

84 Northfield Avenue, London, W13 9RR

020 8840 5151



Freehold / House - Terraced

Whitehall Road

£850,000

A fabulous three double bedroom family home brimming with character close to Fielding Primary and Elthorne High schools and presented in pristine condition throughout.

- Brimming with character
- Open plan ground floor
- Three double bedrooms
- Close to excellent local schools
- Piccadilly and Elizabeth Line closeby
- Moments from Elthorne Park
- Beautifully presented throughout



Freehold / House - Terraced

Whitehall Road, W7 2JE

£850,000

This elegant family home has been lovingly extended and modernised whilst retaining many period features which has created a house brimming with character. With lofty ceilings, period fireplaces and timber doors it really is a wonderful family home. The lounge has interconnecting doors to an open plan kitchen/diner/family room, perfect for family living along with a very useful utility room.

Up on the first floor there are three double bedrooms, two have built in wardrobes and a smart family bathroom. The pretty rear garden is low maintenance and also benefits from rear access.

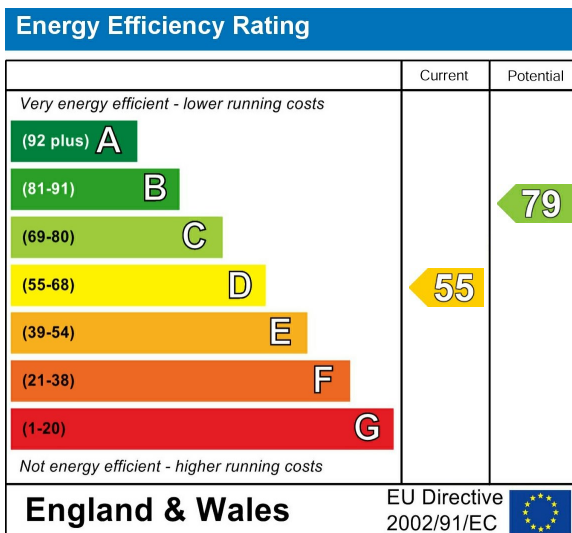
Whitehall Road is a leafy cul de sac on the borders of Hanwell and Northfields and perfectly placed for excellent local schools notably Elthorne Park High and Fielding Primary, both are just a short walk away. Boston Manor and Northfields Piccadilly Line stations along with West Ealing Elizabeth Line station are also close by and Elthorne Park is literally at the end of the road.





Total area 107.5 sq m (approx) (1157 sq ft approx)

Energy Performance Graph



Call us on

020 8840 5151

northfieldsales@sintonandrews.co.uk

www.sintonandrews.co.uk

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements.