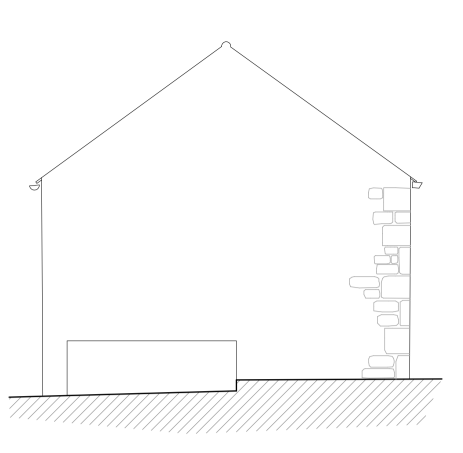
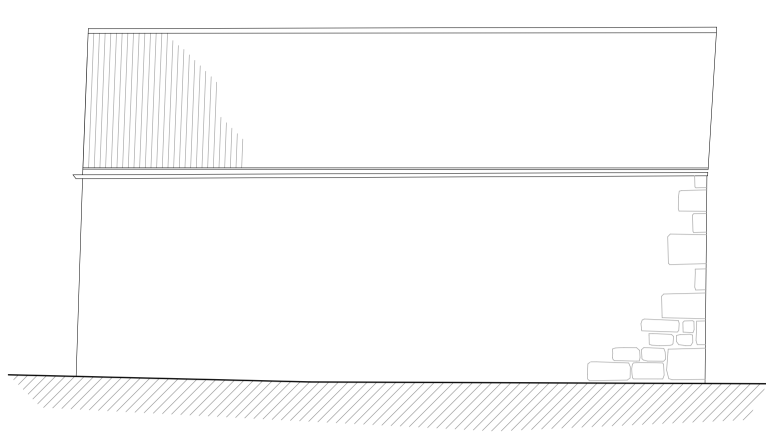
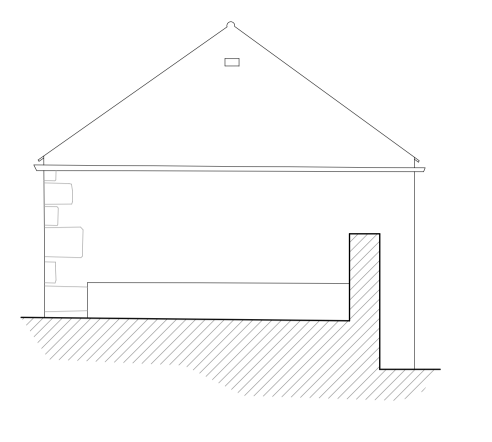
Elevations - As Existing

1:50







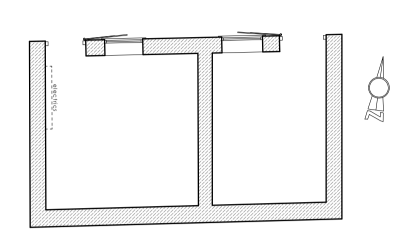


Elevation 9

Floor Plan

1:100

As Proposed



Floor Plan As Existing 1:100

Datum 181.00m AOD Elevation 6

Photographs



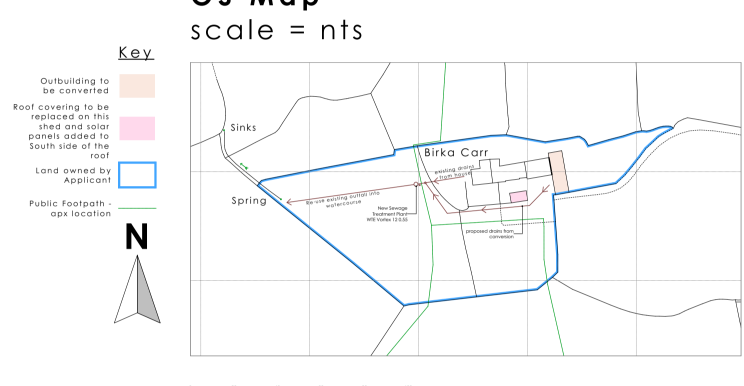


Key

KEY	
	Asbestos sheeting
	Stone
	Black painted timber

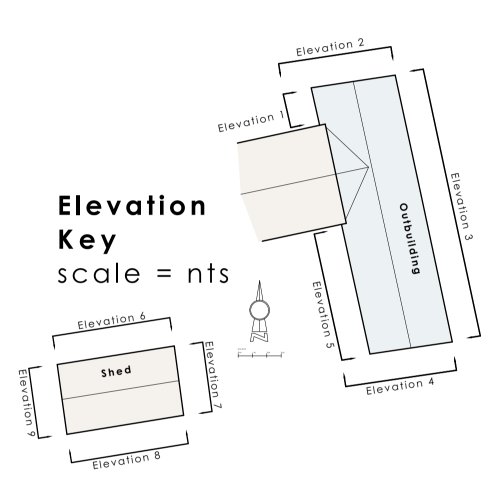
OS Map

Elevation 8



New PV panels: 370w J.A. Solar Modules installed using a GSE

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Elevations - As Proposed

1:50

SCALE

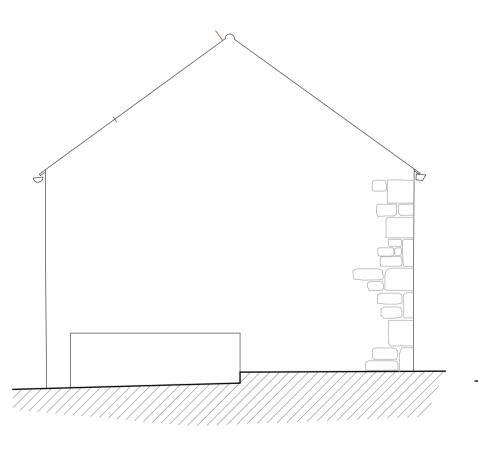
Datum 181.00m AOD

Elevation 6

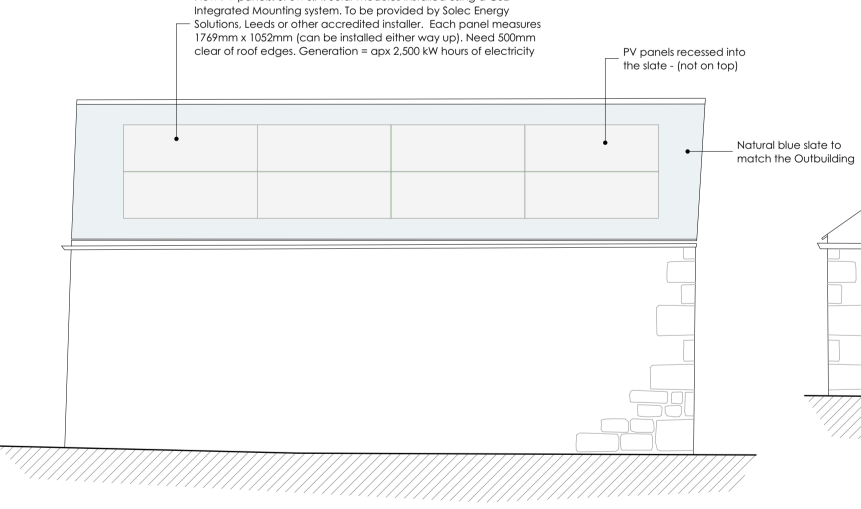
Asbestos replaced with

— natural blue slate to match the Outbuilding Pane of glass removed

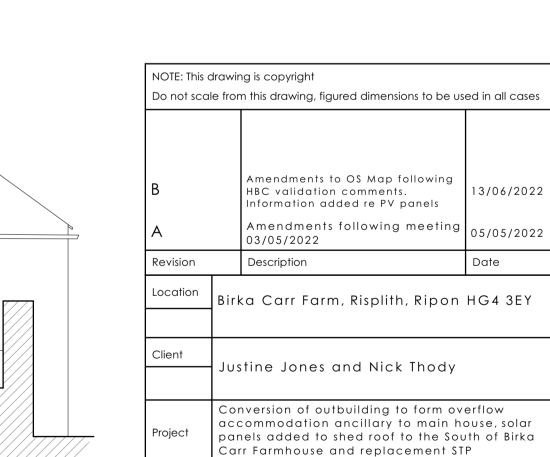
Please read the Ecology Report. Access for nesting birds needs to be created into this building by removing a pane of glass from one of the windows. See Ecology Information below.



Elevation 7



Elevation 8 Elevation 9



Shed - Existing and Proposed Plans and Elevations

Drav	wing Number	Revision
J	19 06 EG22	В
Sca	le	Date drawing created
1:50	0,1:100 @ A1	24/03/2022

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Ecology Information

This can be achieved by:

• Creation of access into the room within Building 2 that is least disturbed during the summer. At least two commoerially available swallow nest cups should be attached inside Building 2 high up on the internal walls (one close to each internal gable apex) out of reach of cats and other predators.

This is an extract from the Ecology Report, the whole thing needs to be read



