

A TWO BEDROOM BUNGALOW WITH NO ONWARD CHAIN & SCOPE TO EXTEND (STPP)

Compton Rise, Pinner, HA5 5HS



Compton Rise, Pinner, HA5 5HS

NO ONWARD CHAIN • TWO DOUBLE
BEDROOMS • GENEROUS RECEPTION ROOM •
FAMILY BATHROOM • KITCHEN • REAR
GARDEN • CONSERVATORY • OFF-STREET
PARKING • GARAGE • SCOPE TO EXTEND
(STPP)

Description

Available to the market with no onward chain, a charming two double bedroom, semi-detached bungalow with scope to extend (STPP), situated close to a choice of local high streets, schools, and underground stations.

The property comprises two front aspect bedrooms with one benefiting from fitted wardrobes, a family bathroom, a generous reception room, and a kitchen with access to a conservatory. There is a good-sized rear garden that is part lawn and part patio, with a driveway and garage to the front. The property offers great potential to create a modern-day home, with the convenience of being close to amenities, schools and transport links.











Compton Rise is situated close to Pinner, Rayners Lane and Eastcote High Streets, all of which offer a variety of shopping facilities and restaurants. For commuters, nearby underground stations provide regular links into London via the Metropolitan Line and Piccadilly Line, with local bus routes also easily accessible.

The area is well served by primary and secondary schooling, including nearby Cannon Lane Primary School and Pinner High School.

Additional Information

Energy Efficiency Rating: D

Tenure: Freehold Local Authority: London Borough of Harrow Council Tax Band: E

For additional information, please refer to

For additional information, please refer to www.robsonsweb.com or call us on: 020 8866 8083.







(C)

Approximate Gross Internal Area = 87 sq m / 935 sq ft (Including Garage)

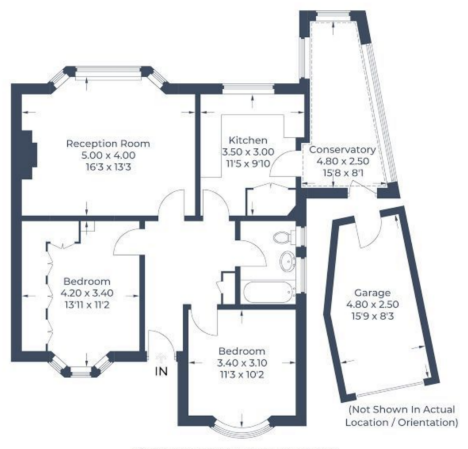


Illustration for identification purposes only, measurements are approximate, not to scale. © CJ Property Marketing Produced for Robsons



1 High Street, Pinner HA5 5PJ Tel: 020 8866 8083 Email: pinner@robsonsweb.com

www.robsonsweb.com

