EVENT PEN 54525

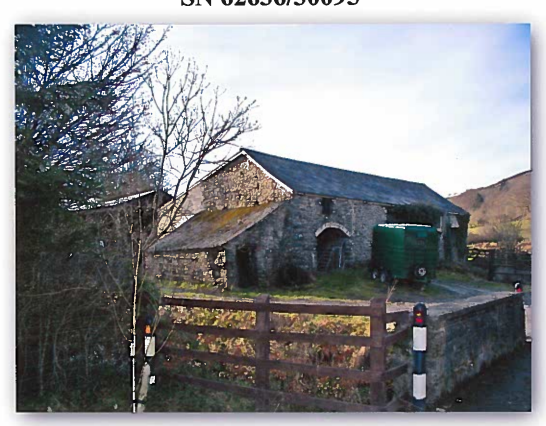
SEER.

E/07210

19 Century Barn With 20 Century Addition

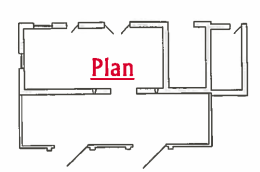
Nant Ganol, Cwmdu

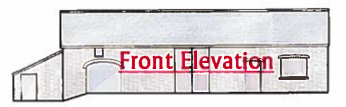
Formally known as Ysgubor Rhyd-Ar Wen SN 62636/30095











Rear Elevation

# E/07210 19 Century Barn With 20 Century Addition Nant Ganol, Cwmdu

## Formally known as Ysgubor Rhyd-Ar-Wen SN 62636/30095

### **Description**

Two storey stone barn under slate and tin sheet roof, supported by timber beams, trusses, purlins and rafters. The Barn measures 21.4 meters x 6.7 meters with a lean-to extension to the rear measuring 18.0 meters x 5.0 meters The barn lies in close proximity to the original farmhouse at Rhyd- Ar-Wen. This is no longer associated with the barn. Rhyd-Ar-Wen is located approximately 4 mile West of Cwmdu. All the original walls are constructed from random sized blue pennant stone, coarsed to the front elevation, un-coarsed to the gable wails, with rubble infill some 500mm thick, with dressed stone reveals and brick arched door/window heads with timber inner lintels. The barn has been extended to the rear in hollow concrete block work with concrete lintels. The floor is mostly concrete with an uneven finish. On one gable end is a single storey stone lean-to extension under cement sheet roof supported by timber beams

### **Front Elevation**

Two storey stone barn to the left of the full height opening which incorporates a brick arched opening. The area of stonework to the right of the full height door opening, incorporate a door and window opening.

### Rear Elevation

The original rear wall has now become an internal wall due to introduction of a block work extension. The rear wall has been constructed from 225mm hollow concrete blocks with two full height openings spanned by pre-cast concrete lintels.

### Gable Ends

The original stonework gable ends have been extended to the rear in block work but the change in the rear roof pitch has been built up in stonework.

The gable end adjoining the front elevation has the remains of a window opening at first floor level.

### Internal Walls

The original stonework rear elevation wall is now an internal partition wall supporting the original timber roof trusses and six number block work piers to the newer roof structure. The stonework has two number vertical slit window openings and one large full height opening.

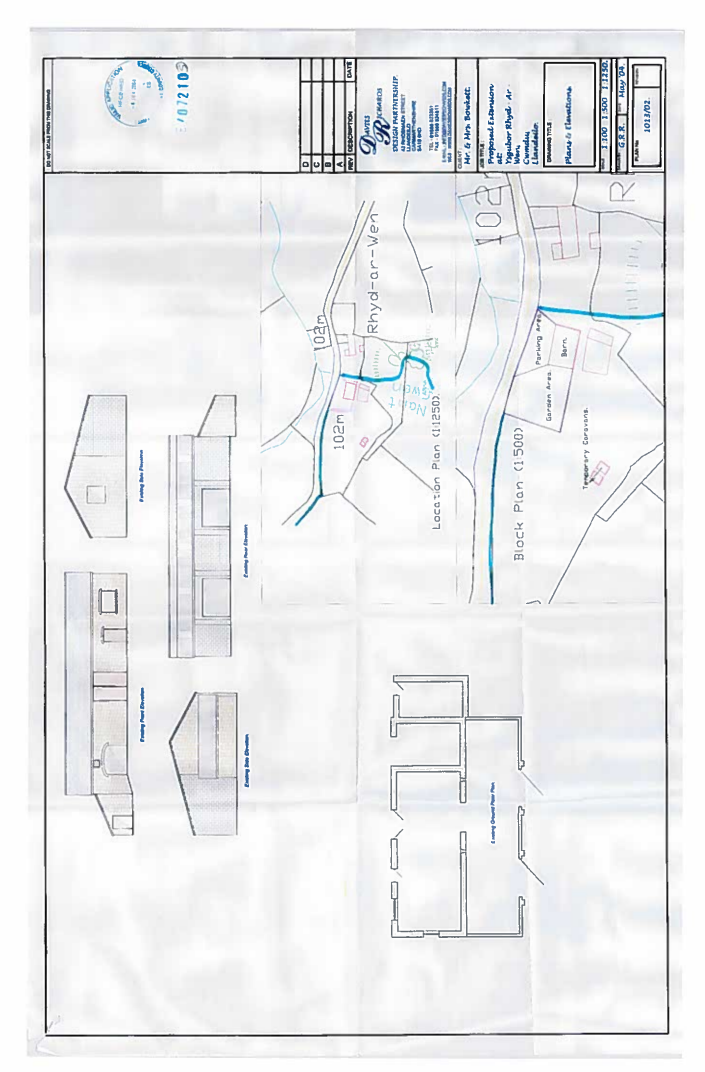
At ninety degrees to the front elevation adjacent to the single storey brick arch opening a single storey stone wall forms a support to a timber first floor.

### **Roof Structure**

There are existing six number collar tie roof trusses and four rows of timber purlins that form the original barn roof. The original slates and timber rafters to the rear of the roof have been removed but are remaining on the front.

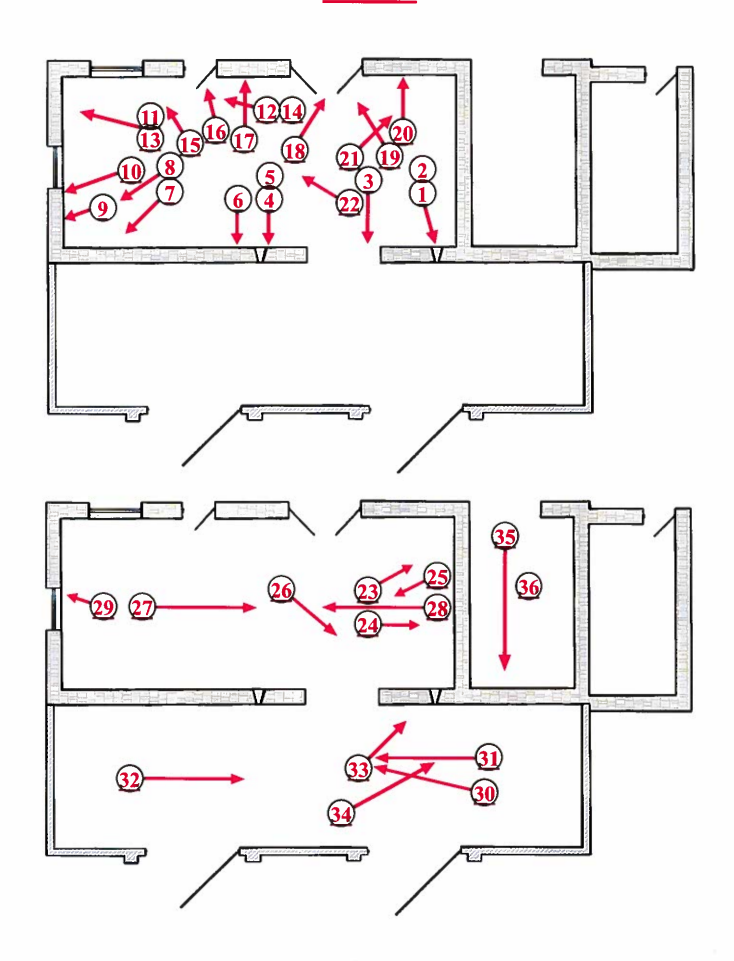
The rear roof has been 'over roofed' by the introduction of six number timber beams spanning from the new rear wall on to the ridge of the original roof trusses and supported at approximately mid span by block work piers off the original rear wall. Fixed to these are timber purlins and a tin sheet roof.

The single storey lean-to has two number timber beams supporting timber purlins and cement sheet roof.



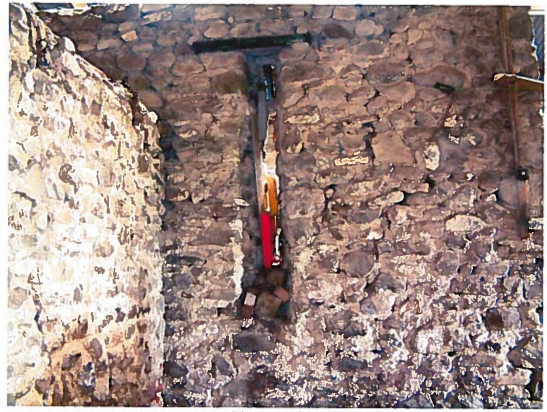
Copyright © 2006 Rev. S. J. Bowkett & Mrs H. M. Bowkett

# Plan





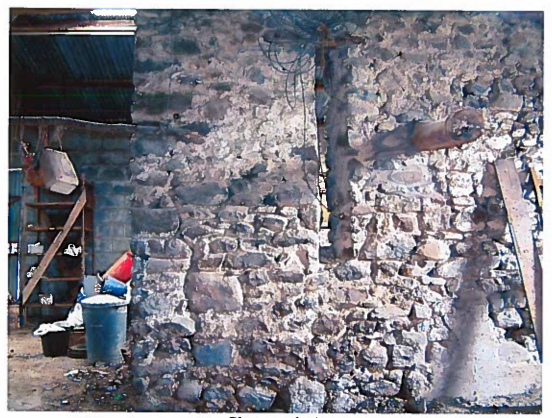
Photograph 1



Photograph 2



Photograph 3

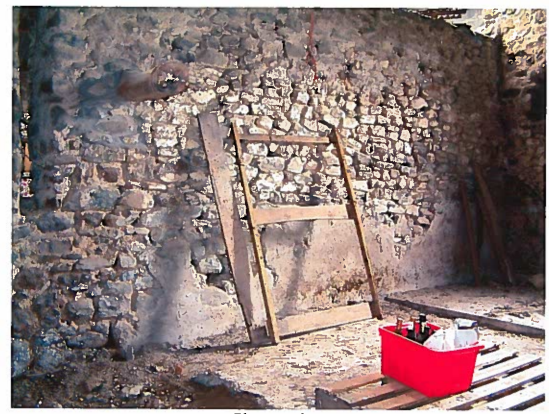


Photograph 4





Photograph 6



Photograph 7





Photograph 9



Photograph 10



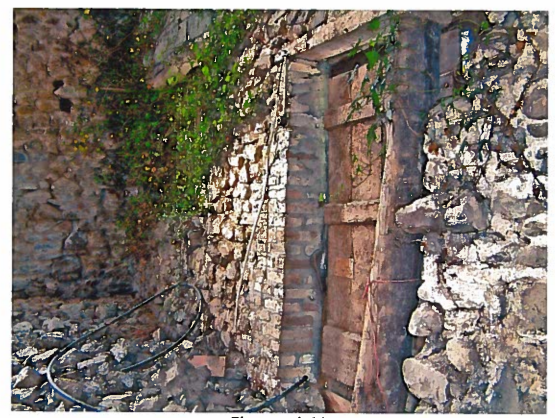
Photograph 11



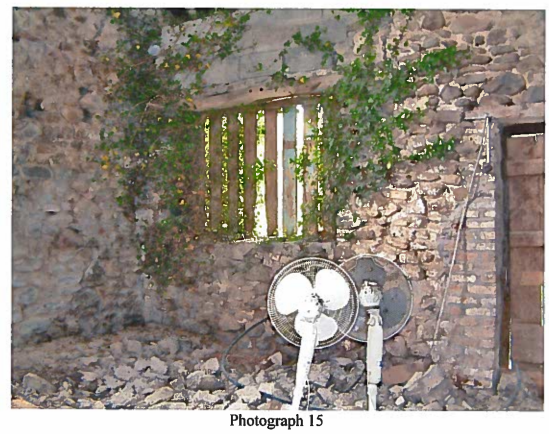
Photograph 12

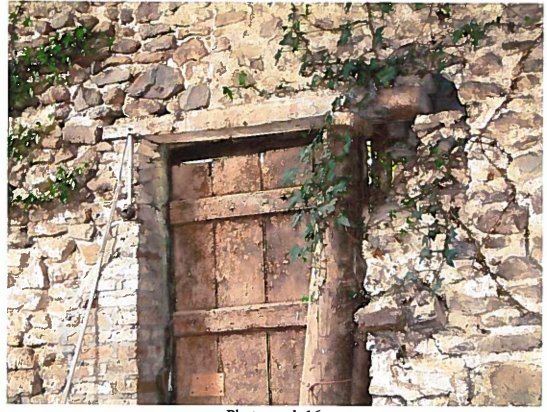


Photograph 13

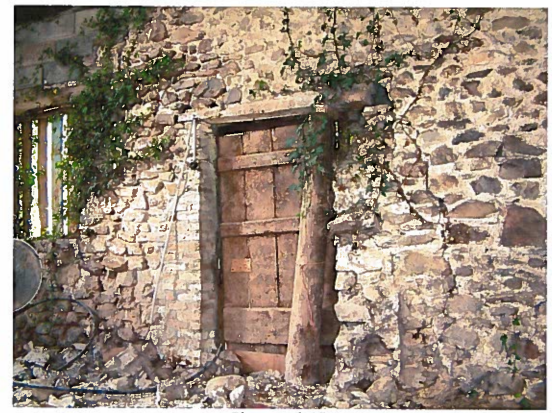


Photograph 14





Photograph 16



Photograph 17



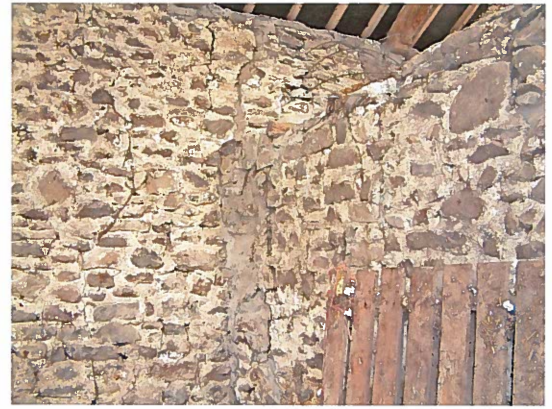
Photograph 18



Photograph 19



Photograph 20



Photograph 21



Photograph 22



Photograph 23



Photograph 24



Photograph 25



Photograph 26



Photograph 27



Photograph 28



Photograph 29



Photograph 30



Photograph 31



Photograph 32



Photograph 33



Photograph 34

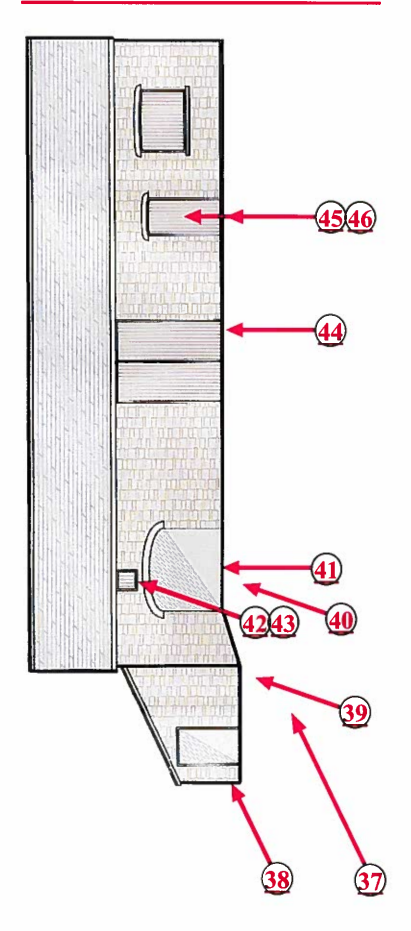


Photograph 35



Photograph 36

# **Front Elevation**





Photograph 37



Photograph 38



Photograph 39



Photograph 40



Photograph 41



Photograph 42



Photograph 43



Photograph 44

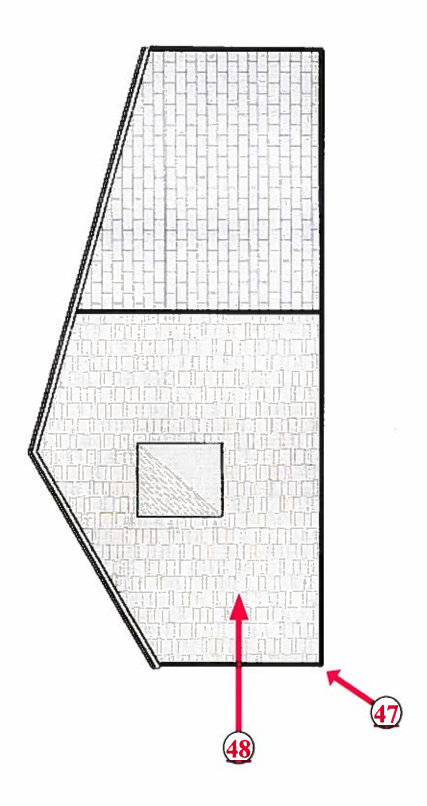


Photograph 45



Photograph 46

# Right Elevation



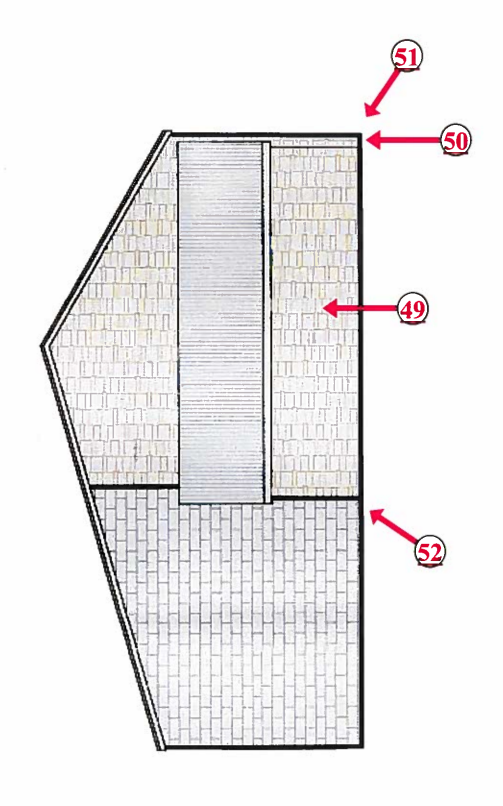


Photograph 47



Photograph 48

# Left Elevation





Photograph 49



Photograph 50



Photograph 51



Photograph 52

# Rear Elevation



Photograph 53



Photograph 54



Photograph 55



Photograph 56