

BLACK KATZ

Management & Lettings



2 Bedroom Flat Rent In De Beauvoir Town N1 £ 495pw (£2145 pcm) Buckingham Road, De Beauvoir Town N1

2 Bedroom Flat Rent In De Beauvoir Town N1£ 495pw (£2145 pcm) Buckingham Road, De Beauvoir Town N1

Black Katz is pleased to offer this newly decorated two bedroom two bathroom apartment on the first floor within a stunning period conversion. The apartment has large sash windows allowing in ample amount of light giving the rooms a bright and airy feel. The property has two equal bedrooms one of which has an en-suite bathroom, a large open plan kitchen fantastic for hosting, a tiled family bathroom with bath/shower, new carpets throughout, fully integrated high white gloss kitchen.

The property is in a stunning location of the De Beauvoir town on lovely tree lined street. You are a short walk to Kingsland high street where you have an abundance of bars, restaurants and grocery stores. Dalton Junction is only a few minutes walk where you have access to the over ground, that takes you into the city.

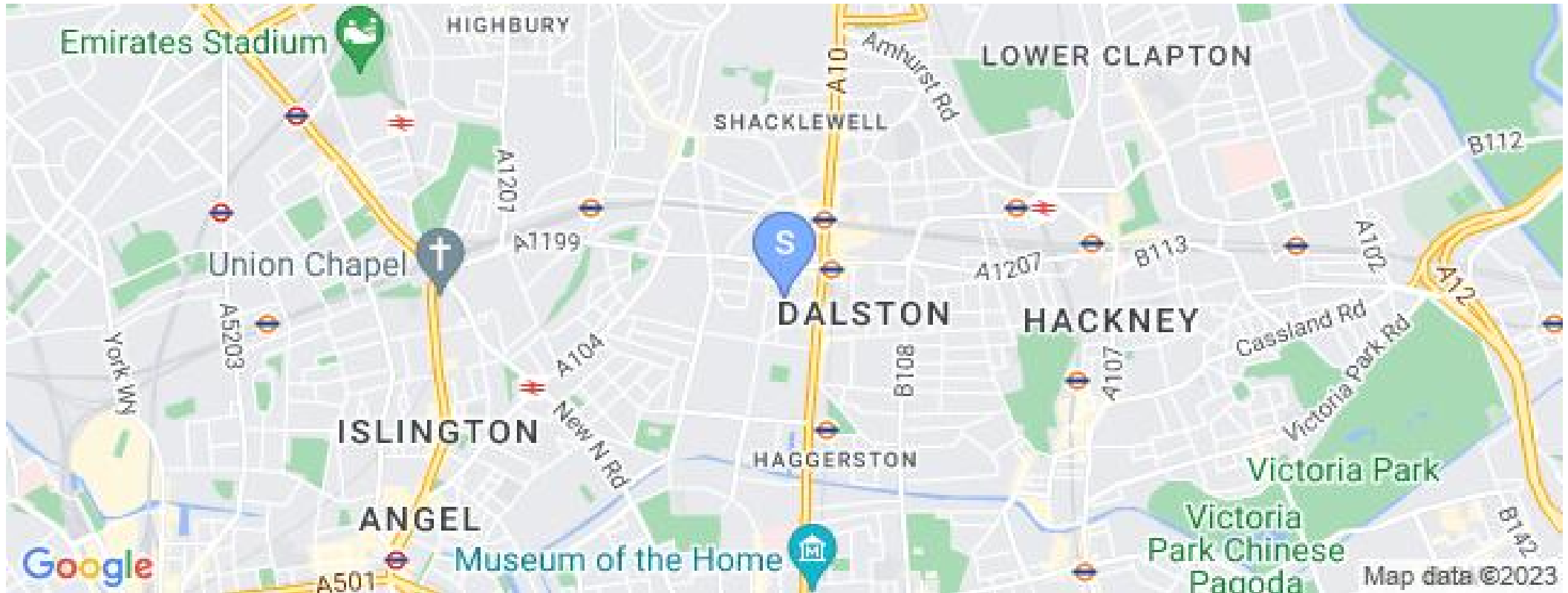
E.P.C. RATING: D

Property Features

. Beautiful tree lined street . Carpets throughout . Washing Machine . Fitted Kitchen . Close to local amenities . Fantastic Transport Links . Zone 2 . Two Bathrooms . En suite bathroom . Open plan . Double Height Ceilings . Period Conversion . Victorian conversion . Gas Central Heating . Recently Decorated . Excellent decorative order . Spacious Living Room



2 Bedroom Flat Rent In De Beauvoir Town N1£ 495pw (£2145 pcm) Buckingham Road, De



**22 Baron Street
London
N1 9ES**

**Manager: Raj Manandhar
Email: raj@blackkatz.com
Tel: 020 7713 7337**

**Admin: Alisha Kaur Sangha
Email: Alisha@blackkatz.com**

**Office Hours:
Mon-Fri 9.00am-7.00pm
Sat-10am-2.00pm
(Please call beforehand)**

We aim to make our particulars both accurate and reliable. However they are not guaranteed, nor do they form part of an offer or contract. If you require clarification on any points then please contact us. Please note that appliances and heating systems have not been tested and therefore no warranties can be given as to their good working order.