



Gabriel Street, SE23
£2,250PCM

0208 702 9444
pedderproperty.com

pedder

In general

- Available early August
- Two double bedroom
- Two modern bathroom suites
- Separate fitted kitchen
- Private terrace
- 0.2 miles from Honor Oak Park Station

In detail

A spacious two bedroom two bathroom apartment with private terrace to let just 0.2 miles from Honor Oak Park Station.

This apartment comprises two double bedrooms, two modern bathroom suites, bright and spacious reception room and a separate fitted kitchen leads on to a private terrace. Further benefits include double glazed sash windows, an abundance of light, plenty of storage and a great location.

The property is located approximately just 0.2 miles from Honor Oak Park Station offering easy access in to London Bridge, Highbury & Islington, and many other locations across London. Honor Oak Park also offers outstanding schools, a characterful high street and excellent cafes and restaurants.

Call the Pedder Forest Hill Lettings team to arrange a viewing today.

EPC: C | Council Tax Band: B | Available from early August | Offered part- furnished | Holding Deposit: £519.23 | Security Deposit: £2,596.15



Pedder Property Ltd trading as Pedder for themselves and for the vendor/landlord of this property whose agents they are, give notice that (1) these particulars do not constitute any part of an offer or contract, (2) all statements contained within these particulars are made without responsibility on the part of Pedder or the vendor/landlord, (3) whilst made in good faith, none of the statements contained within these particulars are to be relied upon as a statement of representation or fact, (4) any intending purchaser/tenant must satisfy him/herself by inspection or otherwise as to the correctness of each of the statements contained within these particulars, (5) the vendor/landlord does not make or give either Pedder or any person in their employment any authority to make or give representation or warranty whatsoever in relation to this property.