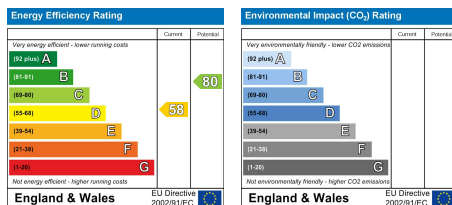


20 Belvedere Road, Brentwood, CM14 4PZ

Offered with no onward chain come this spacious detached property that offers bundles of potential for modernisation and extension. The garden boasts a south facing rear garden that is mostly lawned with gated side access to the front on both flanks. The house sits in a most sought after area with superb road links close by. More importantly for families, it is also located within the catchment area for St Peters School which is incredibly well regarded. The plot commences with a private driveway allowing off street parking as well as access into the attached garage.

Offers In Excess Of £775,000



SERVICES:

Local Authority: Brentwood
 Council tax band: F
 Post code: CM14 4PZ

VIEWING:

Strictly by prior arrangement with Keith Ashton Estate Agents

OPENING HOURS:

Monday to Friday: 8.45AM - 6.30PM | Saturdays: 9AM - 5.30PM | Sundays: 10AM - 2PM

MORTGAGE INFORMATION:

We offer the additional facility of an in-house Independent Financial Adviser who will access all mortgage lenders with the purpose of providing you with the benefit of choice. For quotations or comparables please call 01277 260858 or visit our interactive website at www.mortgagebusiness.net



We the Agent have not tested any apparatus, fittings or services for this property. The plot size is intended merely as a guide and has not been officially measured or verified by the Agent. Photographs are for illustration only and may depict items which are not for sale or included in the sale of the property. As part of the service we offer we may recommend ancillary services to you which we believe may help you with your property transaction. We wish to make you aware, that should you decide to use these services we will receive a referral fee. For full and detailed information please visit 'terms and conditions' on our website www.keithashton.co.uk

Brentwood
 Tel. 01277 260858

Village Office
 Tel. 01277 375757

Lettings Office
 Tel. 01277 202200

Explore more @ www.keithashton.co.uk

