



## 1 Greenwich Peninsula, Mitre Passage , London, SE10 0ER

Greenwich Peninsula offers a rare opportunity to live in one of the greenest and most peaceful settings on Greenwich Peninsula, with direct access to Central Park and beautifully landscaped podium gardens. Located just a short walk from North Greenwich station (Zone 2), residents can reach Canary Wharf in 2 minutes, London Bridge in 8 minutes and the West End in under 20 minutes.

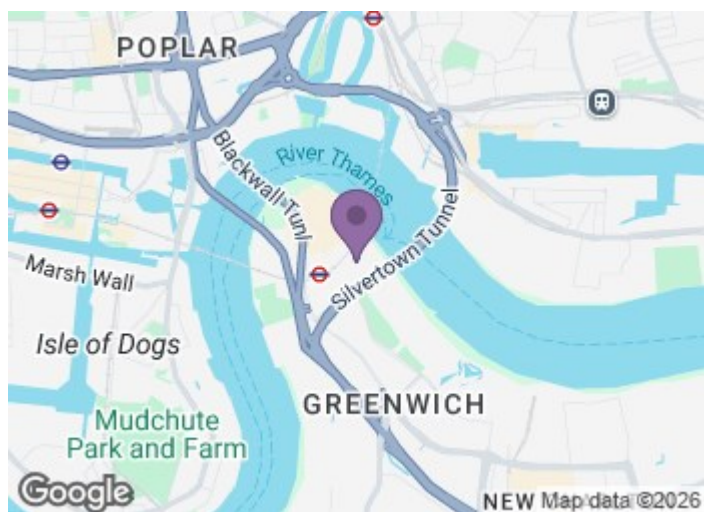
The development features thoughtfully designed apartments filled with natural light, many enjoying park or river views. Residents benefit from exclusive access to on-site amenities including a private gym, co-working spaces, residents' lounge and 24-hour concierge, alongside a vibrant neighbourhood offering riverside walks, cafés, restaurants, cultural venues and The O2 on the doorstep. Set within the £8.4bn Greenwich Peninsula regeneration, Parkview combines lifestyle, connectivity and long-term investment appeal.

Guide price £500,000

# 1 Greenwich Peninsula, Mitre Passage , London, SE10 0ER

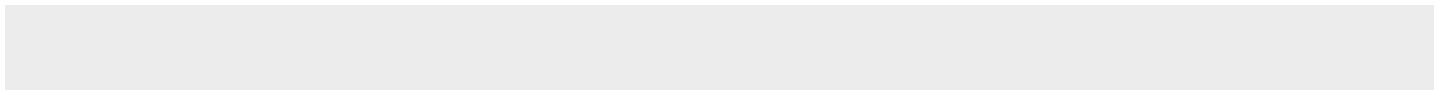


- Zone 2 - 5-minute walk to North Greenwich station
- Bond Street in 17 minutes
- Canary Wharf in 2 minutes
- Private gym/ co-working spaces/ residents' lounge
- London Bridge in 8 minutes
- 24/7 concierge



[Directions](#)

NEW Map data ©2026



## Floor Plan

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.

Energy Efficiency Rating	
	Current
Very energy efficient - lower running costs (92 plus) A	
(81-91) B	
(70-80) C	
(55-68) D	
(39-54) E	
(21-38) F	
(1-20) G	
Not energy efficient - higher running costs	
England & Wales	
EU Directive 2002/91/EC	