

Land at Beevor Street, Lincoln LN6 7DJ

#1223381/2024L



LAND AT BEEVOR STREET

LINCOLN, LN67DJ



For Viewing & All Other Enquiries Please Contact:



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OVERVIEW

DESCRIPTION

LOCATION

IMAGES

PLANS

Property

The site comprises an irregular shaped development/open storage land totalling almost 7.95 acres (3.21 hectares). It is part hard and part roughly surfaced.

It occupies a strategic position on Beevor Street, adjacent to the successful Lincoln Science and Innovation Park, close to the University of Lincoln.

The location is a short walk west of Lincoln City Centre and is due to benefit from connection to Charterholme (SUE), which is under construction and due to deliver over 3,200 homes plus 20 hectares of commercial land.

Accommodation

Having measured the property in accordance with the prevailing RICS Code of Measuring Practice, we calculate that it provides the following site area.

Area	Acres	Hectares
Total	7.95	3.21

Services

We understand that mains water, gas, electricity and drainage supplies are available in Beevor Street but not necessarily connected to the site. These have not been tested and interested parties are advised to make their own investigations to the relevant utility service providers.

Town & Country Planning

Planning Permission was granted (2021/0543/HYB) for mixed use development to consist of industrial units for flexible use under Classes B2, B8 and E(g) (to be considered as Full Planning Permission) and offices within Use Class E(g)(i) (to be considered as Outline Planning).

Alternative uses may be deeemed appropriate, subject to receipt of necessary Planning Permission. Interested parties are advised to make their own investigations with the Local Planning Authority.

Rates

Charging Authority: City of Lincoln Council

Description: Land

Rateable value: To be reassessed UBR: 0.546
Period: 2024-2025

Multiplying the Rateable Value figure with the UBR multiplier gives the annual rates payable, excluding any transitional arrangements which may be applicable. For further information, please contact the Charging Authority.

Tenure

The property is available **For Sale** Freehold. Our clients may also consider offering the site **To Let**, either as a whole or part (from 1 acre upwards), by way of a new Full Repairing and Insuring lease, for a term to be agreed.

Price/Rent

OIEO £2 million

From £45,000 per annum exclusive

VAT

VAT may be charged in addition to the rent at the prevailing rate.

Legal Costs

Each party is to be responsible for their own legal costs incurred in documenting the transaction.

Anti-Money Laundering

In accordance with Anti-Money Laundering Regulations, two forms of certified ID and confirmation of the source of funding will be required from the prospective purchasers prior to instruction of solicitors.

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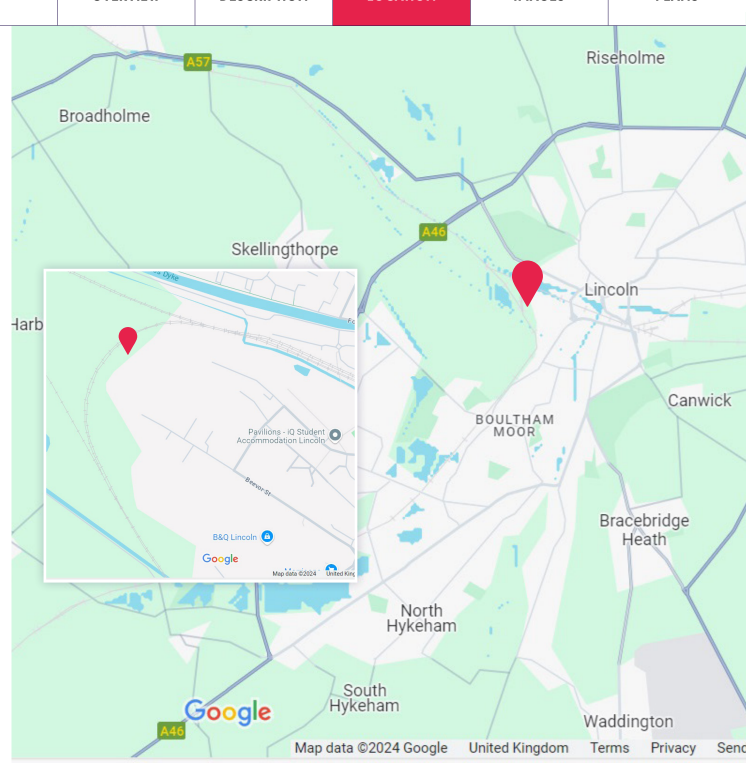
PLANS

Location

The site is located a short walk west of Lincoln City Centre, adjacent to the successful Lincoln Science and Innovation Park and close to the University of Lincoln, Brayford Pool Campus.

It is accessed via the busy Tritton Road, providing access to the A46 Bypass and the regional road network beyond.

Lincoln is the administrative and main shopping centre for the County of Lincolnshire, with an estimated urban population of circa 130,000 and a catchment of 545,000, generating an estimated total catchment spend of close to £1 billion per year. It is recognised as one of Europe's finest Cathedral Cities, attracting over 3 million tourists every year.



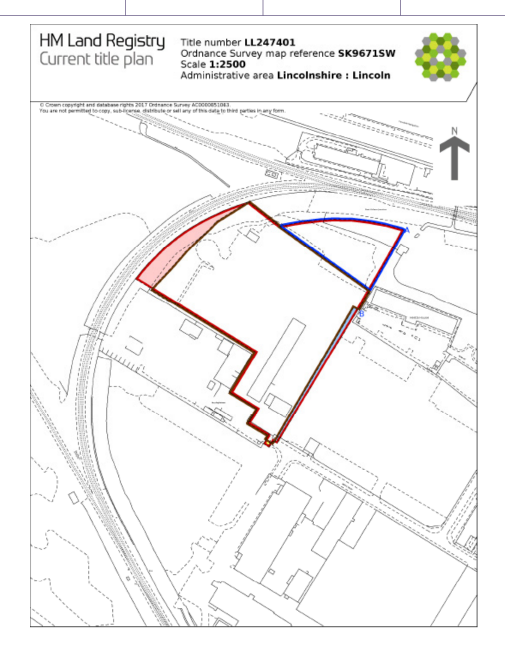












This is a print of the view of the title plan obtained from HM Land Registry showing the state of the title plan on 62 December 2024 at 14:25:27. This title plan shows the general position, not the exact fine, of the boundaries. It may be subject to distortions in scale. Neasurements scaled from this plan may not match measurements between the same points on the ground.

