

Tel: 01452 348208 info@thomasproperty.co.uk











### 33 Vervain Close, Gloucester, GL3 1LT

## Asking Price £190,000

Located in a cul-de-sac of Vervain Close, Churchdown, this charming end-terrace house presents an excellent opportunity for first-time buyers. The property boasts a well-presented interior, featuring a comfortable reception room.

With one spacious bedroom, this home is perfect for individuals or couples seeking a cosy retreat. One of the standout features of this property is the private garden, offering a delightful outdoor space for gardening enthusiasts or those who simply wish to enjoy a breath of fresh air.

This lovely home is not only well-suited for first-time buyers but also offers a peaceful lifestyle in a friendly neighbourhood. With its appealing features and convenient location, this property is a must-see for anyone looking to make their first step onto the property ladder.

- One Double Bedroom
  - Garage
  - Allocated Parking
  - Private Garden
  - Well Presented
- Cul-De-Sac Location

rightmove △









Zoopla

naea propertymark arla propertymark

PROTECTED

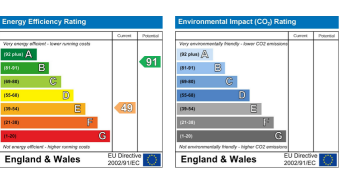
PROTECTED

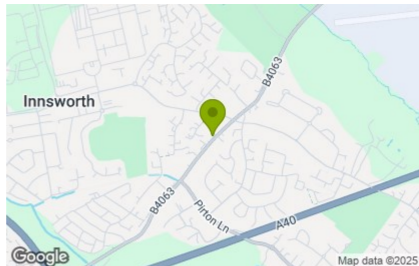
#### Denotes head height below 1.5m



#### Ground Floor

This floorplan is only for illustrative purposes and is not to scale. Measurements of rooms, doors, windows, and any items are approximate and no responsibility is taken for any error, omission or mis-statement. Icons of items such as bathroom suites are representations only and may not look like the real items. Made with Made Snappy 360.





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

# www.thomasproperty.co.uk