

# Carnwath Road

£3,000 Per Month



# Carnwath Road

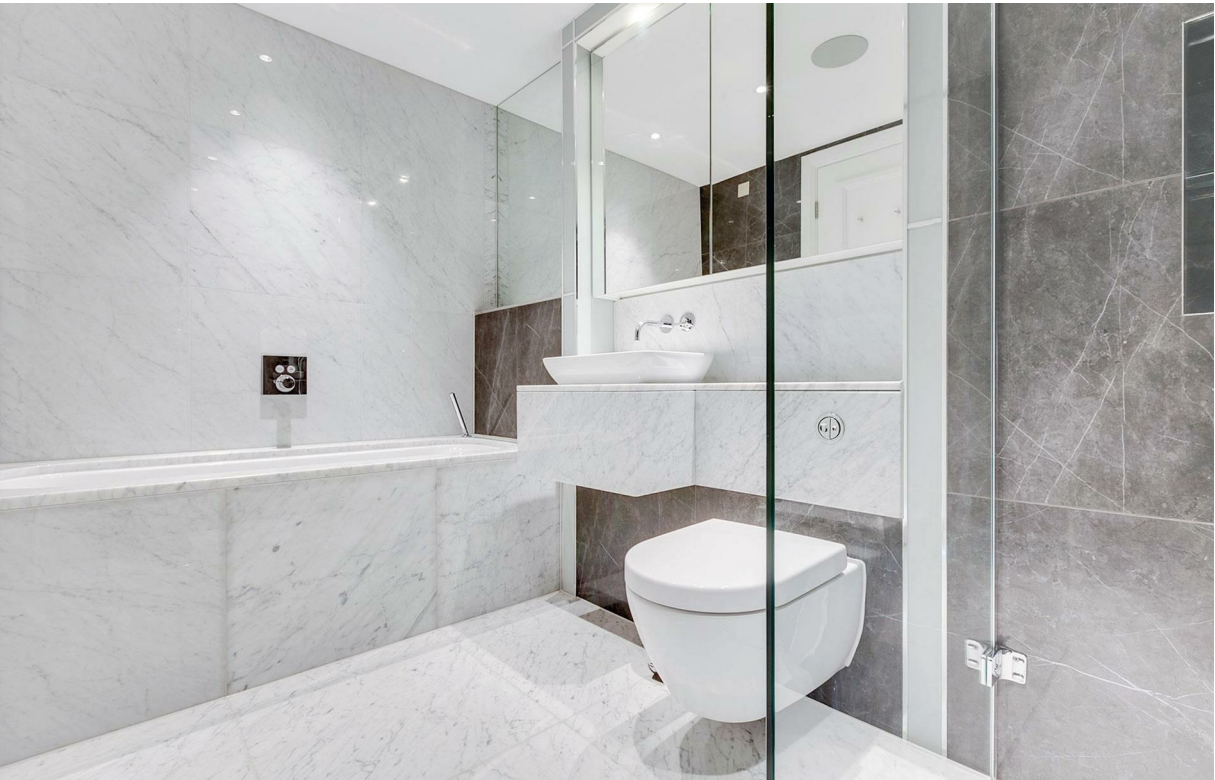
£3,000 Per Month	2 BED Apartment	0000 SQ FT	0000 SQ M
------------------	--------------------	---------------	--------------

This fabulous property is situated on the 4th floor of this modern building and offers two double bedrooms with built in storage, two bathrooms (one of which is ensuite) and a large open planing living area with modern kitchen, wooden floors and floor to ceiling patio doors allowing for plenty of natural light and direct access to the private terrace. Further benefits include concierge service and secure underground parking space. EPC rating B.

Higham House East is located next to the Hurlingham Club and is 0.9 miles away from Parsons Green tube station (Zone 2, District line).

- Two double bedrooms
- Two bathrooms (one of which is ensuite)
- New development
- One underground gated parking space
- Lift access
- Concierge service
- Balcony overlooking the landscaped courtyard garden
- Available: Immediately
- Unfurnished
- 959 Sq Ft

ANDREW SHAW  
02073846790  
andrew@brik.co.uk



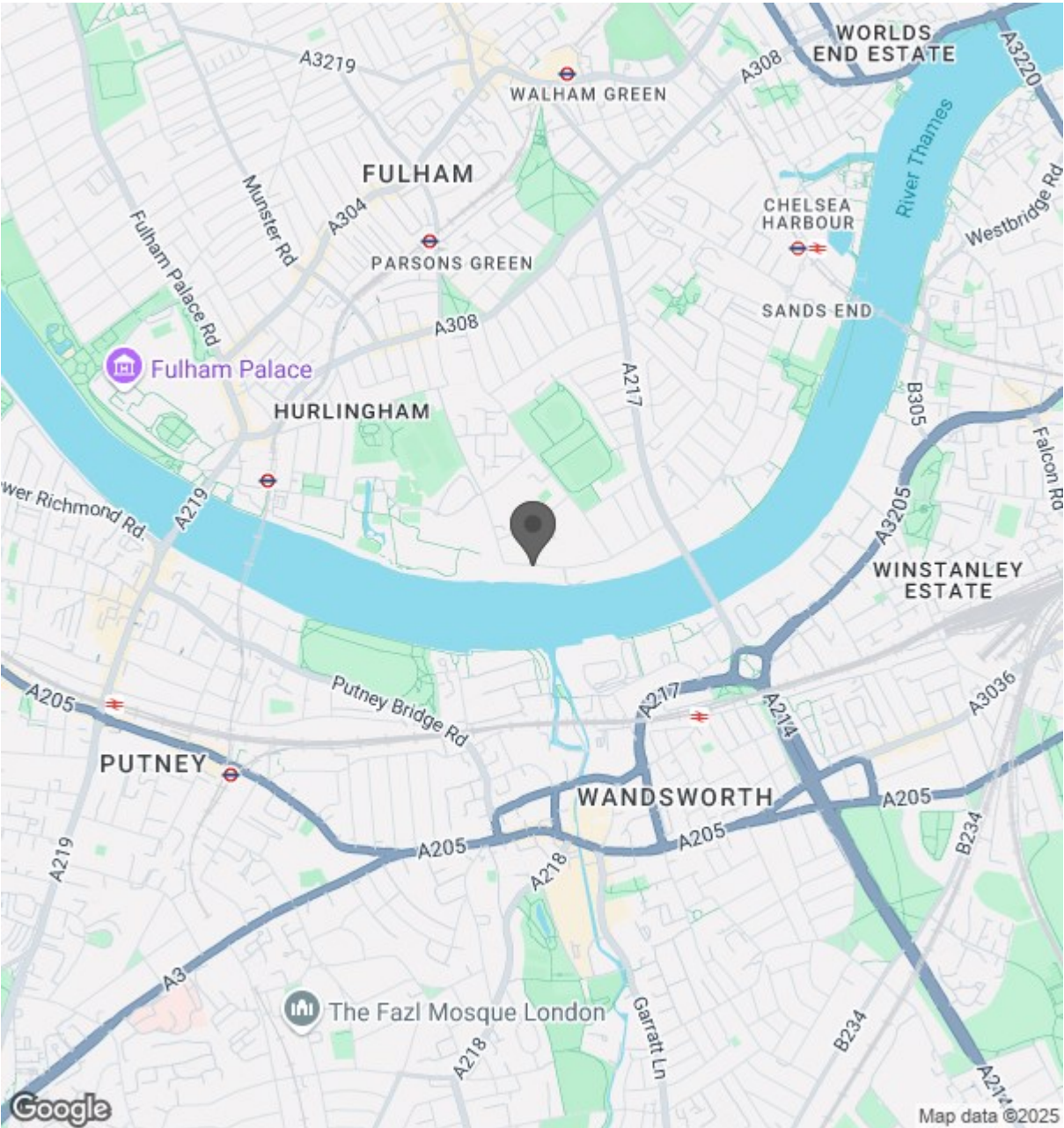






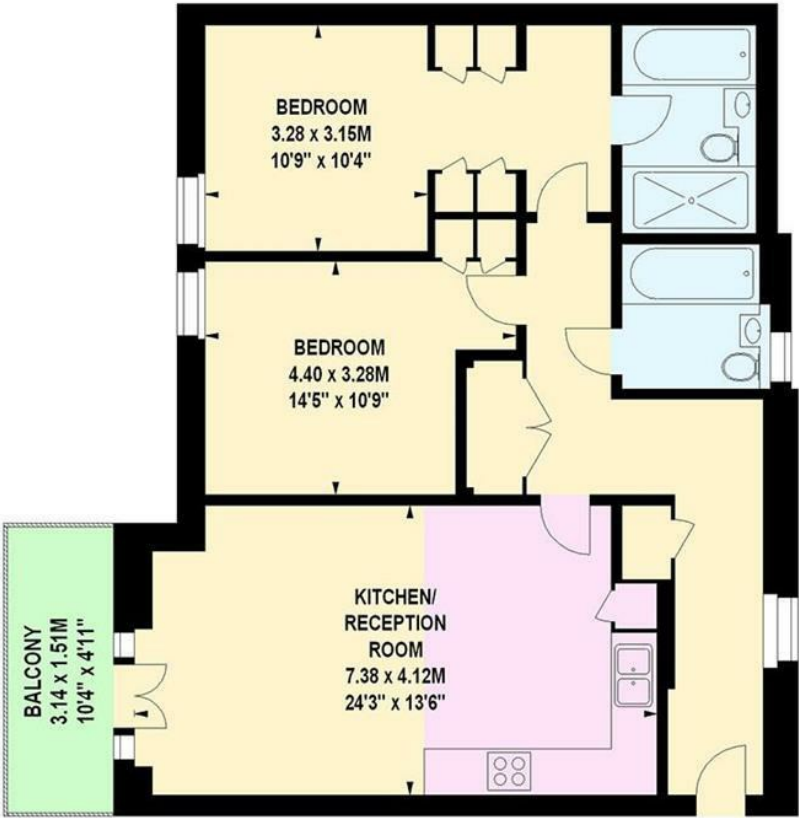
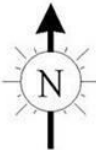


Location



**Higham House, SW6**

Approximate gross internal area  
89.09 sq m / 959 sq ft



**Fourth Floor**

Important notice Brik give notice that: all text, photographs and plans on these brochure are for guidance only and are not necessarily comprehensive; any areas, measurements or distances given are approximate; these details do not constitute part of an offer or contract and must not be relied upon as statements or representations of fact; it should not be assumed that the property has all the necessary planning permissions and building regulations approvals; we are not authorised to give any representations or warranties in relation to this property whatsoever; potential purchasers must satisfy themselves as to the correctness of all details by inspection or otherwise. Brik, 77 Parsons Green Lane, Fulham, London SW6 4JA Tel: 020 7384 6790 Email: hello@brik.co.uk