

About the application

Application number: 2025/92776	
What is the application for?:	Outline application, with all matters reserved, for residential development with
Address of the site or building:	land at, Eastfield, Shepley, Huddersfield, HD8 8HB
Postcode:	DH7 8XL

User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	Yes
<p>I strongly object to this irresponsible and greedy Planning Application. How can the builders proposal be pushed through with such inadequate information and consultation, it seems at best unreasonable and at worst, underhand?</p> <p>I have lived in Shepley for 40 years, and do not object to the provision of more housing in sensible places, but this application will put local people at risk of their lives. Have we become so centred upon ticking boxes to provide housing that we no longer balance it against the potential losses?</p> <p>How can the Shepley Spring water company and Xtex plastic company continue to function with constricted traffic bottlenecks? They can't!</p> <p>How do we justify the loss of jobs for many local people and significantly the loss of local industries which have long been social supporters of our village?</p> <p>Did I hear the suggestion of a one-way traffic route through the housing estate?</p> <p>I am hoping this is just a ridiculous rumour but considering how little information has been circulated then nothing can be taken for granted.</p> <p>We already have development stretching the infrastructure of Shepley, but my main objection is to the risk of traffic backing up along both of the main routes to Shepley school. This would surely be a danger to pedestrian mothers and children.</p> <p>The reason for suggesting this unsuitable location can only be greed on the builders part instead of considering one of the many safer and more appropriate sites having suitable access to main A roads.</p> <p>Please reject this application, keep our children safe and support our limited, local Industry.</p>	