



MOVE INN ESTATES
MAKING THE RIGHT MOVE



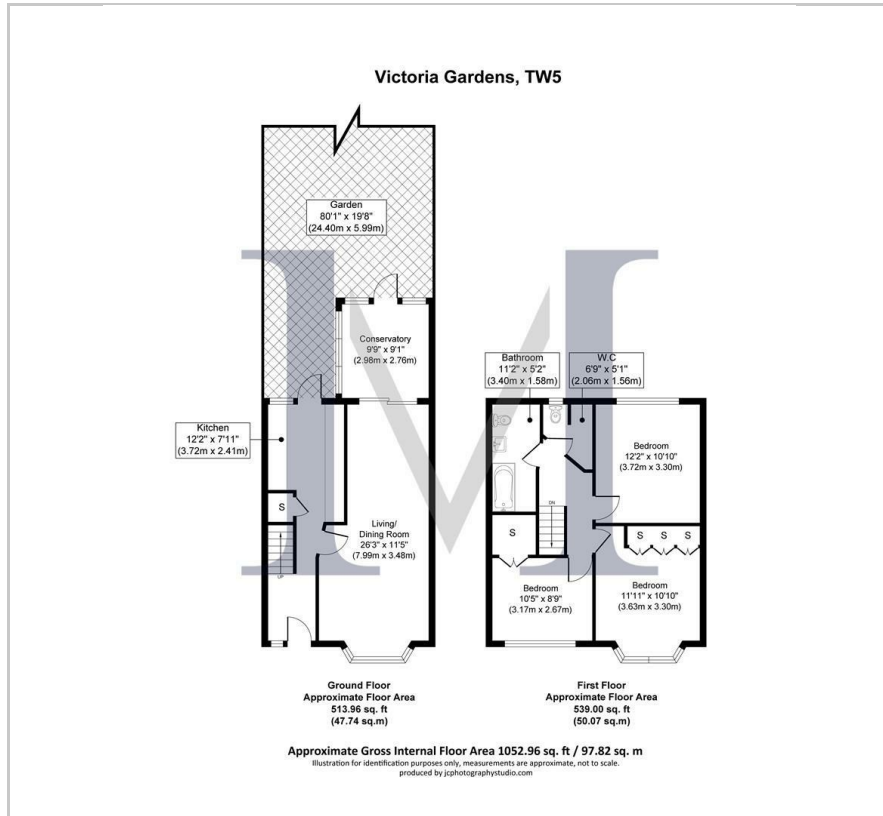
Victoria Gardens

Hounslow, Middlesex, TW5 9DD

Price Guide £499,950



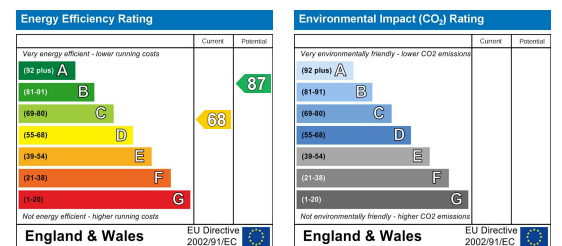
Floor Plan



Area Map



Energy Efficiency Graph



Viewing

Please contact our Move Inn Estates - Sales Office on 0208 574 4966 if you wish to arrange a viewing appointment for this property or require further information.



SOLD BY MOVE INN ESTATES! Move Inn Estates exclusively bring to the market, with no onward chain this bright and spacious, mid-terraced, three double bedroom family home located in the heart of Heston, close to an array of local amenities.

This property comprises of a spacious entrance hallway, which leads to a bright through-lounge, a galley kitchen which benefits from fitted cupboards and appliances along. The first floor lies three double bedrooms and a family bathroom consisting of 3 piece suite bathroom. Further benefits a brick built bespoke Everest conservatory, off road parking, spacious private rear garden, double glazing windows, gas central heating and no forward chain.

Victoria Gardens is located next to an ample array of local well regarded amenities, schools such as Edison Primary School and Heston Community School and the newly renovated Heston Pool and Fitness as well as easy bus links toward Hounslow West Station and London Heathrow Airport.

Viewings are highly recommended, call us today to find out more.

Follow our YouTube channel @moveinnestates to stay up to date with the latest property news, along with all our latest properties to view directly from your home. Like Share and Subscribe to our channel!



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 firm's employment has the authority to make or give any representation or warranty in respect of the property.