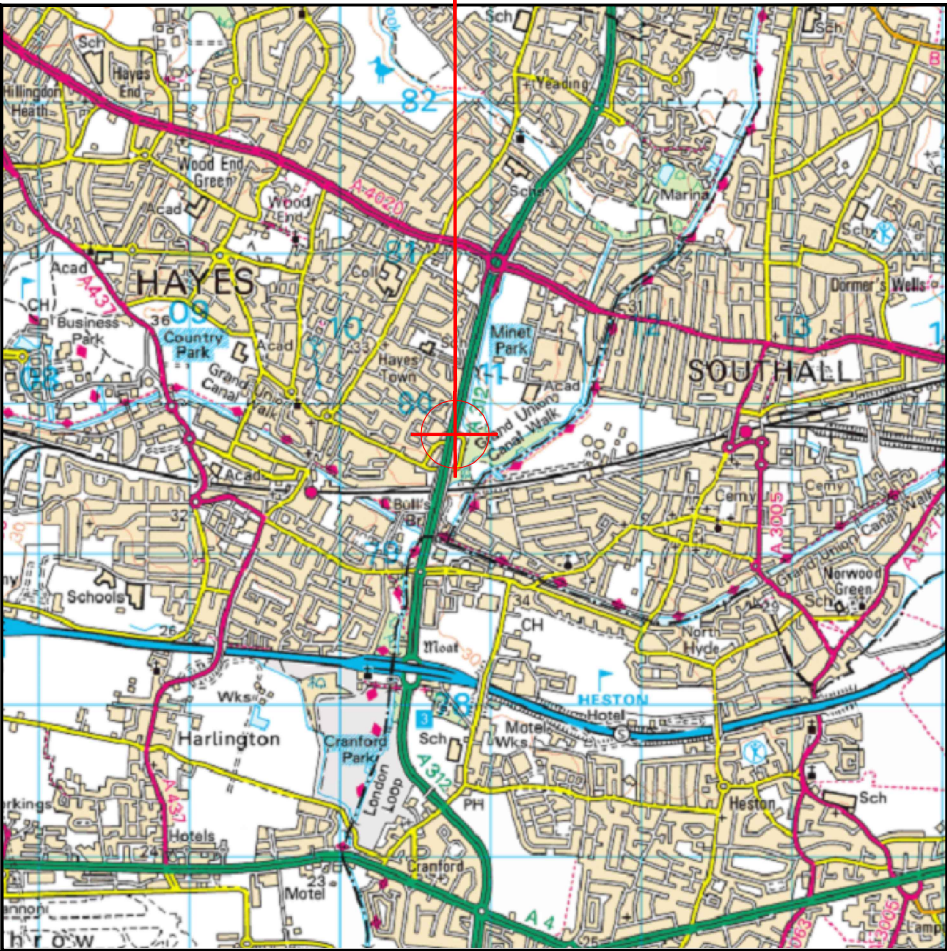
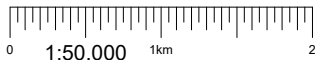


SITE LOCATION

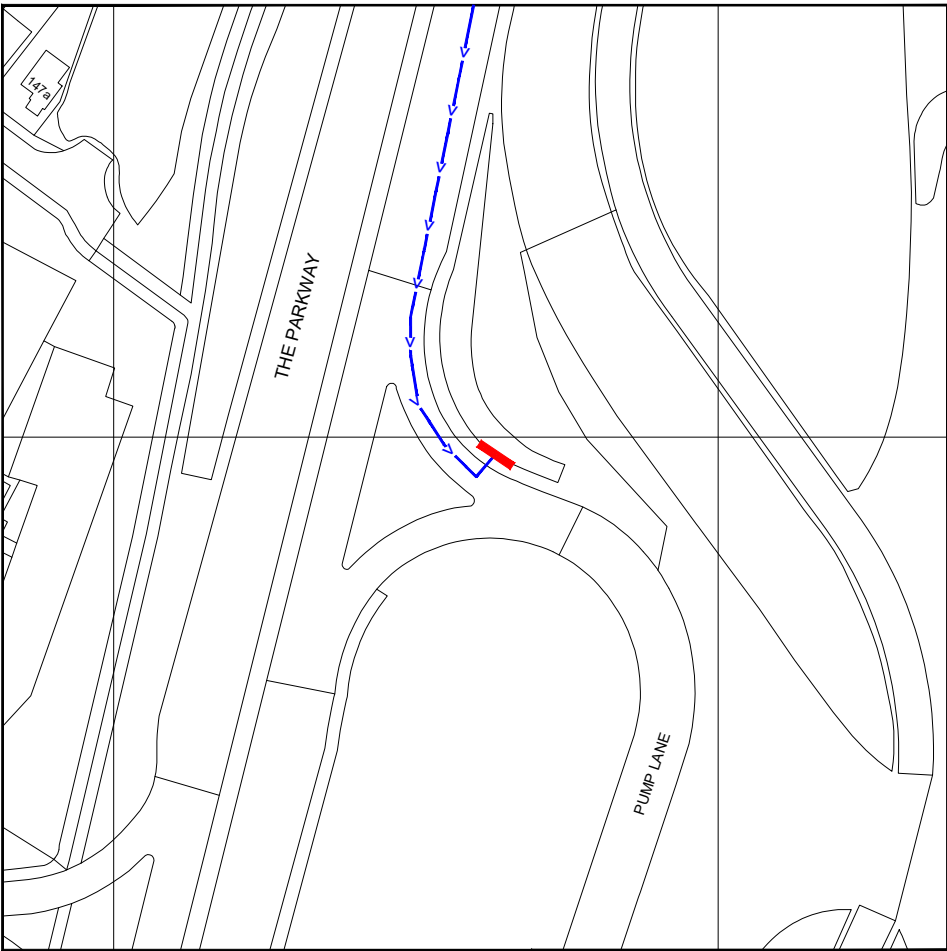


Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office  
All rights reserved. © Crown Copyright licence no. 100062043

SITE AREA PLAN



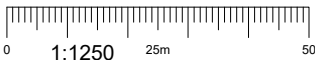
SITE PHOTOGRAPH



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

NGR E: 510766 N: 179799

SITE LOCATION PLAN



GOOGLE MAPS QR CODE

GOOGLE MAPS - <https://goo.gl/maps/52R27rxjRp8Rg8r39>

GOOGLE STREETVIEW - <https://goo.gl/maps/HkxnpSQXeXb6Tdvg6>

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

DIRECTIONS TO SITE:

Head north-west on M4. At junction 3, take the A312 exit to Heathrow Airport/Hayes/Feltham. At Cranford Parkway Interchange, take the 5th exit onto The Pkwy/A312. At the roundabout, take the 2nd exit and stay on The Pkwy/A312. Use the left 2 lanes to take the A4020 exit towards Uxbridge/Hayes/Ealing/Southall. At the roundabout, take the 4th exit onto the A312 slip road to M4/Heathrow Airport/Pump Lane Industrial Est. Merge onto The Pkwy/A312. Slight left onto Pump Ln and site location is on the left hand side.

Site Provider's  
Property Boundary:



Access Route To Site:



Access Route:



Master:	MBNL / EE:	Project:	Purpose of Issue:	Issue:
M001	MBNL	3UK DNSW	Planning	A
Date:	20/02/2023	Revision / Upgrade Description:		
Drawn:	CDN	First Issue - Site nomination dated: TBC		
Checked:	DH			
Approved:	SD			

CK Hutchison  
Networks (UK)  
Limited

Green Park  
450 Longwater Avenue  
Reading  
RG30 3UR

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:  
PUMP LANE STREETWORKS

Site ID:  
HGN24072

Address:  
PUMP LANE, HAYES,  
LONDON BOROUGH OF HILLINGDON,  
LONDON,  
GREATER LONDON, ENGLAND,  
UB3 3NF

Title:  
002 SITE LOCATION PLAN

Project:  
3UK DNSW

Purpose of Issue:  
PLANNING

EE Cell ID:	MBNL Cell ID:	Cell ID:
87591	HGN320	UB1053

Master Drawing No:	Issue:
HGN24072_M001	A