

101 Holtspur Top Lane, Beaconsfield Guide Price £995,000



A versatile 3-bedroom chalet bungalow with existing planning permission to extend and remodel, benefitting from views over the Chiltern countryside. The property is situated in Beaconsfield with renowned schools, easy access to rail and motorway networks, and a short walk to local shops, cafes and restaurants.

EPC E

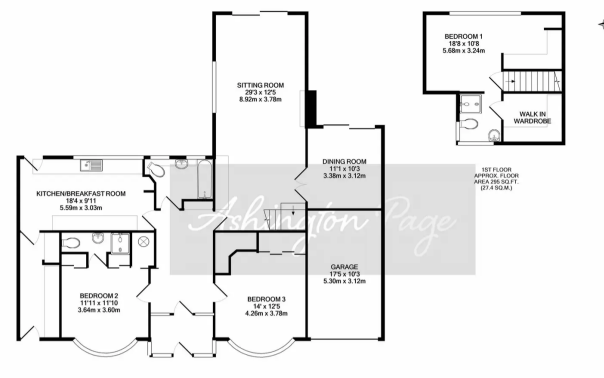
Freehold

Council Tax Band F

These particulars are for guidance only. They are prepared and issued in good faith and are intended to give a fair summary of the property. Any description should not be relied on as a statement or representation of fact or that the property, or its services, are in good condition. The photographs show only certain parts of the property at the time they were taken. Any areas, measurements or distance given are approximate only. Any reference to alterations to, or use of, any part of the property is not a statement that any necessary planning, building regulations or other consent has been obtained. These matters must be verified by an intending purchaser. All statements contained in these particulars in relation to the property are made without responsibility of Ashington Page or its clients. Neither Ashington Page (nor any joint agents) nor any of their employees has any authority to make or give any representation or warranty whatsoever in relation to the property

01494 680018 info@ashingtonpage.co.uk www.AshingtonPage.co.uk





GROUND FLOOR APPROX. FLOOR AREA 1518 SQ.FT. (141.0 SQ.M.)

TOTAL APPROX. FLOOR AREA 1813 SD.ETT. (168.4 SO.M.) White server stemas has been rade to anour the accurupt of the foor plan contained hare, measurements of doors, windows, norms and any other items are approximate and no responsibility is taken for any error, mission, orm - statement. This plan is for illustrative proprises only and Abuat bue used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to bue with strategic 22019



