



Cambridge Road, Harlow, CM20 2AD

Guide Price £290,000 - £300,000!

Geoffrey Matthew Estates are delighted to offer this rarely available, ground floor, two bedroom apartment in the highly sought after development of Riverside Court. Being offered CHAIN FREE, the property is located in a idyllic setting with patio doors opening from the lounge onto a patio right next to the river. The property benefits from allocated parking and the secure, gated, community also enjoys ample visitor parking (permits required). Being a short distance from local amenities and transport links, this apartment would suit everyone from first time buyers through to downsizers/retirees.

Early viewings highly recommended!

Guide Price £290,000

Cambridge Road, Harlow, CM20 2AD



- Riverside Apartment
- Private & Gated Community
- Two Bedrooms
- Ground Floor
- Chain Free
- Parking & Visitor Parking (Permits Required)

Entrance Hall

allocated parking bay, while the development also hosts ample visitor parking (permits required)

Lounge

10'7 x 17'3 (3.23m x 5.26m)

Kitchen

6'8 x 10'2 (2.03m x 3.10m)

We are advised;

Bedroom

9'9 x 9'8 (2.97m x 2.95m)

The remaining lease term is approximately 92 years.

Bedroom

7'6 x 8'1 (2.29m x 2.46m)

The Ground Rent is approx. £50 per quarter

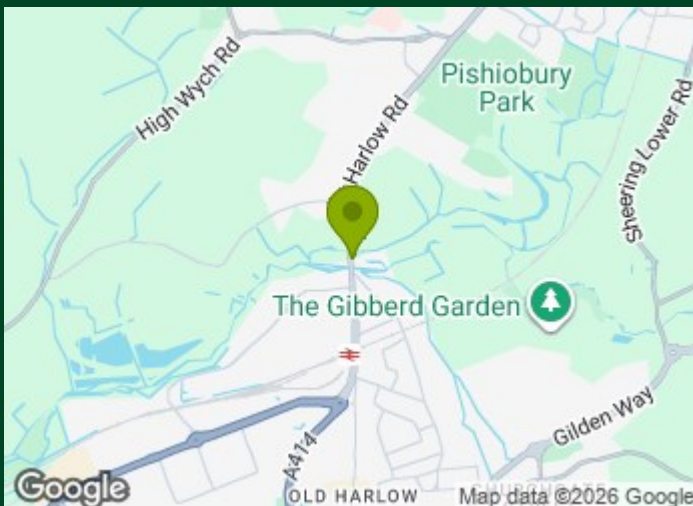
Bathroom

6'9 x 5'8 (2.06m x 1.73m)

The current service charge is approx. £100 per month

Agents Notes

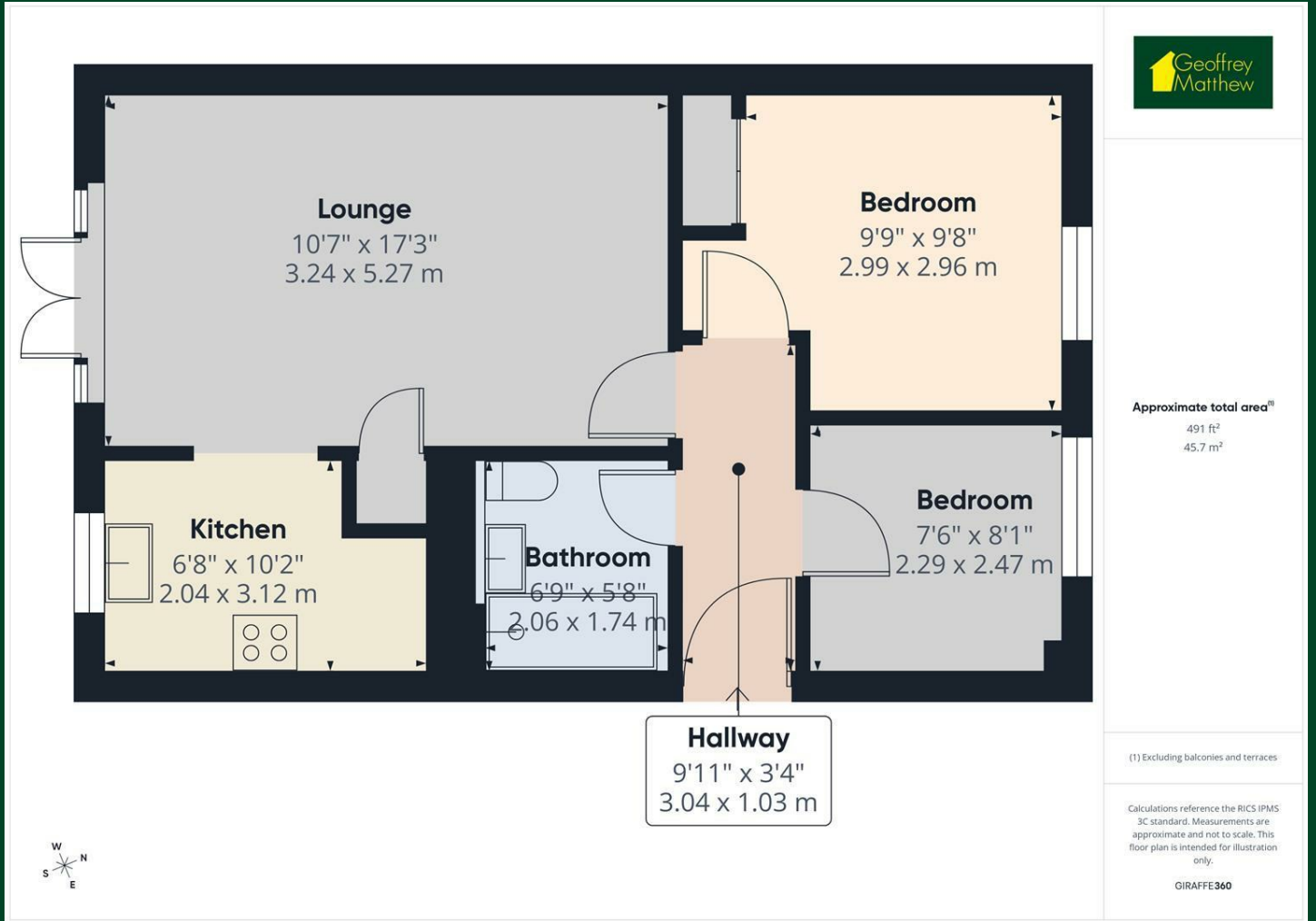
The property benefits from one



Directions



Floor Plan



Council Tax Details

Harlow Band C

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 firm's employment has the authority to make or give any representation or warranty in respect of the property.

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