

JADE CLOSE E16

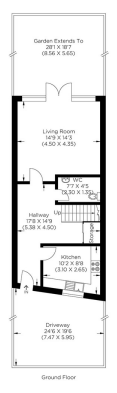
4 bedroom semi-detached house

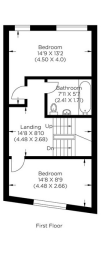


JADE CLOSE E16

A four-bedroom semi-detached house arranged over three floors is in wonderful Jade Close, Beckton, Newham E16. Close to parks and open spaces, schools, shops and excellent transportation links. The property is under 12 years old and has a good-sized living room and a separate kitchen. There is an ensuite to the main bedroom, a further family bathroom and ground floor cloakroom, a fantastic garden, and a driveway. Beckton is an excellent location for families with many open spaces and parks, places of interest to explore, with excellent links to the A13/A406. It is ideal for commuters as it is only a short walk to the Elizabeth line at Custom House. This property is chain free and represents a fantastic buying opportunity. We recommend booking your viewing appointment.

Borough: Newham* Council Tax: D* EPC: C







Approximate gross internal area 129.71 sq m / 1396.18 sq ft

Canary Wharf & Docklands Office 2 Westferry Road, Canary Wharf, London E14 8JT

t: 020 7537 9859 e: canarywharf@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