

west

THE PROPERTY CONSULTANCY



6 White Horse House
Wolage Drive Wantage, OX12 9NS
£1,270



6 White Horse House, Wolage Drive, Wantage, OX12 9NS

WANTAGE

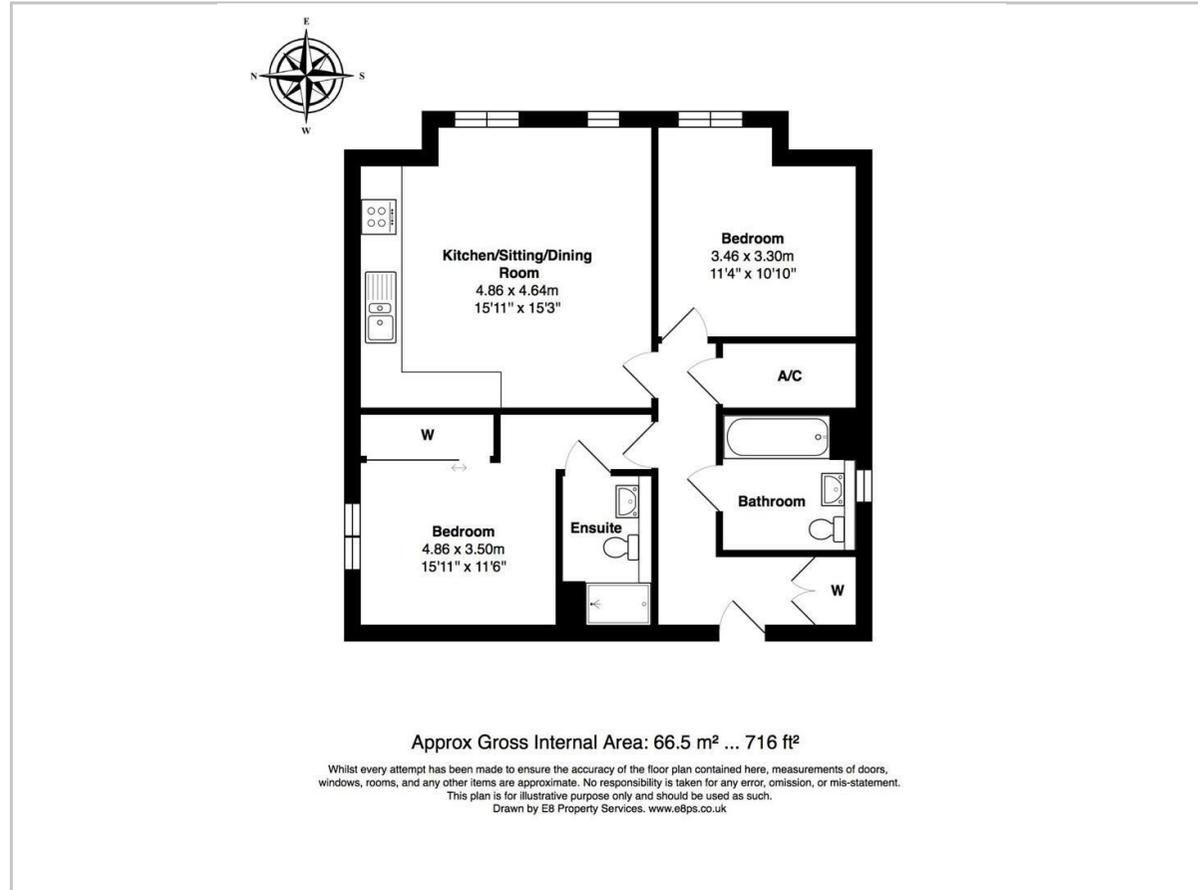
Didcot Parkway c. 10.1 miles, Oxford c. 15.4 miles

Two double bedrooms, each with built in wardrobes and en-suite shower room to the master, principle bathroom and open plan living/kitchen area. With Villeroy and Bosch kitchens and bathrooms this apartment is finished to a high standard throughout. Located on the old dairy site the property is positioned perfectly for access to Wantage and Grove and comes with one allocated parking space. The property also benefits from under floor heating throughout.

Includes Fridge/Freezer, Dishwasher, Oven, Hob and Washing Machine

Council Tax Band C £2165.18 2025/2026

Floor Plan



- First Floor 2 Bedroom Apartment
- Main Bathroom & En Suite Shower Room
- Generously Proportioned Kitchen/Living Room
- Underfloor Heating
- Includes Fridge/Freezer, Dishwasher, Oven, Hob and Washing Machine
- Allocated Parking Space
- Council Tax Band C
- Well placed for new Lidl - within a short stroll
- AVAILABLE NOW
- At the end of a No Through Road looking onto the brook

Area Map



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.

216 Banbury Road, Oxfordshire, OX2 7BY

Tel: 01865 510000 Email: oxford@west-tpc.co.uk <https://www.west-tpc.co.uk>

Energy Efficiency Rating		Current	Potential
Very energy efficient - lower running costs			
(92 plus) A			
(81-91) B			
(69-80) C		77	77
(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	