

There were no members of the public present at the meeting.

184. Applications for Planning Consent. *(agenda item 5)*

Members considered the planning permission applications received as detailed at Appendix A and it was:

Recommended upon consideration of the applications as at Appendix A to make observations as shown.

185. Correspondence. *(agenda item 6)*

There was no correspondence to report

186. Next Meeting. *(agenda item 7)*

The next meeting is due to be held **Tuesday 26 May 2020** commencing at 6:30pm.

The meeting concluded at 6:40pm

Chairman _____

Date _____

Appendix A

**ASH PARISH COUNCIL
Applications for Planning Consent
11 May 2020**

Number and Location	Development Proposed
<p>20/P/00513 Land rear of Catherine Frimley Road Ash Vale GU12 5NS</p>	<p>Erection of a single storey detached three-bedroom dwelling house with detached double garage, following demolition of existing detached garage (description amended 28/04/20)</p>
<p>Concerns Concern 1. Concern due to proximity of site to TBHSPA and to both the Ash to Brookwood Site of Special Scientific Interest (SSSI) and the Basingstoke Canal SSSI. Concern 2. Possible flooding from surface water</p>	
<p>20/P/00658 55 Wentworth Crescent Ash Vale GU12 5LF</p>	<p>Erection of a new dwelling</p>
<p>Objections 1. Not in keeping with the surrounding area 2. Concerns over flooding, surface water drainage and impact on surrounding area 3. Overdevelopment of the plot and inappropriate backland development 4. Amenity Space reduced 5. Network rail should be consulted 6. Concerns over tree protection management</p>	
<p>20/P/00741 26 Ashurst Road Ash Vale GU12 5AF</p>	<p>Replacement of render and hanging tile to front elevation with full render and brick quoins, new entrance hall extension to recent side projection</p>
<p>No Observations</p>	
<p>20/P/00750 7 Gorselands Close Ash Vale GU12 5EF</p>	<p>Proposed increase in ridge height, creation of habitable accommodation in roof space and insertion of window to rear elevation.</p>
<p>No Observations</p>	