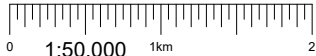


SITE LOCATION



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

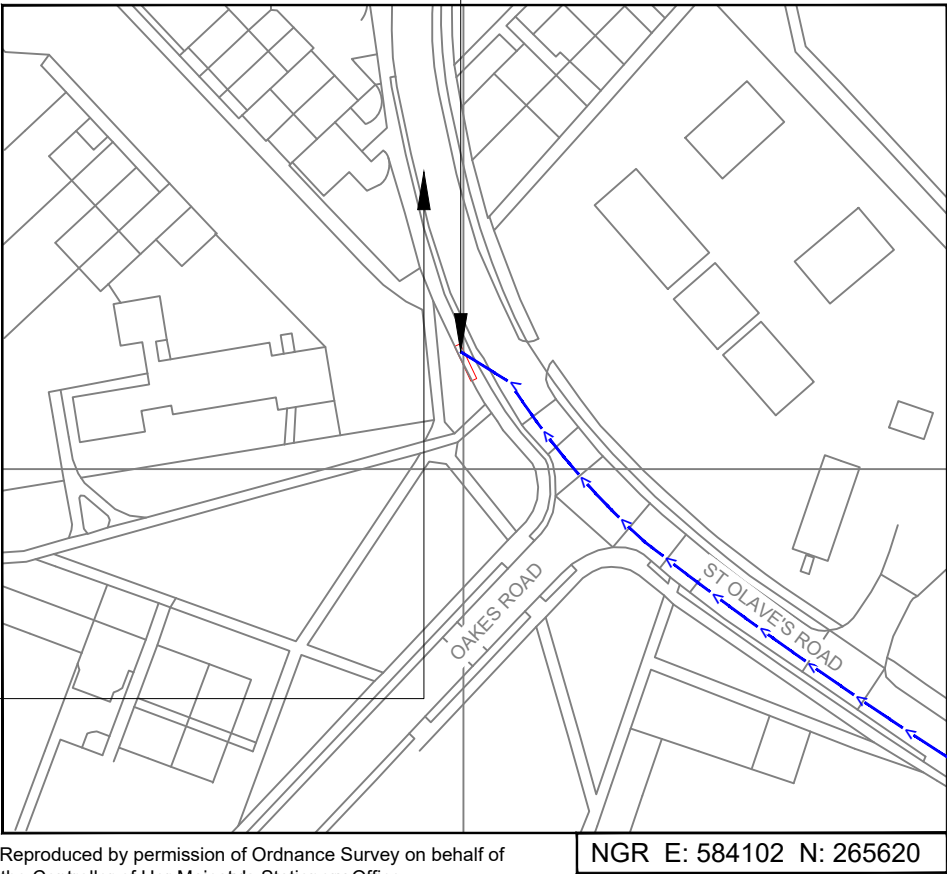
SITE AREA PLAN



SITE PHOTOGRAPH

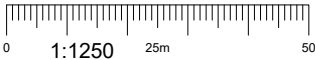


SITE LOCATION



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



GOOGLE MAPS QR CODE

GOOGLE MAPS - <https://goo.gl/maps/PFVwUYm7CcD7mNad6>

STREETVIEW - <https://goo.gl/maps/KaYFY4PKYYYYxdQan8>

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Access Route To Site:

Directions To Site: - Take A11 and A14 to Newmarket Rd/A1302 in Suffolk. Take exit 42 from A14 32 min (31.6 mi). Head north on M11 1.2 mi. At junction 9, exit towards Newmarket/Norwich/A11 0.8 mi. Continue onto M11 1.3 mi. Continue onto A11 11.8 mi. Continue onto Newmarket Byp/A14 6.6 mi. Keep right to stay on Newmarket Byp/A14. Continue to follow A14 9.7 mi. At junction 42, take the A1302/B1106 exit to Bury St Edmunds(West)/Brandon 0.2 mi. Continue on Newmarket Rd/A1302. Take Western Way to St Olaves Rd 6 min (1.9 mi). At Westley Interchange, take the 3rd exit onto Newmarket Rd/A1302 0.9 mi. Turn left onto Western Way 0.2 mi. At the roundabout, take the 2nd exit and stay on Western Way 0.3 mi. Continue onto Beetons Way 0.2 mi. At the roundabout, take the 1st exit 266 ft. At the roundabout, take the 2nd exit onto St Olaves Rd 0.3 mi.

A	Issued for Planning	AK	GBC	16.01.23
REV	MODIFICATION	BY	CH	DATE

CK Hutchison
Networks (UK)
Limited

Green Park,
450 Longwater Avenue,
Reading,
RG30 3UR

Design Consultant & Principal Contractor:



Great British Communications
Lapwing House, Block 3 Forward Point,
Tan House Lane, Widnes, Cheshire, WAB 0SL
t. 44 (0)151 420 4128
www.gbcservices.co.uk

Site Name: ST OLAVE'S ROAD SW

3UK Nominal ID: STE26416

Address: ST OLAVE'S ROAD
HOWARD ESTATE
BURY ST EDMONDS
SUFFOLK
IP32 6GA

Title: 002 SITE LOCATION PLAN

Project: UNILATERAL SW

Purpose of Issue: PLANNING

MBNL/TM/H3G Cell ID:
STE098/93397/IP0645

Drawing No: STE26416_STE098_93397_IP0645_GA_REV_A

Issue: A