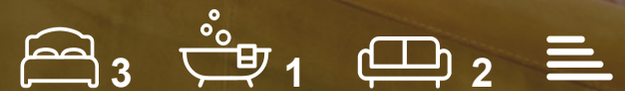


MADE



2 St. Thomass Road
, Hastings, TN34 3LQ

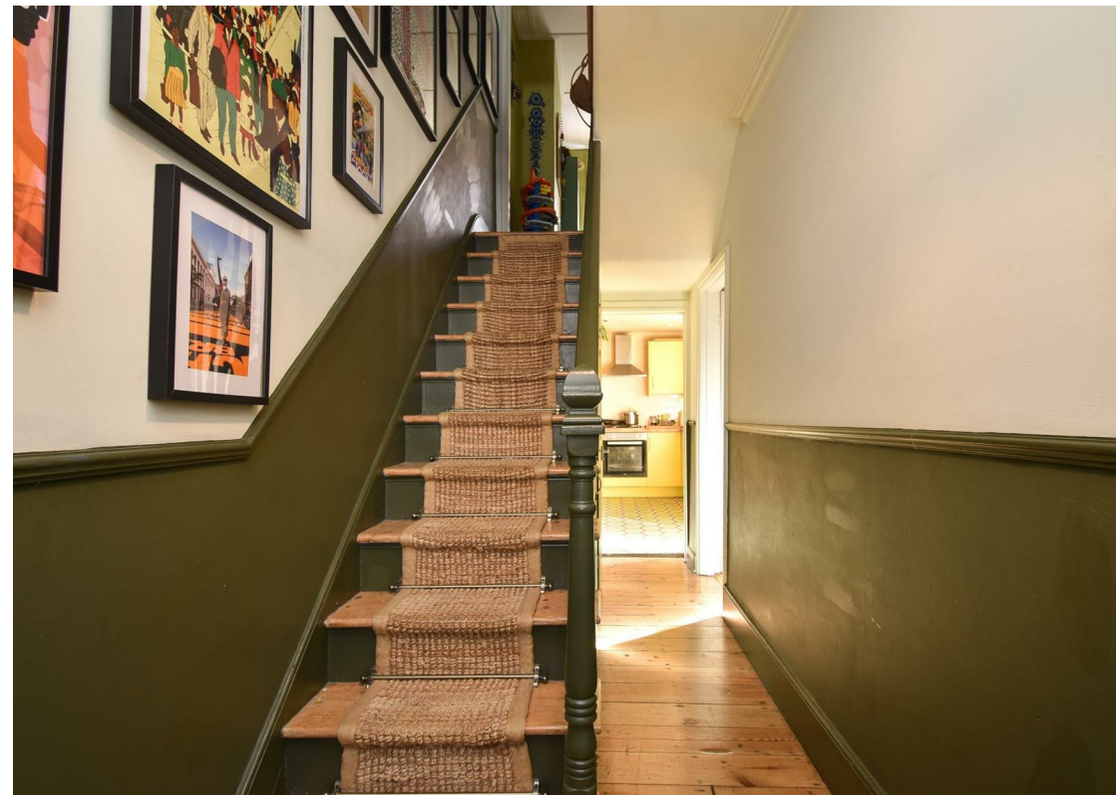
Offers in excess of £350,000



2 St. Thomass Road

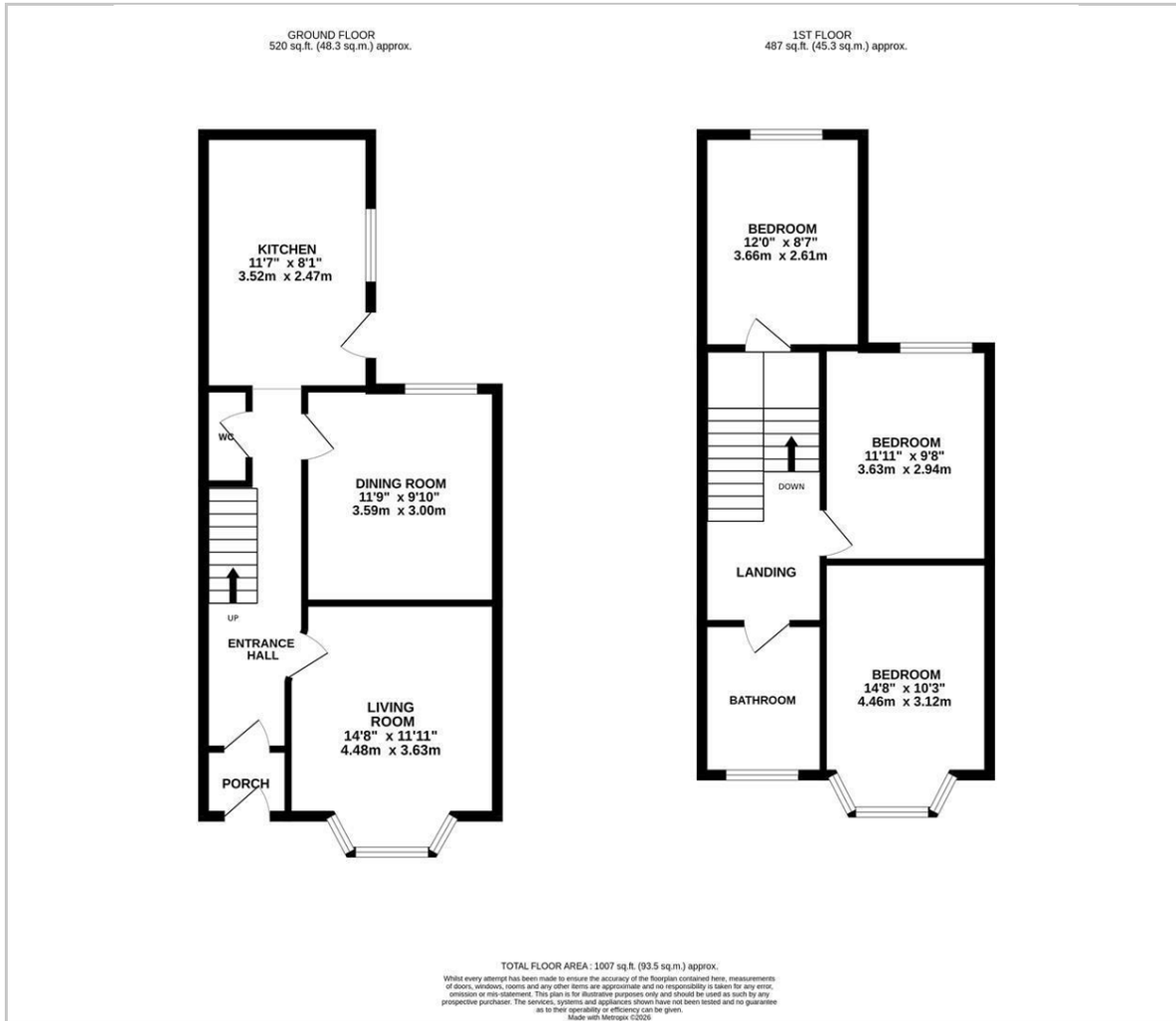
, Hastings, TN34 3LQ

A simply stunning three bedroom VICTORIAN FAMILY HOME nestled in a sought after position on the West Hill, equidistant to Hastings Old Town and Town centre, offering shopping and leisure facilities, access to the beach and a mainline railway station. Ore railway station is also just a short walk away benefitting from connections to London and Ashford. The accommodation has UNDERGONE SIGNIFICANT RESTORATION by the current sellers and is PRESENTED TO AN EXCELLENT STANDARD THROUGHOUT. The ground floor is arranged as a BAY FRONTED LIVING ROOM with a feature fireplace and built-in shelving in the alcoves, there is a second reception room which is used as a dining room and the kitchen is positioned at the rear of the property, it's fitted with sunny yellow units and benefits from access out to the garden. There is also a handy DOWNSTAIRS CLOAKROOM. The first floor houses three well proportioned bedrooms together with a LUXURY, NEWLY FITTED BATHROOM. Externally the low maintenance rear garden provides the perfect space to dine al-fresco and there is also gated side access.





Floor Plan



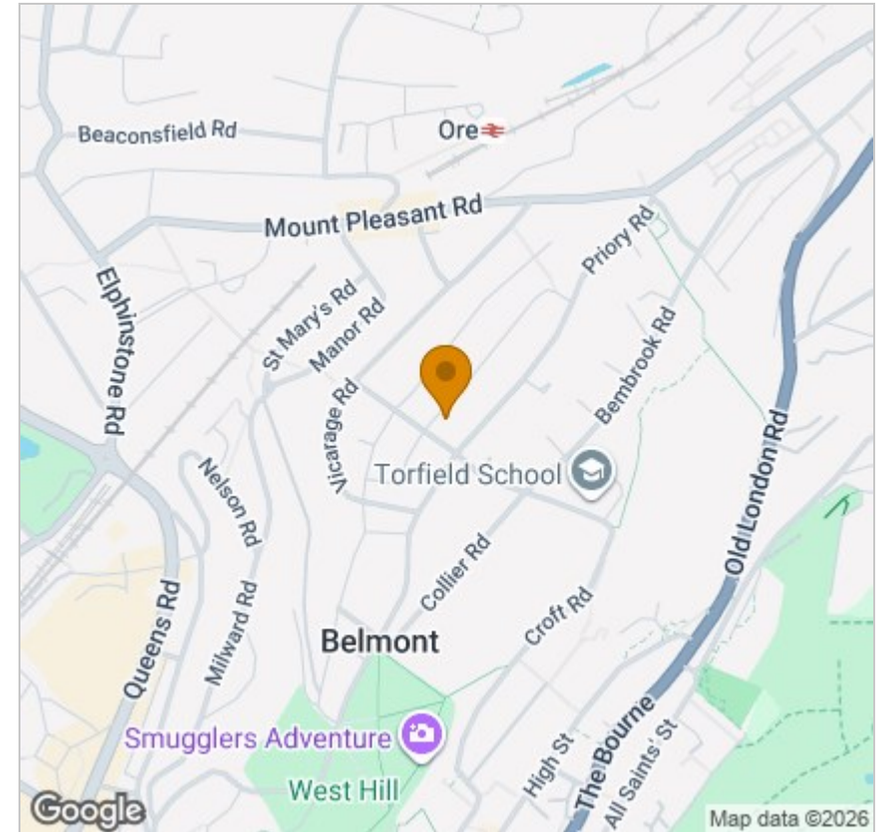
Viewing

Please contact our Hastings Office on 01424 444700 if you wish to arrange a viewing appointment for this property or require further information.

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.

24 Havelock Road, Hastings, East Sussex, TN34 1BP
Tel: 01424 444700 Email: hello@madehastings.co.uk <https://www.madehastings.co.uk>

Area Map



Energy Efficiency Graph

