Dexters



Cormont Road, SE5 £1,500,000

This charming Four bedroom family home at 2,023sq.ft is beautifully bright offering great living space, a separate kitchen, two bathrooms and direct access onto a south facing rear garden. Sold with no onward chain.

Cormont Road is a peaceful street fronting Myatt's Fields Park and is on the cusp of Zone 1. There are a number of local shops, restaurants and boutiques close by and excellent transport links including Oval tube station (Northern Line) Loughborough Junction (National Rail) and a number of good local bus routes.

Features

Four Bedrooms
Excellent Location
Park Facing Views
Two Bathrooms
No Onward Chain
South Facing Garden







Cormont Road, SE5

The ground floor entrance leads into a bay fronted reception room, providing space for both living and dining areas and benefitting from lovely high ceilings and large sash windows. The spacious kitchen/breakfast room has french doors that lead out onto a south facing rear garden with side return and offers potential for extension (STPP). Furthermore, there is a cellar for storage.

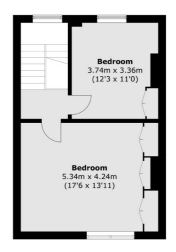
The first floor has a wonderful master bedroom to the front with views into the park. There is a large family bathroom with a separate tub and shower. There is a double room to the rear and a second bathroom. The top floor has two further double bedrooms.

The property is being sold with no onward chain and offers wonderful potential for the next buyer to make it their own.





Cormont Road, London, SE5



Second Floor



Total area (approx.): 188.0 sq. m (2,023.5 sq. ft) (Including Cellar)



Energy Rating: E. 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.

