



£525,000

Avery Hill Road, London, SE9 2HE

Christopher Russell  
PROPERTY SERVICES



AGENTS NOTES: No statement in these particulars is to be relied upon as representations of fact and purchasers should satisfy themselves by inspection, or otherwise, as to the accuracy of the statements contained herein. These details do not constitute any part of any offer or contract. Christopher Russell have not tested any equipment or heating system mentioned and purchasers are advised to satisfy themselves as to their working order. Great care is taken when measuring but measurements should not be relied upon for ordering carpets, equipment etc.

Christopher Russell LLP. Registered in Cardiff. Partnership No. OC329088

Christopher Russell Property Services

33 The Oval, Sidcup, Kent DA15 9ER • Tel: 020 8300 1234 Fax: 020 8300 6530 • sales@christopher-russell.co.uk

A two double bedroom semi-detached bungalow featuring a large rear extension and offered to the market with no onward chain.

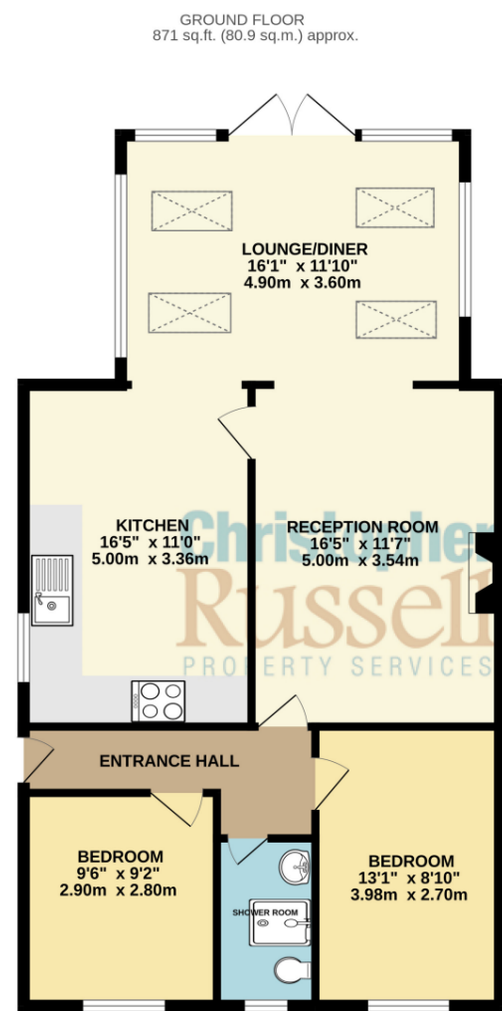
The property is in need of modernisation and redecoration but offers excellent potential. It is ideally located within a short walk of New Eltham train station and local shopping facilities.

The accommodation comprises an entrance hall, lounge, large extended reception room, kitchen, two double bedrooms and a shower room.

Externally, there is a gated driveway to the front providing off-street parking, and a rear garden extending approximately 70ft.

Council Tax Band D.

Agents Note: Material Information is available online as brochure 2 below.



TOTAL FLOOR AREA: 871 sq.ft. (80.9 sq.m.) approx.  
Whilst every attempt has been made to ensure the accuracy of the floorplan 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 ©2026