

Planning Committee Agenda Running Order and Public Speakers Wednesday 21 October 2020

Agenda item	Application number and address	Reason on Committee	Category	Time (mins)
5	W/20/0668 - Old Beams, Lapworth Street, Bushwood, Lowsonford	Objection from the Parish Council and number of objections received.	Parish Council - objecting	3
			Supporter / Applicant	3
			District Councillor - objecting	5
6	W/20/0852 - 104 Shrewley Common, Shrewley	Parish Council supports the application and it is recommended for	Parish Council – supporting	3
		refusal.	Supporter / Applicant	3
7	W/20/0966 - 45 Brook Street, Warwick	Number of comments of support and it is recommended for refusal.	Supporter / Applicant	3
4	W/20/0439 - Warwick Boat Club, 33 Mill Street, Warwick	Number of objections received.		
8	Appeals report			

<u>NB</u>: Please note that the above list is subject to change, to allow for any substitutes or people withdrawing. Any such amendments will be passed to the Chair of the Planning Committee before the start of the meeting by the Committee Services Officer.

Summary of Procedure for Public Speaking at Planning Committee

- 1. All Planning applications with public speakers will be dealt with first, followed by consideration of the remaining items in the order in which they appear above. This may not be the order in which they appear on the published agenda.
- 2. The Planning Officer will introduce his report, giving any updates since the preparation of the report.
- 3. The names of those persons having registered to speak will then be announced by the Chair, in the order of: Parish/Town Councils, Warwick District Towns Conservation Area Advisory Forum, Objectors, Applicants/Supporters and Ward Councillors. When your name is called, please come to the top table to the seat marked 'Public Speaker'.
- 4. After all the speakers have finished, the Chair will open the item up to the Planning Committee for debate. There will not be a specific formal questions slot.
- 5. Finally, the Committee will be asked to take a decision on the application.