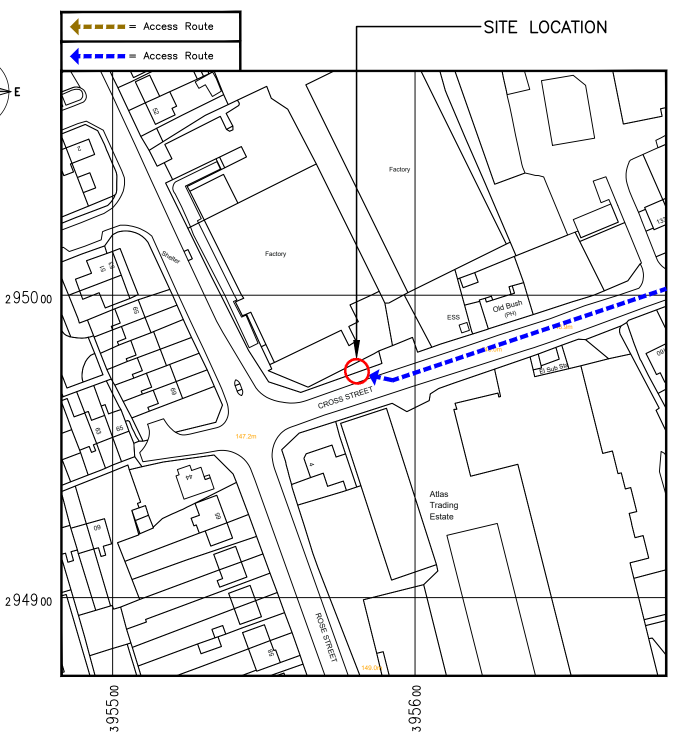
BILSTO

SITE LOCATION



SITE LOCATION

(Scale 1:50000)

Ordnance Survey map extract based upon Landranger map series with the permission of the controller of Her Majesty's Stationery Office Licence no. 100052104 Crown copyright.

500 1000 1500 2000 2500m



SITE PHOTOGRAPH

DETAILED SITE LOCATION

(Scale 1:1250)

Based upon Ordnance Survey map extract with the permission of the Controller of Her Majesty's Stationery Office. Crown copyright. Licence No. 100052104

12.5 25 37.5 50 62.5m

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

E: 395576 N: 294974

DIRECTIONS TO SITE:
HEAD SOUTH ON M6, AT JUNCTION 9, TAKE
THE A461 EXIT TO WEDNESBURY, AT
WEDNESBURY INTERCHANGE, TAKE THE 3RD EXIT ONTO WOOD GREEN RD/A461, CONTINUE TO FOLLOW A461, AT THE ROUNDABOUT, TAKE THE 1ST EXIT ONTO HIGH TAKE THE 1ST EXIT ONTO HIGH
BULLEN/A461, CONTINUE TO FOLLOW A461,
AT THE ROUNDABOUT, TAKE THE 3RD EXIT
ONTO HOLYHEAD RD, AT PATENT SHAFT
ROUNDABOUT, TAKE THE 2ND EXIT ONTO
PATENT DR, AT THE ROUNDABOUT, TAKE THE
3RD EXIT ONTO WESTERN WAY, AT THE
ROUNDABOUT, TAKE THE 1ST EXIT ONTO
BUILT IN TURN RIGHT ONTO GREAT BRIDGE BULL LN, TURN RIGHT ONTO GREAT BRIDGE RD/A4098, TURN LEFT ONTO BRADLEY LN, DESTINATION WILL BE ON THE LEFT.

Α	Issued for Approval	CDN	ઠ	22.03.24		
REV	MODIFICATION	BY	ᄚ	DATE		



WHP Telecoms Ltd Faraday Court 401 Faraday Street Birchwood Park Warrington WA3 6GA Tel: 01925 424100 Fax: 01925 424101



Cell Name						
CROSS STREET						
Cell ID No						
CORNERSTONE	VMO2	VF				
30818500	N/A	23757	7			
Site Address / Contact Details						

Site Address / Contact Details

CROSS STREET LOXDALE WOLVERHAMPTON WEST MIDLANDS WV14 8TR

Drawing Title:

SITE LOCATION MAPS

SITE EGO/MON MINIS							
Purpose of issue: PLANNING							
Drawing Num	ber:	100		Α			
Surveyed By:		Original Sheet Size: A3		Pack Issue:			
Drawn: CDN	Date: 22.03.24	Checked: DVH	Date: 22.03.24	Α			

The drawings comply with VF Standard ICNIRP guidelines, under configuration VU7F Designed in accordance with Cornerstone documents: SDN0009v6.0

