

First Floor, 66 Thicket Road, Sutton, Surrey, SM1 4PY Guide price £340,000









66 Thicket Road, Sutton, SM1 4PY

Watson Homes are delighted to offer this two bedroom first floor maisonette, situated within walking distance of Sutton town centre as well as Sutton and Sutton Common mainline railway stations.

This charming period property benefits from a long lease, a modern kitchen and four piece bathroom suite, a private rear garden and off street parking.

Accommodation

Sheltered entrance

Part glazed wooden front door to:

Entrance hall

Single panel radiator, fitted carpet, coved ceiling.

Stairs to 1st floor landing

Obscure UPVC double glazed window to side aspect, loft access.

Lounge/diner, 15'5" X 11'8"

UPVC double glazed bay window to front aspect, double panel radiator, dado rail, coved ceiling, wall lights.

Kitchen, 10'0" X 9'6"

Range of fitted wooden wall units with matching doors and drawers below, wood effect roll top work surfaces with inlaid stainless steel sink and chrome mixer tap, inset gas hob with oven/grill below and extractor fan above, integrated fridge/freezer, space and plumbing for washing machine, double panel radiator, UPVC double glazed window to rear aspect, solid oak flooring, tiled splash back.

Bedroom one, 12'10" X 11'5"

UPVC double glazed window to rear aspect, double panel radiator,















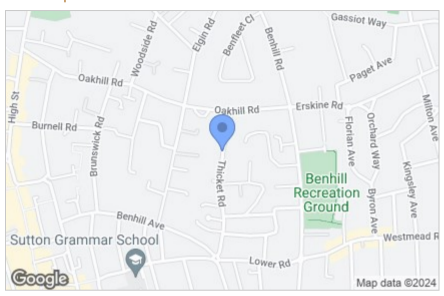
Floor Plan



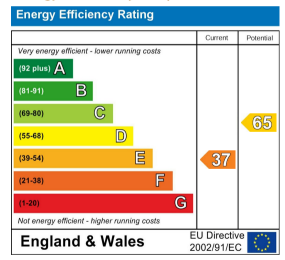
Viewing

Please contact our Watson Homes Cheam Village Office on 020 3196 1686 if you wish to arrange a viewing appointment for this property or require further information.

Area Map



Energy Efficiency 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 firms employment has the authority to make or give any representation or warranty in respect of the property.