

Address: 45 Bromley Bank Huddersfield Hd8 8qg

### About the application

Application number: 2023/92191	
What is the application for?:	Erection of residential development for 62 dwellings on allocated land off Cumbe
Address of the site or building:	land at, Cliff Hill, Denby Dale, Huddersfield, HD8
Postcode:	YO19 5LP

### User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	No
<p>Yet another housing development for Denby Dale. If this proposal goes through, that will mean we've lost yet more of our greenbelt in the village.</p> <p>This development will destroy beautiful fields, trees and potentially kill off lots of wildlife that live there. We are already aware that this area has bats living there as the developers report shows. Many residents of the village also have photographic evidence of the bats in the development area.</p> <p>The current path through the fields is used daily by schoolchildren, ramblers and parents. Lots of school children walk along there as it is safe away from the road and traffic. A housing development is going to put people at risk of cars and children may lose their independence as they may not longer be able to walk with their friends to school because of this.</p> <p>The proposed entrance is on a very fast road, this is an accident waiting to happen.</p> <p>Wagons and buses go up and down the road next to it all day everyday which heavily impact the road, more vehicles from a housing development will also add to this.</p> <p>The road isn't wide enough for two cars to pass each other in certain parts and can cause a line up of traffic, add the extra traffic that will be there with a housing development, this is going to cause serious congestion.</p> <p>The residents of the village moved here as they loved that it wasn't a built up area. This is being taken away from us with another development being planned. This will no longer be a village but a town. The character of the village is being destroyed.</p>	