



finding houses, delivering homes



47 Hertford Road

Bootle, L20 7DH

Offers over £180,000



47 Hertford Road

Bootle, L20 7DH

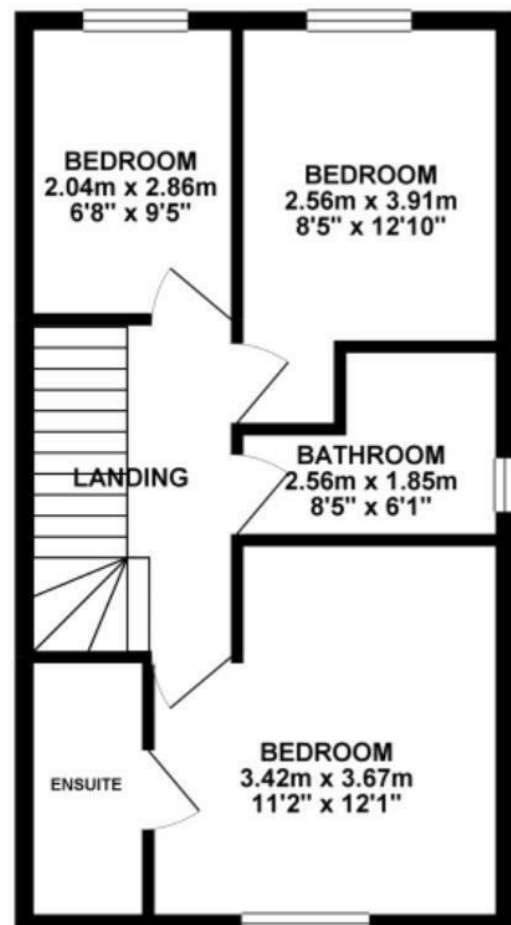
Offers over £180,000



**GROUND FLOOR 39.82 sq. m.
(428.57 sq. ft.)**



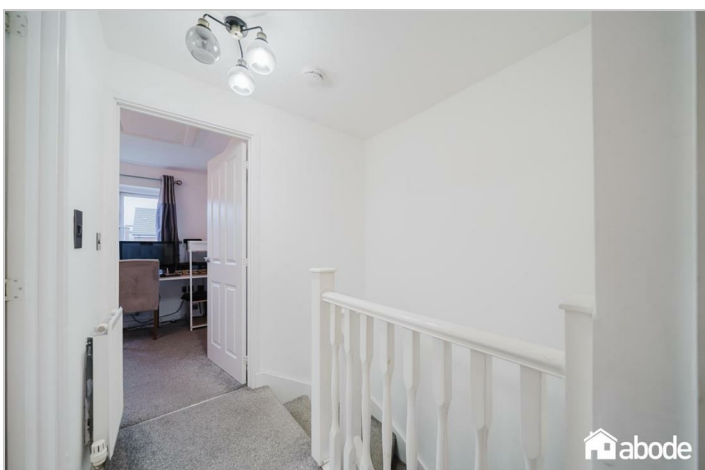
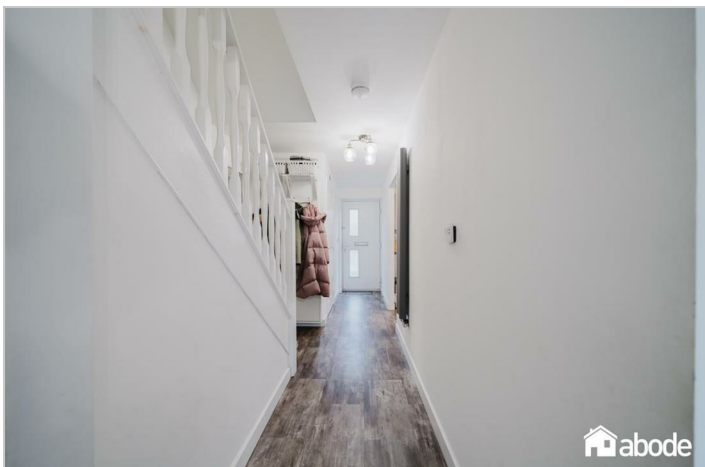
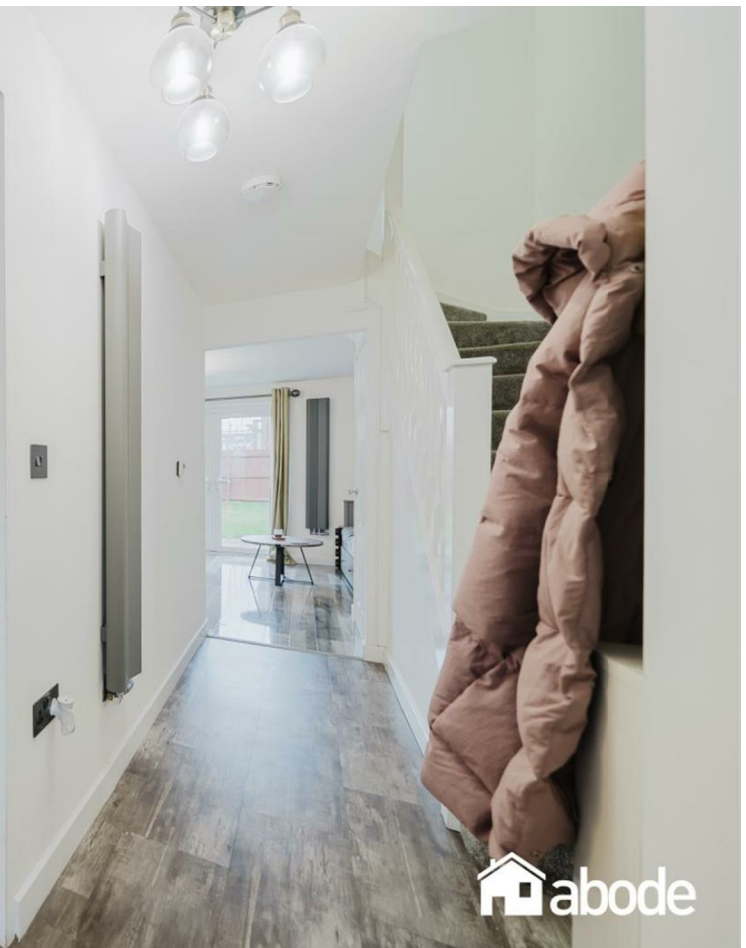
**1ST FLOOR 39.82 sq. m.
(428.57 sq. ft.)**



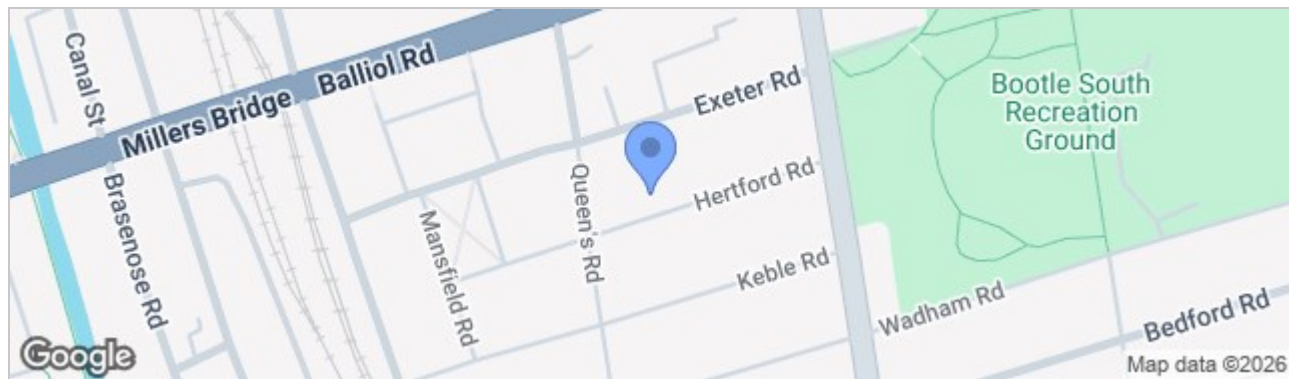
TOTAL FLOOR AREA : 79.63 sq. m. (857.14 sq. ft.) approx.

Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements are approximate and room areas are given in square metres. There may be some minor 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

Tel: 01519093003



Road Map



Hybrid Map



Terrain Map



- SEMI DETACHED
- PRIVATE REAR GARDEN
- OFF ROAD PARKING
- GREAT LOCATION
- CLOSE TO AMENITIES
- 3 BEDROOM

Viewing

Please contact our Crosby Office on 01519093003 if you wish to arrange a viewing appointment for this property or require further information.

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.

82 Coronation Road, Crosby, Liverpool L23 5RH

Tel: 0151 909 3003
Email: crosby@abode-group.co.uk
Web: www.abode-group.co.uk

6 Allerton Road, Mossley Hill, Liverpool, L18 1LN

Tel: 0151 601 3003
Email: allerton@abode-group.co.uk
Web: www.abode-group.co.uk

2 Chapel Lane, Formby, Liverpool, L37 4DU

Tel: 01704 827 402
Email: formby@abode-group.co.uk
Web: www.abode-group.co.uk

Energy Efficiency Graph

