

**From:** planninginfo@midsussex.gov.uk <planninginfo@midsussex.gov.uk>  
**Sent:** 04 February 2026 11:40:52 UTC+00:00  
**To:** "planninginfo" <planninginfo@midsussex.gov.uk>  
**Subject:** Mid Sussex DC - Online Register - Consultee Comments for Planning Application  
DM/26/0064

## Consultee comments

Dear Sir/Madam,

A consultee has commented on a Planning Application. A summary of the comments is provided below.

Comments were submitted at 04/02/2026 11:40 AM from . Ashurst Wood Village Council on behalf of Parish Consultation.

### Application Summary

Reference:	DM/26/0064
Address:	Land Adj. To Hounds Cottage Wall Hill Road Ashurst Wood East Grinstead West Sussex RH19 3TQ
Proposal:	Demolition of existing storage building and erection of a detached two-storey, 3-bedroom house with single-storey detached garage and associated access and landscaping
Case Officer:	Hamish Evans

[Click for further information](#)

### Comments Details

Chief Planning Officer 4th February 2026  
Mid Sussex District Council  
Oaklands Road  
Haywards Heath  
West Sussex  
RH19 1SS

Comments: By email.  
PLANNING APPLICATIONS

Dear Sir,

---

I should be pleased if you would note that Ashurst Wood Village Council have made the following comment:

DM/26/0064

Location: Land Adj. to Hounds Cottage Wall Hill Road Ashurst Wood

Desc: Demolition of existing storage building and erection of a detached two-storey, 3-bedroom house with single-storey detached garage and associated access and landscaping

Recommend: No objection. However, members would appreciate if some consideration could be made to moving the boundary on the Wall Hill Road bend back by as little as half a meter to improve road width and thereby the possibility of putting in a pedestrian footpath on the other side of the road for safe access to John Pears Field. In addition, due to the narrowness of the road, members would welcome a traffic management system for the duration of the works.

Yours sincerely

Rebecca Roberts  
Clerk to the Council

---

Kind regards