OXFORD



Staincross House Albion House, Littlegate Street, OX1 1QT



OFFICE TO LET

1,251 SQ FT

- Excellent Public Transport Links
- Central Location
- Minutes walking distance from Oxford
- City Centre amenities

Self Contained City Centre Office To Let

vailwilliams.com





Summary

Available Size	1,251 sq ft	
Rent	£34,500 per annum	
Business Rates	Upon Enquiry	
EPC Rating	Upon Enquiry	

Description

The office currently offers two well proportioned meeting rooms, leading onto further office space, with the ability to reconfigure as required. Specification includes male & female and disabled WC facilities, a kitchenette, carpeting throughout and privacy glass to the elevations.

Location

Littlegate Street is located in the centre of Oxford and runs north to south from Queen Street in the north, and towards Abingdon Road in the south. Queen Street is one of the prime retail streets in Oxford and this area to the south of it contains a small concentration of offices. Abingdon Road, further south, is one of the main arterial routes out of Oxford to the ring road. The city centre location means public transport links are plentiful, with bus stops and coach and train stations all within easy walking distance.

Accommodation

The accommodation comprises the following areas:

Name	sq ft	sq m	Availability
Ground	1,251	116.22	Available
Total	1,251	116.22	

Viewings

Strictly by appointment with the sole agents.

Terms

The property is available by way of a new internal repairing and insuring lease for a term of years to be agreed.

Alternative Uses

Our clients are prepared to consider alternative uses (subject to planning as required) to include, amongst others, medical, research, education and leisure.

VAT

All figures are exclusive of VAT where chargeable.



Mike Watson 01865 597222 mwatson@vailwilliams.con



Clark Tersol 01865 597222 07721 323307 ctersol@vailwilliams.con

vailwilliams.com

Vali Williams give notice that: a, the particulars are set out as a general outline for guidance and parties should not rely on them as statements or representations of fact c. All properties are me