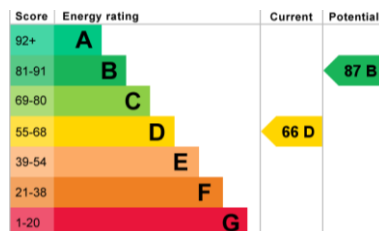


UPTON ROAD BEXLEYHEATH KENT
DA6 8LH
GUIDE PRICE: £425,000 - £450,000 | Freehold

Situated on the popular southside is this CHAIN FREE 2-bedroom Victorian semi detached house, which has been recently refurbished throughout. Comprising of 2 reception rooms, newly fitted kitchen, ground floor shower room and separate WC, 2 spacious bedrooms and a new first floor bathroom. Other features to note include double glazing, gas central heating, new carpets, side and rear access, detached garage to the rear and a 37' approx rear garden

Local Authority: Bexley

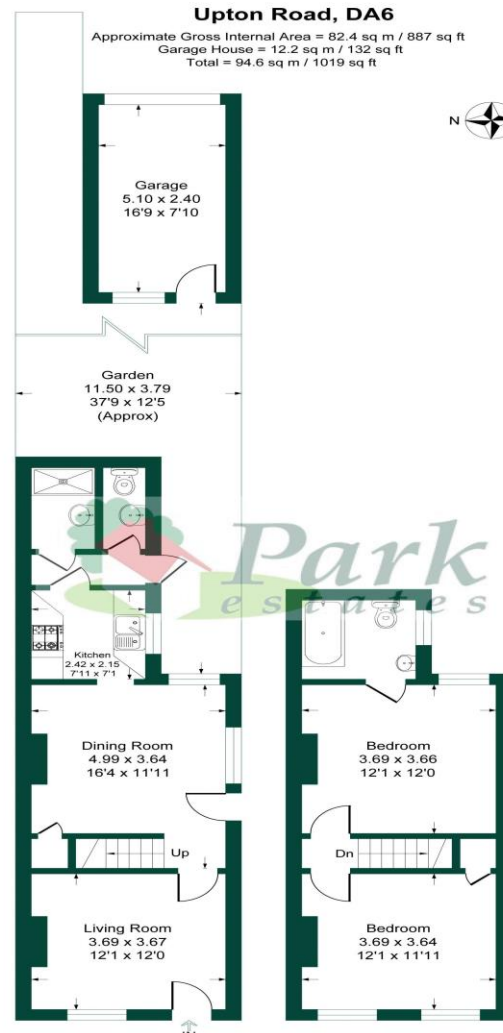
Council Tax Band: C



01322 553322

60-62 High Street, Bexley, Kent DA5 1AH
bexley@parkestates.co.uk
www.parkestates.co.uk

Every care has been taken with the preparation of details, but accuracy is in no way guaranteed. These particulars do not constitute a contract and are issued and accepted on the express understanding that all negotiations will be conducted through Park Estates. The seller does not make or give, nor do we or our employees have any authority to give a representation or warranty in relation to the property. Please contact this office before viewing the property. If there is any point which is of particular importance to you, we will be pleased to check the information for you and confirm that the property remains available. This is particularly important if you are contemplating travelling some distance to view the property. We would strongly recommend that all the information that we provide about the property is verified by yourself on inspection and also by your conveyancer, especially where statements have been made by us to the effect that the information provided by us has not been verified.



This plan is for layout guidance only. Not drawn to scale unless stated. Windows and door openings are approximate. Whilst every care is taken in the preparation of this plan, please check all dimensions, shapes and compass bearings before making any decisions reliant upon them.

Produced By Planipix