

2006 10 Park Drive, London, E14 9ZW Asking price £845,000













Spacious one bedroom property, offering stunning views and located at 10 Park Drive is available to view. The facilities offer a High-End lifestyle for those moving in the fast lane. Located just a few moments from the heart of London's fastest growing business district, 10 Park Drive is well connected with direct access to Canary Wharf Underground / DLR / Crossrail (Elizabeth Line). Residents enjoy access to the exclusive facilities, including Third Space Gym, cinema, residents lounge, club room, private residents roof terrace and 24hr concierge.

Leasehold: 236 Years remaining

approximately

Ground rent amount: £550pa Approx.

Review period: Ask agent

Service charge amount: £7,337pa Approx.

Review period: Ask Agent

Council tax band: E – Tower Hamlets

Electricity supply – Mains | Heating – Mains | Water Supply & Sewerage – Mains | Lift Access | Cladding: EWS1 Cert. available

To check broadband and mobile phone coverage please visit Ofcom
To check planning permission please visit
Tower Hamlets Council Website, Planning
& Building Control



















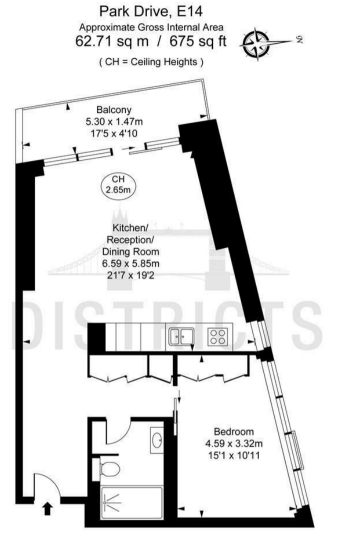












This plan is not to scale. It is for guidance and not for valuation purposes.

All measurements and areas are approximate only, and have been prepared in accordance with the current edition of the RICS Code of Measuring Practice.

© Fuham Performance

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.

					Current	Potenti
Very energy efficier	nt - lower ru	ınning co	sts			
(92 plus) A						
(81-91)	3				84	84
(69-80)	C					
(55-68)]					
(39-54)		E				
(21-38)			F			
(1-20)				G		
Not energy efficient	- higher ru	nning co	sts			