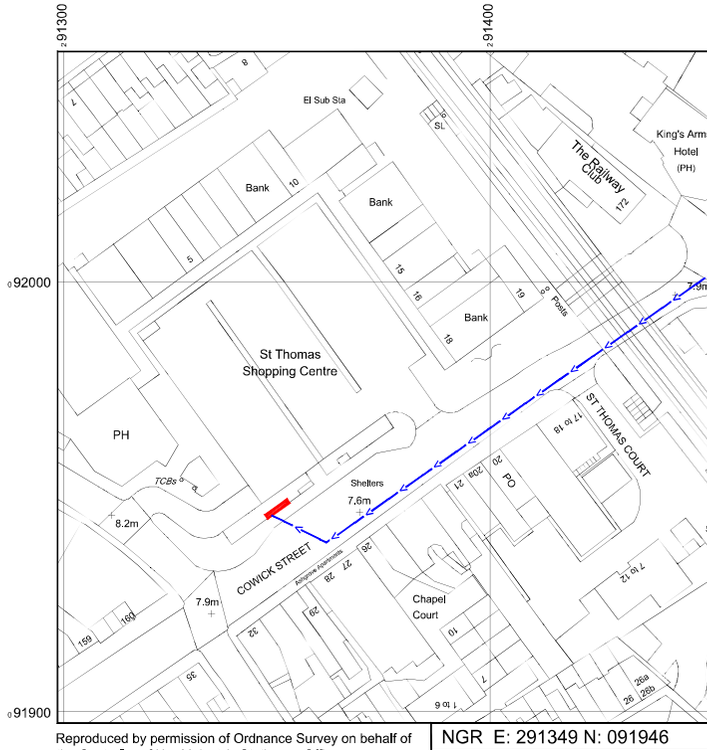


SITE LOCATION



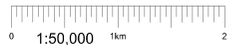
Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100062043



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

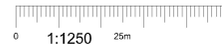
NGR E: 291349 N: 091946

SITE AREA PLAN



SITE PHOTOGRAPH

SITE LOCATION PLAN



GOOGLE MAPS QR CODE

GOOGLE MAPS - <https://goo.gl/maps/3SQkSkKTsMFtFNgP9>

GOOGLE STREETVIEW - <https://goo.gl/maps/PXdSWW9XLLQLXygf6>

NOTES:
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
DIRECTIONS TO SITE:
Head southwest on M5. At junction 31, Use the left 2 lanes to take the A30 exit to Bodmin/Okehampton. Continue onto A30. Use the left lane to take the A377 ramp to Exeter/Creddon. At the roundabout, take the 3rd exit onto A377. Slight left onto Cowick St/B3212. Follow Cowick St and site location is on the right hand side.

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

Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	MBNL	H3G 5G UNILATERAL	Planning	A
Date:	17/06/2020	Revision / Upgrade Description:	First Issue - Site nomination dated: TBC	
Drawn:	CDN			
Checked:	DH			
Approved:	SD			



Hutchison 3G UK Limited
Star House, 20 Grenfell Road
Maidenhead, SL6 1EH
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:

 **WHP Telecoms**
Unit 1 Maple Park,
Low Fields Avenue, Leeds
LS12 6HH
Tel: 01133023550
e-mail: info@whptelecoms.com

Site Name: **SEVEN OAKS SOUND & VISION**

Site ID: **EXE20634**

Address: **SEVEN OAKS SOUND & VISION,
COWICK STREET,
ST THOMAS,
EXETER,
EX4 1AL**

Title: **002 SITE LOCATION PLAN**

Project: **H3G 5G UNILATERAL**

Purpose of Issue: **PLANNING**

EE Call ID:	MBNL Call ID:	3UK Call ID:
N/A	N/A	N/A

Master Drawing No:	Issue:
EXE20634_M001	A

100mm
50mm
10mm