



RESIDE
STOCKPORT



111 Eda

5 Anchorage Quay, Salford Quays, M50 3BR

£1,700 PCM



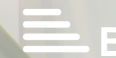
2



2



1



B

111 Eda

5 Anchorage Quay, Salford Quays,
M50 3BR

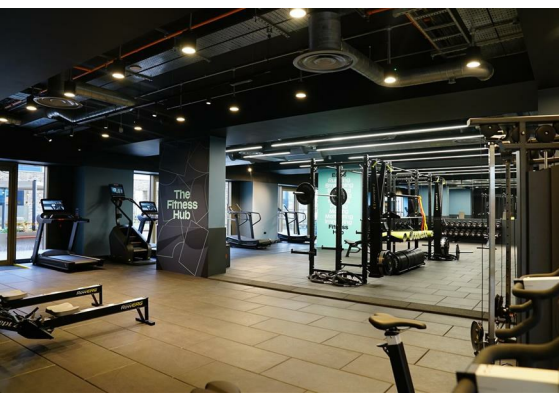
Eda is a new and exciting development consisting of 290 apartments with top tier amenity space. We are located just next to Anchorage Metrolink station, in the heart of Salford Quays and just a short walk to Media City, with its waterside bars and restaurants. Eda is perfectly located for travelling to Manchester City Centre in as little as 15 minutes, making the daily commute or weekly shopping trip even easier.

The apartment is furnished with comfortable, contemporary furniture specially designed for the building. A few have been left unfurnished if you want to bring your own pieces and style them in your own individual way. Each apartment has a modern fully fitted kitchen with utility storage, comfortably spacious bedrooms with bespoke designed fitted wardrobes and relaxing bathrooms all finished to high standard of Eda.

EPC available on request. Council Tax Band C

- 24 - Hour concierge
- Private dining room
- Residents' roof Gardens
- Cinema room
- Pets welcome (no extra cost)
- Co-working spaces
- Furnished to a high standard
- Gym & wellness spaces
- BTR development with regular resident events
- Seconds away from Anchorage tram stop





Floor Plan

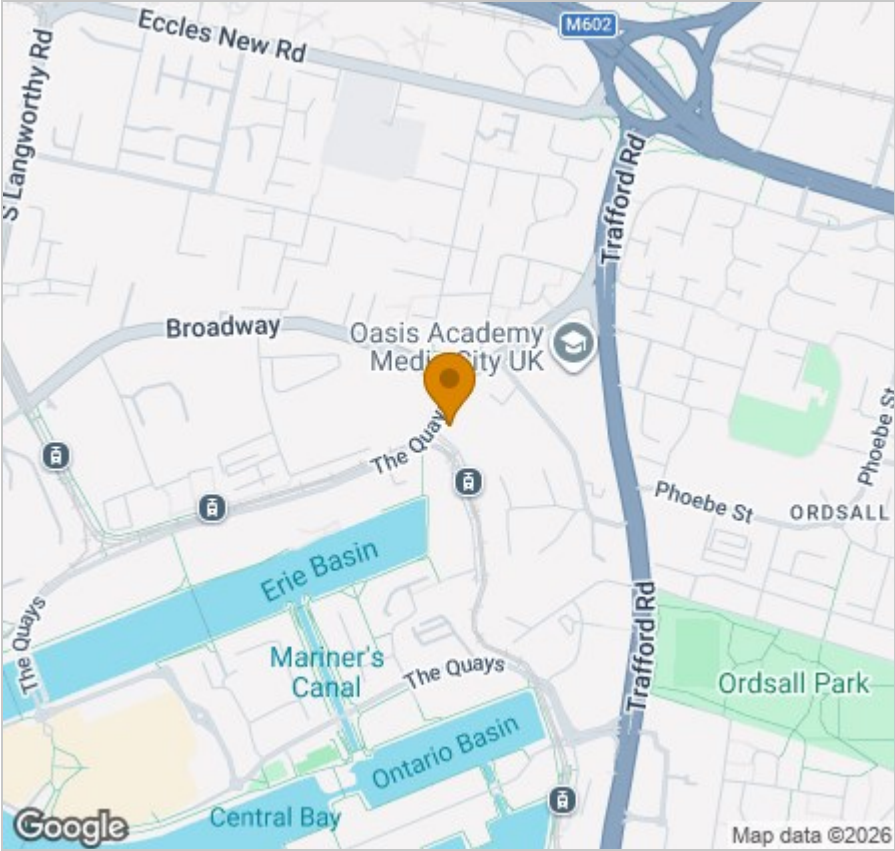


Viewing

Please contact our Reside Stockport Office on 0161 808 0660 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Area Map



Energy Efficiency Graph

