



Redington Road, Hampstead, London, NW3 | £1,500

- Off Street Parking for 1 Car
- 3 bedrooms
- 2 bathrooms
- Recently refurbished

- Unfurnished

"Vita Properties have been tremendously helpful throughout the process of securing/renting my flat. Informative about the property, prompt communication, easy to use dashboard for sharing of information, and pleasant to work with. Highly recommend!"

Available Mid April – Located on the first floor of this detached double fronted property is this recently refurbished three bedroom apartment with two bathrooms, a Juliet balcony and an allocated off street parking space. Redington Road is a sought after road between West Heath Road and Frognal offering easy access to all the facilities Hampstead Village has to offer



Zoe Browne

✉ zoe.browne@vitaproperties.uk
☎ +44 7880 277371



 Flat

 Available to Let

 x 3

 x 1

 x 2

SCAN FOR
A VIDEO
WALKTHROUGH



"I was very impressed with Vita and their network of buyers. When the sale of my flat fell through (twice) they worked extremely hard to find new buyers in a difficult market - thank you!"



"Working with Vita properties has been a smooth experience! No complaints at all. Our letting agent, Diana has been fantastic and very helpful throughout the whole process. I would highly recommend both Vita properties and Diana."



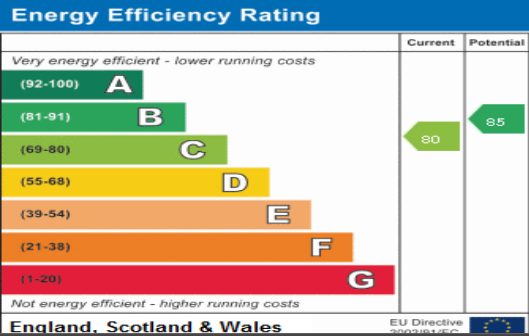
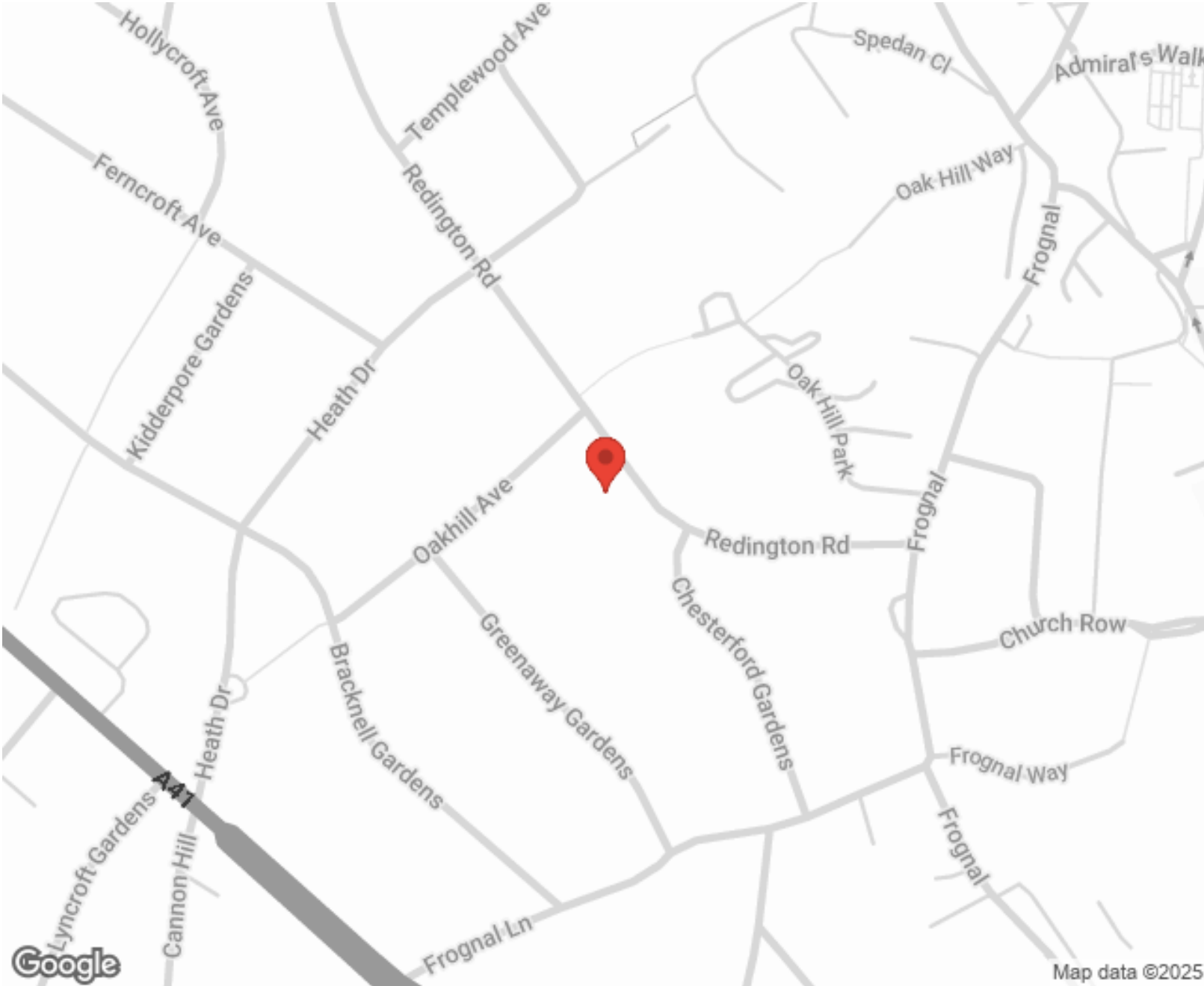
"I used Vita properties to find a flat recently and it was an overall professional, personalised and positive experience. Saira went the extra mile to accommodate to our needs and quick to help us whenever possible."



MORE INFO, PICTURES,
CONTACT ON
OUR WEBSITE



"Vita Properties is a very professional agency. My experience with them was incredible and the entire team was very helpful and kind throughout the renting process. I'd highly recommend!"

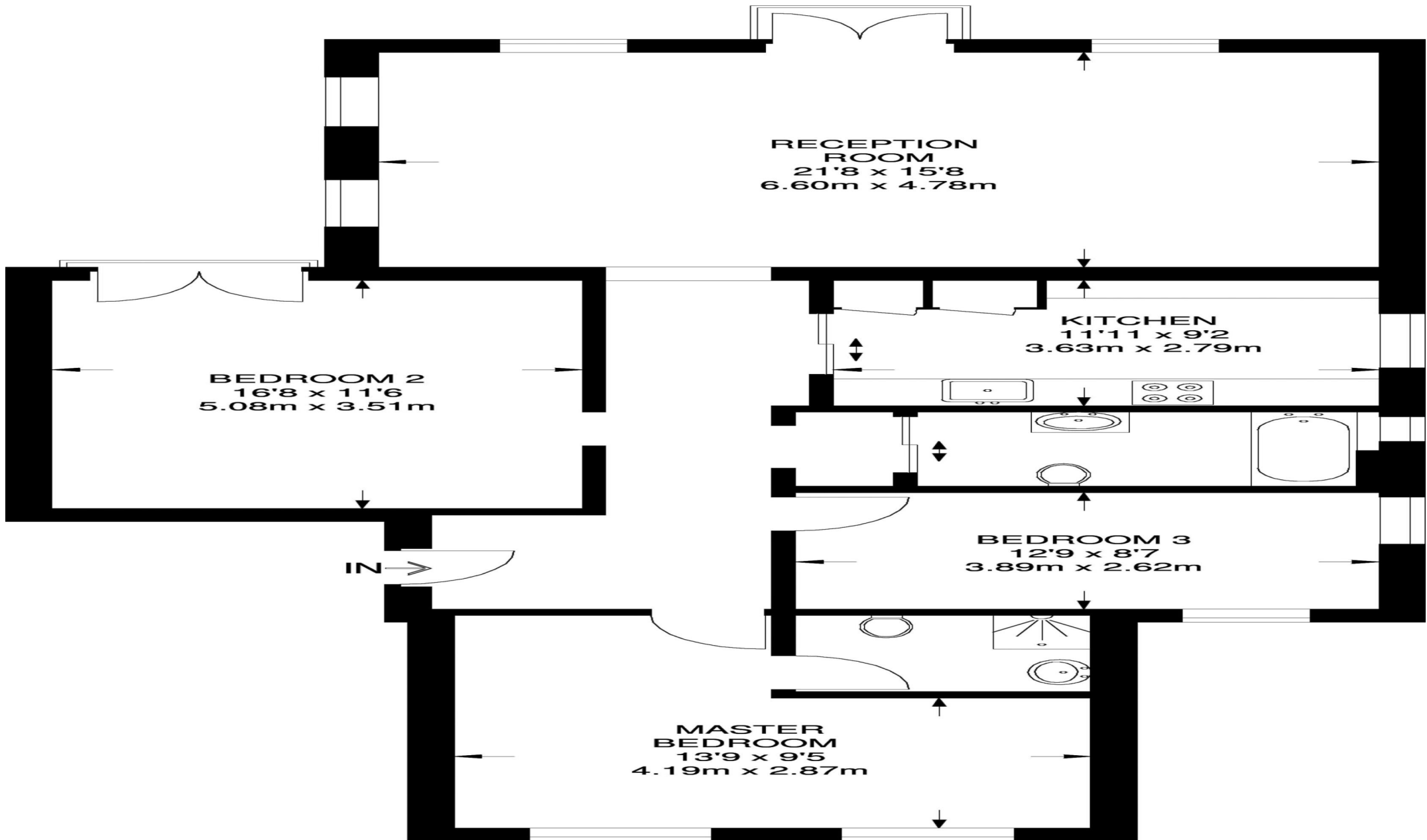
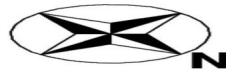


SCAN FOR MORE
GOOGLE REVIEWS

Google
★★★★★
4.9 Stars | 132 Reviews

Find us on social media

- vitaproperties
- VitaProperties
- VitaProperties



First Floor
1223 SQ FT / 113.6 SQ M