



UTTLESFORD DISTRICT COUNCIL

Council Offices, London Road, Saffron Walden, Essex CB11 4ER
Telephone (01799) 510510, Fax (01799) 510550
Textphone Users 18001
Email uconnect@uttlesford.gov.uk Website www.uttlesford.gov.uk

Jessica Ashbridge, Clavering Parish Clerk
Clavering Parish Council
PO Box 1376
CAMBRIDGE
CB1 0GS

3 February 2021

Our Ref: UTT/21/0295/LB

Email: planning@uttlesford.gov.uk

TOWN AND COUNTRY PLANNING ACT 1990 (AS AMENDED) TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE) (ENGLAND) ORDER 2015

PROPOSAL: Demolition of existing garage and construction of single storey annex with mezzanine in roof.

LOCATION: Sheepcote Sheepcote Green

We have received the above application and would welcome any comments you may have. Please view the application on the Uttlesford website [Click here](#) - you should type the reference number into the search box.

List of documents submitted with application:

Plan Reference/Version	Plan Type/Notes	Received
LOCATION PLAN	Location Plan	
2043/PD/01	Floor Plan (proposed)	
2043/PD/02	Elevations (proposed)	
2043/PD/03	Floor Plan (proposed)	
2043/PD/10	Block Plan	
2043/SD/01	Floor Plan (existing)	
2043/SD/02	Elevations (existing)	
LAND REG PLAN	Other	
DESIGN & ACCESS STATEMENT	Design and Access Statement	
HERITAGE STATEMENT	Other	
BAT SURVEY	Other	
PHOTOGRAPHS	Photographs	

Comments should be made by 3 March 2021 if none are received we will assume that you have no comments to make if they are not submitted by that time.

All comments made on planning applications are made available for public inspection, including on the internet. The Planning Inspectorate have introduced an online appeals service. Should an application go to appeal the Inspectorate may publish your comments on the internet. Please ensure that you only provide information, including personal information belonging to you that you are happy will be made available to others in this way. If you supply information belonging to a third party please ensure you have their permission to do so.