



Churchill & Mathesons

Sunning Avenue, Ascot, Berkshire SL5 9PN

Offers In Excess Of £4,800,000 Freehold



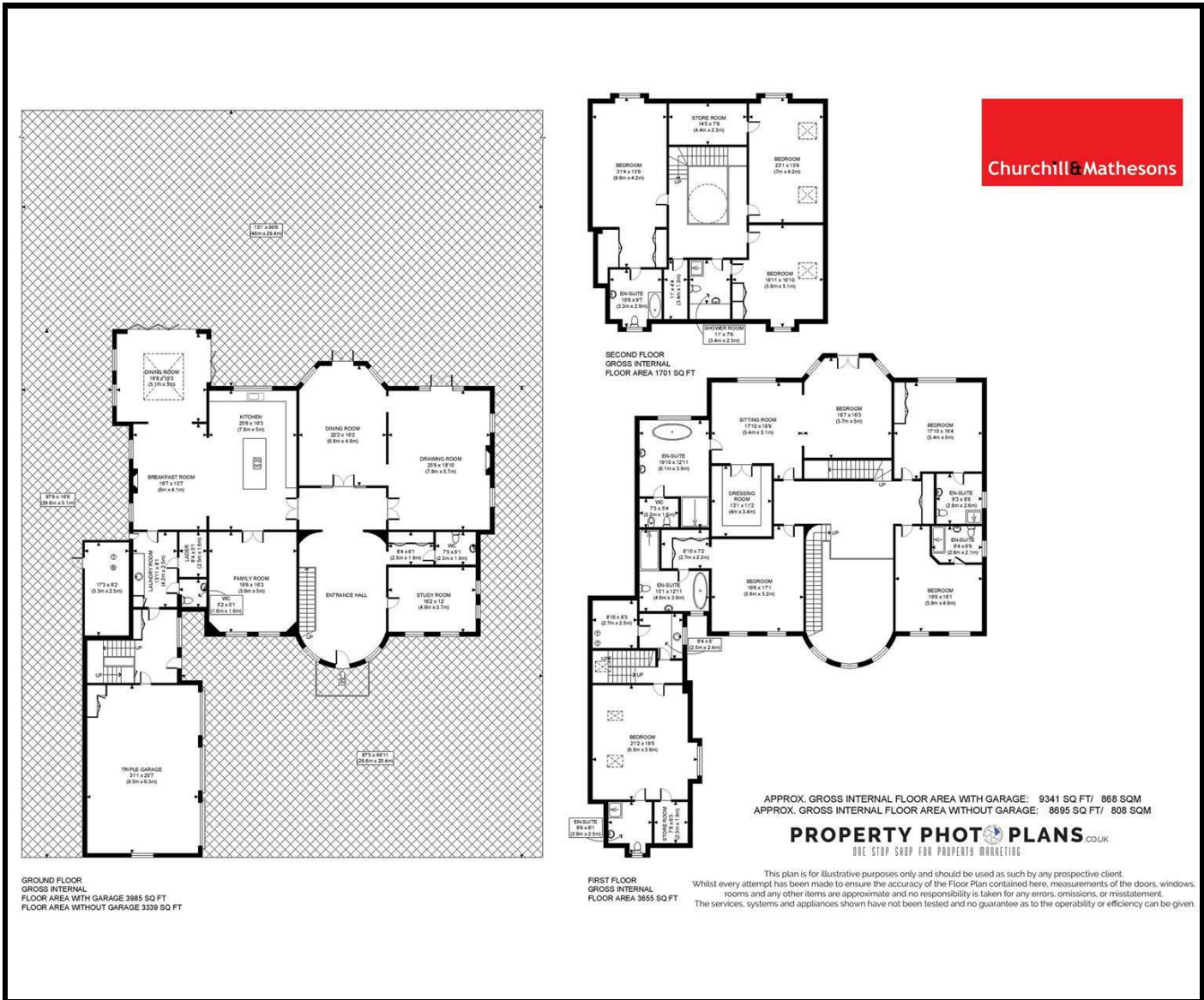
#### KEY FEATURES:

- AN APPLEGATE HOME BUILT TO THE HIGHEST STANDARDS
- 8 DOUBLE BEDROOMS
- 7 BATHROOMS 6 EN-SUITE
- 6 RECEPTION ROOMS
- 3 FLOORS
- SUPERB AUSTRIAN CRYSTAL CHANDELIER
- UNDER FLOOR HEATING IN HOUSE & GARAGE
- 0.7 ACRE PLOT
- APPROX. 9700 sqft HOUSE

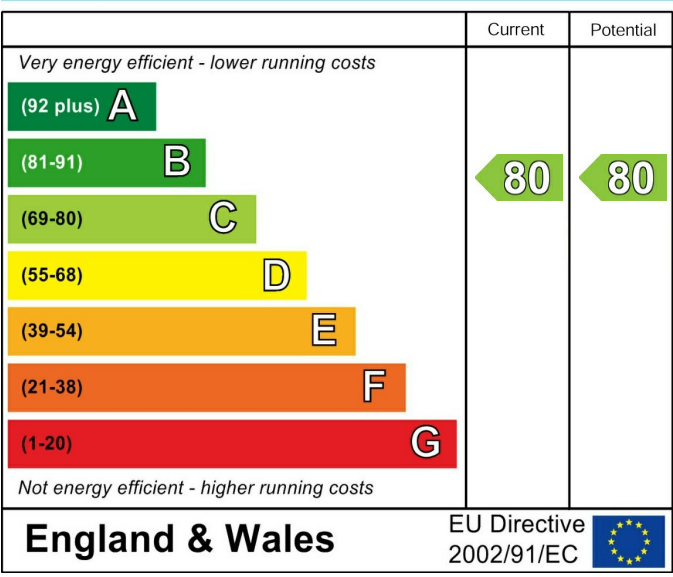
THE WILLOWS is an exclusive EIGHT BEDROOM FAMILY HOME built by APPLEGATE HOMES set behind PRIVATE GATES, on one of Sunningdale's premier roads. This home has been finished to the highest of standards throughout & offers stylish accommodation set over THREE FLOORS in approximately 9300 sq. ft of living space set on a 0.7 - ACRE PLOT.

Six reception rooms, bespoke kitchen/breakfast room, six ensuites & family bathroom, study, cloakroom, impressive entrance hall with AUSTRIAN CRYSTAL CHANDELIER, under floor heating in house and garage. The property also boasts staff quarters above the TRIPLE GARAGE. Viewing is highly recommended.

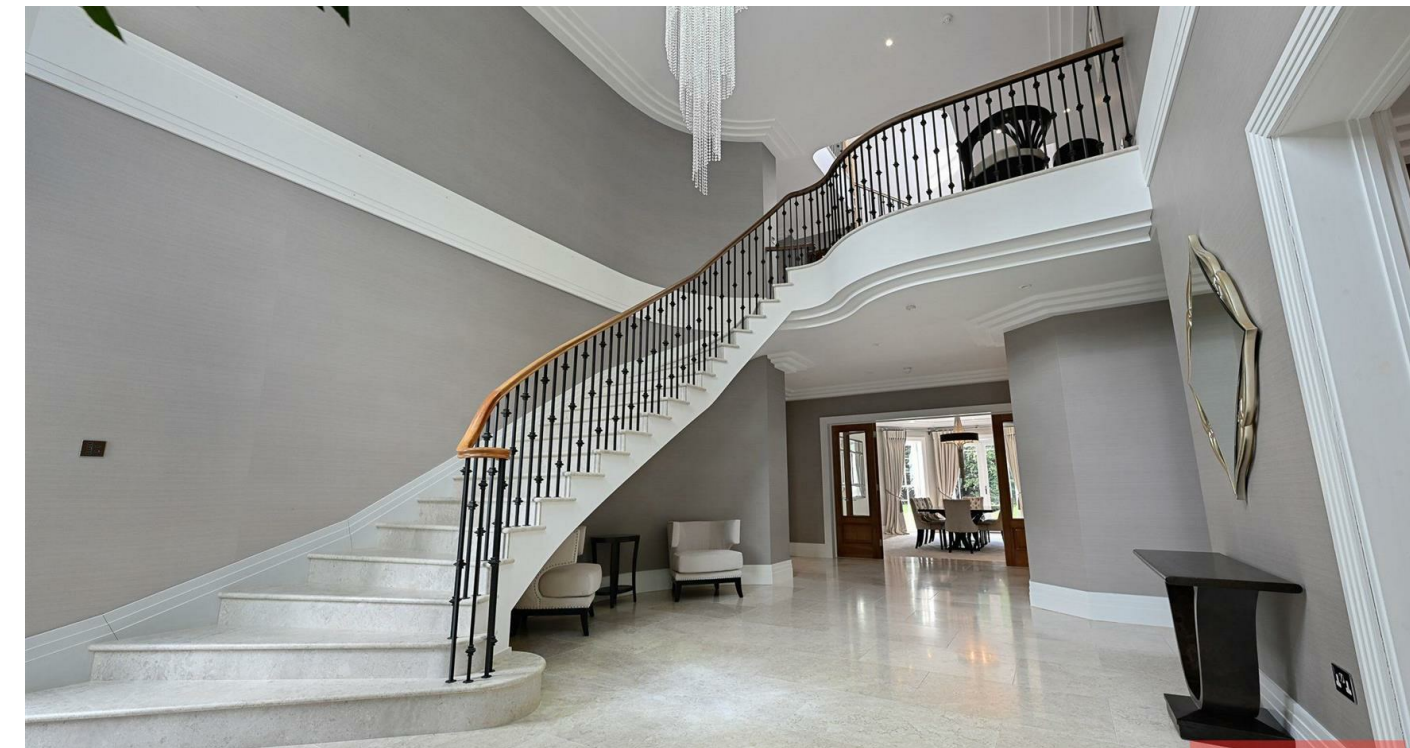
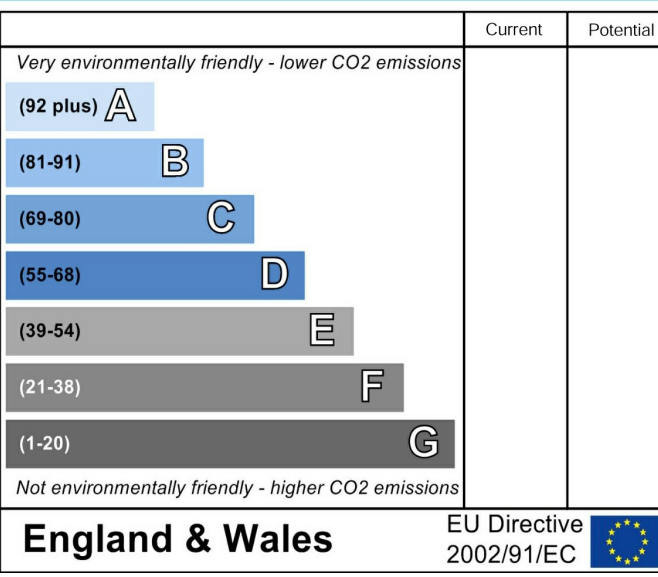
Sunningdale is a desirable village in the Royal Borough of Windsor and Maidenhead, surrounded by beautiful countryside. As a resident you will benefit from excellent road links with Junction 3 of the M3 less than 5 miles away & Junction 13 of the M25 about 5.5 miles way. Heathrow is also easily accessible. Local Authority Windsor and Maidenhead. Council Tax Band H



### Energy Efficiency Rating



### Environmental Impact (CO<sub>2</sub>) Rating



Whilst every effort is made to give a fair description, the accuracy of these particulars is not guaranteed, neither do they constitute an offer or contract.

**CHURCHILL & MATHESONS ESTATE AGENTS** have not tested any apparatus, equipment, fitting or services and so cannot verify that they are in working order. The buyer is advised to obtain verification from their solicitor or surveyor. Measurements are correct to within +/- 5%. A sonic tape is used. None of the statements contained in these particulars or any of our properties are to be relied upon as a representation of fact.