

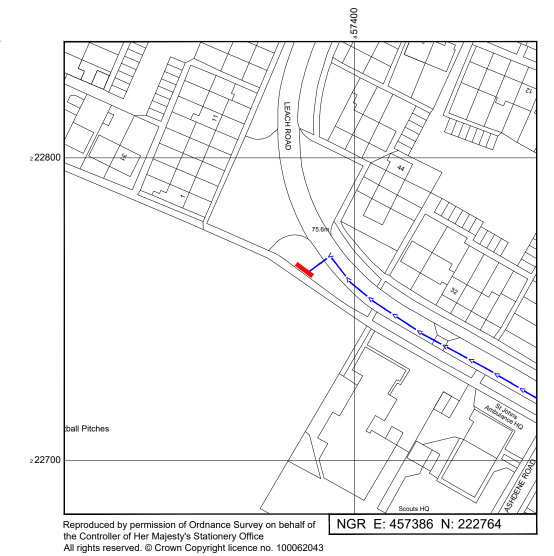
Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office All rights reserved. © Crown Copyright licence no. 100062043

SITE AREA PLAN

0 1:50,000 1km 2



SITE PHOTOGRAPH



SITE LOCATION PLAN



GOOGLE MAPS QR CODE

GOOGLE MAPS - https://goo.gl/maps/HsK4qa4RPhMLTGai7

GOOGLE STREETVIEW - https://goo.gl/maps/zgMzoPDurXjtbWHE9

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

DIRECTIONS TO SITE:

Head north-west on M40. At junction 9, take the A34/A41 exit to Oxford/Newbury/Bicester. At Wendlebury Interchange, take the 3rd exit onto A41. At the roundabout, take the 3rd exit and stay on A41. Use the left 2 lanes to turn slightly left onto Oxford Rd/A41. At the roundabout, take the 2nd exit onto Oxford Rd/B4030. Use the left 2 lanes to turn slightly left to stay on Oxford Rd/B4030. At the roundabout, take the 1st exit onto Middleton Stoney Rd. Turn right onto Villiers Rd. Turn left onto Kingsclere Rd. Continue onto Leach Rd. Follow Leach Road 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:
M002	MBNL	3UK DNSW	Planning	В
Date:	22/05/2023	Revision / Upgrade Description:		
Drawn:	CDN	Pole location amended		
Checked:	DH			
Approved:	SD			
Master:	MBNL / EE:	Project:	Purpose of Issue:	Issue:
M001	MBNL	3UK DNSW	Planning	Α
Date:	25/03/2022	Revision / Upgrade Description:		
Drawn:	CDN	First Issue - Site nomimation dated: TBC		
Checked:	DH			

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

ite Name:

LEACH ROAD STREETWORKS

Site ID:

CWL16153

Address:

LEACH ROAD, KINGS END, BICESTER, OXFORDSHIRE, OX26 2JR

002 SITE LOCATION PLAN

3UK DNSW

PLANNING MANU COLUD

81624 CWL125 OX0577

ster Drawing No: CWL16153 M002

M002



