

**Shaw
& Co**
ESTATE
AGENTS

£399,950

Castle Way
Feltham, TW13 7QQ

Shaw
& Co

PROPERTY SUMMARY

Set within the prestigious Hanworth Park Estate, Tudor Court beautifully combines contemporary living with historic charm.

The apartment features a bright, generously sized reception room, a modern fitted kitchen, three well-proportioned bedrooms, and a stylish contemporary family bathroom. It also offers excellent internal storage and retains elegant period features throughout.

This exceptional first-floor apartment features three spacious double bedrooms and offers seamless access to the estate's stunning private grounds. Offering a perfect harmony of heritage and contemporary living, this rare gem is an ideal choice for buyers seeking a truly unique home.

Don't miss your chance to make this extraordinary residence your home!

Share of Freehold - 973 years remaining

3

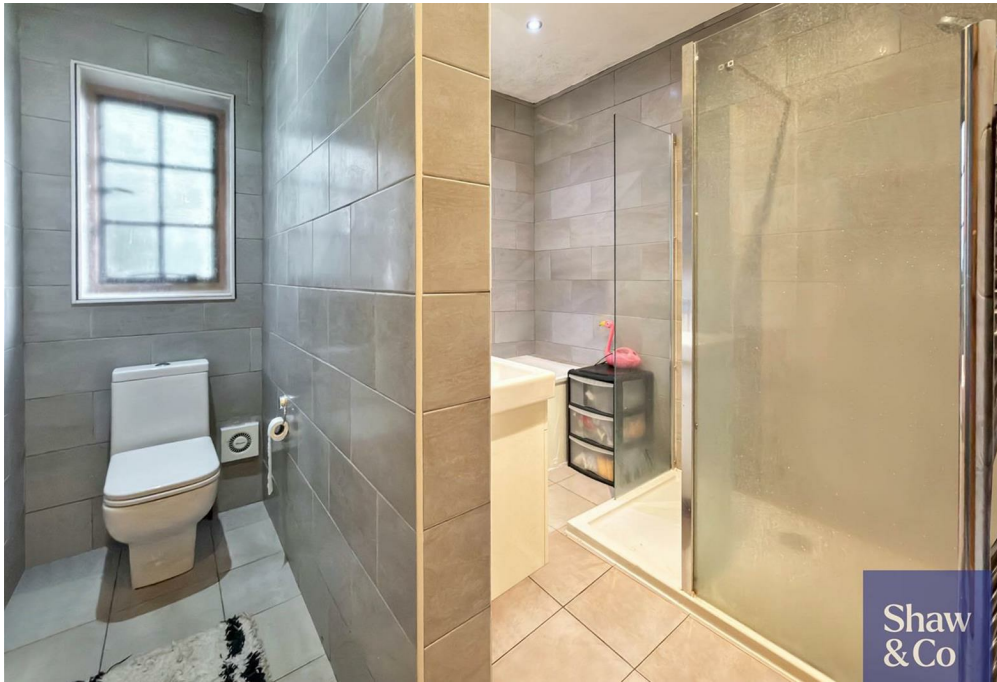


1



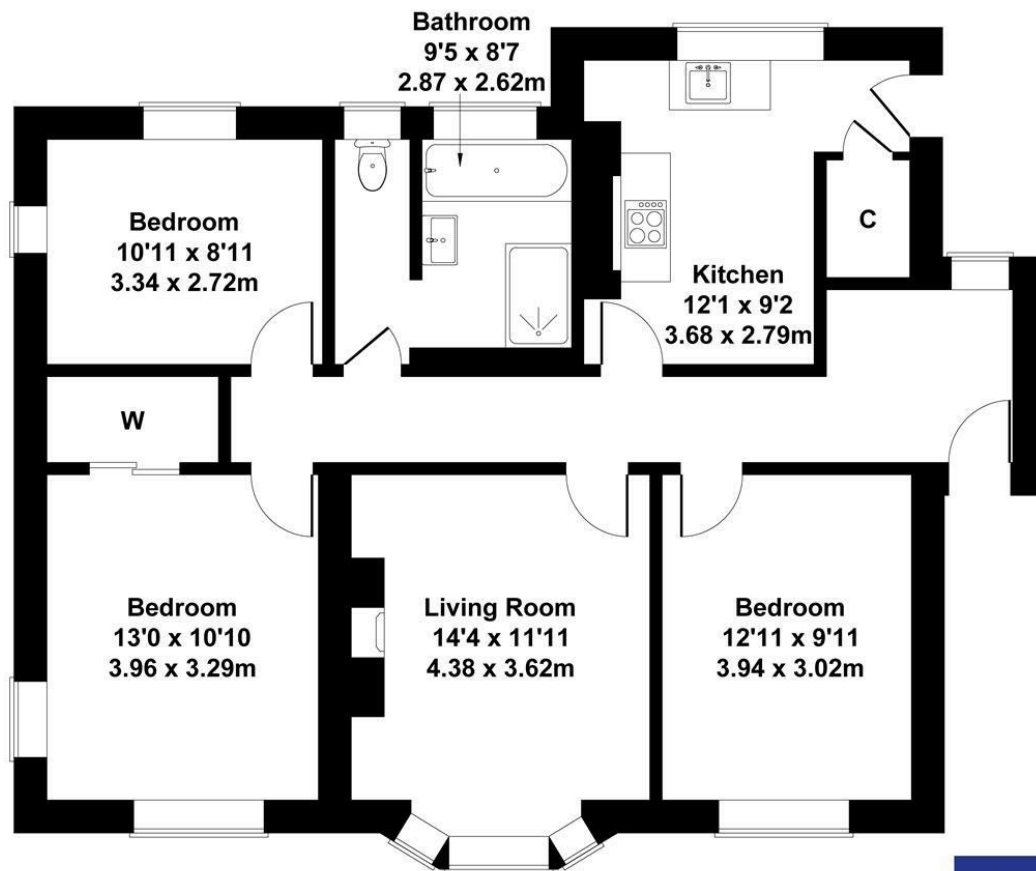
1





Tudor Court

Approximate Gross Internal Area
980 sq ft - 91 sq m



Not to Scale. Produced by The Plan Portal 2025
For Illustrative Purposes Only.



LOCAL AUTHORITY

Hounslow

TENURE

Leasehold - Share of Freehold

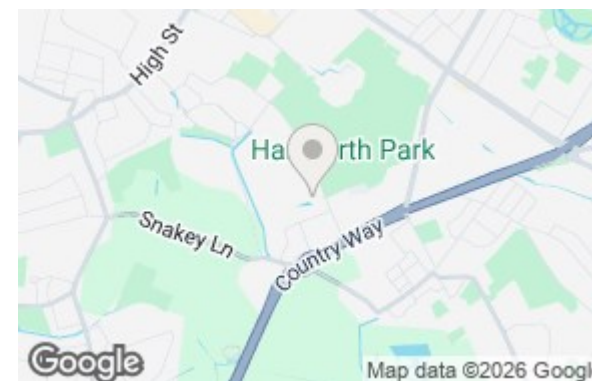
COUNCIL TAX BAND

E

VIEWINGS

By prior appointment only

Energy Efficiency Rating		Current	Potential
Very energy efficient - lower running costs			
(92 plus) A			
(81-91) B			
(69-80) C			
(55-68) D		64	76
(39-54) E			
(21-38) F			
(1-20) G			
Not energy efficient - higher running costs			
England & Wales		EU Directive 2002/91/EC	



Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements

Shaw & Co
ESTATE AGENTS

OFFICE ADDRESS
401 Legacy Centre
Hampton Road West
Feltham
TW13 6DH

OFFICE DETAILS
02088 938802
feltham@shawandcoestates.com
<http://www.shawandcoestates.com>