

7 Prospect Street, Caversham, Reading, Berkshire, RG4 8JB Tel: 0118 948 4040









Gosbrook Road Caversham, Reading, Berkshire RG4 8BN

£950 PCM

NEA LETTINGS: A large unfurnished one bedroom first floor flat presented to a good standard throughout. The flat is located in the heart of Caversham, within a short walk of Reading town centre and mainline station. The property comprises of an open plan living room/kitchen, shower room and a double bedroom. This property is only suitable for single occupancy. Sorry no pets. EPC Rating D.

DISCLAIMER: These particulars are a general guide only, they do not form part of any contract. Video content and other marketing material shown are believed to be an accurate and fair representation of the property at the time the particulars were created. Please ensure you have made all investigations, and you are satisfied that all your property requirements have been met if you make an offer without a physical viewing.



Gosbrook Road, Reading, Berkshire RG4 8BN

- NEA Lettings
- Apartment
- · Unfurnished
- Caversham
- · One bedroom
- Short Walk to Reading and mainline station
- No parking permit with this Council Tax Band A property
- EPC Rating D
- Available 17th September

Entrance Hall

Entrance hall with wooden flooring.

Bedroom





Spacious shower, WC and sink.

Carpeted double bedroom with window to side of property.

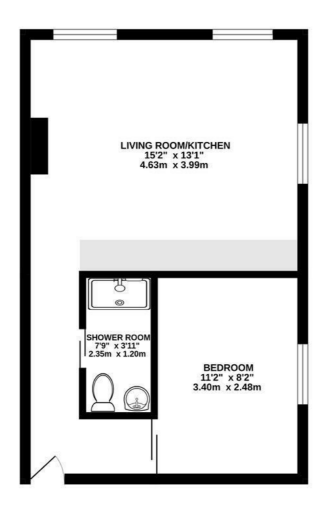
Living Room/Kitchen



Spacious open plan living room and kitchen. Windows to front & side of property. Kitchen has plenty of cupboard space and a built in under counter fridge with ice box.

Shower Room





TOTAL FLOOR AREA: 366 sq.ft. (34.0 sq.m.) approx.

Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurement of doors, windows, soons and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarante as to their operations or efficiency can be given.

