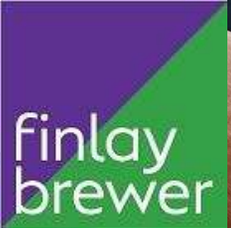




Thornfield Road W12



Thornfield Road W12

6 DOUBLE BEDROOMS
DOUBLE RECEPTION
KITCHEN/BREAKFAST/DINING ROOM
4 SHOWER ROOMS (1 EN SUITE)
PAVED & LAWNED SOUTHERLY GARDEN
UTILITY ROOM
GUEST CLOAKROOM
STORAGE
EPC RATING D 67
COUNCIL TAX BAND G

A big-boned, wider than average 6 double bedroom Victorian terraced house with very good living/entertaining space on the round floor and a generous southerly garden. The high-ceilinged, elegant double reception has a bay window to the front and feature fireplace and flows naturally into the full-width custom-built kitchen/breakfast room which has 2 sets of bi-fold doors onto the garden which is initially paved and then lawned. There is also a guest cloakroom on this floor and access to useful cellar storage where the utilities are housed. There are 6 double bedrooms and 4 shower rooms on the upper floors including the full-width principal bedroom suite to the front of the first floor with en suite shower room. This cleverly-configured house has a fantastic feel and provides very flexible and generous accommodation throughout. It is also ideally located for St Stephens C of E School & Miles Coverdale Junior School – both schools being moments from Thornfield Road. In addition there are excellent transport links from Shepherds Bush Green and Westfield London, with its own leisure facilities and transport links, is within easy walking distance.

PRICE GUIDE £2,000,000
FREEHOLD
SUBJECT TO CONTRACT











APPROX. GROSS INTERNAL FLOOR AREA: 2250 SQ.FT/ 209 SQM

PROPERTY PHOTO PLANS.COUK
ONE STOP SHOP FOR PROPERTY MARKETING

This plan is for illustrative purposes only and should be used as such by any prospective client. Whilst every attempt has been made to ensure the accuracy of the Floor Plan contained here, measurements of the doors, windows, rooms and any other items are approximate and no responsibility is taken for any errors, omissions, or misstatement. The services, systems and appliances shown have not been tested and no guarantee as to the operability or efficiency can be given.