



Redwood Drive

Ferndown, BH22 9UG

Guide Price £685,000





GUIDE PRICE £685,000
FREEHOLD

This superbly positioned, immaculate four/five double bedroom, two bathroom, detached family home is tucked away at the end of a popular, very pleasant cul-de-sac backing onto a protected nature reserve, perfect for dog walks and those who enjoy the outdoors!

The property further benefits from a totally secluded low maintenance rear garden, generous off road parking and a detached double garage.

Immaculate Detached House
En-suite Bedroom
Modern Kitchen/Breakfast Room
Sought After Cul-De-Sac
Backing Onto Protected Nature Reserve
Double Garage With Eaves Storage
Generous Off Road Parking
Very Secluded Garden
Study/Fifth Bedroom
Downstairs Cloakroom

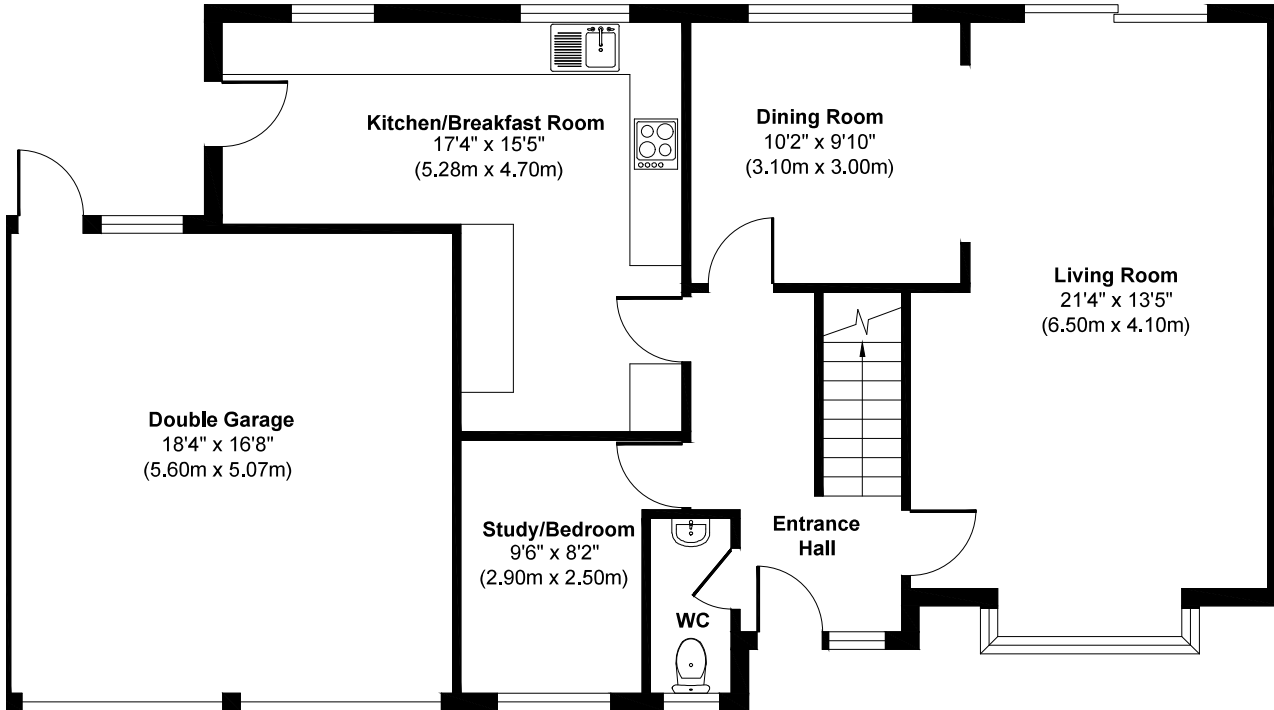
EPC D | Council Tax Band F

01202 434365
ferndown@winkworth.co.uk

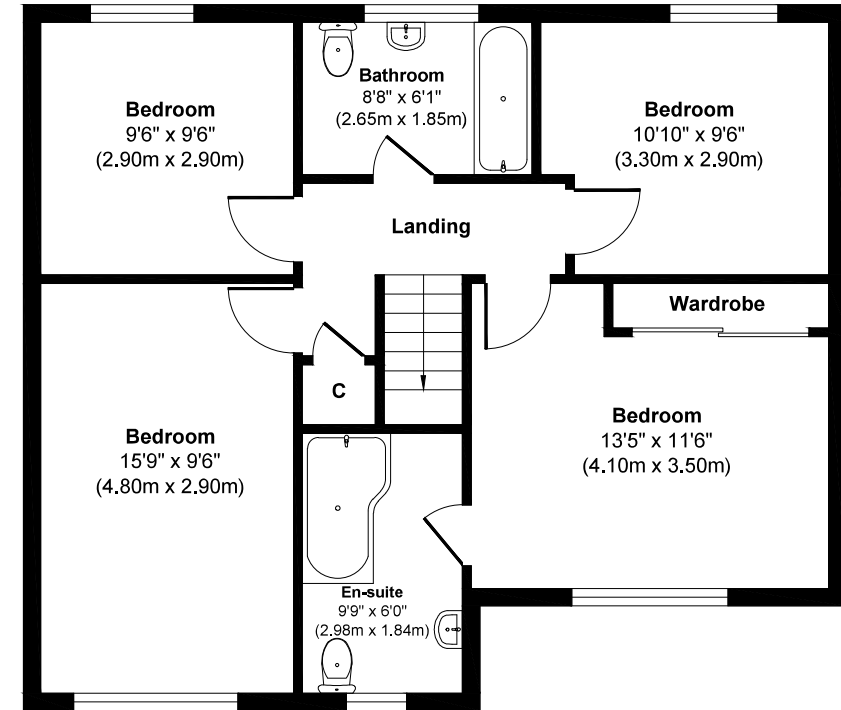




Redwood Drive



Ground Floor
Approximate Floor Area
1076 sq. ft
(99.95 sq. m)



First Floor
Approximate Floor Area
695 sq. ft
(64.56 sq. m)

Approx. Gross Internal Floor Area 1771 sq. ft / 164.51 sq. m

Illustration for identification purposes only, measurements approximate and not to scale.



LOCATION

Redwood Drive is a very desirable residential location just a short distance from Ferndown town centre, within catchment of Ferndown Schools and close to a range of amenities including an M&S Foodhall. The property backs onto a protected nature reserve that takes you across to the Castleman Trailway, Moors Valley and beyond making it ideal for those who enjoy the outdoors. There are bus routes within a short walk giving you easy access to Bournemouth, Poole and Wimborne, all of which have an excellent range of shops, bars, restaurants and leisure facilities. Award winning sandy beaches are just twenty minutes away and the A31 provides quick access to the New Forest, Southampton, London and beyond for the commuter by car.

Winkworth Ferndown

406 Ringwood Road, Ferndown, Dorset, BH22 9AU

01202 434365 | ferndown@winkworth.co.uk

winkworth.co.uk/ferndown

Winkworth