



## Amyand Park Road, TW1

**£4,750** Per calendar month

This beautiful four bedroom Victorian family home is set in a quiet residential street on the borders of St Margaret's and Twickenham benefitting from a double reception room, modern kitchen leading onto the beautifully landscaped garden.

Amyand Park Road is a highly sought after road close to Twickenham high street and St Margaret's village. Twickenham station with its fast links to London Waterloo is just around the corner and there are also many excellent schools nearby such as St Mary's primary school and Orleans Park.

### Features

Four Bedrooms  
South West Facing Garden  
Side Access  
Downstairs W.C  
Three Bathrooms  
Excellent Condition

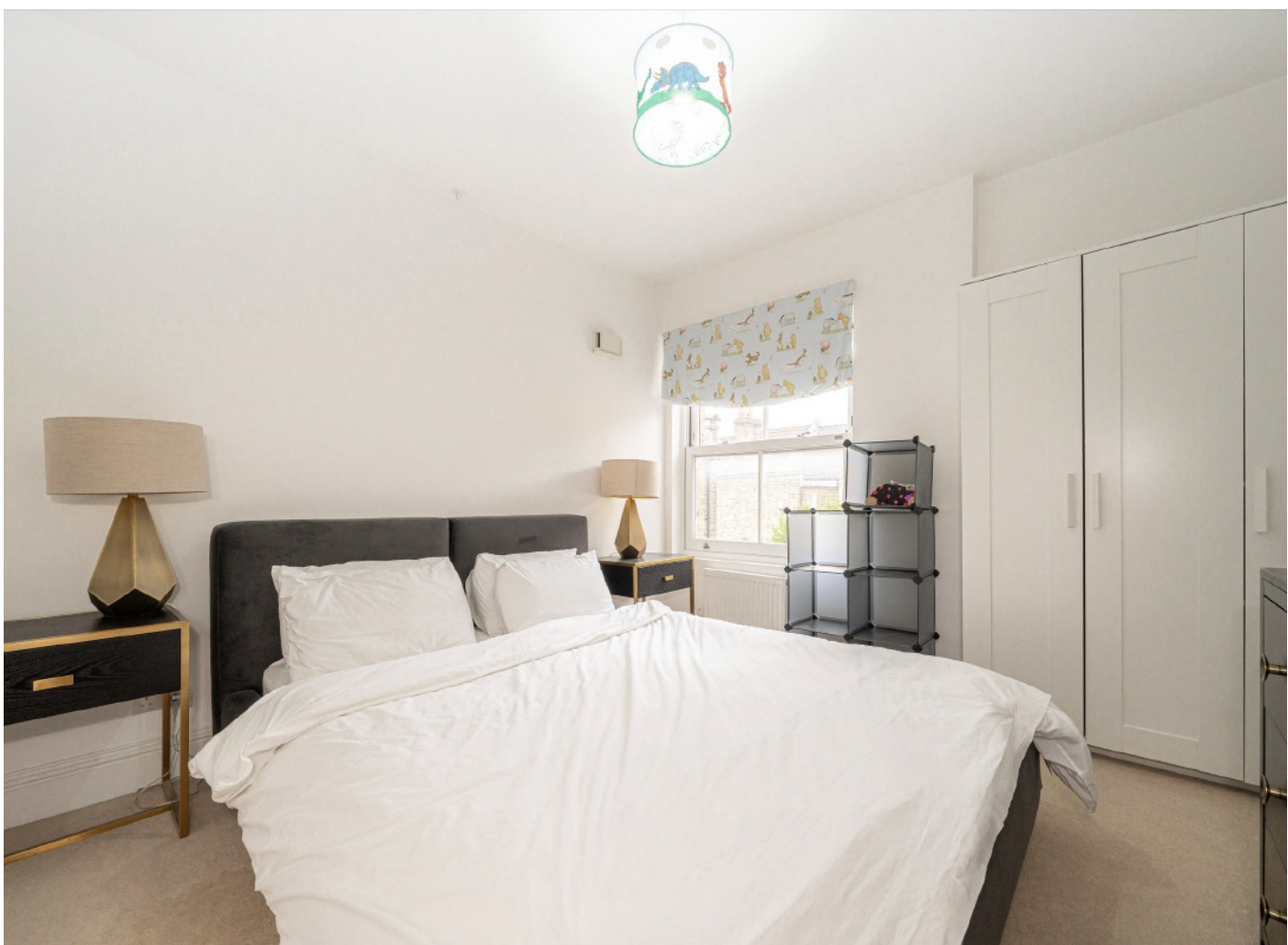


## Amyand Park Road, TW1

Arranged over three floors this wonderful period house occupies almost 1500sq feet of well proportioned living accommodation. The ground floor consists of a primary bay fronted double reception room.

There is a modern kitchen/family room with a central island and bi-folding doors to the garden. On the first floor there are three bedrooms one of which has an en-suite, a three piece family bathroom and the top floor homes a master bedroom and en-suite bathroom.

Further benefits include a downstairs W.C, side access and a sunny south west facing rear garden



# Amyand Park Road, Twickenham, TW1



Total area (approx.): 140.9 sq. m (1516.6 sq. ft)  
(Excluding Eaves)

# Dexters

Twickenham  
84 Heath Road  
Twickenham  
TW14BW  
Lettings  
020 8744 2233

Energy Rating: D. We aim to make our particulars both accurate and reliable. However they are not guaranteed; nor do they form part of an offer or contract. If you require clarification on any points then please contact us, especially if you're traveling some distance to view. Please note that appliances and heating systems have not been tested and therefore no warranties can be given as to their good working order.

 **RICS** | Regulated Estate Agent and Letting Agent

[dexters.co.uk](http://dexters.co.uk)