

Southend Road, BR3

Leasehold

£174,950

LANGLEY
ESTATE AGENTS

langleyestateagents.co.uk

408 Upper Elmers End Road,

Beckenham Kent BR3 3HG

0208 166 0400

office@langleyestateagents.co.uk



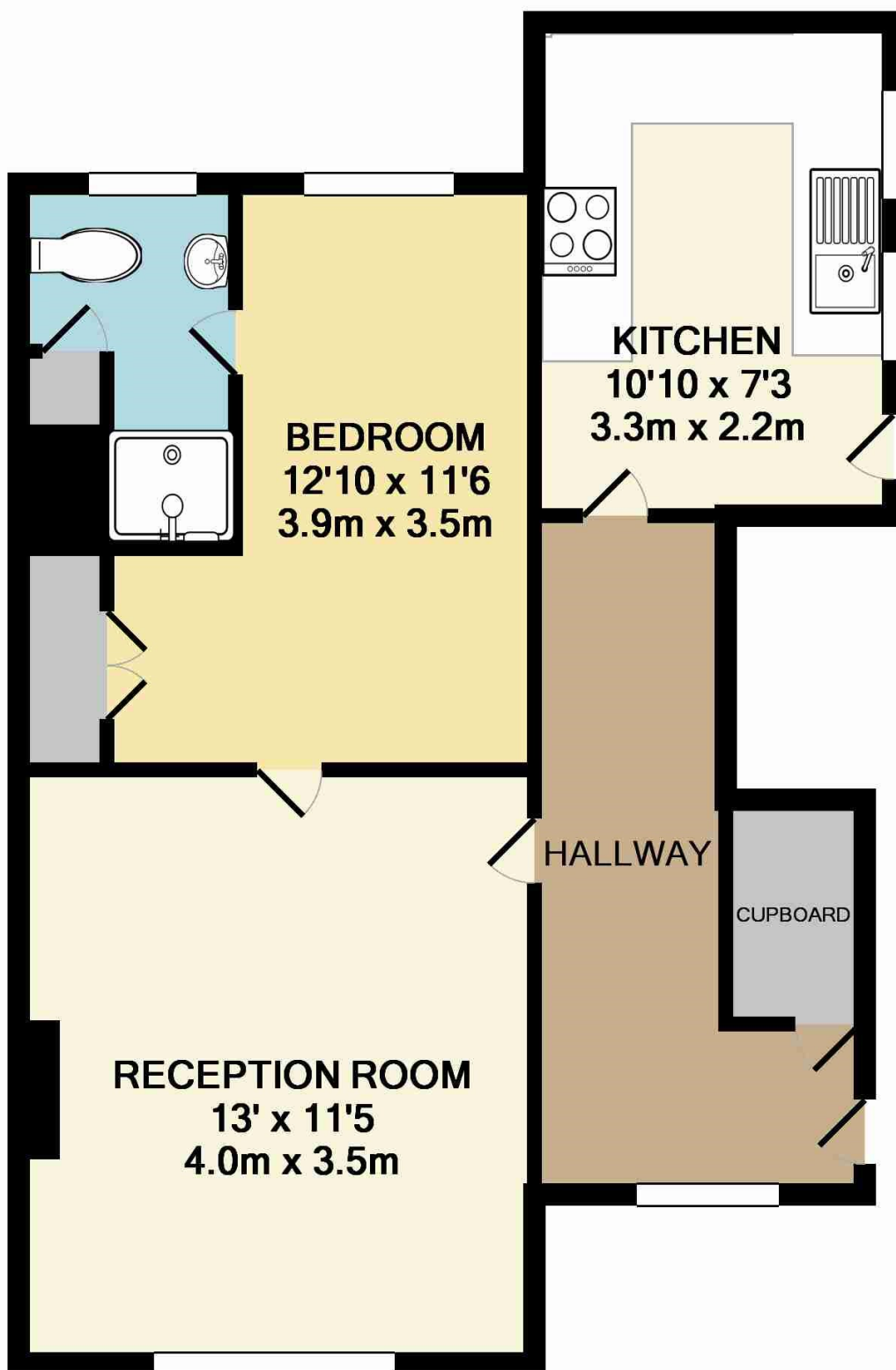
CHAIN FREE An extremely well presented and newly refurbished throughout one bedroom ground floor maisonette.

The entrance hall comprises of a spacious lounge, bedroom with en-suite shower room and fully fitted kitchen.

This attractive property benefits from original windows, a refitted modern kitchen and well maintained communal gardens. Access to the maisonette is via Porchester Mead, a Cul-de-Sac off Southend Road via Stumps Hill Road.

A good selection of local shops can be found at Beckenham High Street, together with transport facilities including rail services Beckenham Hill and New Beckenham Train Station both only 0.5 miles from property.

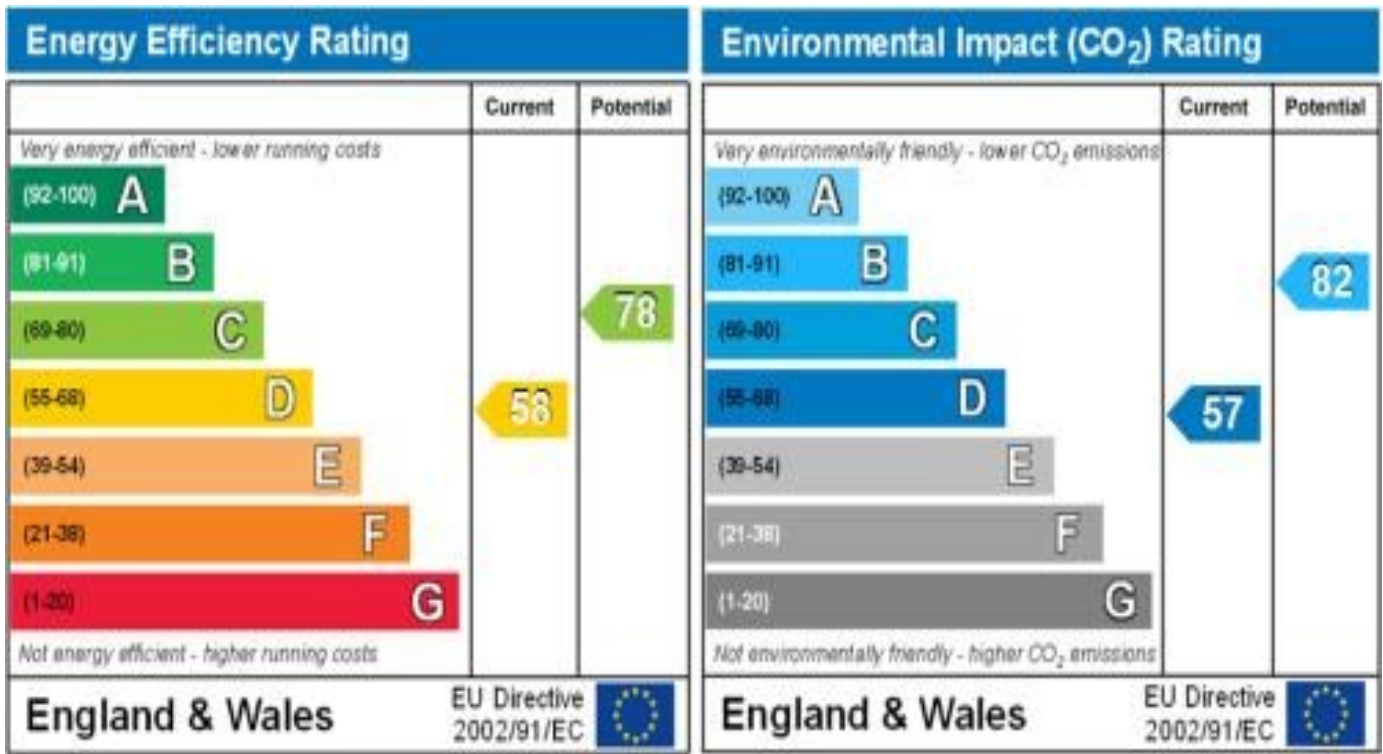




TOTAL APPROX. FLOOR AREA 463 SQ.FT. (43.0 SQ.M.)

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given

Made with Metropix ©2013



These particulars have been prepared in good faith to give a fair overall view of the property; they do not constitute an offer and will not form part of any contract. We make no representation about the conditions of the property nor that any services or appliances are in good working order; this should be checked by your surveyor. Furthermore, you should not assume that any items or features referred to in these particulars or shown in the photographs are included in the sale price. Your solicitor should check this as part of the normal conveyancing process.



Call us on 0208 166 0400

