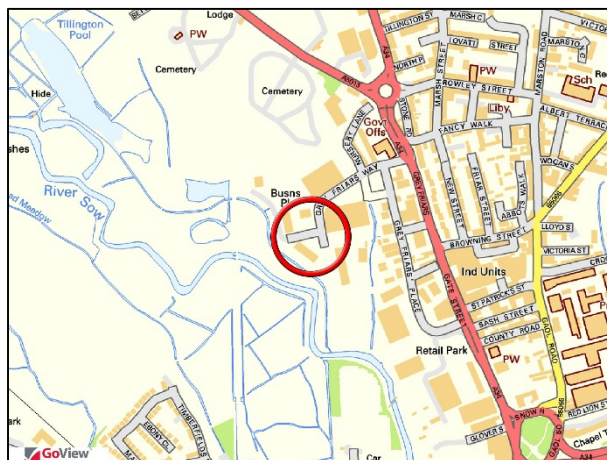
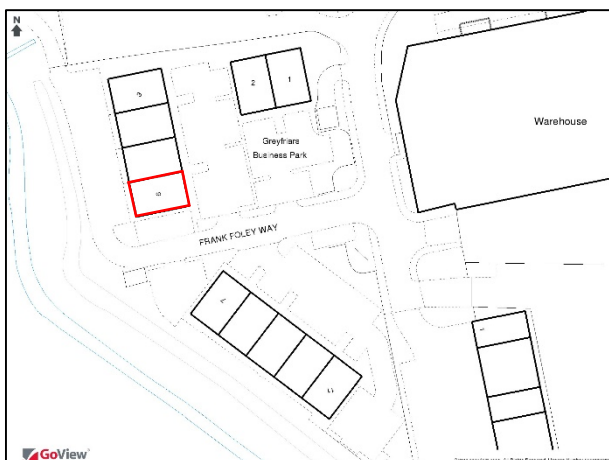




BY INSTRUCTIONS OF WELLESLEY HOUSE PROPERTIES LIMITED

Office Premises To Let in Stafford



- **Unit No. 6a, Greyfriars Business Park, Frank Foley Way, Greyfriars, Stafford, Staffordshire, ST16 2ST**
- 1,430 sq.ft. (132.85 sq.m.)
- Ground floor office suite
- On-site car parking
- Centrally heated and DDA compliant WC facilities
- Double glazing
- One mile from Stafford Town Centre
- Junction 14, M6 Motorway, two miles distant
- Neighbouring tenants include the Driving Standards Agency, NHS, Cory Environmental and the Environment Agency

LOCATION

The Greyfriars Business Park is situated on the west side of Greyfriars Place about one mile north from the town centre and close to its junctions with the A34 and A5013 leading directly to Junction 14 of the M6 Motorway, about two miles distant. The M6 provides access to Manchester and the north-west, London and the south-east by way of the M1 link and Bristol and the south-west through its connection with the M5. Stafford's mainline station provides Intercity connections throughout the national rail.

DESCRIPTION

The Greyfriars Business Park is a development of two-storey pavilion-style office buildings of brick and tile construction arranged in three terraces with forecourt parking and provides a total of eleven units let in suites with tenants including the Driving Standards Agency, the NHS and the Environment Agency among others.

Unit No. 6a accommodates ground floor DDA-compliant self-contained open-plan space with some partitioned areas with fitted features including suspended ceilings with recessed Category II compliant lighting, gas-fired central heating, air-conditioning, carpeting, a refreshment point and fire and burglar alarm systems.

The availability of this suite provides an ideal opportunity for potential users to acquire flexible, cost effective and practical working space on a prestige development enjoying excellent road transport links.

ACCOMMODATION (all dimensions and areas referred to in these particulars are approximate)

UNIT NO.	FLOOR	DESCRIPTION	NET FLOOR AREA (SQ.FT.)	NET FLOOR AREA (SQ.M.)
6a	GROUND	Open plan office with partitioned rooms, fitted kitchenette and WC facility.	1,430	132.85
TOTAL NET FLOOR AREA			1,430	132.85
EXTERNAL car parking areas with block paved surfacing providing five spaces. Landscape features				

SERVICES

All mains services are connected. The accommodation is centrally heated by hot water radiators fed by a gas-fired boiler. Air-conditioning is fitted throughout.

ASSESSMENTS

The local authority for rating purposes is Stafford Borough Council. The rateable value of the suite is £14,000 with uniform business rates payable of £6,720 for the year ending March 2019. Please note that the rates payable calculation may vary as a consequence of transitional relief provisions. These details have been based on the information provided by the Valuation Office's website and should be double-checked by any party intending to enter into any commitment that relies on their accuracy.

EPC

The Energy Performance Certificate issued for this property indicates an Asset Rating of 84 within Band D. A full certificate with recommendations will be provided on request.

TERMS

The unit is available on a new full repairing lease for a term to be agreed at a rental of £15,000 per annum, exclusive of rates and VAT, to be subject to upward only reviews at five yearly intervals. The landlord will insure the premises and then recharge the cost thereof to the tenant. A service charge is applicable to cover the cost of the maintenance and repair of the common areas.

LEGAL COSTS

Both parties are to be responsible for their own legal costs incurred in the preparation of the lease and the counterpart lease, together with any Stamp Duty and VAT due thereon.

VIEWING

By arrangement with the Agents' Stafford Offices or through the joint agents, Louis Taylor on 01782 260222.

The premises are offered subject to contract and to being unlet.

VACANT POSSESSION WILL BE GIVEN ON COMPLETION

BP/3983(6a)

04.07.2018