

Lewis
King

1 Gresty Street, Stoke-On-Trent, ST4 7HR

£850 Per month





£850 Per month

1 Gresty Street

Stoke-On-Trent, ST4 7HR

- 2 Bed End Terrace
- Separate Study Area
- 2 Double Bedrooms
- 4 Bathroom Suite With Corner Shower Unit
- Walking Distance To Royal Stoke Hospital
- 2 Reception Rooms
- Fitted Kitchen
- Bedroom Two With Walk In Wardrobe Space
- Low Maintenance Courtyard
- Short Drive To A500/A50

Available Now! A 2 Bedroom end terrace currently being prepared for a new tenancy, found in the popular location of Penkhull within easy reach of North Staffordshire University Hospital plus the A500 and A50 for commuter links to the wider area.

The property is unfurnished and being freshened up. The house comprises, to the ground floor, entrance hall, two large separate receptions room, with a study area of the second reception room, plus a fitted kitchen to the back of the home. To the first floor there are two double bedrooms with the second bedroom also enjoying a walk in wardrobe room. The family bathroom is fitted with toilet, sink, bath and corner shower

Externally to the front of the property there is forecourt leading to a storm porch, to the rear of the property is a low maintenance patio garden with an open storage area.

Call Lewis King at your earliest opportunity to arrange a viewing or for more information!





Directions



Floor Plans

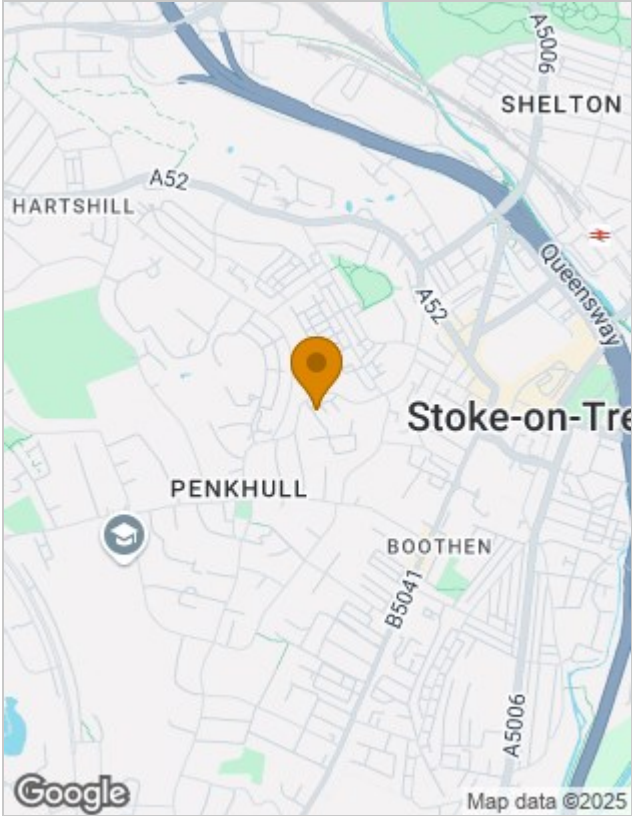


Viewing

Please contact our Sandbach Office on 01270 353753 if you wish to arrange a viewing appointment for this property or require further information.

The particulars are set out as a general outline only for the guidance of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.

Location Map



Energy Performance Graph

