



6 Birchwood Dell

Doncaster, DN4 6SY

Asking Price £875,000

STUNNING FAMILY HOME, APPOINTED AND PRESENTED TO EXCEPTIONAL STANDARDS THROUGHOUT

Having undergone a comprehensive programme of upgrading and internal re design, this superb detached family home offers generous accommodation of over 3.500 sq ft with accommodation briefly comprising; reception hall, cloaks / WC, lounge, study / playroom, high quality fitted dining kitchen with a host of integrated appliances and 'snug' area. Utility room. The substantial extension to the side provides a large reception / leisure room, gym, office / bedroom and shower room (this area could be used for independent living) First floor; large master bedroom with en suite, 4 further bedrooms and house bathroom. Outside; private, low maintenance landscaped rear grounds with 'astro' style lawn. Secluded seating and patio areas. Double garage, off road parking.

- oustanding family home of over 3,500 sq ft
- extensive ground floor leasure suite, with potential for independent annex
- 5 / bedrooms. 3 bath / shower rooms
- private, low maintenance gardens
- highly sought after location close to amenities and major road / rail links
- full programme of upgrading over recent years
- double garage, further parking
- viewing very strongly advised

Viewing

Please contact our Office on 01302 751616 if you wish to arrange a viewing appointment for this property or require further information.



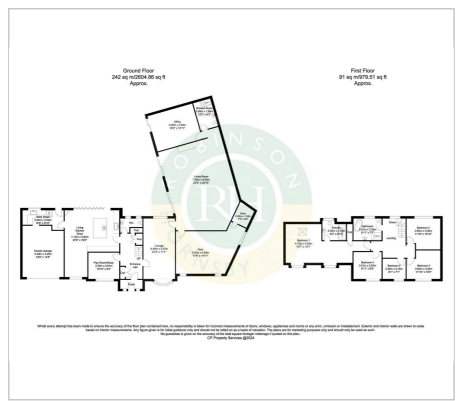






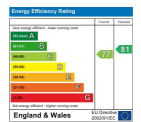


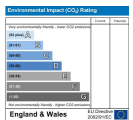
Floor Plan Area Map



Googla Map data ©2025

Energy Efficiency Graph













These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.