

About the application

Application number: 2024/93605	
What is the application for?:	Erection of 57 dwellings with access from new through road connecting Main Avenue
Address of the site or building:	Land at, Main Avenue, Cowlersley, Huddersfield, HD4 5US
Postcode:	

User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	Yes
<p>The government bang on about climate change and we need to cut carbon emissions yet kirklees council are dedicated to exacerbate climate change.</p> <p>You have just asked to plant a load of trees behind Avison road yet this plan is to rip a load of trees down that have been there for years.</p> <p>There has been 4 major housing developments built. Holin gate, mill rise and broad oak and blackrock. Where is the new infrastructure that has been done for these sites already built. There has been non yet we are to accept another load of houses to house over 150 people to a infrastructure at breaking point.</p> <p>Windsor Road is basically in passable already due to the narrow roads and the amount of cars. Not to mension cowlersley lane the cars parked up passed the Premier shop in the corner is extreamly dangerous and accidents have already happened. The roads are at breaking point as all spaces are being used to build houses when you need to build car parks. Cars are parked on pavements and street corners yet your building more homes and ripping down Greenland and increasing Co2 in a area that has been over built.</p> <p>These homes are being built for social housing same as broad oak which means for families but where are the school places coming from. Where are the play areas for children as jubilee park isn't fit for purpose. It has a death trap climbing frame even a 35 year old wouldn't climb. Where the mension of new infrastructure to be put in places. There 1 bus that goes up cowlersley lane which consistantly misses, the nearest train station is slaithwaite. I can't see where the proposed parking area will be to ease congestion on the roads leading to the proposed site. How are vehicles supposed to get in on heavily congested roads leading to site?</p>	