



ALDERHOLT PARISH COUNCIL

Public Notice is hereby given of a Meeting of the Alderholt Parish Council Planning Committee in the Committee Room, Alderholt Village Hall on Monday 26th June 2017 at 7.00pm

Mrs M Humby
Clerk to the Council
20th June 2017

If a member of the public wishes to make a representation on a planning application listed in agenda item 5, please advise the clerk before 12 noon on the day of the meeting. For all other agenda items, members of the public are welcome to attend as observers only.

Details of planning applications are available to view at <http://planning.christchurchandeastdorset.gov.uk/search.aspx> East Dorset Local Planning Authority is now operating an electronic only planning system and therefore paper plans are no longer available.

AGENDA

1. **Welcome from the Chairman and housekeeping**
2. **To receive apologies for absence**
3. **To receive declarations of Interest**
4. **To confirm the minutes of the previous planning meeting**
5. **To consider new planning applications received from East Dorset District Council for comment by this committee.** A nominated councillor will report on each application, after which members of the public may make their representations on the application.
 - **Application No: 3/17/1430/FUL**
Location: 24 Camel Green Road, Alderholt, Fordingbridge, Dorset, SP6 3AN
Proposal: Construction of a detached bungalow at the rear of the property
Case officer; Derek Smyth
Reporting Parish Cllr; Cllr John Simcock
 - **Application No: 3/17/1395/HOU**
Location: 4 Antells Way, Alderholt, Fordingbridge, Dorset, SP6 3AW
Proposal: Extension to front Elevation and First Floor Extensions and alterations
Case officer; Kevin Riley
Reporting Parish Cllr; Cllr Stuart Archer
 - **Application No: 3/17/1312/FUL**
Location: Keswick Crendell Fordingbridge Dorset SP6 3EB
Proposal: Erect new house and garage (Demolish existing)
Case officer; David Staniland
Reporting Parish Cllr; Cllr Adrian Hibberd
6. **To note EDDC Planning Notices and Decisions** Circulated
7. **Correspondence**