



High Street South | | Stewkley | LU7 0HR
Offers In Excess Of £495,000

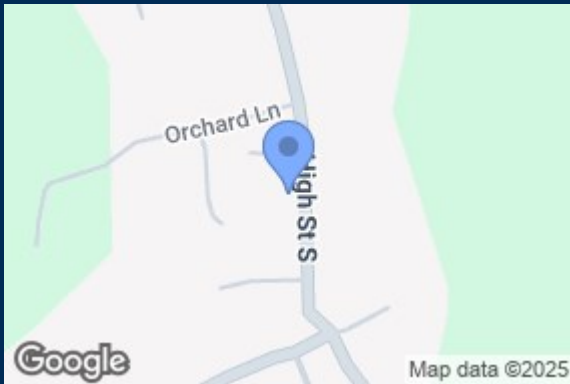
High Street South | Stewkley | LU7 0HR Offers In Excess Of £495,000

A fantastic opportunity to purchase a four bedroom property that has been refurbished giving a luxurious modern finish while retaining character. With spacious living accommodation featuring a stunning open plan kitchen dining family room with doors opening into the garden. Upstairs you have four good size bedrooms and two bathrooms. Outside there is a landscaped garden with large patio, off road parking and a carport. Walking distance from the village school, two public houses and village shop. No upper chain.

- A beautifully presented refurbished four bedroom family home.
- Stunning open plan high specification kitchen / dining / family room.
- Four double bedrooms and two modern bathrooms.
- A short drive from Leighton Buzzard train station with direct links to London Euston.
- Sought after Bucks village location walking distance of two pubs, recreation ground, shop and much more.
- Utility room and downstairs cloakroom.
- Great size garden with large patio.
- Carport and off road parking.







Approximate Gross Internal Area
 Ground Floor = 53.7 sq m / 578 sq ft
 First Floor = 53.4 sq m / 575 sq ft
 Second Floor = 26.2 sq m / 282 sq ft
 Total = 133.3 sq m / 1,435 sq ft

= Reduced headroom below 1.5m



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

© CJ Property Marketing Produced for Fine Homes Property

Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
	Current	Potential	
Very energy efficient - lower running costs			Very environmentally friendly - lower CO ₂ emissions
			(92-101) A
			(81-91) B
			(69-80) C
			(55-68) D
			(39-54) E
			(21-38) F
Not energy efficient - higher running costs			(1-20) G
England & Wales		England & Wales	
EU Directive 2002/91/EC		EU Directive 2002/91/EC	

Duck End
 Great Brickhill
 Buckinghamshire
 MK17 9AP

01525 261100

enquiries@finehomesproperty.co.uk