

Comments summary

Dear Sir/Madam,

Planning Application comments have been made. A summary of the comments is provided below.

Comments were submitted at 10/12/2025 12:08 PM from [REDACTED]

Application Summary

| | |
|---------------|---|
| Address: | Land Adjacent To Longfield Road Meopham Gravesend Kent DA13 0EW |
| Proposal: | Outline application for the erection of up to 120 residential dwellings, public open space and associated works. Approval is sought for the principal means of vehicular access from Longfield Road and all other matters are reserved. |
| Case Officer: | Mrs Alison Webster |

[Click for further information](#)

Customer Details

| | |
|----------|------------|
| Name: | [REDACTED] |
| Email: | [REDACTED] |
| Address: | [REDACTED] |

Comments Details

| | |
|----------------------|--|
| Commenter Type: | Member of the Public |
| Stance: | Customer objects to the Planning Application |
| Reasons for comment: | |
| Comments: | I object to this proposal for the following reasons: The proposed site is valuable, productive, high grade agricultural land and should be allowed to remain so. I am not a Meopham resident but use the A227 and Longfield Road regularly. Driving through Meopham can be difficult at the best of times but a potential addition of another 240 cars plus the extra service and delivery vehicles that this would attract, can only exacerbate the situation, especially at school drop off and pick up times, when traffic grinds to a halt. Access to the site would be adjacent to the Helen Allison School for SEN pupils. Children are used to being next to quiet farmland and a development of this size would have a negative impact on their wellbeing. Because of the constant heavy vehicle traffic along Longfield Road, access to and from the proposed site would be dangerous. As well as the other proposals for building in Meopham, the population would likely increase by a third. I would like to know how the local GP and NHS service, which are already struggling, are going to cope! |

Kind regards