

OAKVIEW, 103 BROOKMANS AVENUE, BROOKMANS PARK AL9 7QG

Coming soon £2,950,000 | Freehold





Property Overview

COMING SOON A stunning brand new, four/ five bedroom detached family residence arranged over three floors (4,573 sq. ft) of luxury contemporary living space, situated in this prime position at the head of Brookmans Avenue with private gated entrance and beautiful landscaped gardens. Launch Date: Estimated July 2024.

Disclaimer: CGI images are only meant to be representative of general specification and layout.









Property Features

- Luxury Detached Family Residence
- Two Reception Rooms
- Stunning Kitchen/Family Room
- Luxury Master Bedroom Suite
- Sweeping Gated Drive

- 10 Year Structural Warranty
- Four/Five Bedrooms
- Five Bathrooms
- Control 4 smart system & Air Conditioning To Principle Rooms
- Beautiful Landscaped Gardens

Agents Notes

The property has been developed to an exacting standard with the highest specification and attention to detail throughout (details upon request) Developed by award winning luxury homes developer SEQOYA



Contact us

35 Bradmore Green, Brookmans Park, Herts, AL9 7QR 01707 649779 | brookmanspark@andrewward.co.uk

www.andrewward.co.uk

Our Offices

BARNET 175 High Street, Barnet EN5 5SU Tel: 020 8441 6000 Email: barnet@andrewward.co.uk

BROOKMANS PARK

35 Bradmore Green, Brookmans Park AL9 7QR 149 High Street, Potters Bar EN6 5BB Tel: 01707 649779

Email: brookmanspark@andrewward.co.uk

POTTERS BAR

Tel: 01707 657181

Email: pottersbar@andrewward.co.uk

Disclaimer: "These property particulars, including floor plans, are set out as a general outline only for guidance and DO NOT constitute any part of an offer or contract. Any purchaser or other must satisfy themselves by inspection or otherwise as to their accuracy. All measurements are given as approximate, no survey or testing of appliances has been carried out. No employee of Andrew Ward Estate Agents has the authority to make or give any representation or warranty in respect of the property."

