

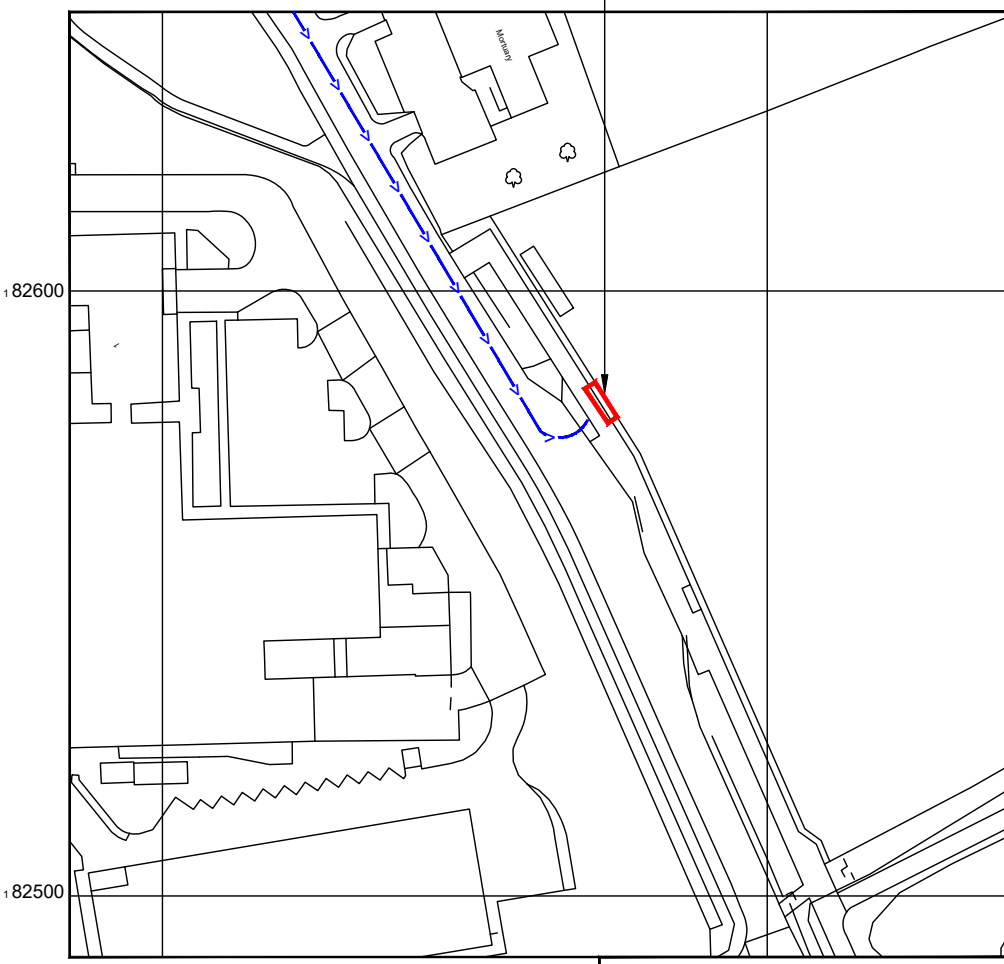


Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office  
All rights reserved. © Crown Copyright licence no. 100022432

SITE AREA PLAN  
0 1:50,000 1km 2



SITE PHOTOGRAPH



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  
0 1:1250 25m 50



GOOGLE MAPS QR CODE

GOOGLE MAPS - <https://goo.gl/maps/mtEoP8mpdwkyN1LJ6>

GOOGLE STREETVIEW - <https://goo.gl/maps/3rvPVtnGmZqwkS67>

NOTES:  
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.  
DIRECTIONS TO SITE: At Sakeleys Roundabout, take the 3rd exit onto Park Rd/B467 Go through 2 roundabouts At the roundabout, take the 1st exit onto Hillingdon Rd/A4020 and Slight right onto Kingston Ln At the roundabout, take the 2nd exit and stay on Kingston Ln Destination will be on the left

Site Provider's Property Boundary:  
Access Route To Site:  
Access Route:

Master: M001	MBNL / EE / H3G: H3G	Project: DENSIFICATION SW	Purpose of Issue: Planning	Issue: A
Date: 16/12/2022	Revision / Upgrade Description: First Issue - Site nomination dated: TBC			
Drawn: O. Ibrahim				
Checked: G. Thomas				
Approved: G. Thomas				



Hutchison 3G UK Limited  
Green Park, 450 Longwater Avenue  
Reading, RG30 3UR  
Tel: 01628 765 000  
Fax: 01628 765 001

H3G Base Station Information line:  
0845 6043000  
Available 8am-8pm Monday to Friday

Design Consultant & Principal Contractor:

**CLARKE**  
**telecom**  
Unit E, Madison Place, Northampton Road,  
Manchester, M40 5AG  
Tel: 0161 785 4500 Fax: 0161 785 4501  
Web: [www.clarke-telecom.com](http://www.clarke-telecom.com)

Site Name: KINGSTON LN

Site ID: HGN25320

Address: KINGSTON LN  
UXBRIDGE LONDON  
HILLINGDON  
UB8 3PH

Title: 002 SITE LOCATION PLAN

Project: H3G DENSIFICATION STREETWORKS

Purpose of Issue: PLANNING

	MBNL Cell ID: HGN357	3UK Cell ID: UB1170
Master Drawing No:	HGN25320_UB1170_HGN357_M001_H3G_DNSW_GA_A	
	Issue: A	