



HILTONS ESTATES

Hogs Back

Seale, Farnham, GU10 1LA

- Exceptional contemporary four-bedroom home
- Surrey location – GU10 1LA with elevated views
- Three luxury en-suites + guest WC
- Bespoke open-plan kitchen with premium integrated appliances

Offers In Region Of £1,750,000

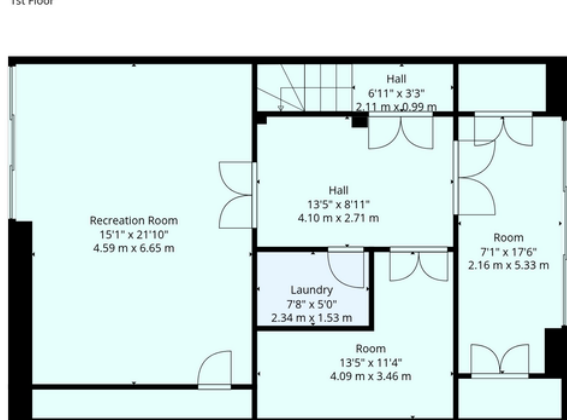
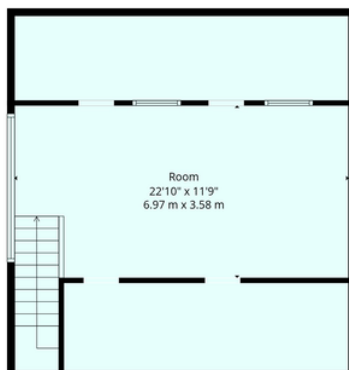
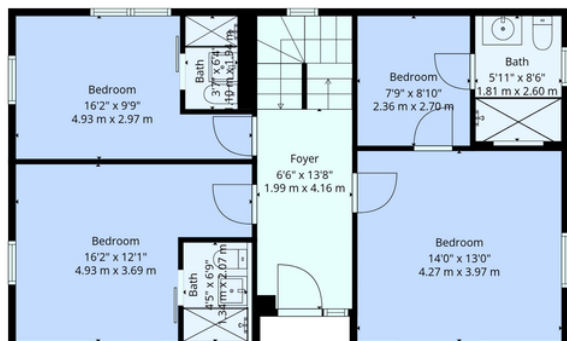
EPC Rating 'TBC'



Property Description

An exceptional contemporary four-bedroom home in Surrey, GU10 1LA, offering striking design, generous living space, and impressive sustainability features, all complemented by far-reaching elevated views. The property boasts four spacious bedrooms, three luxury en-suite bathrooms, a guest WC, and a versatile loft room ideal for a bedroom or home office. Designed for modern living, it features a bespoke open-plan kitchen with premium integrated appliances, an architecturally impressive basement with twin atriums flooding the space with natural light, multiple balconies, and a double garage. Further highlights include a dedicated laundry area, workshop space, and advanced eco-features such as an air source heat pump, private borehole water supply, and water softener system.

Additional land is available, offering further scope and potential. Due for completion by the end of January 2026-early booking is highly recommended to personalise the property and add your own bespoke features.



TOTAL: 3010 sq. ft
BELOW GRADE: 902 sq. ft, 84 m², 1st floor: 814 sq. ft, 76 m², 2nd floor: 748 sq. ft, 69 m², 3rd floor: 314 sq. ft, 29 m²
BALCONY: 141 sq. ft, 13 m², LOW CEILING: 238 sq. ft, 22 m², WALLS: 232 sq. ft, 22 m²

243 The Broadway
Southall
Middlesex
UB1 1NF

www.hiltons-estates.com
Rajneev@hiltons-estates.com
02085 741 999

Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements