AQUA APARTMENTS, LONDON N4

Outstanding two bedroom apartment offering spacious, well kept accommodation which enjoys a delightful view over the communal gardens and the West Reservoir. Features include entrance hall with very large storage cupboard, bright airy reception leading onto a superb private terrace, attractive modern fitted kitchen, two double bedrooms and a tastefully tiled bathroom. Additional features include beautifully kept communal gardens, shared cycle storage facilities and paved font garden with own entrance into the apartment. Situated in the wonderful location with abundant amenities such as Open Water Swimming, Castle Climbing Centre and the reasonably priced 'The Gym'. Excellent transport links are provided by Manor House, Piccadilly line station. Finsbury Park, Victoria and Piccadilly line station, Main Line rail services and excellent bus services.

£574,950 Leasehold

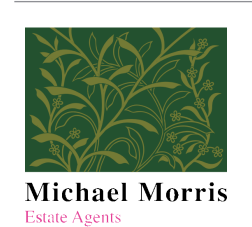
Viewing highly recommended.















AQUA APARTMENTS, LONDON N4

3 Aqua Goodchild Road

Approximate Gross Internal Area = 73.8 sq m / 794 sq ft



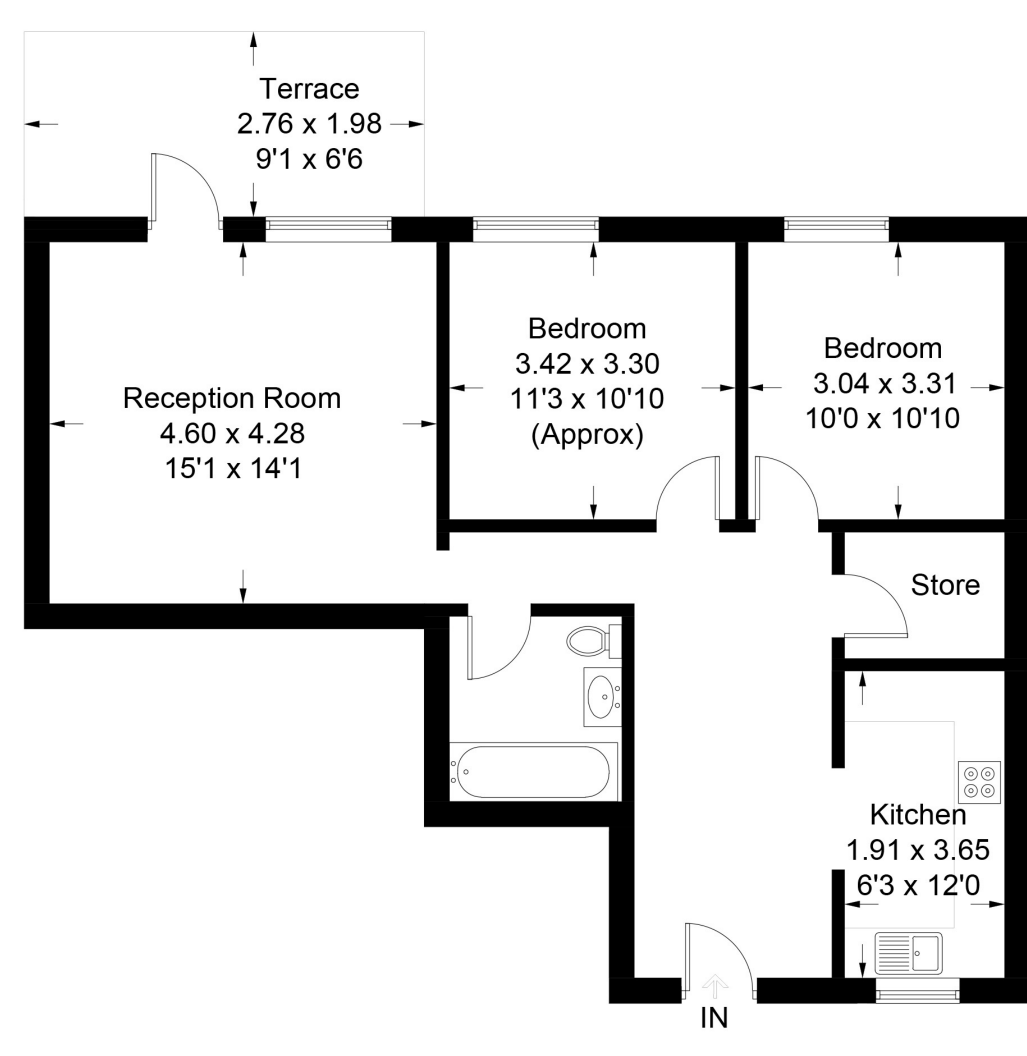


Illustration for identification purposes only, measurements are approximate, not to scale. floorplansUsketch.com © (ID 458359)

Important Notice

Michael Morris, their clients and any joint agents give notice that:1: They are not authorised to make or give any representations or warranties in relation to the property either here or elsewhere, either on their own behalf or on behalf of their client or otherwise. They assume no responsibility for any statement that may be made in these particulars do not form part of any offer or contract and must not be relied upon as statements or representations of fact. 2: Any areas, measurements or istances are approximate. The text, photographs and plans are for guidance only and are not necessarily comprehensive. It should not be assumed that the property has all necessary planning, building regulation or other consents and Michael Morris have not tested any services, equipment or facilities. Purchasers must satisfy themselves by inspection or otherwise.