



30b Bridge Street, Pershore

Pershore

Guide Price **£275,000**



30b Bridge Street

Pershore, Pershore

- A two double bedroom 1st floor apartment situated in The Wool Barn, a characterful grade II listed Georgian building
- In need of some refurbishment
- The Wool Barn is located in a quiet & peaceful situation, behind Bridge Street, avoiding the usual traffic noise
- Modern kitchen with an oven, microwave, gas hob and Valiant combination boiler
- South-facing 19'7 x 18'3 (MAX) Reception room
- Contemporary shower room & Entrance porch
- Original features & tall ceilings
- Gas-fired central heating
- Private parking is available on Bridge Street, starting from £600 per annum (£50 per month). Additionally, on-street parking is available on a first-come, first-served basis

Council Tax band: B

Tenure: Share of Freehold

EPC Energy Efficiency Rating: D



A charming two double bedroom first-floor apartment set within The Wool Barn, a Grade II listed Georgian building, brimming with original features and impressive tall ceilings. The property would benefit from some refurbishment, offering an excellent opportunity to personalise a home of character.

The apartment enjoys a quiet and peaceful location, tucked behind Bridge Street and away from the usual traffic noise. The south-facing reception room (approx. 19'7 x 18'3 max) is bright and spacious, providing a versatile living area.

The property includes a modern kitchen fitted with an oven, microwave, gas hob, and a Valiant combination boiler, alongside a contemporary shower room and a welcoming entrance porch. Gas-fired central heating completes this appealing apartment.

Private parking is available on Bridge Street, starting from £600 per annum (£50 per month). Additionally, on-street parking is available on a first-come, first-served basis.

To the rear of the apartment, there is a practical paved area, ideal for laundry and wheelie bin storage.









Bridge Street



Approximate Gross Internal Area = 94.0 sq m / 1012 sq ft

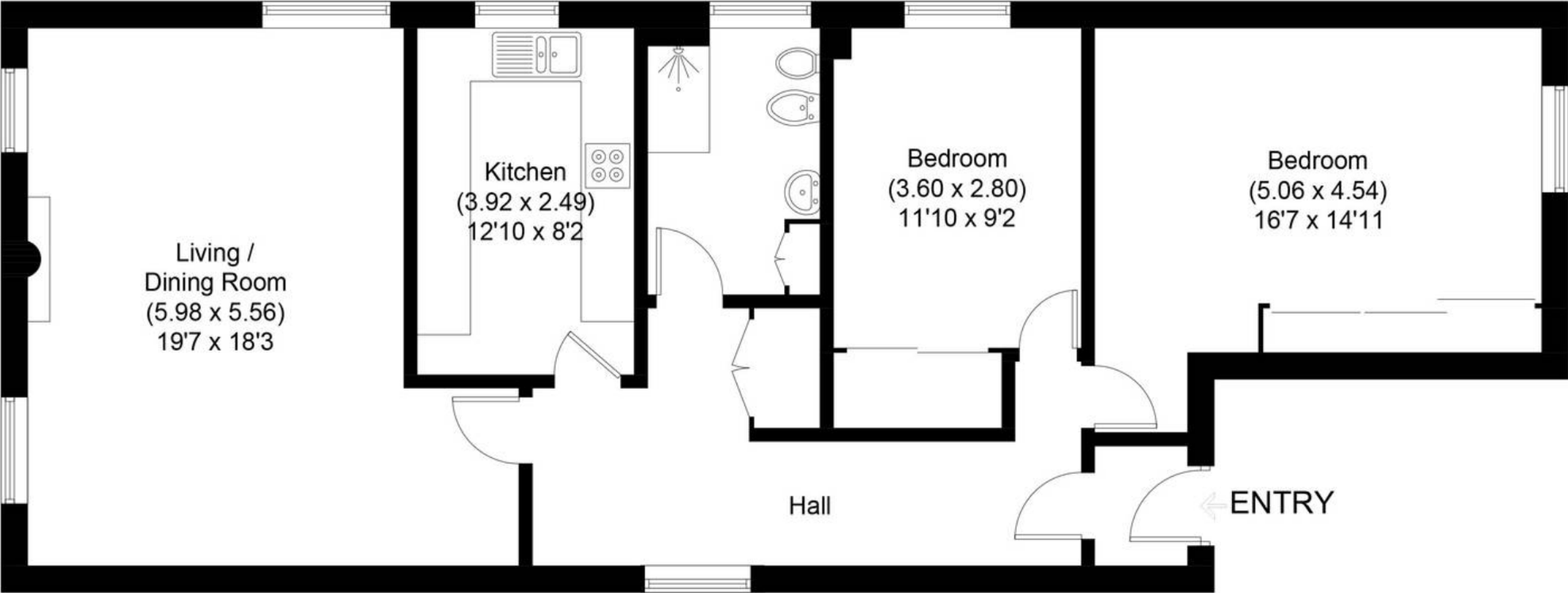


Illustration for identification purposes only, measurements are approximate, not to scale.