







# Flat D 50 St. Thomas's Road, London, N4 2QQ

## £625,000

- 2 Bathrooms
- Fitted Kitchen
- Open Plan Kitchen/Living Room

- En suite
- Fully Tiled Luxury Bathroom
- Private Court Yard

- Finsbury Park Tube
- Garden
- white goods

# Flat D 50 St. Thomas's Road, London N4 2QQ

For Sale – Bright and Airy Two-Bedroom Ground Floor Flat with Private Garden in a Prime Finsbury Park Location

An excellent opportunity to purchase a beautifully presented two-bedroom ground floor flat, ideally located just moments from Finsbury Park Station (Zone 2). This spacious and light-filled property offers a superb layout and modern finish throughout, making it an ideal choice for first-time buyers, professionals, young families, or investors.

The accommodation comprises two well-proportioned double bedrooms, both with plush fitted carpets and ample space for storage. The property benefits from two contemporary bathrooms—one featuring a full-size bathtub and the other a walk-in shower—offering flexibility and convenience for modern living.

At the heart of the home is a generous open-plan living and kitchen area, with sleek wooden flooring and large windows that fill the space with natural light. The kitchen is fully fitted with modern appliances and cabinetry, offering plenty of workspace and storage for those who enjoy cooking and entertaining.







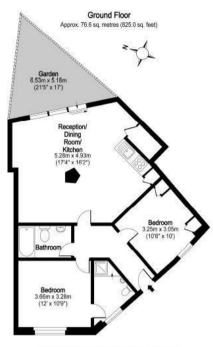


Council Tax Band: C





50 D St Thomas Road N4 2QQ



Total area. approx. 76.6 sq. metres (825.0 sq. feet) For illustration purposes only - not to scale

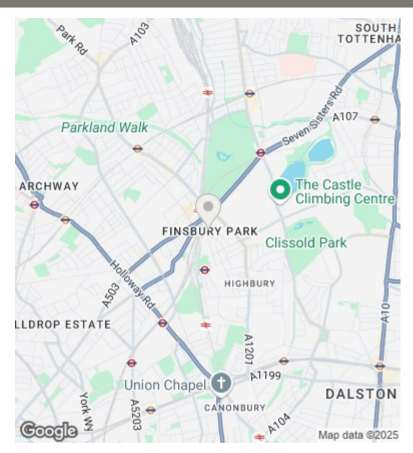
#### **Directions**

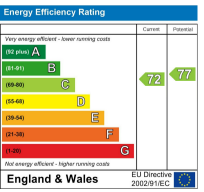
## Viewings

Viewings by arrangement only. Call 02073593191 to make an appointment.

## **Council Tax Band**

С





### Full description

 $\label{thm:constraint} Bright and airy ground floor flat boasting two double be drooms, an open plan living and The flat also has wooden flooring throughout the kitchen/lounge and carpets in both be Finsbury Park Station (zone 2) is within a 5 minutes walk and local amenities are also at the following part of the property of the p$ 













