

, Barking, IG11 OBN

£2,250 Per month









45 Craven Gardens

, Barking, IG11 OBN

Welcome to this charming house located in the desirable area of Craven Gardens, Barking. This immaculate property boasts a well-designed layout, featuring one spacious reception room to the front of the home that is perfect for both relaxation and entertaining guests, with an open-plan style Kitchen/Diner to the rear of the home. With three comfortable bedrooms, this home offers ample space for families or those looking to create a guest room or home office.

The property includes a well-appointed bathroom, ensuring convenience for all residents. Additionally, a downstairs cloakroom adds to the practicality of the home, making it ideal for busy households.

The front of the house is complemented by a driveway, providing off-street parking and enhancing the overall appeal of the property.

This house is in excellent condition, ready for you to move in. With its attractive features and prime location, this property is a wonderful opportunity for anyone seeking a comfortable and stylish home in Barking. Don't miss the chance to view this delightful residence.















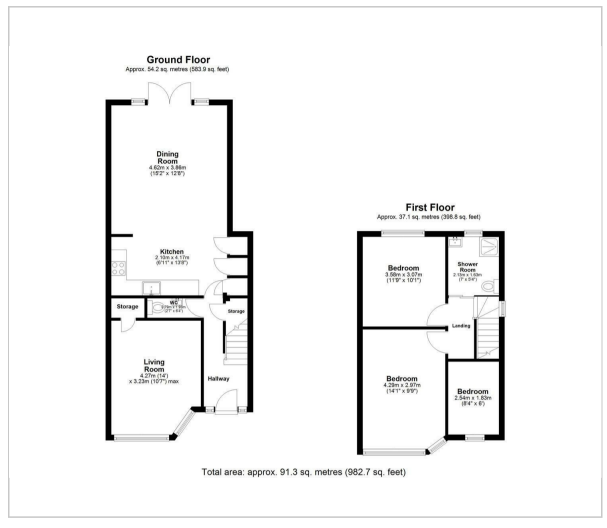






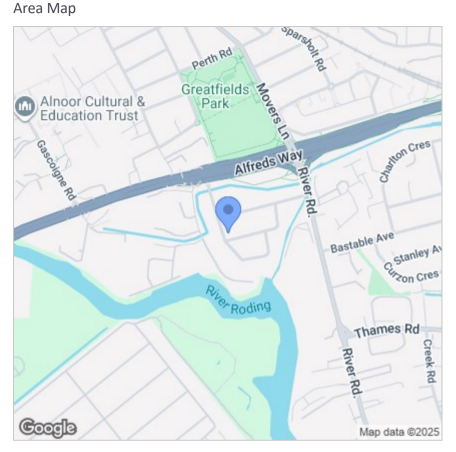


Floor Plan

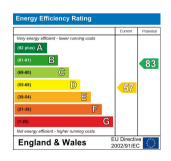


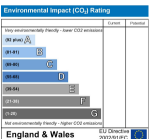
Viewing

Please contact our Bowden Bradley Office on 0208 0593 593 if you wish to arrange a viewing appointment for this property or require further information.



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.

Bansal House Bracken Industrial Estate, 185 Forest Road, Hainault, Essex, IG6 3HX Tel: 0208 0593 593 Email: info@bowdenbradley.co.uk