

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 10:29 AM 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] Tradescant Drive Meopham

Comments Details

Commenter Type:	Neighbour
Stance:	Customer objects to the Planning Application

Reasons for comment:

Comments:	<p>This is greenbelt land this land has not been released from the greenbelt boundary.</p> <p>The farmland is high grade which contributes to food production, we should not be increasing our reliability on food imports.</p> <p>The GP surgery and NHS services is overstretched as it is so to have additional patients would be catastrophic.</p> <p>The developer is intending to put a dangerous access for cars onto what is a tiny narrow lane. This could potentially cause road traffic accidents.</p> <p>The traffic in the village at peak times is horrendous especially when vehicles, including HGVs use the A227 as a cut through, despite narrow roads.</p> <p>With the Lower Thames crossing will also increase the traffic using the A227.</p> <p>Local side routes are inadequate to support diversions when required.</p> <p>There is every month roadworks on the A227 and it causes major traffic issues especially peak times. So to have extra vehicles using the main routes which would mean more traffic problems and also the pollution this is causing in Meopham.</p> <p>Commuters already using trains at peak times from Meopham & Sole Street are standing. The current bus service is very limited and unreliable.</p>
-----------	--

Kind regards