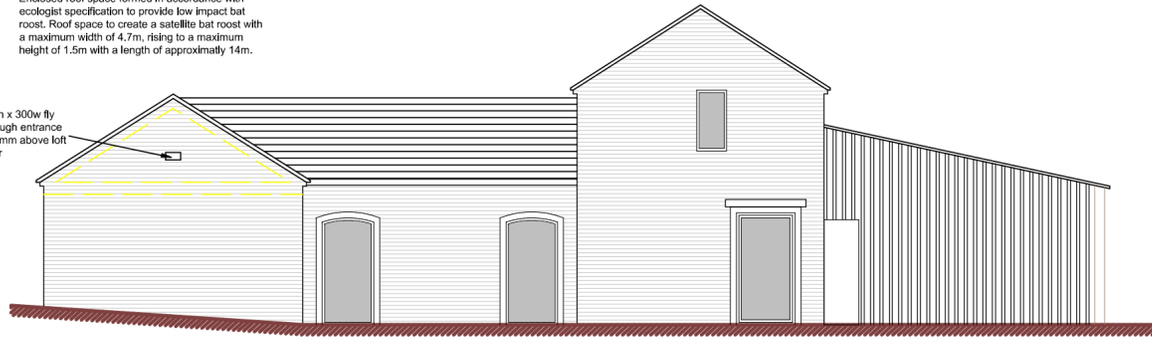


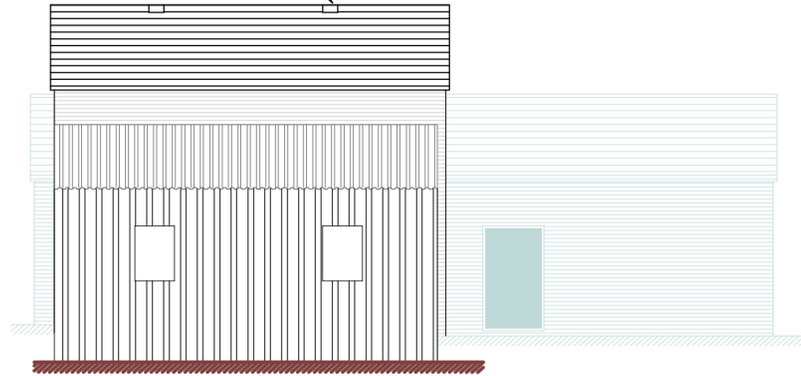
NOTE:
Refer to ecologist report for details of bat roost
Enclosed roof space formed in accordance with ecologist specification to provide low impact bat roost. Roof space to create a satellite bat roost with a maximum width of 4.7m, rising to a maximum height of 1.5m with a length of approximately 14m.

150h x 300w fly through entrance 400mm above left floor



West elevation

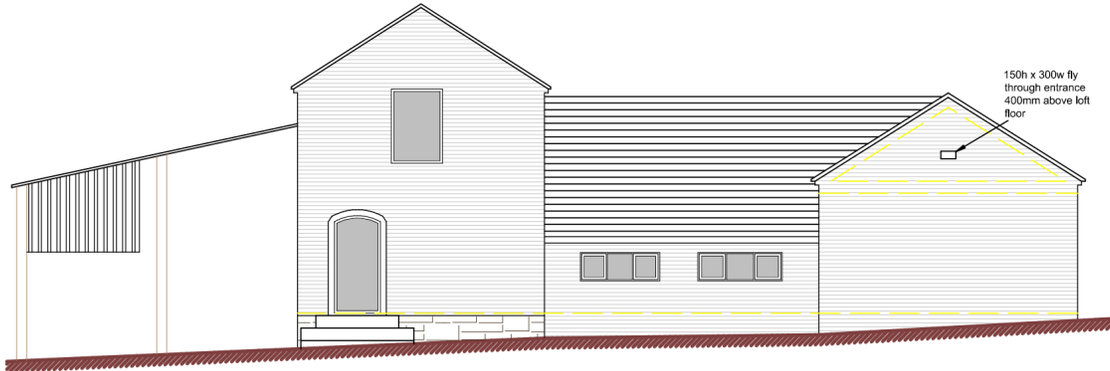
Ventilated roof space to allow access for bats to enclosed roof space using bat access tiles or modified tiles e.g. Hog's back or half round ridge ventilator tiles with internal mesh removed for utilization. Smaller roof space utilized for small population of pipistrelle bats using modified roof tiles or bat tiles



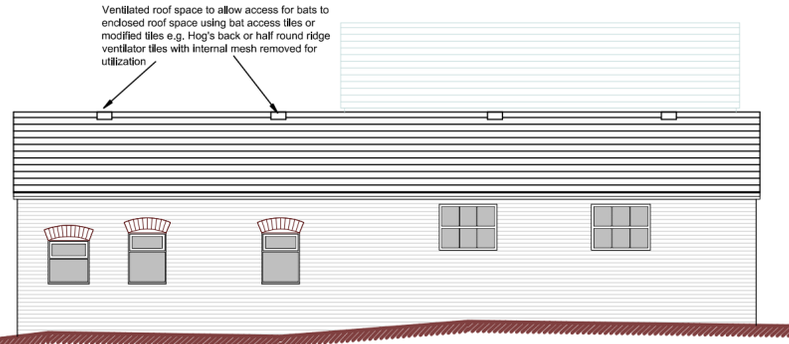
South elevation

Ventilated roof space to allow access for bats to enclosed roof space using bat access tiles or modified tiles e.g. Hog's back or half round ridge ventilator tiles with internal mesh removed for utilization

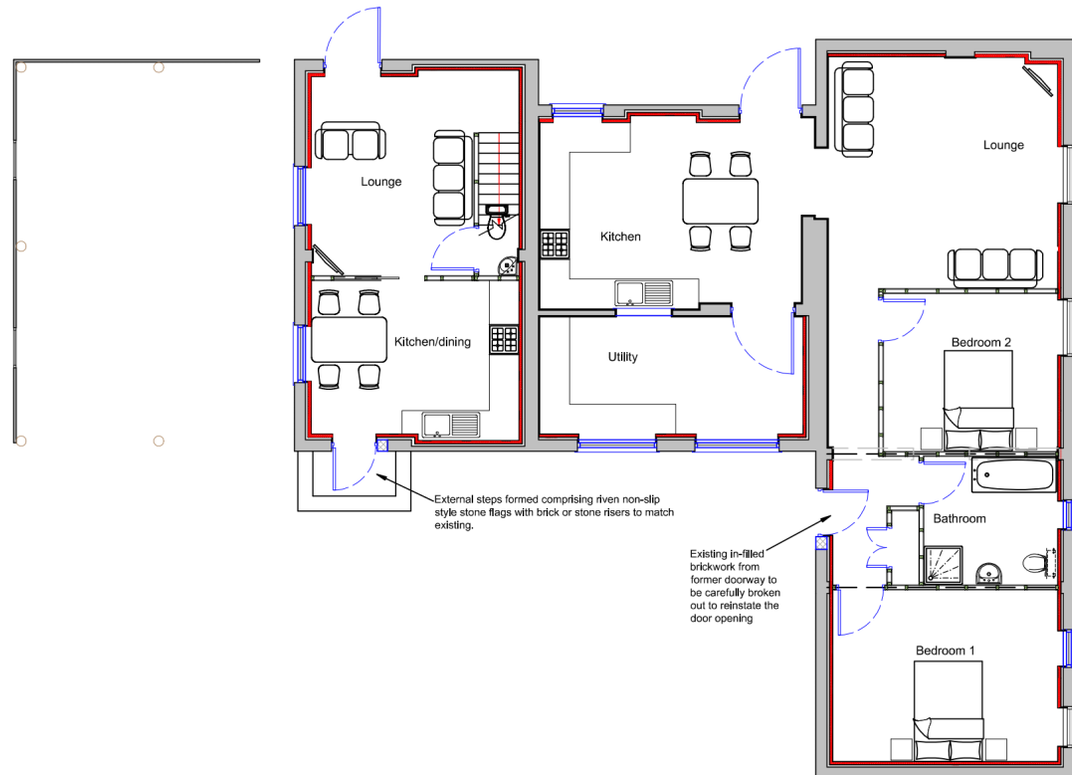
150h x 300w fly through entrance 400mm above left floor



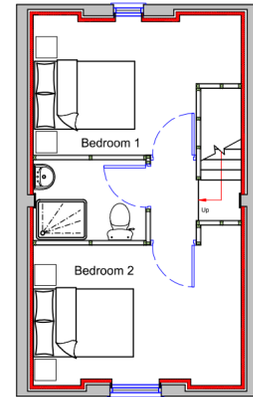
East elevation



North elevation



Ground floor



First floor

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1. Copyright is vested with DBD Architectural Consultancy.
2. All dimensions to be checked on site before proceeding.
3. Contractor to check/adjust dimensions of new work to suit existing conditions. Do not assume existing structure or details are plumb, square or level.
4. Contractor must notify the architect of any discrepancies before proceeding.
5. All drawings to be read in conjunction with all other consultants drawings and specs.

Rev	Date	Description

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 Client

Proposed conversion of
 redundant agricultural barns
 Project

Title
 Plans and elevations
 as proposed

Stage: Planning		
Sheet: A2	Date: 21.01.16	Job No: 1564-100
Scale: 1:100	Drawing Number: PL 06A	