

About the application

Application number: 2025/93572	
What is the application for?:	Outline application with all matters reserved, bar vehicle access into the site,
Address of the site or building:	Land South of, Barnsley Road, Upper Cumberworth, Huddersfield, HD8 8NN
Postcode:	

User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	<input type="checkbox"/> Yes
<p>The proposed site is Green Belt land and I deeply object to any building proposal that harms the openness of the Green Belt for the current population and future generations. The proposed site abuts beautiful ancient woodland populated with trees that date back to the 1600s. The proposal if agreed will result in destruction of the irreplaceable woodland's ecological system which is both morally wrong and not allowed by national policy. The proposal would irreparably damage the character of the area shifting the local landscape vista in the most appalling way. Upper Cumberworth is a conservation area with a range of settings of designated and non-designated heritage assets. The proposed plans will result I harm to these assets which cannot be allowed. I have personal experience of driving along the A635 almost daily and have a great concern about the impact upon road safety exacerbated by the significant increase traffic that will result from the approved new quarry. I also know from recent experience that the current drainage and sewer capacity and water supply at Upper Cumberworth is currently under significant pressure resulting in capacity overflow and supply disruptions. The proposal would make these issues even worse. If this wasn't enough the impact on local services and facilities of 123 houses; an associated projected 289 people; 88 school age children; 160 cars and 158,000 extra car journeys annually just doesn't bear thinking about for a local area that is already under pressure as a result of extremely limited access to employment, services, and sustainable modes of transportation.</p>	