

## Luxemburg Gardens W6

5/6 DOUBLE BEDROOMS
DOUBLE RECEPTION
RECEPTION 2
KITCHEN/BREAKFAST ROOM
DINING AREA
3 BATHROOMS (1 EN SUITE)
UTILITY
GARDEN
EPC RATING D 67
COUNCIL TAX BAND H

A handsome 5/6 bedroom 3 bathroom family house offering spacious and flexible accommodation over 4 floors and a lovely private garden. There is a double reception on the ground floor with a bay window to the front, stripped wood floor and 2 feature marble fireplaces. The rear of this room opens into both a dining area with glassed roof and floor to ceiling window to the garden and also into the kitchen/breakfast room which has a slate floor and atrium-style double height glass window to the pretty garden which is initially paved and then lawned. There is access to a utility area and cellar storage from this floor. There are 5/6 double bedrooms and 3 bathrooms on the upper floors including the generous full width principal suite which occupies the 2nd floor with 3 sash windows to the front, marble feature fireplace and large en suite bathroom. This substantial and big boned house of approximately 2972sq ft is excellently located just off Brook Green and enjoys wonderful open aspects to both the front and rear. There is ample scope to upgrade and extend the loft space, create a pod and excavate the basement (subject to the usual planning consents) as others have done on the street.

Having only been owned by three families since it was first constructed in the 1880s, this is a rare opportunity since it is being marketed for the first time in 34 years.

PRICE GUIDE £3,000,000
FREEHOLD
SUBJECT TO CONTRACT



















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.