



HUDSON
MOODY

9 Sycamore View, Upper Poppleton, York YO26 6LN

A spacious three bedroom detached bungalow with double garage and south facing garden. Situated in a lovely cul-de-sac within the popular and sought after village of Upper Poppleton and offered with no onward chain.

- Spacious Detached Bungalow
- Entrance Hall
- Modern Kitchen
- Living/Dining Room
- Bathroom
- Three Double Bedrooms
- Ensuite Shower Room
- Double Garage & Driveway
- Private Rear Garden
- No Onward Chain

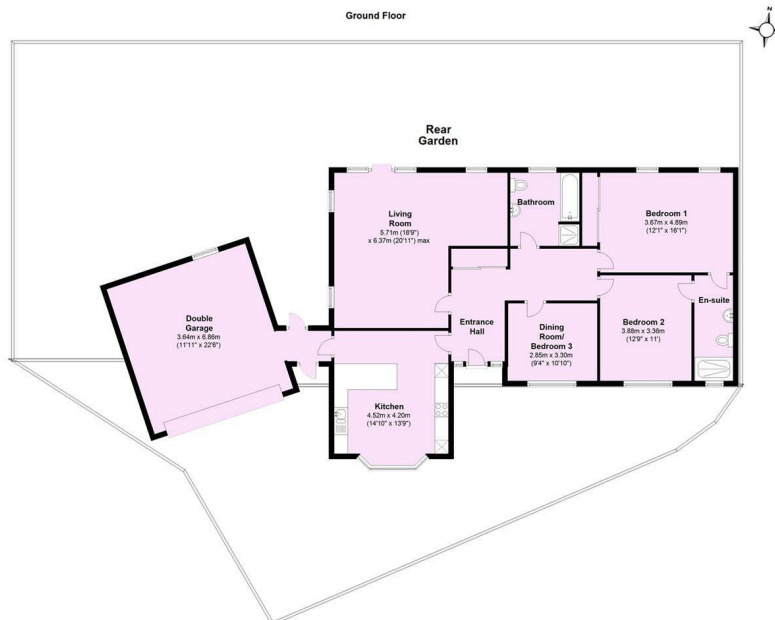
Guide Price £595,000

Tenure: Freehold

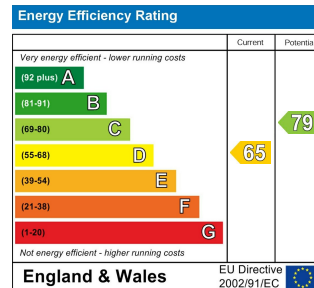
Council Tax Band: F







Note to scale for illustrative purposes only. Approximate gross internal floor area. (Excluding stairs and eaves storage). All measurements and fixtures including doors and windows are approximate and should be independently verified.
Plan produced using Planclip.



IMPORTANT NOTICE

1. These particulars have been prepared as accurately and as reliably as possible, but should not be relied upon as 'statement of fact'. If there is any point which is of particular importance to you, please contact the office and we would be pleased to check the information. Please do so particularly if contemplating travelling some distance to view the property.
2. We have not tested any services, appliances, equipment or facilities and nothing in these particulars should be deemed to be a statement that they are in good working order, or that the property is in good structural condition or otherwise.
3. Any areas, measurements, floor plans or distances referred to are given as a guide only and are not precise.
4. Purchasers must satisfy themselves by inspection or by otherwise regarding the items mentioned above and as to the correctness of each of the statements contained in these particulars.
5. No person in the employment of Hudson Moody has any authority to make or give any representation or warranty whatsoever in relation to this property or these particulars nor enter into any contract relating to the property on behalf of the vendor.