

EADON
LOCKWOOD
& RIDDLE
ESTD 1840

90 Club Garden Road

, Sheffield, S11 8BW

By Auction £90,000



3



1



2



D

90 Club Garden Road



Description

FOR SALE BY MODERN METHOD OF AUCTION - GUIDE PRICE £90,000

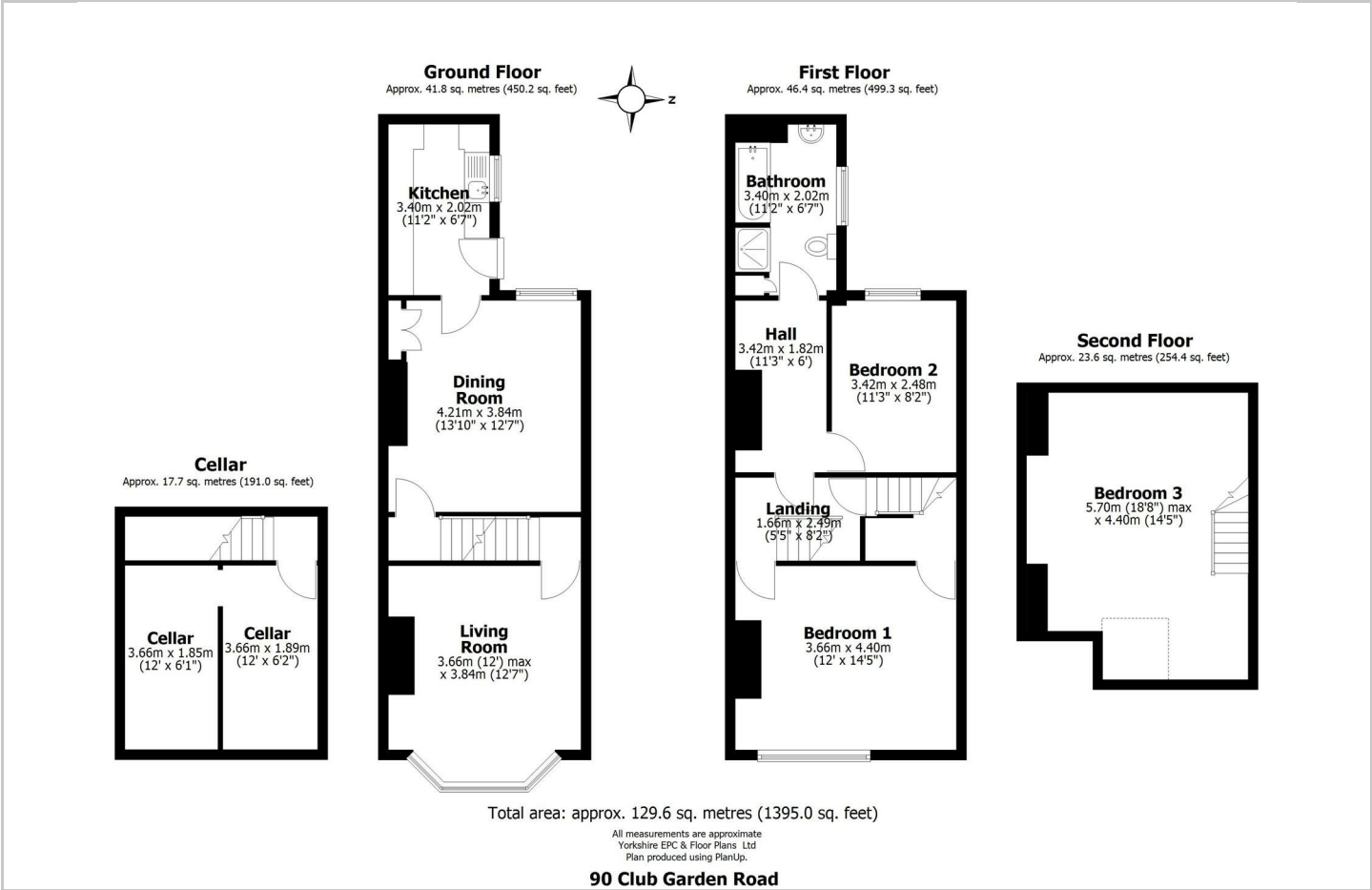
A charming three-bedroom mid-terrace house on Club Garden Road offers a fantastic opportunity for both homebuyers and investors alike. Spanning an impressive 1,249 square feet, this property is ideally situated just a stone's throw from the vibrant city centre and the popular Ecclesall Road, known for its array of shops, cafes, and amenities. The property does require a full scheme of modernisation throughout but would be perfect for investors or a perfect first renovation project. Please note that due to the short lease, we would recommend seeking professional financial advice as the property may not be mortgageable.

- Sold via the Modern Method of Auction - buyers fees apply
- Close to Ecclesall Road
- Refurbishment opportunity
- Large rear garden with no through access
- Larger than average 1,249 sq ft of floor space
- Guide Price £90,000
- No onward chain
- Ideal rental investment
- Mid terrace house with no chain
- Cash buyers only due to short leasehold

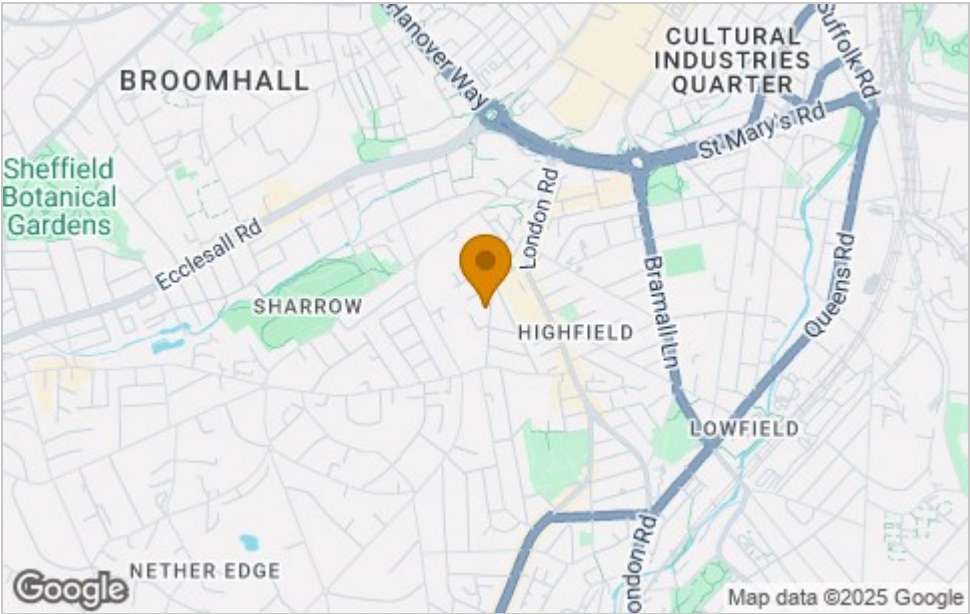




Floor Plan



Area Map



Viewing

Please contact our ELR Banner Cross Office on 0114 268 3388 if you wish to arrange a viewing appointment for this property or require further information.

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

Eadon Lockwood and Riddle, 888 Ecclesall Road, Sheffield, South Yorkshire, S11 8TP
Tel: 0114 268 3388 Email: bannercross@elr.co.uk <https://www.elr.co.uk>

Energy Efficiency Graph

