

From: planninginfo@midsussex.gov.uk <planninginfo@midsussex.gov.uk>
Sent: 07 July 2025 13:40:53 UTC+01:00
To: "Hamish Evans" <hamish.evans@midsussex.gov.uk>
Subject: Mid Sussex DC - Online Register - Comments for Planning Application
DM/25/0814

Comments summary

Dear Sir/Madam,

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

Comments were submitted at 07/07/2025 1:40 PM.

Application Summary

Address:	Danworth Farm Cuckfield Road Hurstpierpoint West Sussex BN6 9GL.
Proposal:	New mixed use barn for agricultural equipment storage and general storage for use by existing tenants, office and warehouse.
Case Officer:	Hamish Evans

[Click for further information](#)

Customer Details

Address:	2 Longfield Cottages Danworth Lane
----------	------------------------------------

Comments Details

Commenter Type:	Neighbour or general public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	Our home overlooks the plot where the proposed development would be situated. The proposed situation of the barn causes concern for us for several reasons: - The positioning of the barn so close to the road and proximity to our home will be visually imposing and decrease of rural character of the area

- The concern about noise - there is already disruption from the tenants who use the existing barn which is further away than the proposed development
- Addition to the existing structure would create a concerning trend of industrial development in the area
- The potential for increased traffic in a laneway which is currently campaigning to improve road safety in the lane (should there be access via Danworth Lane)

If the development were still to be approved, we would suggest that elsewhere on the premises, away from the road and dwellings where the visual and noise impact is limited be a more suitable area.

However we would request that the rural integrity of the area be maintained by not having further development of this nature, for the above reasons.

Kind regards