

# Comments summary

Dear Sir/Madam,

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

Comments were submitted at 29/11/2025 11:27 AM 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:	Neighbour
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	<p>Totally oposed to 3 developments.</p> <p>Grounds as follows - bullet points only as 30 mins mot sufficient.</p> <p>Traffic increase</p> <p>Congestion</p> <p>Blocking A227 already aCut through route which will be used moreso with new Thames crossing</p> <p>Lanes mot suitable will be used as rat runs</p> <p>Destruction of green belt mot accepyable.</p> <p>Three developments eill erode boundary with Sole Street.</p> <p>Meopham is a village and cannot support a completely disproportionate population increase.</p> <p>Insufficient places dpctor surgery, schools.</p> <p>No appropriate facilities for residents of social housing.</p> <p>Brownfield sites on Gravesend should be developed as priority.</p> <p>Town Centre - old council offices and Woodville Hall - is this part of plan</p> <p>Or potentially another derelict site ?</p> <p>Impact of loss agricultural land - farmers and associated industry.</p> <p>Loss of food production in time of political, economoc and climate instability.</p> <p>Danger of flooding due run off - roads including A227 and tesidential roads dubkect to glash floods.</p> <p>Extensive loss wildlife habitat.</p> <p>Increase congestion and danger of RTCs likely to affect school children.</p>
Kind regards	