

Matthew James

St James House | St James Road | Surbiton | Surrey KT6 4QH T: +44 (0) 20 8390 2266

E: enquiries@matthewjamesestateagents.co.uk www.matthewjamesestateagents.co.uk





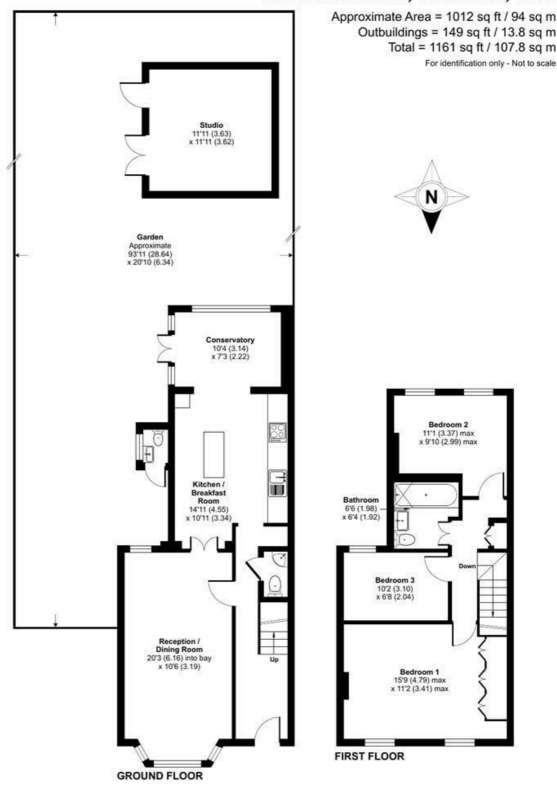




Thornhill Road, Surbiton, KT6 7TL

An excellent, spacious three-bedroom semi-detached house with a large private garden and a garden studio room. Located within easy reach of Surbiton mainline station and high street. The many benefits include a very large living room with a bay window. There is a separate modern fitted kitchen breakfast room with a sociable island. The kitchen opens onto a conservatory/dining room which in turn opens onto the garden. There is a welcoming entrance hallway and a ground floor wc. On the first floor a spacious master bedroom with fitted wardrobes. Plus two further good size bedrooms and a white bathroom suite with a shower over the bath. Gas central heating and double glazing. The secluded garden includes a studio/garden room, patio/side return area and an outside wc. A lovely home.

Thornhill Road, Surbiton, KT6



Floor plan produced in accordance with RICS Property Measurement 2nd Edition, Incorporating International Property Measurement Standards (IPMS2 Residential). © ntchecom 2025. Produced for Matthew James. REF: 1280688

We aim to make our property details a reliable guide. However they are not guaranteed and do not form part of a contract. Information in relation to lease length, service charge and ground rent has been provided by the vendor, they are likely to be subject to reviews and increases in the future and will need to be verified by your legal representative. Please note that appliances and heating systems have not been tested and therefore no warranty can be given as to their good working order. Carpets, curtains, gas fires, electrical goods/fittings and other fixtures, unless expressly mentioned, are not included in the sale of this property. If there are any important matters which are likely to affect your decision to buy, please contact our office.

