



20 Joules Place Stafford Street, Market Drayton, TF9 1FA
£155,000



20 Joules Place Stafford Street, Market Drayton, TF9 1FA

£155,000

Situated on Stafford Street in the historic North Shropshire market town of Market Drayton, Joules Place is a superb Retirement Living development offering a select number of remaining one and two bedroom apartments, exclusively for those aged 55 and over. Sold on a 999 year lease, each home is finished to McCarthy & Stone's high specification - contemporary kitchens, bright living spaces and subtle ergonomic touches like easy-turn taps with many apartments enjoying their own private patio or balcony.

Residents share an excellent range of communal facilities, including a beautiful lounge with Wi-Fi and a state-of-the-art audio and video system, landscaped courtyard gardens, a guest suite for visiting family, a mobility scooter room and lifts to all floors. A friendly on-site House Manager keeps everything running smoothly, while a 24/7 emergency call system and camera entry provide peace of mind. Set close to the banks of the River Tern and the Shropshire Union Canal, the development is within easy walking distance of the town centre, with markets, shops, restaurants and picturesque canal-side walks on the doorstep.

Description



Situation

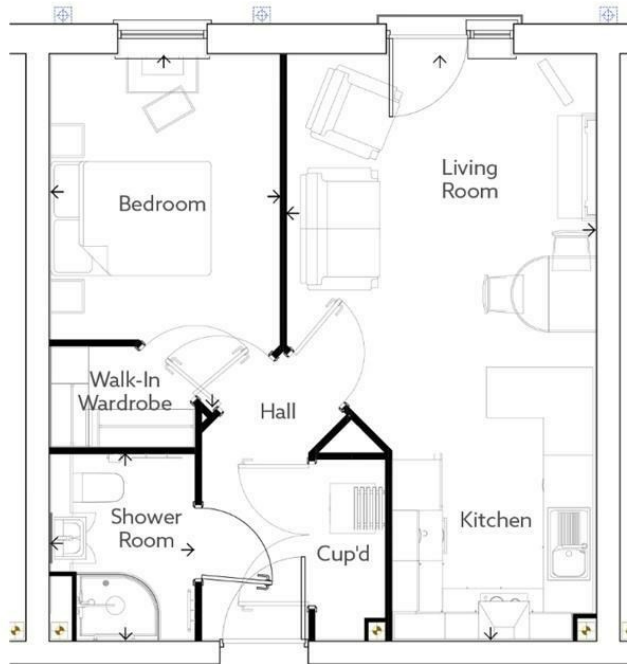


null

Council Tax Band:

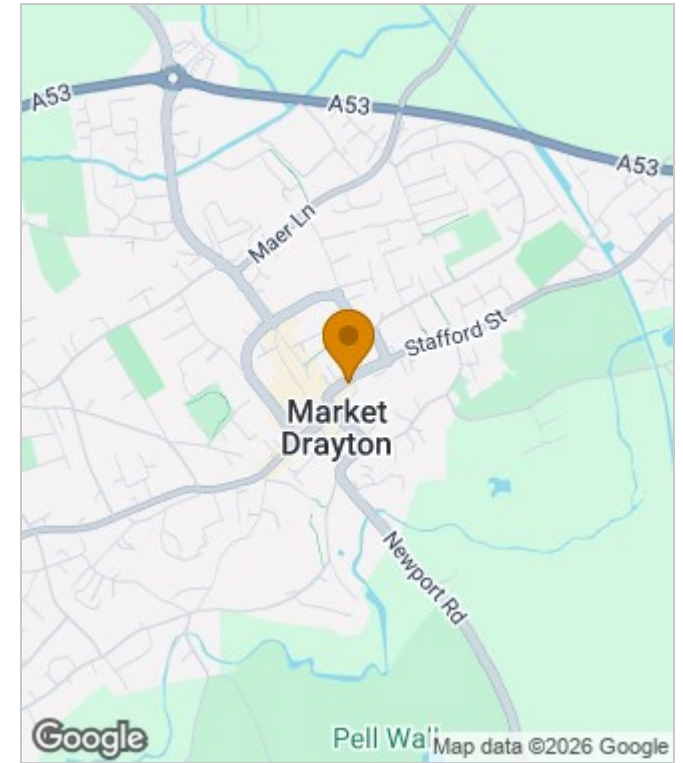
Available:

Floor Plans

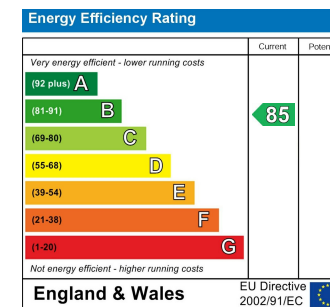


Living Room / Kitchen (Max)	22'-9" x 12'-0"	6925mm x 3658mm
Bedroom (Max)	11'-0" x 8'-9"	3371mm x 2719mm
Shower Room (Max)	7'-2" x 5'-6"	2197mm x 1710mm

Area Map



Energy Performance Graph



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firm's employment has the authority to make or give any representation or warranty in respect of the property.