

## 22 Bradbury's Court

Lyon Road Harrow, HA1 2BY

A Modern ONE BEDROOM apartment situated on the sixth floor in this secure gated community of this elegant block in the heart of Harrow, only a short walk away from Harrow-on-the-Hill Metropolitan Line train station and both St Georges & St Ann's shopping centers offering an abundance of stores, restaurants and leisure facilities.

The property comprises an open plan kitchen with a comprehensive range of integrated appliances, a light filled lounge with a private balcony, a good size double bedroom plus a luxury bathroom suite.

Benefits include under floor heating, resident gym, concierge service to receive all the post and packages, double glazing, video entry phone system, passenger lift, a 24/7 help line plus a 992 year lease.

Communal entrance

Passenger lift to sixth floor

Own front door

Open planned Lounge/Kitchen

Private balcony

Bedroom

Luxury bathroom

Outside

Communal gardens

Resident gym

**Further information** 

Lease- 992 Years remaining



















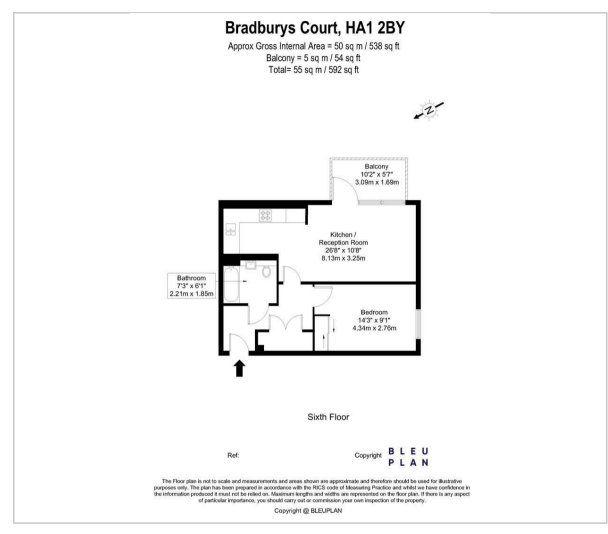
Service Charge- £140 per month
Ground rent- £20 per month
Council Tx- Band C







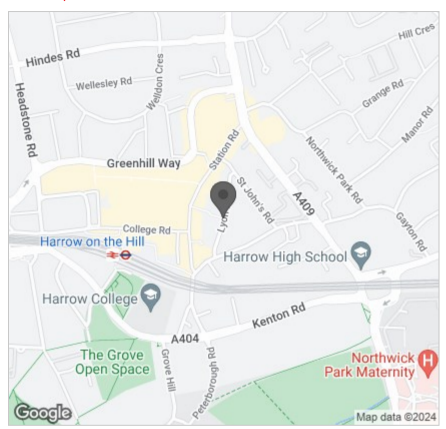
#### Floor Plan



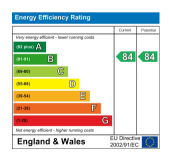
## Viewing

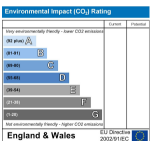
Please contact our Harrow on the Hill Office on 020 8422 3333 if you wish to arrange a viewing appointment for this property or require further information.

#### Area Map



# **Energy Efficiency Graph**





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

33-35 High Street, Harrow On The Hill, Harrow, Middlesex, HA1 3HT  $\,$ 

Tel: 020 8422 3333 Email: enquiries@wilson-hawkins.co.uk www.wilson-hawkins.co.uk