

30 The Laurels, Barlby, Selby, YO8 5LW Offers Over £290,000

DESCRIPTION

Hunters Selby are delighted to offer for sale this three bedroom detached property situated within a cul de sac position in the popular village of Barlby. The property benefits from a gas central heating system, UPVC double glazing and briefly comprises entrance hall, downstairs w.c, lounge, snug and kitchen/dining room. To the first floor bedroom one with en-suite bathroom, two further bedrooms and a bathroom. To the front of the property there is a driveway leading to the store along with a graveled area and garden laid to lawn. To the near of the property there is a low maintenance garden with patio area, fish pond and fencing around the perimeter. Viewing comes highly recommended. Call Hunters Selby seven days a week to book a viewing.

LOCATION

Barlby is a charming village that allows for convenient access to both York and Selby. The village is served by a local convenience store, pharmacy, high school, primary school and public house. Barlby is a popular village with easy access to Selby, York, Howden and also easy access to the A163, A19, A63 road networks.

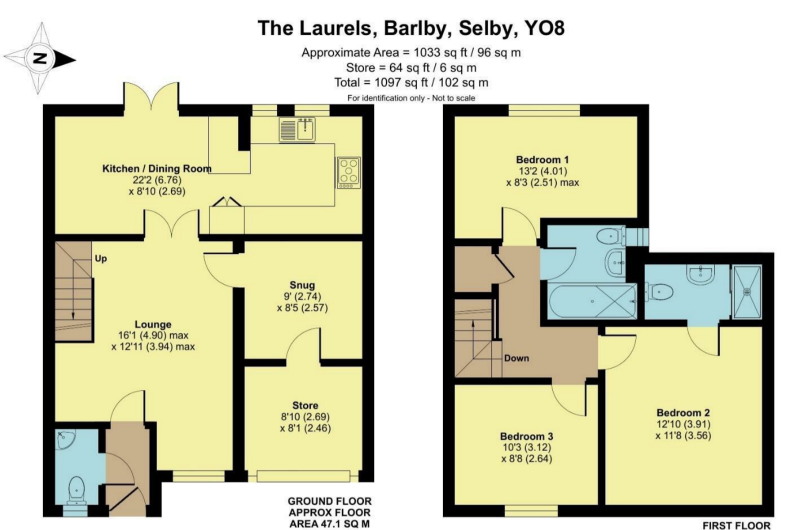
DIRECTIONS

From Selby take the A19 in the direction of York. At the roundabout take the 1st exit onto Barlby Road, continue onto York Road then turn left The Laurels where the property can be identified.

Material Information - Selby

Tenure Type; Freehold Council Tax Banding; D EPC Rating:

Hunters Selby 23 Finkle Street, Selby, YO8 4DT | 01757 210884 selby@hunters.com | www.hunters.com

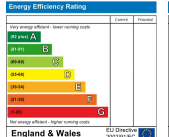


FIRST FLOOR APPROX FLOOR AREA 48.7 SQ M (525 SQ FT)



Floor plan produced in accordance with RICS Property Measurement Standards incorporating International Property Measurement Standards (IPMS2 Residential). @nichecom 2024. Produced for Hunters Property Group. REF: 1104608

(508 SQ FT)



					Current	Potentia
Very environme	ntally fri	endly - lo	wer CO2	emissions	:	
(92 plus) 🔼						
(81-91)	B					
(69-80)	(0				
(55-68)		D				
(39-54)			E			
(21-38)			[F		
(1-20)				G		
Not environmen	tally frie	ndly - higi	her CO2	emissions		























