

Eastgate Street
Burntwood



Eastgate Street Burntwood



Lovett&Co. Estate Agents are pleased to offer TO LET this well presented first floor studio apartment.

The property is situated in a quiet residential area, just a short walk away from all the local amenities as well as Chasewater Country Park.

The property is set over one floor and comprises: bedroom/living area, kitchen shower room.

The property is to be let unfurnished as is available immediately.

The landlord has advised the council tax and water bill is to be included in the rent.

It is well placed to take full advantage of local shopping facilities, together with a range of further facilities including doctors surgery, superstore, good local schooling, and excellent leisure facilities. Commuter benefits include A5, A38 and the M6 toll Road linking the Midlands Motorway network and there are both Cross and Inter City railway lines available from Lichfield Cathedral City with its tourist links and Garrick Theatre, being approximately 4 miles away.

VIEWING:

Please contact us on 01543 889410 if you would like to arrange a viewing appointment for this property or require further information.

DISCLAIMER:

These particulars are set up as a general outline only for the guidance of intending purchasers or lessees, and do not constitute part of an offer or contract. The sellers has given permission for all descriptions, dimensions, references to conditions, tenure, service charges and necessary permissions for use, occupation and other details to be used and we have taken them in good faith whether included or not & whilst we believe them to be correct, any intending purchasers or tenants should not rely on them as representations or fact but must satisfy themselves by inspection or otherwise as to the correctness of each of them and have this certified during the conveyancing by their solicitor. No person in the employment of Lovett&Co has any authority to make or give any representation or warranty whatsoever in relation to this property.

