

Keith Ian

Beadman Road, Cheshunt, EN8 9FR £575,000







Beadman Road, Cheshunt, EN8 9FR

Keith Ian are delighted to offer this beautifully presented four bedroom link detached house. which is located on a recently built development. The property offers contemporary kitchen/diner, playroom, ground floor wc and en suite to master bedroom with fitted wardrobes. Other benefits include good size rear garden, driveway and additional parking. This property is walking distance to British Rail, local schools and shops. Early viewing recommended. ***VENDOR SUITED***





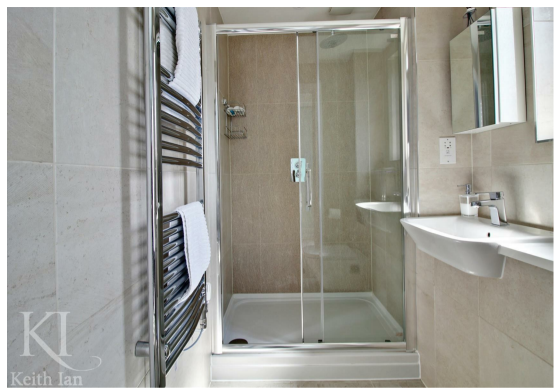






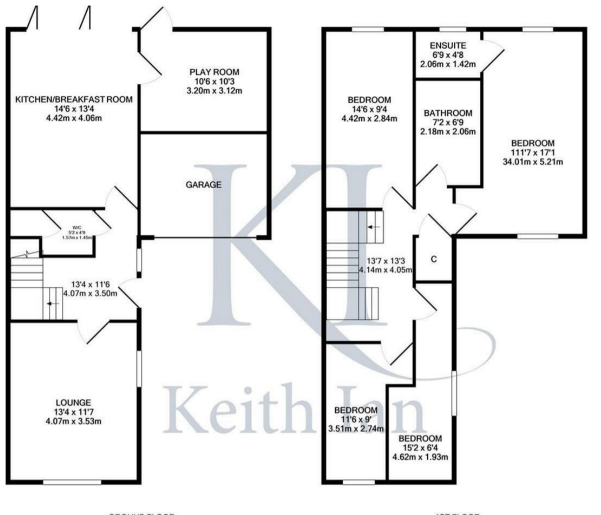












GROUND FLOOR 1ST FLOOR

> Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given

These particulars are believed to be correct but their accuracy is not guaranteed and they do not form part of any contract. Whilst every effort is made to ensure the accuracy of these details, it should be noted that the above measurements are approximate only. Any internal photographs are intended as a guide only and it should not be assumed that any of the furniture/fittings are included in any sale. Where shown, details of lease, ground rent and service charge are provided by the vendor and their accuracy cannot be guaranteed, as the information may not have been verified and further checks should be made either through your solicitor. Where appliances, including central heating, are mentioned, it cannot be assumed that they are in working order, as they have not been tested. Please also note that wiring, plumbing and drains have not been check.









Offices at Cheshunt Ware and Buntingford



