



Chertsey Lane, TW18  
£1,600,000

Waterview  


A stunning five bedroom family home on The Thames with fantastic river views and private 45" mooring, beautiful kitchen/dining room and impressive principal suite with large river facing terrace.

Chertsey Lane runs parallel to The River Thames, between Chertsey and Staines.





Accommodation - entrance hall, large reception room with bi-fold doors to garden, beautiful integrated granite and oak kitchen with central island/breakfast bar and dining area, full-width doors onto the garden. Three double bedrooms on ground floor (one with en suite and air con), a luxury family bathroom with jacuzzi bath. A new bespoke fitted study and a utility room.

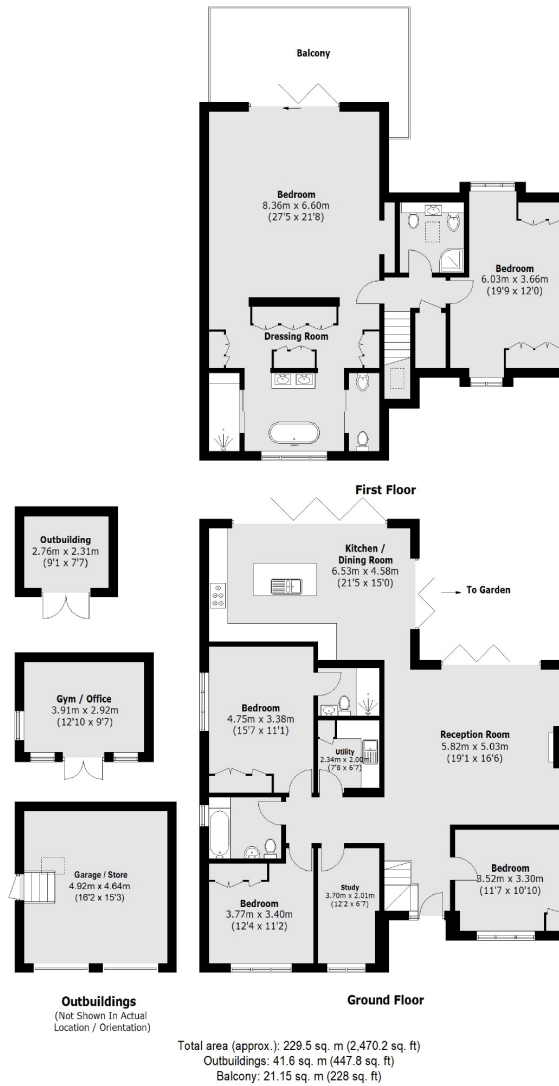
Oak and glass stair case leads to the 27' principal bedroom suite, with vaulted ceiling, doors to a fantastic river facing balcony, a dressing room ( 8 double wardrobes ) and amazing en suite with feature roll top bath, his and hers sink and vanity, enclosed shower, W.C./bidet. A further double bedroom and family bathroom. To the front, the house is accessed via electric gates to a gravelled driveway (80ft) with generous parking, a summer house (gym), herb garden and fruit trees. A double garage converted to large storage space. To the riverside, the raised terrace overlooks a pretty, south-facing garden with alternating pink and white roses, leading through a garden arch to a pontoon, and 45' mooring.

### Features

Stunning Family Home  
Stylish Interiors  
Completely  
Renovated  
Five Bedrooms  
Four Bathrooms  
45" Mooring



# Chertsey Lane, Staines-upon-Thames, TW18



## Contact

To arrange a viewing call our office on the number below or visit our website.



Energy Rating: C. 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.

