

An Elegant Brand New Refurbished Georgian Townhouse Beside Hyde Park on Albion Street

ALBION STREET

HYDE PARK, W2

£5,769 per week



PROPERTY DETAILS

Guide Price	Square Footage
£5,769 per week	3291
Council Tax	EPC Rating
H	D

FEATURES

Four Bedrooms
Three Reception Rooms
Three Bathrooms
Residents Parking
Terraced
Garden
Patio
Conservatory

A beautifully completely refurbished Grade II Listed Georgian townhouse sat beside Hyde Park, benefitting from modern luxury in a period setting. This magnificent four-bedroom family home occupies a prime position on Albion Street affording the property exceptional natural light throughout with two aspects and a spacious rear patio garden.

Situated on the leafy Hyde Park Estate, Albion Street is just north of Hyde Park and Kensington Gardens. Oxford Street, Marylebone, Portman Village and the artisan shops of Connaught Street are also nearby, with Mayfair and Knightsbridge a pleasant walk away. Local transport links are plentiful. Marble Arch (Central Line) and Paddington (Heathrow Express, National Rail, Circle, District, Bakerloo, Elizabeth Line and Hammersmith & City Lines) stations are within a few minutes' walk of the property, providing convenient access to all parts of central London and beyond. Connaught House and Wetherby, two of the best junior schools in London, are located on the corner of Connaught Square and on nearby Bryanston Square respectively.

LOCATION



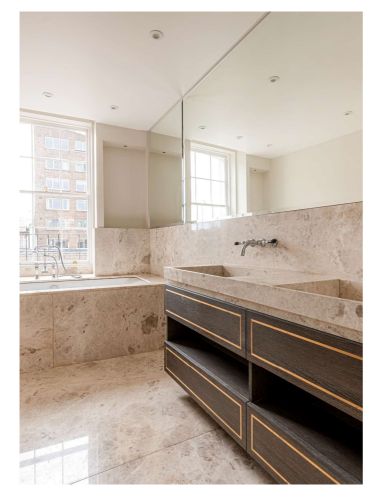
HYDE PARK LETTINGS

24-25 Albion Street, W2 2AX

020 7262 2030 lettings.hydepark@bhhslondon.com















This floor plan should be used as a general outline for guidance only and does not constitute in whole or in part an offer or contract.

Any intending purchaser or lessee should satisfy themselves by inspection, searches, enquiries and full survey as to the correctness of each statement. Any areas, measurements or distances quoted are approximate and should not be used to value a property or be the basis of any sale or let.

Copyright Morriarti Photography & Design LTD