

# 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 2:17 PM from [REDACTED]

## Application Summary

|               |  |
|---------------|--|
| Address:      | Land West Of Norwood Lane Meopham Gravesend Kent DA13 0YE  |
| Proposal:     | Outline application with all matters reserved (except access) for a development of up to 150 dwellings (Use Class C3), including affordable dwellings, and associated landscaping, public open space and infrastructure works. |
| Case Officer: | Mrs Alison Webster   |

[Click for further information](#)

## Customer Details

|          |  |
|----------|--|
| Name:    | [REDACTED]   |
| Email:   | [REDACTED]   |
| Address: | [REDACTED] Flowerhill Way, Istead Rise, DA13 9DN Gravesend |

## Comments Details

|                      |   |
|----------------------|---|
| Commenter Type:      | Member of the Public  |
| Stance:              | Customer objects to the Planning Application  |
| Reasons for comment: |   |
| Comments:            | <p>The proposal to build 150 houses is absurd in that my objections are as follows:</p> <p>There is no recognised need and that the farmland is of high grade. This land contributes to our food production. When it is gone we will be reliant on increasing food imports which in itself the implication has food shortages, costs when the land in itself supports food productions.</p> <p>The access and egress is being proposed on to a small rural lane. This will be dangerous.</p> <p>This area is going to be swamped with proposed new builds - Builds 20250993, 20250992. The total of these new builds may equate to 1440 additional cars using the A227 as their main route in and out of Meopham. Thus increasing Meophams population by one third and more. There is already overstretch if GP and NHS services. Greenbelt land has not been released from the Greenbelt boundary. The small bridge at Sole Street may no longer be fit for purpose.</p> |

Kind regards