

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 10:15 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:	Member of the Public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	<p>I am writing to object to the plan to build 120 houses next to the Helen Allison School.</p> <p>The number of cars which could result from the new houses, is far too many for the Longfield Road to cope with. It is already dangerous near the school being quite a narrow road. There are always parked cars and delivery vans and it seems thoughtless to expect the road to cope with a significant increase. Any entrance / exit to new houses will only add to the volume of traffic. It needs much more consideration.</p> <p>The planned houses are near to the Wrotham Road which is already far too busy and will only become worse with the planned tunnel. It will be far too dangerous for residents.</p> <p>The closeness of schools and Medical Centre is an interesting statement. Has anyone actually bothered to check numbers? Both school and Medical Centre will become overwhelmed leading to reduced and poorer service - not recommended!</p> <p>This development needs much more careful and thoughtful investigation as it will have far reaching consequences for residents.</p> <p>The development will be far too close to a school with SEN pupils which may impact negatively on them, especially the proposed exit.</p>

Kind regards

