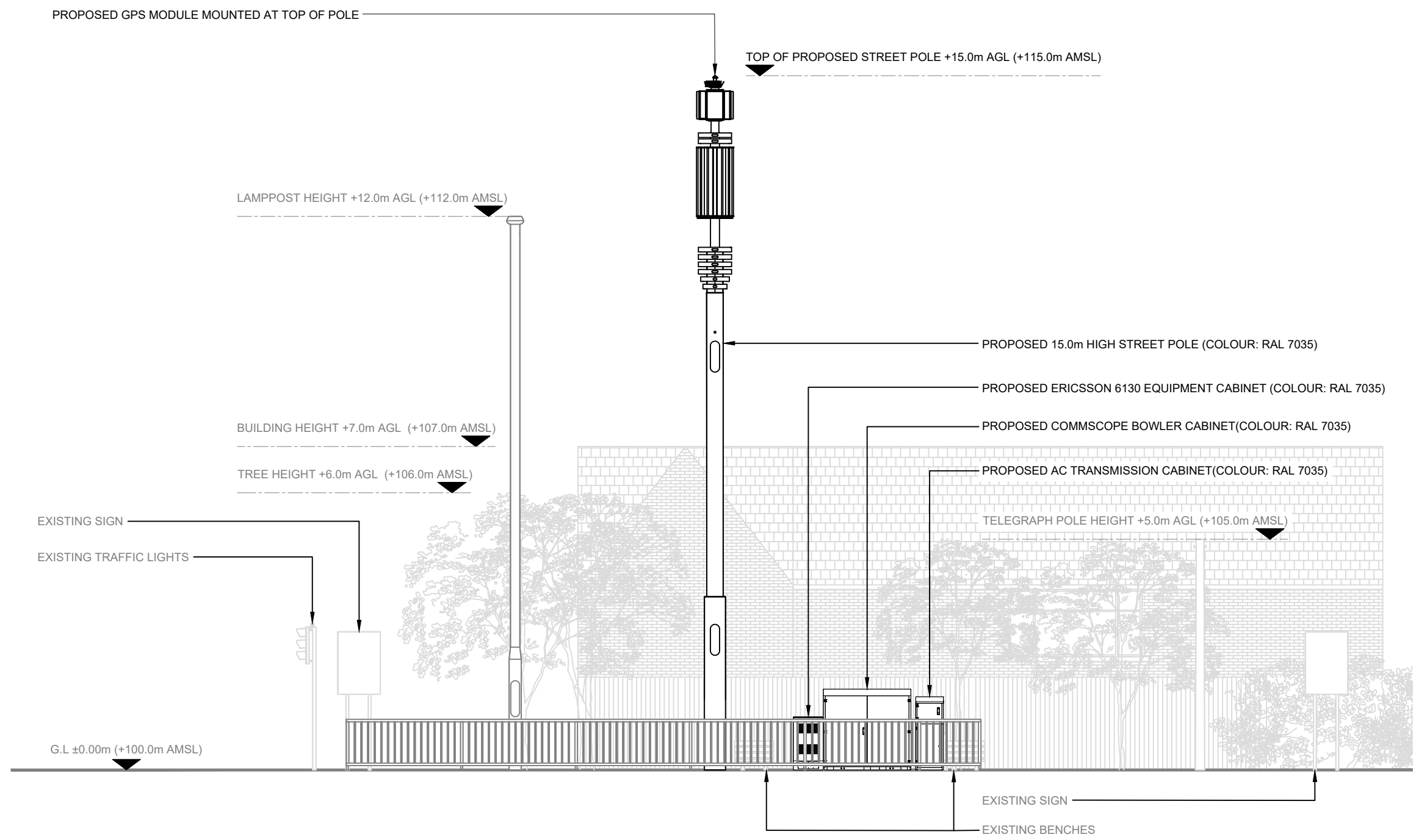
50mm

10mm

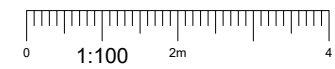
Antenna Aperture ID	Proposed 4G/5G Bearing
A1	0°
A2	0°
B1	120°
B2	120°
C1	240°
C2	240°

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.



PROPOSED SITE ELEVATION A



REV	MODIFICATION	BY	CH	DATE
A	Issued for Planning	FPD	RWB	13.12.22

CK Hutchison Networks (UK) Limited
 Green Park,
 450 Longwater Avenue,
 Reading,
 RG30 3UR

Design Consultant & Principal Contractor:

Great British Communications
 Lapping House, Block 3 Forward Point,
 Ton House Lane, Widnes, Cheshire, WAB 0SL
 t. 44 (0)151 420 4128
 www.gbcservices.co.uk

Site Name: **LEEDS OLD ROAD**

3UK Nominal ID: **KKS25992**

Address:
**FIRTHCLIFFE
 FLUSH
 KIRKLEES
 WF16 9AA**

Title: **265 PROPOSED SITE ELEVATION**

Project: **UNILATERAL SW**

Purpose of Issue: **PLANNING**

MBNL/TM/H3G Cell ID: **KKS286/TBC/WF0505**

Drawing No: **KKS25992_KKS286_TBC_WF0505_GA_REV_A** Issue: **A**

100mm
150mm
10mm