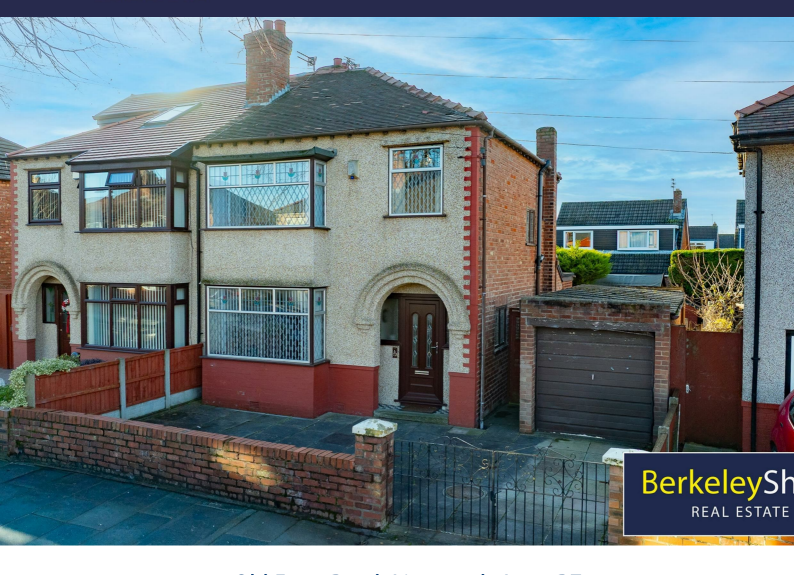
# BerkeleyShaw

REAL ESTATE



## 23 Old Farm Road, Liverpool, L23 2RZ

### Asking Price £280,000

Situated in the HEART of Crosby this CHARMING 1939 SEMI-DETACHED 3 Bedroom home offers a WONDERFUL OPPORTUNITY for buyers seeking SPACE, CHARACTER and genuine POTENTIAL.

Set on a GENEROUS PLOT, the property boasts a SOUTH-FACING family garden perfect for those who enjoy outdoor living along with a BRICK-BUILT GARAGE and AMPLE ROOM to EXTEND (subject to planning). Equally, the house is READY TO MOVE INTO, allowing purchasers to make improvements over time should they wish.

In side, you'll find BRIGHT, well-maintained home throughout, with the traditional 1930s layout providing a lovely sense of space as well as plenty of scope to MODERNISE to your own taste.

Positioned in an EXCELLENT L23 LOCATION, the home is conveniently close to sought after SCHOOLS, LOCAL SHOPS and PARKS making it ideal for FAMILIES and COMMUTERS alike. With NO ONWARD CHAIN this property could be yours in 2026.

A GREAT OPPORTUNITY in a HIGHLY DESIRABLE AREA — EARLY VIEWING IS STRONGLY RECOMMENDED.







#### Lounge

15'0" x 11'5" (4.59 x 3.50)

#### **Dining Room**

10'9" x 7'7" (3.29 x 2.32)

#### **Family Room**

14'3" x 11'5" (4.35 x 3.50)

#### Kitchen

11'2" x 7'7" (3.41 x 2.32)

#### Garage

#### Bedroom 1

15'0" x 11'5" (4.59 x 3.50)

#### Bedroom 2

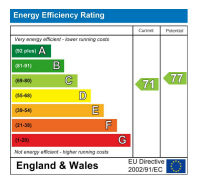
14'3" x 11'5" (4.35 x 3.50)

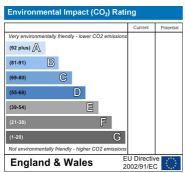
#### Bedroom 3

8'5" x 7'7" (2.58 x 2.32)

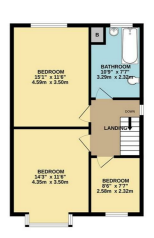
#### **Bathroom**

10'9" x 7'7" (3.29 x 2.32)









1ST FLOOR

Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurement of doors, windows, noons and any other items are approximate and no neopossibility is taken for any error, ornission or min-statement. This pain 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 guarante and the properties of the properties of the other properties or efficiency can be used.











