

Schedule of Planning Applications to be determined by Committee

Director: Kirsty Larkins (Service Delivery)

Lead Specialist: John Hammond, Lead Specialist Built Environment

Contact Details: john.hammond@southsomerset.gov.uk

Purpose of the Report

The schedule of planning applications sets out the applications to be determined by Area West Committee at this meeting.

Recommendations

Members are asked to note the schedule of planning applications.

Planning Applications will be considered no earlier than 5.30pm

The meeting will be viewable online by selecting the committee at: https://www.youtube.com/channel/UCSDst3IHGj9WoGnwJGF_soA

Any member of the public wishing to address the virtual meeting regarding a Planning Application need to email democracy@southsomerset.gov.uk by 9.00 am on Tuesday 18th January 2022.

SCHEDULE									
Agenda Number	Ward	Application	Brief Summary of Proposal	Site Address	Applicant				
10	WINDWHISTLE	21/02654/FUL	Erection of buildings to store and facilitate the construction of carnival floats	Land OS 6300 Longforward Lane Kingstone	Ilminster Town Council				
11	BLACKDOWN, TATWORTH & FORTON	20/02249/OUT	Outline application with all matters reserved, except for access, for up to 35 dwellings	Land To The North Of Fore Street, Fore Street, Tatworth	Joint Application: 1. Brewer, Lillington 2. Land Allocation Ltd				

South Somerset District Council

_						
	12	BLACKDOWN, TATWORTH & FORTON	20/02247/OUT	Outline application with all matters reserved, except for access, for up to 13 dwellings	Land To The North Of Fore Street, Fore Street, Tatworth	Joint Application: 1. Brewer, Lillington 2. Land Allocation Ltd

Further information about planning applications is shown on the following page and at the beginning of the main agenda document.

The Committee will consider the applications set out in the schedule. The Planning Officer will give further information at the meeting and, where appropriate, advise members of letters received as a result of consultations since the agenda has been prepared.