

www.bridges.co.uk

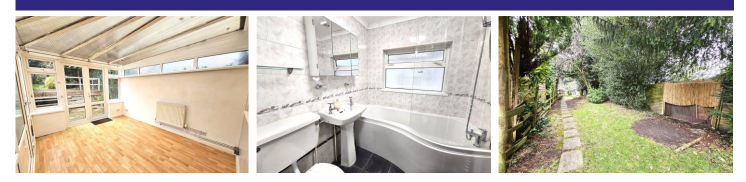




Two Bedroom Terraced House London Road, Bagshot, Surrey, GU19 5DH

Guide Price: £325,000

- Two Bedrooms
- Terraced Cottage
- Wealth of Character
- Spacious 200ft Rear Garden
- Driveway Parking
- Bagshot Village Location
- No Onward Chain
- EPC : D (58)



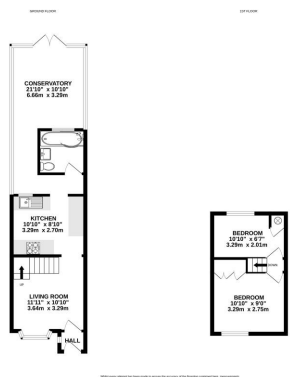
Description

A well presented two bedroom character cottage located in Bagshot Village and within easy access to local amenities, great commuter links and local schools. The property benefits from a spacious 200ft rear garden and is offered to the market with no onward chain. The accommodation comprises a front aspect living room, kitchen, refitted family bathroom as well as a spacious conservatory all on the ground floor. To the first floor you have two bedrooms. An internal inspection is highly recommended to appreciate all that this cottage has to offer.

Outside

Externally the property benefits from a mature rear garden measuring approximately 200ft in length, it is mainly laid to lawn with a patio area and decking as well as a shed and a summerhouse. You also have gated side access with a right of way across your neighbours to the side of the terraces. To the front you have a driveway parking leading to the front door.

Floorplan



of doors, windows, roots and any other them are approximate and to responsibility is taken for any entry, omnance or new indexment. This pipe in its of takentarive purposes only and thends the used on such thy any prospective purchaser. The services, systems and applications shown have not been tested and no guarannee as to their operability or efficiency, on the given.



TO ARRANGE A VIEWING PLEASE CONTACT: Tel: 01276 685544 or Email: camberley@bridges.co.uk



Important Notice - These particulars are set out as a general outline only for the guidance of intended purchasers/tenants and do not form part of any offer or contract and must not be relied upon as statements or representations of fact. Purchasers/Tenants must satisfy themselves by inspection or otherwise as to their correctness.