



£1,395,000 F/H



Newly Redesigned Detached Family Home

- Fantastic Opportunity
- 5 bed detached house
- Energy Efficiency Rating TBC
- Extremely Desirable Location
- Close To Good Schools

12 The Dale, Keston BR2 6HW

A fantastic opportunity to purchase a newly redesigned detached house. At this point the buyer can have an input into the specification, to truly make your 3,000 sq ft home bespoke to your requirements.

The property is ideally located in an extremely desirable tree lined residential location in Keston. Keston Village offers many local amenities including charming pubs, village shop, deli and a green. You will find move comprehensive shopping is available in the nearby Bromley town centre.

Local schools include Keston Primary, Ravenswood & Hayes Secondary, St Olaves and Newstead Grammar.

Energy Efficiency Rating TBC.



Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows and rooms are approximate and no responsibility is taken for any error, omission or misstatement. These plans are for representation purposes only as defined by RICS Code of Measuring Practice and should be used as such by any prospective purchaser. Specifically no guarantee is given on the total square footage of the property if quoted on this plan. Any figure given is for initial guidance only and should not be relied on as a basis of valuation. This floor plan was constructed using measurements provided to Niche Communications by a third party.
Copyright nichecom.co.uk 2017 Produced for Langford Russell REF : 219011

Energy Efficiency Rating

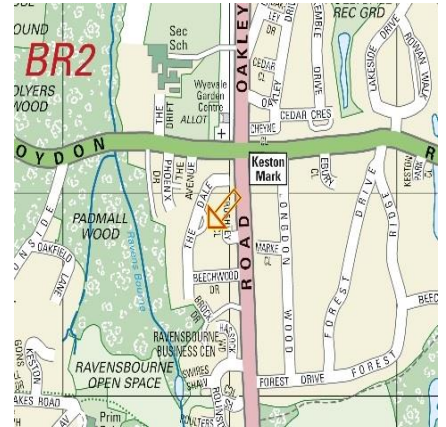
EPC Pending

Environmental Impact Rating

EPC Pending

England & Wales 

England & Wales 



AGENTS NOTE

Langford Russell as our agents have endeavoured to check the accuracy of these sales particulars, but however can offer no guarantee, we therefore must advise that any prospective purchaser employ their own independent experts to verify the statements contained herein. All measurements are approximate and should not be relied upon. No equipment, utilities, circuits or fittings have been tested or checked.