



**JAMES
ANDERSON**






FOR SALE

£410,000

10 Vineyard Path, London, SW14

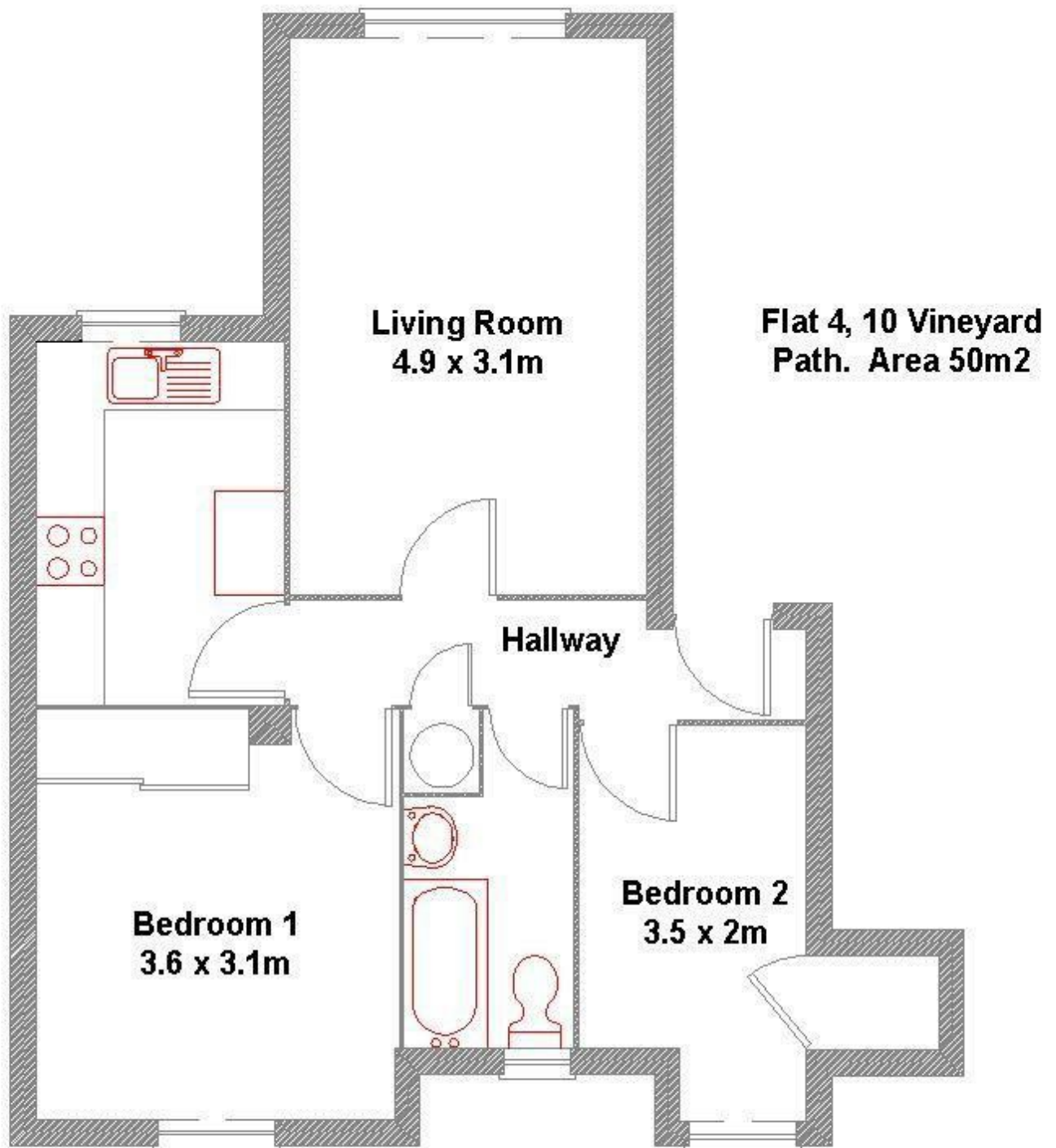
A modern, purpose-built, first floor apartment neatly tucked away in a quiet location in Mortlake, within minutes of Mortlake Station. The accommodation is arranged to provide a spacious reception room, two bedrooms, both with built in storage, a fully fitted modern kitchen, and a family bathroom. The property further benefits from double glazed windows, gas heating and an allocated off street parking space for one car at the rear of the building. The property is available for sale with no onward chain. Vineyard Path is conveniently placed for the shops and amenities of Sheen Lane, White Hart Lane and East Sheen. There are plenty of leisure opportunities nearby, with the Thames River towpath just moments away, Richmond Park is within walking distance, along with Kew Gardens and various sports clubs. Mortlake station is a few minutes walk from the property, and there is a number of the local primary schools that are currently rated by Ofsted as 'Outstanding'.

-  Two Bedrooms
-  Modern Bathroom
-  Spacious Reception
-  Modern Kitchen
-  EPC Rating C / Council Tax D / Leasehold
-  Mortlake Station
-  Outstanding Local Schools
-  No Chain
-  Allocated Parking at Rear
-  Modern First Floor Apartment



OPEN 7 DAYS A WEEK • Weekdays until 9pm • Weekends until 5pm

020 8876 0100



Energy Efficiency Rating		
	Current	Potential
<i>Very energy efficient - lower running costs</i>		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
<i>Not energy efficient - higher running costs</i>		
	73	75
England & Wales	EU Directive 2002/91/EC	

Environmental Impact (CO ₂) Rating		
	Current	Potential
<i>Very environmentally friendly - lower CO₂ emissions</i>		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
<i>Not environmentally friendly - higher CO₂ emissions</i>		
England & Wales	EU Directive 2002/91/EC	

