

Shavington-cum-Gresty Council
Planning Committee meeting
Main Road,
Shavington, Crewe
CW2 5DP



MINUTES of the meeting held on
Wednesday 1 March 2023

In attendance: Cllrs Adams, Ferguson, McIntyre, Moore, Wain

ScG PC/22/10/1	To receive apologies for absence
	Apologies were received and accepted from Cllr Jones, K Gibbs
ScG PC/22/10/2	To note declarations of Members' interest
	No declaration was made.
ScG PC/22/10/3	To confirm and sign the minutes of the Planning Committee Meeting held on 1 February 2023
	RESOLVED: That the Minutes of the previous meeting are approved and signed as an accurate record.
ScG PC/22/10/4	Public Participation <i>A period not exceeding 20 minutes for members of the public to ask questions or submit comments</i>
	No comment was raised.
ScG PC/22/10/5	To consider making a response to the following planning applications a. Application: 23/0414N Proposal: Two storey and single storey extension(s) to rear, loft conversion with new gable end and dormers to front and rear elevations Location: 21, CREWE ROAD, SHAVINGTON, CHESHIRE, CW2 5JE

	<p>National Grid Ref 370218.5104 351440.3196</p> <p>RESOLVED: No comment</p> <p>b. Application: 23/0614N Proposal: Double storey side extension with single storey roof. Dormer windows to front elevation. Garage on lower floor Location: 286, CREWE ROAD, SHAVINGTON, CHESHIRE, CW2 5AQ National Grid Ref 370587.9825 353032.9209</p> <p>RESOLVED: No comment</p>
ScG PC/22/10/6	<p>To consider making responses to any urgent planning application consultations that have arisen since this agenda was published</p>
	<p>No urgent planning application consultation was received.</p>
ScG PC/22/10/7	<p>To note and consider the latest update of the ScG Parish Council – Planning Application Record</p>
	<p>Members NOTED the Planning Application Record</p>
ScG PC/22/10/8	<p>To note the date of the next Planning Committee Meeting –5 April 7PM</p>
	<p>Councillors NOTED the date of the next Planning Committee Meeting</p>

Meeting Closed at 1903 hrs

Chair: Cllr McIntyre

Clerk: S Garner