



ROSSETTI ROAD SE16
2 bedroom apartment

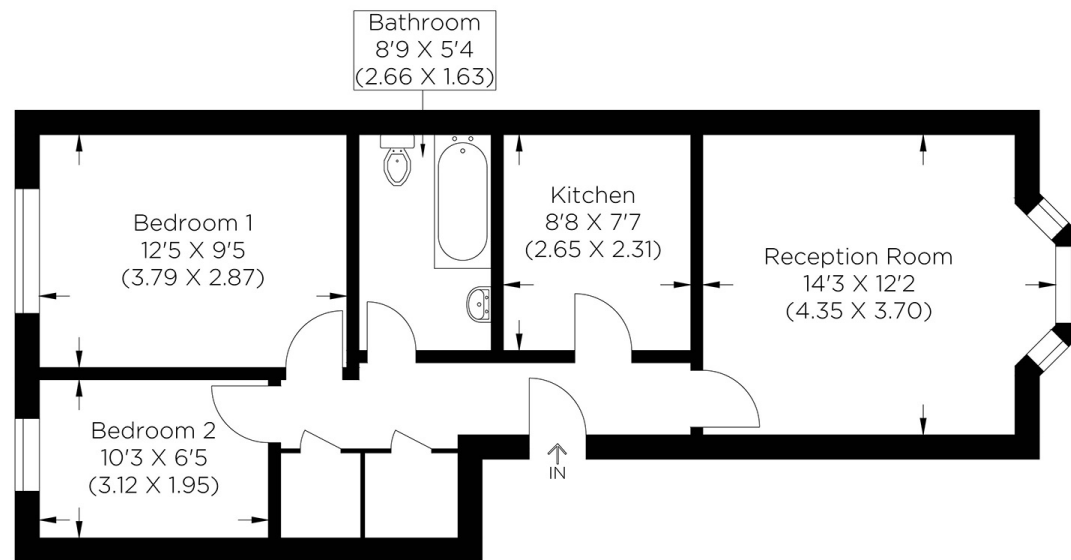
£300,000
SOLD



ROSSETTI ROAD SE16

This two-bedroom apartment is available with no chain and is on established and sought-after Rossetti Road, South Bermondsey SE16. This spacious first-floor property is presented in good condition throughout and internally comprises an airy reception room, a fully fitted kitchen, a large double bedroom, a single bedroom and a three-piece family bathroom. Additionally, there is residents' parking and well-tended gardens. Rossetti Road is a peaceful residential area between Rotherhithe and Bermondsey. Excellent central London links are available from the nearby South Bermondsey train station. Surrey Quays station and Shopping Centre are under a mile from Rossetti Road. We highly recommend booking your appointment to view this apartment.

Borough: Southwark* Council Tax: C* EPC: TBA Lease Term: 99* Service Charge: £1,500* Ground Rent: £150*



Approximate gross internal area
51.0 sq m / 547.0 sq ft

Rotherhithe & Bermondsey Office
146 Lower Road, London SE16 2UG

t: 020 7237 6767 e: rotherhithe@alexneil.com

Disclaimer: Property descriptions are subjective and used in good faith as an opinion rather than statements of fact. The owner provided information relating to title, tenure, service charges and ground rent information. Therefore, please make specific enquiries to ensure that our descriptions match your expectations of the property. Floor plan measurements are approximate and for illustrative purposes only. Furthermore, we have not tested any services, systems or appliances at this property. And we strongly recommend that you verify all the provided information on inspection and that your surveyor and conveyancer further confirm details. Also, market conditions and property values regularly fluctuate. And showcased sold properties demonstrate our previous successes rather than indicate live property values. *As advised by the owner. **Property sold subject to contract.



ALEX NEIL

ESTATE AGENTS SINCE 1984