

PROPOSED GPS MODULE MOUNTED AT TOP OF POLE

C/L OF PROPOSED ANTENNAS +19.41m AGL (+28.41m AMSL)

C/L OF PROPOSED ANTENNAS +17.75m AGL (+26.75m AMSL)

TOP OF PROPOSED STREET POLE +20.00m AGL (+29.00m AMSL)

PROPOSED 20.0m HIGH PHASE 8 STREET POLE ON NEW ROOT FOUNDATION

BUILDING HEIGHT +13.00m AGL (+22.00m AMSL)

LAMP POST HEIGHT +10.30m AGL (+19.30m AMSL)

G.L. ±0.00m (+9.0m AMSL)

PROPOSED AC TRANSMISSION CABINET TO BE INSTALLED ON NEW ROOT FOUNDATION

PROPOSED ERICSSON 6130 EQUIPMENT CABINET TO BE INSTALLED ON NEW TRANSITION PLINTH FIXED TO NEW ROOT FOUNDATION

PROPOSED WRAP-AROUND CABINET BUILT AROUND BASE OF PROPOSED STREET POLE

EXISTING 3No CYCLE STANDS IN FOOTPATH

PROPOSED COMMSCOPE BOWLER CABINET TO BE INSTALLED ON NEW ROOT FOUNDATION

EXISTING 1.1m HIGH RAILINGS

EXISTING LIGHTING CONTROL BOX

EXISTING LITTER BIN

EXISTING BUS SHELTER

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

C	Redline Demise added to OS Map	HC	GBC	12.01.21
B	Proposed location amended to avoid services	KD	GBC	03.12.21
A	Issued for Planning	IMC	SB	04.10.21

REV	MODIFICATION	BY	CH	DATE
-----	--------------	----	----	------

CK Hutchison Networks (UK) Limited

Great Brighams Mead,
Vastern Road, Reading,
Berkshire, England,
RG1 8DJ

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: **PORTOBELLO HIGH STREET AT BRIDGE STREET**

3UK Nominal ID: **EDC19711**

Address: **PORTOBELLO HIGH STREET
PORTOBELLO
EDINBURGH
EH15 1AW**

Title: **265 PROPOSED SITE ELEVATION**

Project: **UNILATERAL SW**

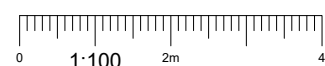
Purpose of Issue: **PLANNING**

MBNL/TM/H3G Cell ID:
EDC455/84884/EH1015

Drawing No: **EDC19711_EDC455_84884_EH1015_GA_REV_C**

Issue: **C**

PROPOSED SITE ELEVATION A



100mm
150mm
10mm