



ELEVATION A

Existing EE 300mm wide cable tray  
c/w support pole on concrete base

Existing 37.9m high TB650 stayed mast  
on concrete base c/w tower support on  
3no. concrete anchor blocks

Access gate

Existing OLO 300mm wide cable tray

Ground Level  
±0.00m

Existing 1.80m high chainlink compound  
fencing c/w 3no. strands of barbed wire.

Proposed EE QIS10 generator to be  
installed on new concrete foundation.

Existing EE meter cabinet on  
concrete base

Proposed EE 1No. 75Ø and 1No. 100Ø  
ducts to be installed for generator  
power and alarm cables

Proposed EE AMF panel to be  
mounted on concrete foundation.

Existing EE cabin on concrete base

Vertiv PSU within cabin to have power  
supply re-routed through AMF panel.

Existing OLO equipment cabin

Existing OLO meter cabinet

Existing OLO building

PROPOSED SITE PLAN

0 1:100 2m 4

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	M002	MBNL EE / HOLO	Project:	EE Resilience	Purpose of Issue:	Detail Design	Issue:	B
Date:	09.08.2023		Revision / Upgrade Description:	Drg 002 Maps and dig 003 table amended				
Drawn:	PSH		Checked:	AB				
Approved:	RL							
Master:	M001	MBNL EE / HOLO	Project:	EE Resilience	Purpose of Issue:	Detail Design	Issue:	A
Date:	03.03.2023		Revision / Upgrade Description:	First Issue				
Drawn:	MW		Checked:	AB				
Approved:	RL							



Hutchison 3G UK Limited  
One House, 20 Central Road  
Market Road, SU2 1EN  
Tel: 01203 764 000  
Fax: 01203 764 001



Hartfield Business Park  
Hartfield  
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/Principal Contractor:



WHP Telecoms  
Castlevue House  
Calder Island Way  
Wakefield, WF2 7AW  
Tel: 01925 424100  
e-mail: info@whptelecoms.com

Site Name: SHIP CRAG

Site ID: 1206413

Address: DEBDON FARM, ROTHBURY, MORPETH,  
NORTHUMBERLAND, NE65 7YG

Title: 200 PROPOSED SHARED SITE PLAN

Project: EE SITE RESILIENCE

Purpose of Issue: DETAILED DESIGN

EE Call ID:	19026	MBNL Call ID:	ALK022	3UK Call ID:	N/A
-------------	-------	---------------	--------	--------------	-----

Master Drawing No:	1206413_ALK022_19026_NA_M002	Issue:	B
--------------------	------------------------------	--------	---

