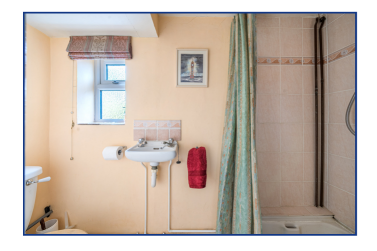


4 Overdown Road Berkshire Reading RG31 6PR Tel: 01189 412951 www.arins.co.uk

















Hartslock Way, Tilehurst, Reading, Berkshire. **RG31.**

£450,000 Freehold

NO ONWARD CHAIN

Arins Property Services are delighted to bring to the market this well presented three-bedroom semi-detached home, available for the first time in over 50 years.

Situated on a generous plot in the highly sought-after area of Tilehurst, this property offers fantastic potential for extension (subject to planning permission) to the side or rear, making it an ideal opportunity for families looking to create their perfect home. The property boasts a large rear garden, ample driveway parking for multiple vehicles, and the added benefit of a detached garage with convenient side

Internally, the ground floor features two spacious reception rooms including a bright living room, a separate dining room as well as a separate kitchen that has access into the rear garden. A downstairs shower room adds to the practicality of the space. Upstairs, you'll find three well-proportioned bedrooms and a family bathroom.

Located close to local shops, excellent transport links, and reputable schools, this property is offered to the market with no onward chain complications. While the home would benefit from some modernisation, it presents a rare opportunity for buyers to add their own stamp in a prime location.

- Three Bedrooms
- · Semi Detached House
- Garage & Driveway Parking
- Two Bathrooms
- No Onward Chain
- Two Reception Rooms

Please







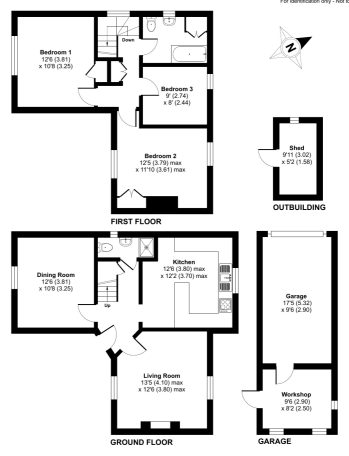
Hartslock Way, Tilehurst, Reading, RG31

Approximate Area = 1051 sq ft / 97.6 sq m

Garage = 252 sq ft / 23.4 sq m

Outbuilding = 51 sq ft / 4.7 sq m

Total = 1354 sq ft / 125.7 sq m



Floor plan produced in accordance with RICS Property Measurement 2nd Edition, Incorporating International Property Measurement Standards (IPMS2 Residential). © nichecom 2025. Produced for RLI. Investment LTD (Airas Property Services). REF: 1348459.

Property Description

Council Tax Band

