

# Comments summary

Dear Sir/Madam,

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

Comments were submitted at 15/12/2025 6:57 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]

## Comments Details

Commenter Type:	Member of the Public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	<p>As a resident of Meopham, I strongly object to the application for building on the land West of Norwood Lane.</p> <p>This land has always been considered as Greenbelt and also acts as a boundary between Meopham and the next village of Sole Street.</p> <p>Meopham has an excessive amount of applications for building more houses, which will increase the amount of residents and road users to an unsustainable amount.</p> <p>The roads already are becoming increasingly busy, with regular flash points throughout the day, causing heavy traffic jams.</p> <p>Green Lane is a narrow lane and access to the new residential area, will mean vehicles turning in and out of the access route at a particularly dangerous point, with minimal safe turning capacity.</p> <p>This application allegedly proposes infrastructure works - at what cost to the area? The doctors surgery is overstretched, the station is often providing only standing room on trains and more and more people are using cars for local journeys to schools and shops rather than walking.</p> <p>The mention of open public spaces being created - we already have plenty of parks and play areas - Judsons, Camer Park, 2 village greens, many public pathways and walkways.</p>

Kind regards

