

PHARCIAL





MAGGS & ALLEN

664 MULLER ROAD BRISTOL, BS5 6XB

Asking Price £275,000

- 2 storey commercial property
- Planning for residential conversion -HMO
- Forecourt providing parking
- Garage & rear access
- Easy access to city centre



Commercial & Investment 22 Richmond Hill, Clifton, Bristol, BS8 1BA

0117 973 4940

www.maggsandallen.co.uk



664 MULLER ROAD, BRISTOL, BS5 6XB Asking Price £275,000

DESCRIPTION

A 2 storey commercial property of approximately 1,311 sq ft comprising a ground floor retail unit with offices above. The property benefits from approved planning permission for conversion into a 6 person HMO, including a rear extension.

It offers flexibility for continued commercial use, a mixed use scheme or creating further usable space in the loft, subject to consent. Ideal for investors, developers, or owner occupiers seeking a versatile opportunity with strong potential for rental income and capital growth.

LOCATION

The property occupies a prominent position on Muller Road. It is conveniently located within close proximity to major amenities including Tesco Extra in Eastville, IKEA, and the Eastgate Retail Park. The M32 motorway is just moments away, offering quick and easy access to Bristol city centre, the M4/M5 motorway network, and surrounding areas, making this an ideal location for both commercial and residential use.

TENURE

Understood to be freehold.

PLANNING

Planning consent granted in March 2025 for change of use from office use Eb (c)(i) to C4 HMO for up to six people. With extension to the rear and External works to the frontage.

Application number 24/02473/F,

OUTSIDE

Forecourt providing parking and garage/rear access.

FLOOR PLAN

The floor plan is provided for indicative purposes only and should not be relied upon.

BUSINESS RATES

The rateable value with effect from April 2023 is £7,000. We therefore would expect those eligible for small business relief to benefit from 100% exemption at this time. However, we advise all interested parties to confirm directly with the local authority.

ENERGY PERFORMANCE CERTIFICATE (EPC)

EPC rating: C (valid until May 2031).

VAT

All figures quoted are exclusive of VAT unless otherwise stated.

VIEWINGS

By appointment with Maggs & Allen.

CONTROL OF ASBESTOS REGULATIONS

As per the Control of Asbestos Regulations 2012, the owner or tenant of the property, or anyone else who has control over it and/or responsibility for maintaining it, must comply with the regulations which may include the detection of and/or management of any asbestos or asbestos related compounds contained at the property. Maggs & Allen has not tested or inspected for asbestos and therefore recommend all interested parties to make their own enquiries.



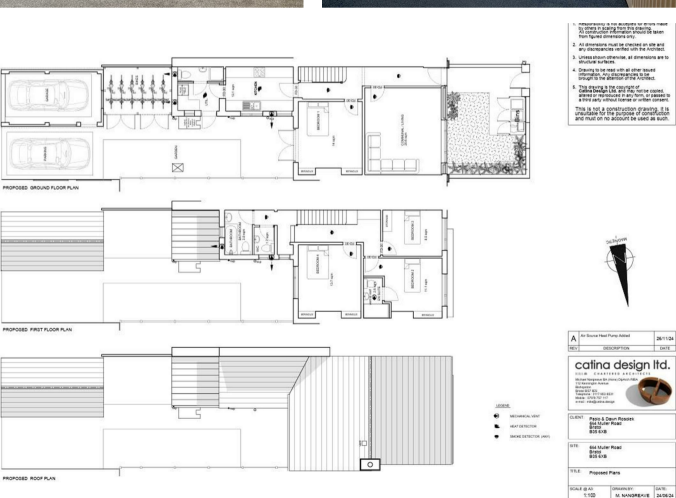


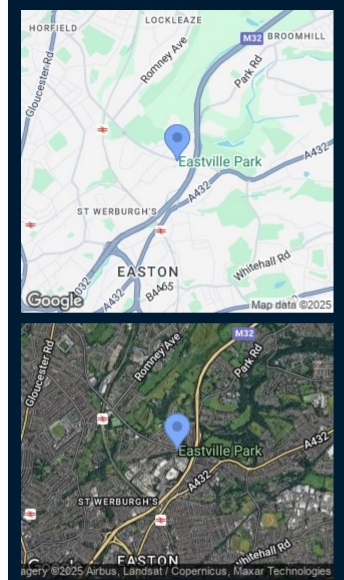






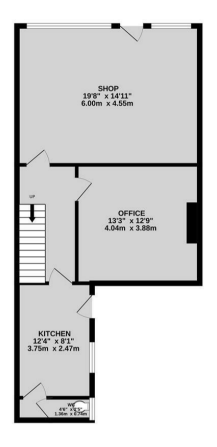
2370

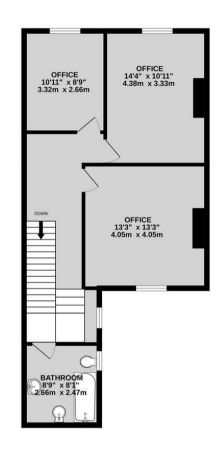




Maggs & Allen use all reasonable endeavours to supply accurate property information in line with the Consumer Protection from Unfair Trading Regulations 2008. These property details do not constitute any part of the offer or contract and all measurements are approximate. It should not be assumed that this property has all the necessary Planning, Building Regulations or other consents. Any services, appliances and heating system(s) listed have not been checked or tested. Please note that in some instances the photographs may have been taken using a wide angled lens and please be advised that any site plans used within our particulars are for illustrative purposes only and may not be to scale. Any distance from schools are for guidance only and you should make your own enquiries with the local authority.

1ST FLOOR 653 sq.ft. (60.6 sq.m.) approx.





TOTAL FLOOR AREA: 1311 sq.ft. (121.8 sq.m.) approx. Whits every attempt has been made to be ensure the accuracy of the florights contained here, measurements of doors, windows, comits and any other terms are approximate and no responsibility is saken for any error, prospective purchaser. The services, systems and applicances shown have not been tested and no guarantee as to their operability or efficiency can be given.















