STROUD DISTRICT COUNCIL



Ebley Mill • Ebley Wharf • Stroud • Gloucestershire • GL5 4UB Telephone 01453 766321 • Facsimile 01453 750932 www.stroud.gov.uk

Email: planning@stroud.gov.uk

website: www.stroud.gov.uk/plans-online

Case Officer: Charlie Morris

Email: charlie.morris@stroud.gov.uk

19 April 2024

Dear Sir/Madam

Biodiversity Officer

E-Consultation on a Planning or Associated Application

Application Number:	S.24/0705/HHOLD
Location:	Cotswold , Gunhouse Lane, Bowbridge, Stroud.
Application Type:	Householder Application
Description:	Loft conversion with dormer windows & garage
	conversion
Grid Reference:	385993,204150
Respond by Date:	11.05.2024
Web Link:	https://publicaccess.stroud.gov.uk/online- applications/search.do?action=simple&searchType=Application

The above application, submitted to the Stroud District Council, is one which we feel you should be consulted on, either as a statutory or advisory consultee. As such, I shall be pleased to receive any views your organisation would like the Planning Authority to take into account.

Copies of all plans and documentation are available on the Council's website at the above link.

Since the Local Planning Authority has by statute only a limited period in which to determine this application, it is important that no delay should occur in receiving any representations. If you have not contacted us by the date above, I shall assume that your organisation has no observations to make on the application. If you need additional time to consider the application, please contact the case officer directly, who may be able to agree an extension of time. Any observations you make will be placed on the public file, and on our website.

To ensure your observations are dealt with efficiently, please use the "submit a comment" tab on the website. If you are a registered partner <u>click here</u> so that your contact details are automatically pulled through authenticating your response.

Yours faithfully

Glelout

Proper Officer of the Council Duly authorised in that behalf