



pearson
ferrier

pearson
ferrier®

40 HUMBER DRIVE

Bury, BL9 6SJ

Offers In The Region Of £270,000

40 HUMBER DRIVE

Property at a glance

- SEMI-DETACHED DORMER BUNGALOW
- THREE BEDROOMS
- LOUNGE/DINER (over 23ft)
- CONSERVATORY
- DETACHED GARAGE & DRIVEWAY
- GARDENS FRONT & REAR
- EVER POPULAR RIVERS ESTATE

A three bedroom semi-detached dormer house situated in one of the areas most distinguished housing estates, locally known as the Rivers Estate just off Walmersley Road. The location is well complimented with easy access to all good local amenities, Bury and Ramsbottom town centres, local transport links and picturesque local countryside being right on your doorstep, yet with Junction 1 M66 being only a short drive. In brief the property comprises of: entrance hall, lounge/diner, conservatory, breakfast/kitchen, bedroom and bathroom to the ground floor. To the first floor are two double bedrooms. The property benefits from gardens to the front & rear, with detached garage and driveway providing off road parking.

Tenure - Leasehold - 999 yrs from 20th June 67
Ground Rent - £18 per annum
Council Tax Band - C
EPC - tbc







Floor 0



Floor 1

Approximate total area⁽¹⁾

99 m²

Reduced headroom

2.3 m²

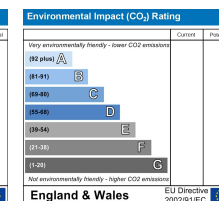
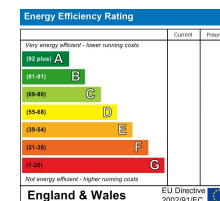
(1) Excluding balconies and terraces

Reduced headroom

Below 1.5 m

Calculations reference the RICS IPMS 3C standard. Measurements are approximate and not to scale. This floor plan is intended for illustration only.

GIRAFFE360



Bury Office
435/7 Walmersley Road, Bury, Lancashire, BL9 5EU
Telephone: 0161 764 4440
Fax: #
Email: bury@pearsonferrier.co.uk

www.pearsonferrier.co.uk



All statements contained in these particulars are for indicative purposes only and are made without responsibility on the part of Pearson Ferrier and the vendors of this property and are not to be relied on as statements or representations of fact. Potential purchasers should satisfy themselves by inspection or otherwise as to the accuracy of such details contained in these particulars.