gateway

WINDRUSH PARK BURFORD ROAD WITNEY OXFORD OX29 7DX





Brand New Trade / Warehouse Units 3,250 sq ft - 8,250 sq ft **TO LET**

- Prominent commercial & trade location
- Hub for innovation & high tech
- Located within the 'Oxford Life Sciences Cluster'
- 3 mins from A40
- 14 miles to A34
- Easy access to Oxford City Centre
- Adjacent to Brize Norton
- High specification new units
- Very good access to public transport















www.canmoor-windrushpark.com

gateway

WINDRUSH PARK BURFORD ROAD WITNEY OXFORD OX29 7DX



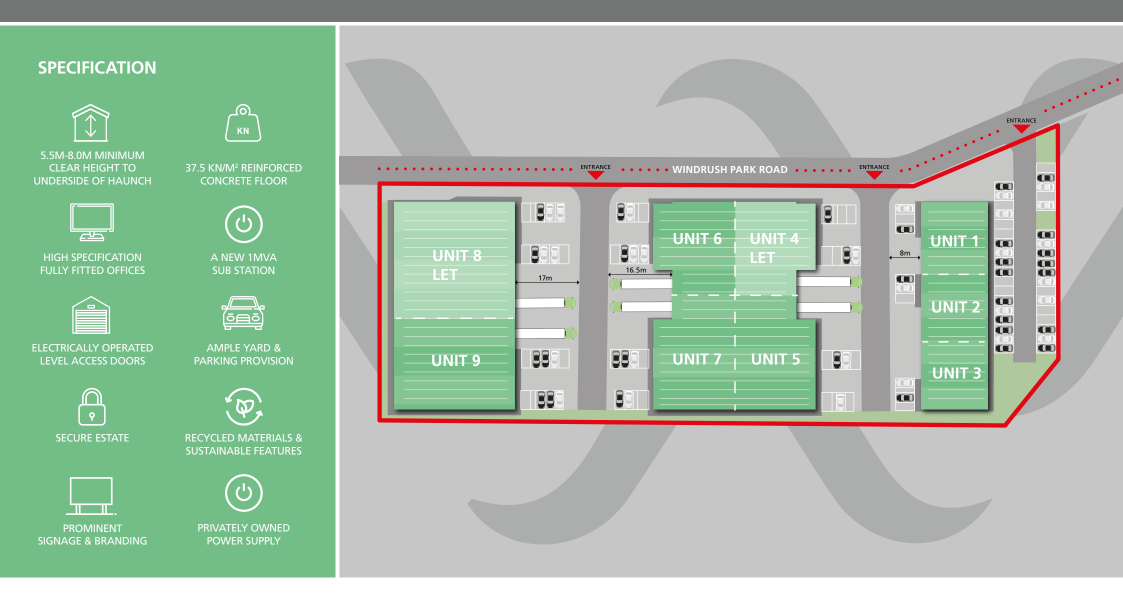
WITNEY

ACCOMMODATION

The units are to be built to a high specification with fitted offices, staff welfare facilities and allocated car parking, and sit in a prominent position within Windrush Park, a substantial 28 acre industrial estate with three separate points of access.

Unit	Warehouse (sq ft)	First Floor Offices (sq ft)	Total (GEA)
Unit 1	3,450		3,450
Unit 2	3,250		3,250
Unit 3	3,350		3,350
Unit 5	6,750	1,250	8,000
Unit 6	5,250	1,350	6,600
Unit 7	6,750	1,250	8,000
Unit 9	8,250	1,500	9,750
TOTAL	37,050	5,350	34,400





www.canmoor-windrushpark.com

gateway

WINDRUSH PARK BURFORD ROAD WITNEY OXFORD OX29 7DX

•



LOCATION

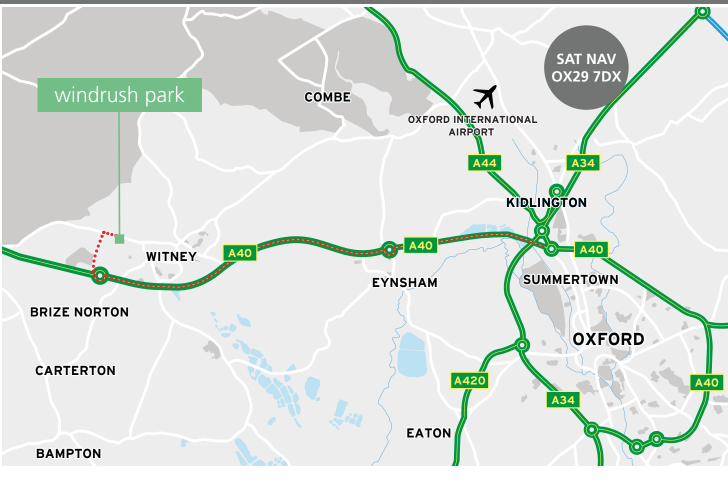
Witney is located within the Oxford Life Sciences Cluster which is viewed as one of the world's leading centres for life and medical sciences. Witney will also benefit from the growing international focus on the Cambridge - Milton Keynes - Oxford growth corridor. The UK Government is committed to delivering 1 million new homes and 700,000 new jobs across the UK Growth Corridor by 2050.

COMMUNICATIONS

miles
1.4
14
16
25
32
32
40
69
85

FURTHER INFORMATION

For further information on available units please contact the joint agents:



CBRE 01865 848488

Tom Barton 07817 033 078 tom.barton@cbre.com

Will Davis 07552 600 435 will.davis@cbre.com

savills savills.co.uk 01865 269 000

Charles Rowton-Lee Liv Thomas 07885 185 230 crlee@savills.com

07815 032 086 olivia.thomas@savills.com

Sophie Holder 07966 186 313 saholder@savills.com