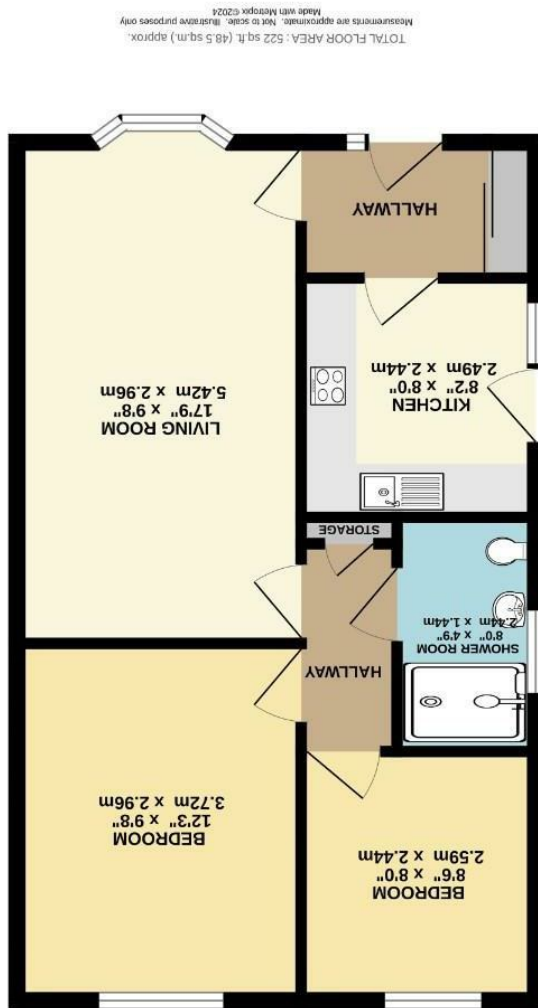


These particulars are believed to be accurate but they are not guaranteed and do not form a contract. Neither Jordan Fishwick nor the vendor or lessor accept any responsibility in respect of these particulars, which are not intended to be statements or representations of fact and any intending purchaser or lessee must satisfy himself by inspection or otherwise as to the correctness of each of the statements contained in these particulars. Any floorplans on this brochure are for illustrative purposes only and are not necessarily to scale.



TOTAL FLOOR AREA: 522 sq ft (48.5 sq.m.) approx.
Measurements are approximate. Not to scale. Illustrative purposes only.
Made with Metropac ©2024

GROUND FLOOR
522 sq ft (48.5 sq.m.) approx.





Lavister Avenue, Burnage M19 1RT

£179,950



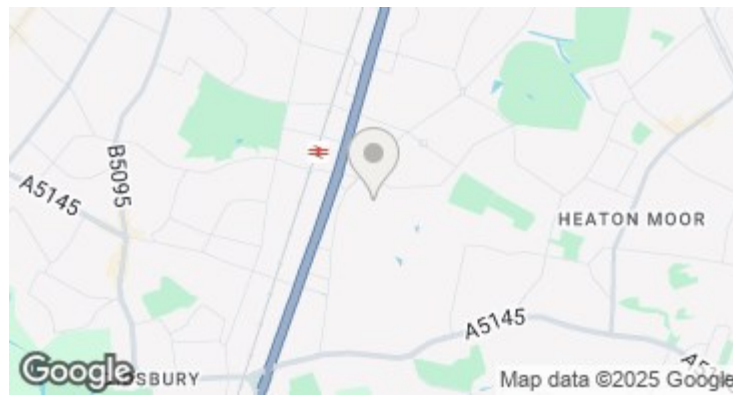
The Property

**** 70% EQUITY & 55 YEARS OR ABOVE**** - An appealing, two bedroom bungalow forming part of a quiet purpose built residential development on the borders of Heaton Mersey, Burnage and Didsbury. Tastefully presented throughout with the benefits of both gas fired central heating and uPVC double glazing, the living space in outline comprises:- Entrance lobby, living room, kitchen, two bedrooms and tiled shower room. Externally, there is an attractive garden and patio area at the rear and a driveway to the front. No onward chain.

The property is being sold in conjunction with Johnnie Johnson Housing Association and purchasers will be buying 70% equity, with no rent payable on the remaining 30%. A monthly service charge (currently £105.58pcm) is payable & covers the buildings insurance & exterior of the building.

Directions

M19 1RT



- 70% Equity
- 55 years or above
- Sought after development
- Appealing bungalow
- Two double bedrooms
- Fitted kitchen & shower room
- Generous living room
- Gas central heating & double glazing
- Attractive gardens & patio
- No Onward Chain

Postcode - M19 1RT

EPC Rating - C

Floor Area - 522.00 sq ft

Local Authority - Manchester City Council

Council Tax - C

