

www.urbanvillagehomes.com



Kemerton Road | London | SE5

Share of Freehold

- Share of freehold
- Very well presented
- Lots of natural light
- Three bedrooms
- Two bathrooms

- Wood flooring
- Period features
- Very popular Ruskin Park location
- Denmark Hill & Loughborough

 Jnct

£650,000

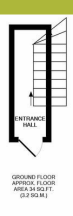




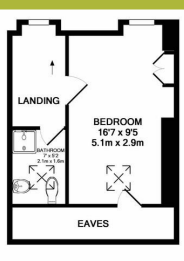
Bright and sunny, three bedroom apartment located in the very popular Ruskin Park area of Denmark Hill 'Ruskin Village' Share of freehold, arranged over the top two floors of this pretty Victorian house. The apartment is well presented and offered chain free. A two minute walk from Ruskin Park, with its famous paddling pool, summer band stand concerts and mid-summer fete. A short walk to Denmark Hill station, Kings college hospital and Loughborough junction with swift access to Blackfriars and Kings Cross. Excellent local schools and amenities.











2ND FLOOR APPROX. FLOOR AREA 280 SQ.FT. (26.0 SQ.M.)

1ST FLOOR APPROX. FLOOR AREA 541 SQ.FT. (50.3 SQ.M.)

TOTAL APPROX. FLOOR AREA 855 SQ.FT. (79.4 SQ.M.)

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms 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 guarantee as to their operability or efficiency can be given

Made with Metropix ©2017

Viewing Arrangements

Strictly by appointment

Contact Details

121 Denmark Hill

London

SE5 8EN

www.urbanvillagehomes.co.uk sales@urbanvillagehomes.com

020 3519 9121

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