



Flat 16a, Sweetbriar House Chapel Hay Lane, Churchdown, Gloucester,
GL2 2LS
£140,000

FOR SALE

CHOSEN
ESTATE AGENTS

- Unique Two Bedroom Duplex
- Heart of Churchdown Village
- Refurbished Rooftop Terrace
- Located Close To Local Shops, Amenities And Transport Links
- Beautiful Views Of Churchdown Hill
- No Onward Chain
- EPC Rating - TBC
- Council Tax Band - B



Directions

THE PROPERTY

Situated in the very centre of highly sought-after Churchdown Village, this exceptional two-bedroom duplex apartment offers a rare opportunity to secure a uniquely designed home reserved exclusively for the over 55s. Unlike most retirement properties, this beautifully arranged duplex is spread across two floors, providing a house-like feel while offering all the convenience and security of apartment living.

Positioned on the first floor of the building, the apartment welcomes you into a generous entrance hall, setting the tone for the spacious accommodation throughout. The modern, well-appointed kitchen enjoys ample storage and workspace, while the impressive sitting room benefits from dual-aspect windows, filling the space with natural light and providing a bright and comfortable area to relax or entertain.

Stairs lead to the upper floor where you will find two well-proportioned bedrooms and a contemporary shower room. Previous occupiers have cleverly optimised the landing area to create a compact yet functional office space—ideal for reading, hobbies, or managing day-to-day tasks.

One of the standout features of this development is the recently refurbished rooftop terrace. Offering breathtaking 360-degree panoramic views across Gloucester and Cheltenham, it is the perfect place to enjoy a morning coffee, relax with neighbours, or simply take in the ever-changing skyline.

This unique duplex apartment provides a wonderful blend of comfort, convenience, and character—an exceptional opportunity in a superb village location. Perfect for those seeking independent living with a touch of something special.

SITUATION