

Comments summary

Dear Sir/Madam,

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

Comments were submitted at 02/12/2025 7:49 PM 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] Meopham Gravesend

Comments Details

Commenter Type:	Member of the Public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	I firmly object to the planning application next to Helen Allison School. Firstly, that land is farmland and green space which should not be built on. Farmland should be kept as such for our need of British grown food by our farmers. It is unacceptable that all our farmland is built on. It is valuable land for Britain and the local people of Meopham. Developments should be appropriate to location and the natural environment. There is very little or no bus service to Meopham and an extremely small amount of employment within Meopham and local villages. The site of the planned application is right beside a special needs school where all the children have to be dropped off right outside the school. This is already near on impossible as the Primary School is on one corner and the small shopping parade is on the other. The placing of this venture is very unfortunate and extremely dangerous. All this new traffic will join the A227 at some point which is already snarled up on a daily basis. This is completely impractical and should not be allowed to happen. It would make more sense to build nearer the town centre or on the old Tollgate Hotel site where there is employment and means of transport.

Kind regards