



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. 0100023487
Crown copyright.



SITE PHOTOGRAPH

= Site Access SITE LOCATION = Access Route 185800 HAMPSTEAD. 185700 526400

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. 100020449

0 12.5 25 37.5 50 62.5m

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 526392 N: 185777

DIRECTIONS TO SITE:
HEADING SOUTH-EAST ON M1 TOWARDS EXIT 2,
TAKE THE NORTH CIRCULAR/A406 (E) EXIT
TOWARDS CENTRAL/LONDON/BRENT CROSS AND
CONTINUE FOR 0.2 MILES. TAKE THE A406 (E)
RAMP ON THE RIGHT TO WOOD GREEN/GOLDERS
GREEN/N.CIRCULAR/C.LONDON AND CONTINUE FOR
0.2 MILES. MERGE ONTO N CIRCULAR ROAD/A406
AND CONTINUE FOR 0.1 MILES. TAKE THE A41
RAMP TO AYLESBURY/CENTRE LONDON W AND
CONTINUE FOR 0.1 MILES. AT THE ROUNDABOUT,
TAKE THE 3rd EXIT TOWARDS

C.LONDON/KILBURN/CRICKLEWOOD AND CONTINUE FOR 0.3 MILES. TAKE THE RAMP ONTO BRENT CROSS FLYOVER/A41, CONTINUE TO FOLLOW A41 FOR 2.0 MILES. TURN LEFT ONTO FROGNAL LANE AND CONTINUE FOR 0.3 MILES. TURN LEFT ONTO FROGNAL, TURN RIGHT ONTO CHURCH ROW AND CONTINUE FOR 0.2 MILES. TAKE THE 3rd LEFT ONTO HEATH ST/B511, TURN RIGHT ONTO HAMPSTEAD HIGH ST/A502. SITE WILL BE ON THE LEFT HAND SIDE

Amended as per comments	AL	DC	12.11.24
Scale Bar Added	KS	DC	25.03.24
Issued for Approval	KS	NB	27.02.24
MODIFICATION	BY	СН	DATE
	Issued for Approval	Scale Bar Added KS Issued for Approval KS	Scale Bar Added KS DC Issued for Approval KS NB





Cell Name

90.1.10.1.10							
HAMPSTEAD STATION							
Cell ID No							
CORNERSTONE	VF	VMO2					
148394_24	78813_8	044426					

Site Address / Contact Details

HAMPSTEAD HIGH STREET HAMPSTEAD GREATER LONDON NW3 1QG

Drawing Title:

SITE LOCATION MAPS

Purpose of issue: PLANNING				
Drawing Nu	ımber:	100		С
Surveyed By:		Original Sheet Size: A3		Pack Issue:
Drawn: KS	Date: 27.02.24	Checked: NB	Date: 27.02.24	Е

The drawings comply with VF Non-Standard ICNIRP guidelines. VF - VM5R Designed in accordance with Cornerstone documents: SDN0009 V6

SDNT0005 Version 1.2

Opt.











