0247 401 2020 enquiries@globalhouseestates.com

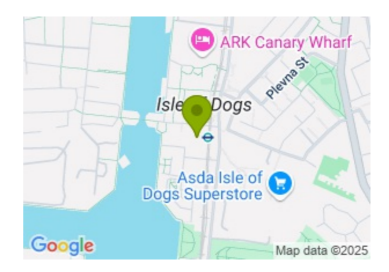
AEGON HOUSE, DOCKLANDS, LONDON

£426.92





- Large one bedroom apartment
- Secure parking
- Furnished
- Wooden floors
- Recently refurbishment
- Next to Cross Harbour DLR
- 4th Floor
- Brand New Kithcen & Bathroom



Propety Description

This stunning one bedroom apartment that has just been refurnished comprises a large double bedroom with ample space for storage as well as a brand new contemporary family sized bathroom. The living area sports modern wooden flooring with stunning windows with fantastic views of the cities skyline, making the apartment beautifully bright and airy. This property is available furnished and to a high standard with chic and modern décor, fully fitted brand new kitchen,

Aegon House is just short walk to Millwall Dock and Crossharbour DLR Stations which can take you straight into Canary Wharf DLR and Bank Underground Station. The Jubilee Line are also accessible from Canary Wharf Underground Station which provide easy access to London's city centre. Aegon House is within close proximity to the cities business districts - Canary Wharf, which hosts an abundance of coffee houses, fine dining restaurants and fashion retailers.

Viewing

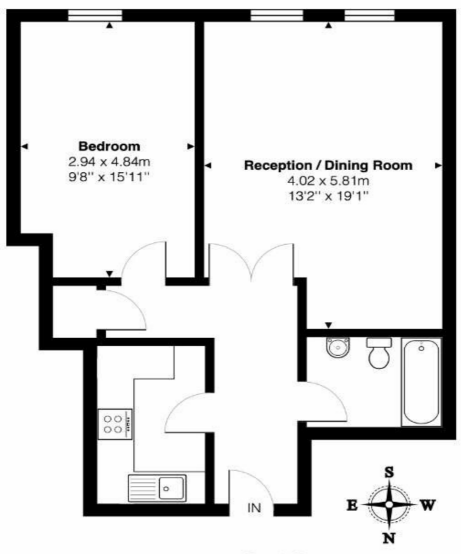
Please contact our Global House Estates Ltd Office on 0207 401 2020 if you wish to arrange a viewing appointment for this property or require further information.

Disclaimer

This website provides information about buying, selling, renting UK property. The information is from reliable sources, but we can't guarantee that it's always accurate. There may be mistakes or changes in the information, such as price, availability, leases, or financing. The square footage is also an estimate and should be confirmed by a professional architect or engineer.

Aegon House, E14

Total Area: 56.3 m² ... 606 ft²

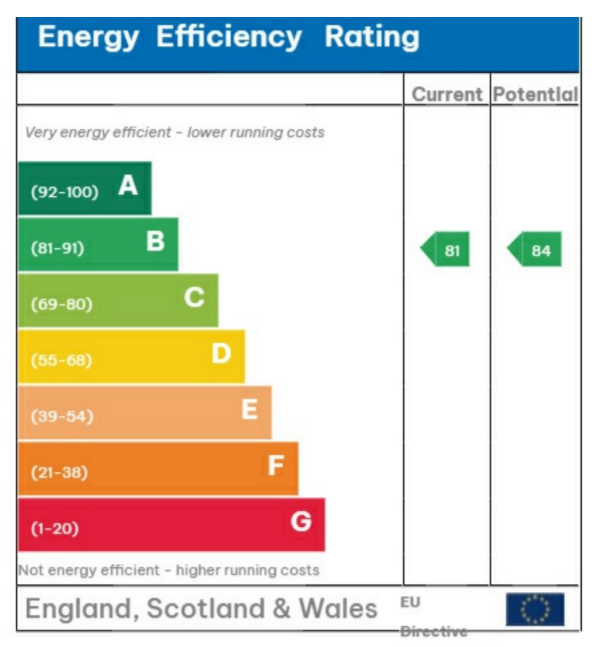


Fourth Floor

This Floor plan is provided without warranty, of any kind.

Bespoke Plans disclaims any warranty including,
without limitation, satisfaction, quality or accuracy of any dimensions

EPC



2002/91/EC





