whiteley helyar











Guide Price £850,000 61 Murhill, Limpley Stoke, Bath, BA2 7FG

A charming and beautifully presented detached family home with wonderful terraced gardens enjoying stunning views over the Limpley Stoke valley and beyond. This delightful house offers a number of delightful features such as exposed stonework, exposed timbers and benefits from current planning permission to extend further if required.

ACCOMMODATION

entrance hall cloakroom 26ft kitchen dining room large sitting family room three double bedrooms family bathroom with bath and shower cubicle loft storage with two Velux windows detached garage

EXTERNALLY

The property benefits from a detached garage and off street parking for three further vehicles to the front. The generous south-facing rear garden has been landscaped creating a fabulous terrace ideal for entertaining and alfresco dining whilst taking in the wonderful view, with a lower terrace providing great space for reclining and relaxing by the rustic home-made bar. The lower lawn has been levelled to cater for the footballers in the family with a secluded corner also providing space for a trampoline. Planning consent includes permitted development for a garden office.

LOCATION

Surrounded by wonderful open countryside and woodland, Murhill occupies a fine semirural position on the desirable south eastern outskirts of the city, and enjoys a fabulous sunny aspect throughout the day.Bath (approximately four miles away) and the historical town of Bradford-On-Avon (approximately two miles away) are both within easy driving distance with a regular bus service, and the train service from Avoncliff is walkable in 15 minutes. Murhill is well served by excellent primary schools in Winsley and Freshford, and there is good choice for secondary schools in nearby Bradford-on-Avon and Bath. Amenities in Winsley also include the popular Seven Stars pub and farm shop and café at Hartley Farm.



















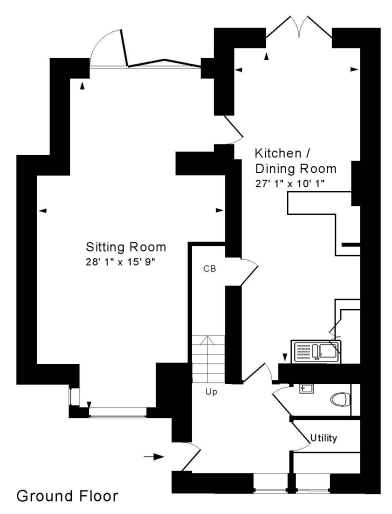






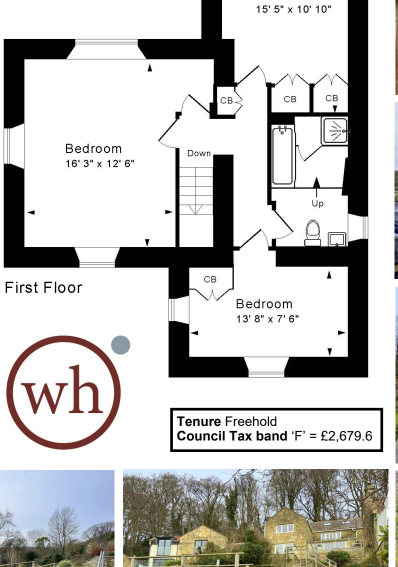












Bedroom







