STROUD DISTRICT COUNCIL



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

STROUD DISTRICT COUNCIL – DEVELOPMENT SERVICES

Town and Country Planning ((Development Management Procedure)(England) Order 2015 Article 15 (4) Town and Country Planning Act 1990 Planning (Listed Buildings and Conservation Areas Act) 1990

I GIVE NOTICE THAT Mrs C Ryrie is/are applying for planning permission to Stroud District Council for **Sen Sook, Far End, Sheepscombe, Stroud.**

Proposal: Erection of an extension on ground and lower ground floors. New external timber cladding to all external facades.

Application: S.23/2495/HHOLD - Householder Application received on 18th December 2023

A site notice is displayed as the proposed development in which this application:

1 The application is for development which would affect the setting of a listed building, or affect the character or appearance of a conservation area.

2 The application is for planning permission (not major development).

Anyone wishing to make any representations about this application should do so in writing to the Council at the above address or by email to <u>planning@stroud.gov.uk</u> or by visiting <u>www.stroud.gov.uk/planning</u> by 11th January 2024 (21 days from the date of this site notice) and quoting reference S.23/2495/HHOLD.

Anyone wishing to view the application, plans and other documents submitted with it may view them online at <u>www.stroud.gov.uk/planning</u> or alternatively scan the QR code below on any smart device.



alelout.

Proper Officer of the Council Duly Authorised in that behalf Dated: 21st December 2023

In the event that an appeal is made against a decision of the Council to refuse to grant permission for householder or minor commercial development, in the event that an appeal proceeds by way of the expedited procedure, any representations made about the application will be passed to the Secretary of State and there will be no opportunity to make further representations.