



Stephenson Close

Glascote, Tamworth, Staffordshire, B77 2DG

£190,000

Property Features

- Excellent Renovation Project
- Entrance Porch
- Through Hallway
- Living Room
- Kitchen
- Three Generous Sized Bedrooms
- Bathroom
- Detached Garage & Driveway
- Rear and Fore Gardens
- Freehold

Full Description

Taylor Cole Estate Agents bring you this excellent opportunity for any prospective purchaser looking to acquire a property in need of full renovation. Situated on this pleasant residential road, this three bedroom semi-detached home would make a wonderful project for an investor, developer or someone looking to create their dream home from a blank canvas.

The property currently consists of an entrance porch, through hallway, living room, kitchen, three generous sized bedrooms, bathroom, detached garage, driveway and rear & fore gardens.

Further property details to follow...

VIEWINGS

By prior appointment with Taylor Cole Estate Agents on the contact number provided.

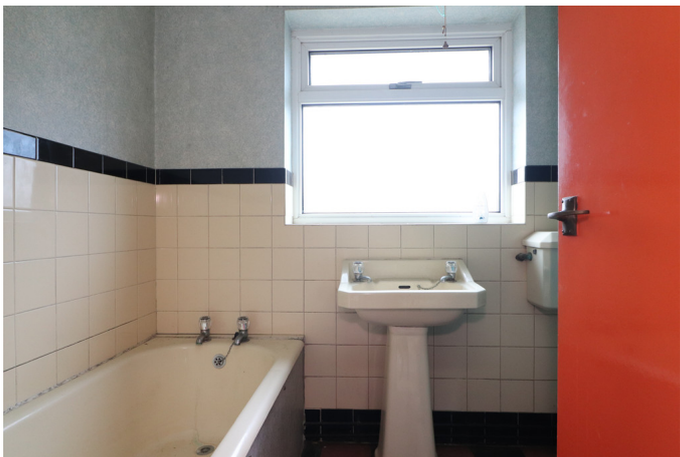
TENURE

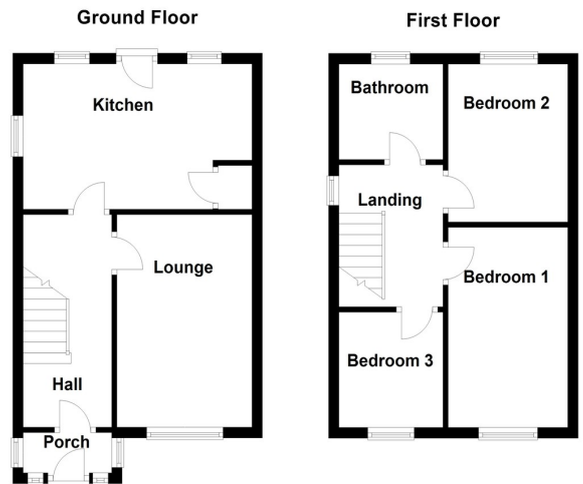
We have been advised that this property is freehold, however, prospective buyers are advised to verify the position with their solicitor / legal representative.

ANTI MONEY LAUNDERING

In accordance with the most recent Anti Money Laundering Legislation, buyers will be required to provide proof of identity and address to the Taylor Cole Estate Agents once an offer has been submitted and accepted (subject to contract) prior to Solicitors being instructed.







Score	Energy rating	Current	Potential
92+	A		
81-91	B		85 B
69-80	C		
55-68	D		
39-54	E	48 E	
21-38	F		
1-20	G		

6a Victoria Road
 Tamworth
 Staffordshire
 B79 7HL

www.taylorcole.co.uk
 sales@taylorcole.co.uk
 01827 311412

Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements