



SIBLEY PARES

CHARTERED SURVEYORS & ESTATE AGENTS

Ravens Dane Close

Downswood, Maidstone, Kent, ME15 8XL

£800.00 PCM

Ravens Dane Close

Downswood, Maidstone, Kent, ME15 8XL

Key Features

- Studio Apartment
- Available Now
- Modern Fitted Kitchen and Bathroom
- Integrated Appliances

Description

This large studio flat is available in the popular residential area of Downswood with allocated parking included.

Situated on the first floor, the property opens into an entrance porch before taking you through to the main living room / bedroom. With plenty of storage, including a pull down bed and additional dressing room with mirrored fitted wardrobes. The bathroom and kitchen were recently renovated with appliances included of fridge freezer, washing machine and electric cooker.

Security deposit: £923.07

Holding Deposit: £184.61

Downswood is just under 3 miles to the east of Maidstone, close to Mote Park and Bearsted. With a community centre, medical centre and parade of shops, along with a local pub, all amenities are within walking distance.

NOTE: Rental, prices or any other charges are inclusive of VAT unless otherwise stated.

MISREPRESENTATION ACT 1967. These particulars are believed to be correct, their accuracy cannot be guaranteed and are expressly excluded from any other contract. Any intending purchaser must satisfy himself by inspection or otherwise as to the correctness of each of the statements contained in these particulars. No fittings, appliances or services mentioned have been tested by Sibley Pares. Please note that in accordance with Money Laundering Regulations, we are now required to obtain proof of identity for purchasers.



1 Ashford Road, Maidstone, Kent ME14 5BJ
sibleypares.co.uk | Maidstone (01622) 673086 | Ashford (01233) 629281

Partners: Sarah Raggett, BSc (Hons) MRICS | Phillip Hubbard, BA (Hons) MRICS
Sibley Pares Chartered Surveyors is a trading name of Sibley Pares LLP

Registered in England and Wales No: OC400776. | Registered as above. | VAT Reg No: 218 5130 30.