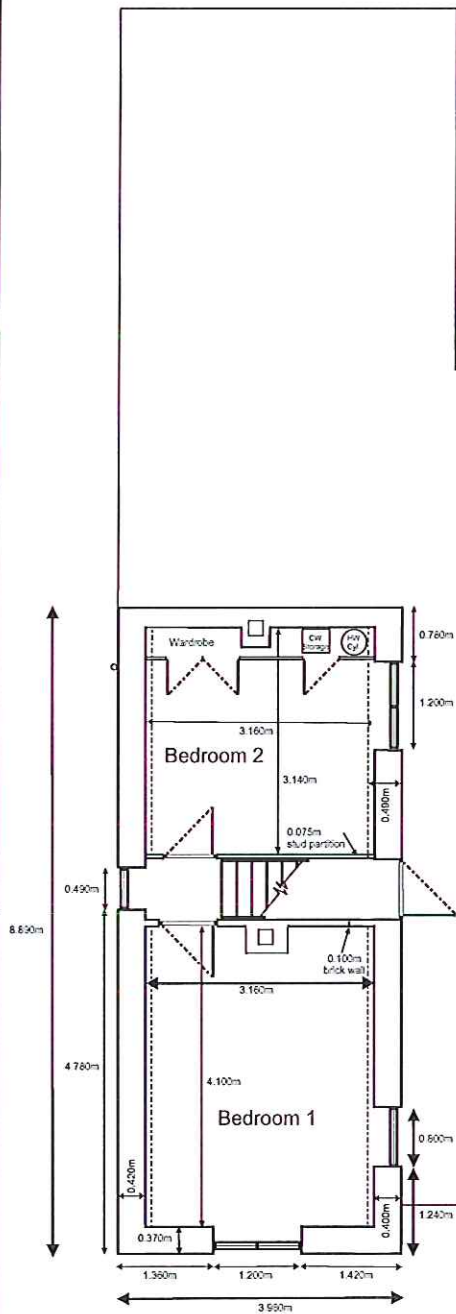




NYMNPA  
10 JAN 2017



Existing First Floor Layout - Scale 1:100

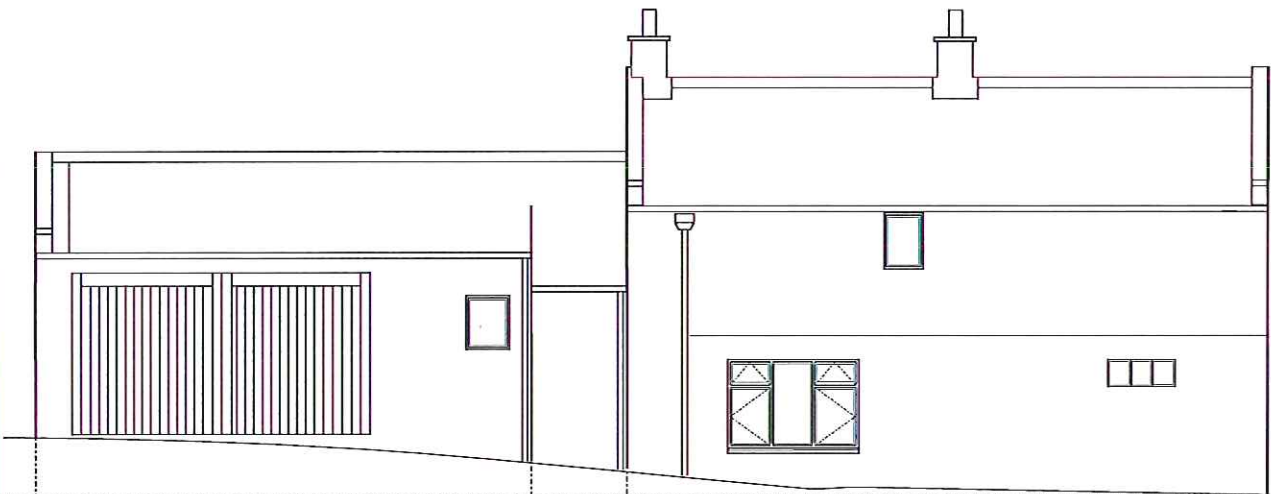
NYMNP  
10 JAN 2017



Existing Front Elevation - Scale 1:100

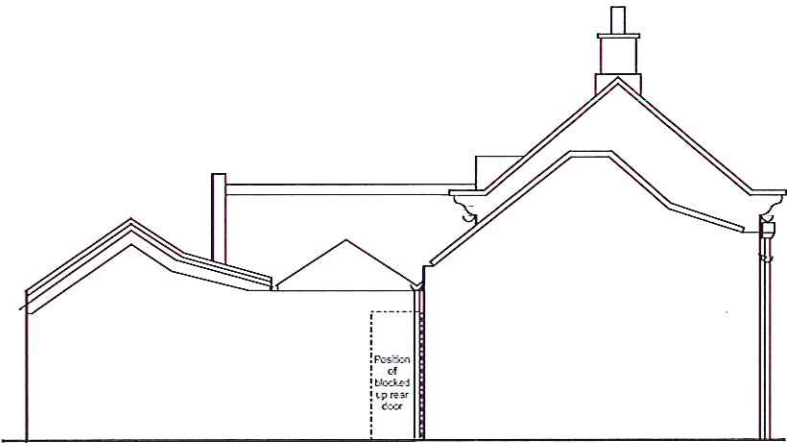


NYMMS  
10 JAN 2017



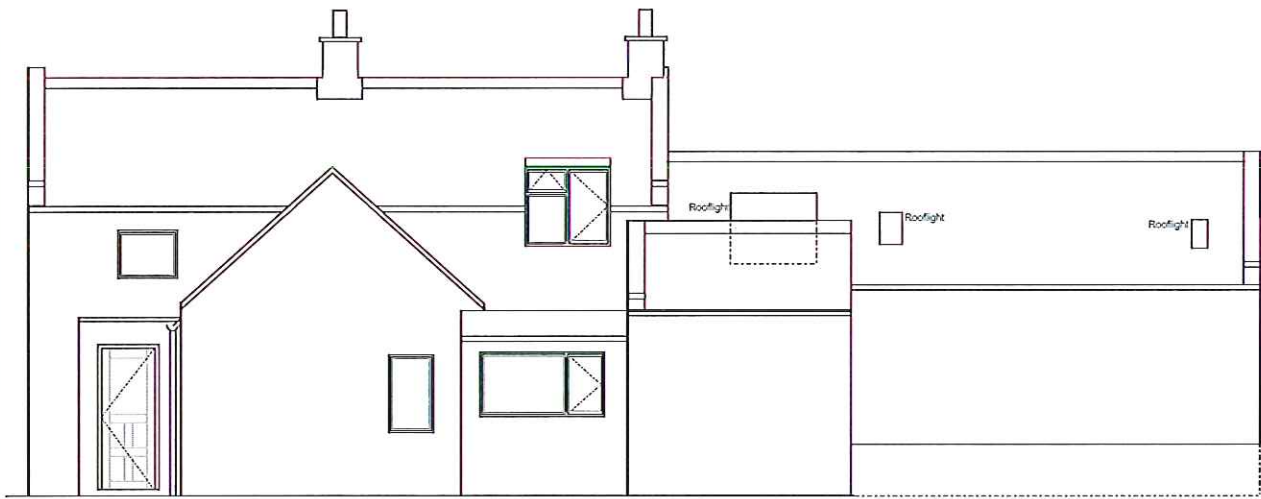
Existing Side Elevation (West Facing) - Scale 1:100

NYMNP  
10 JAN 2017

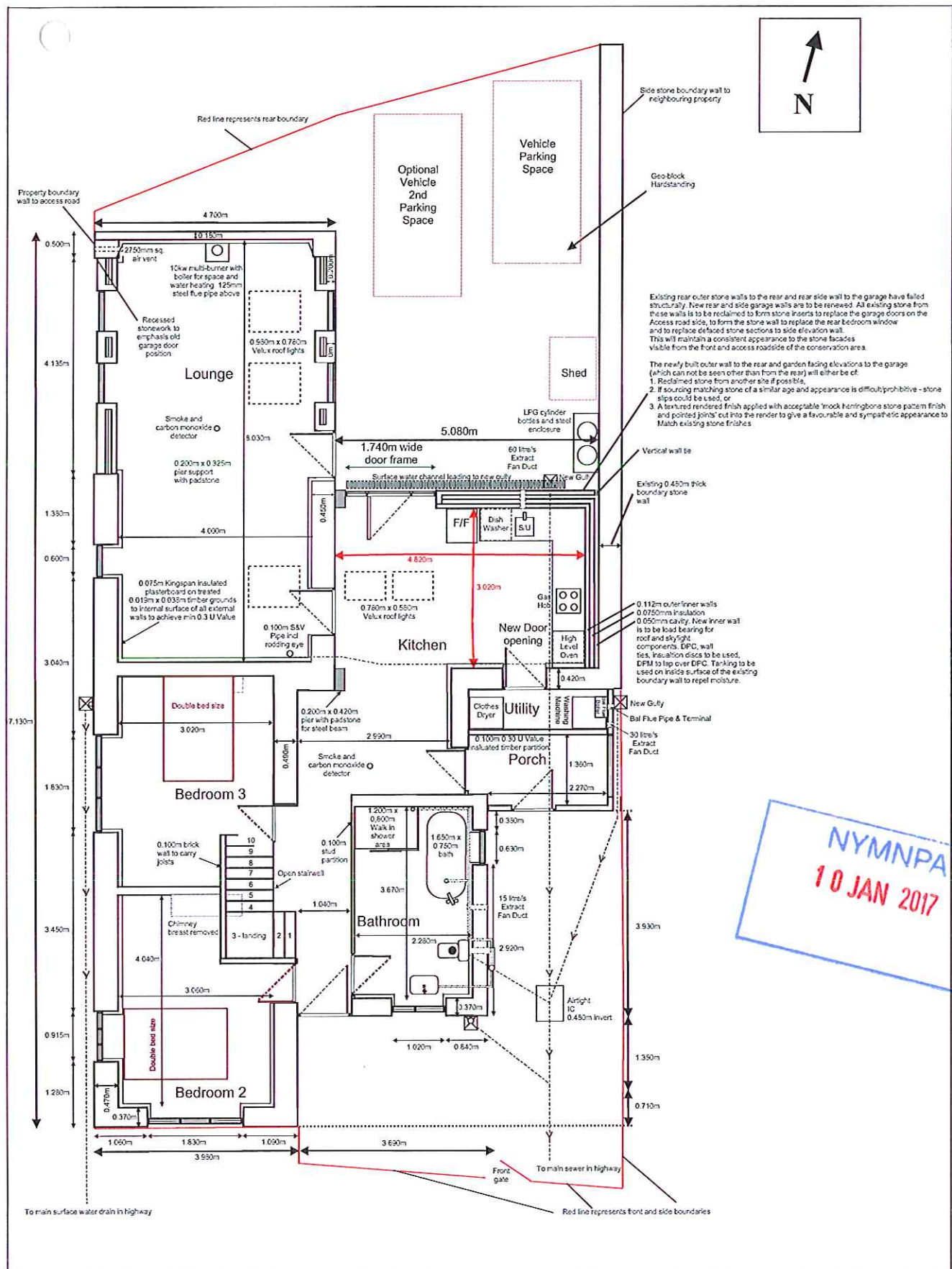


Existing Rear Elevation - Scale 1:100

NYMNDP  
10 JAN 2017

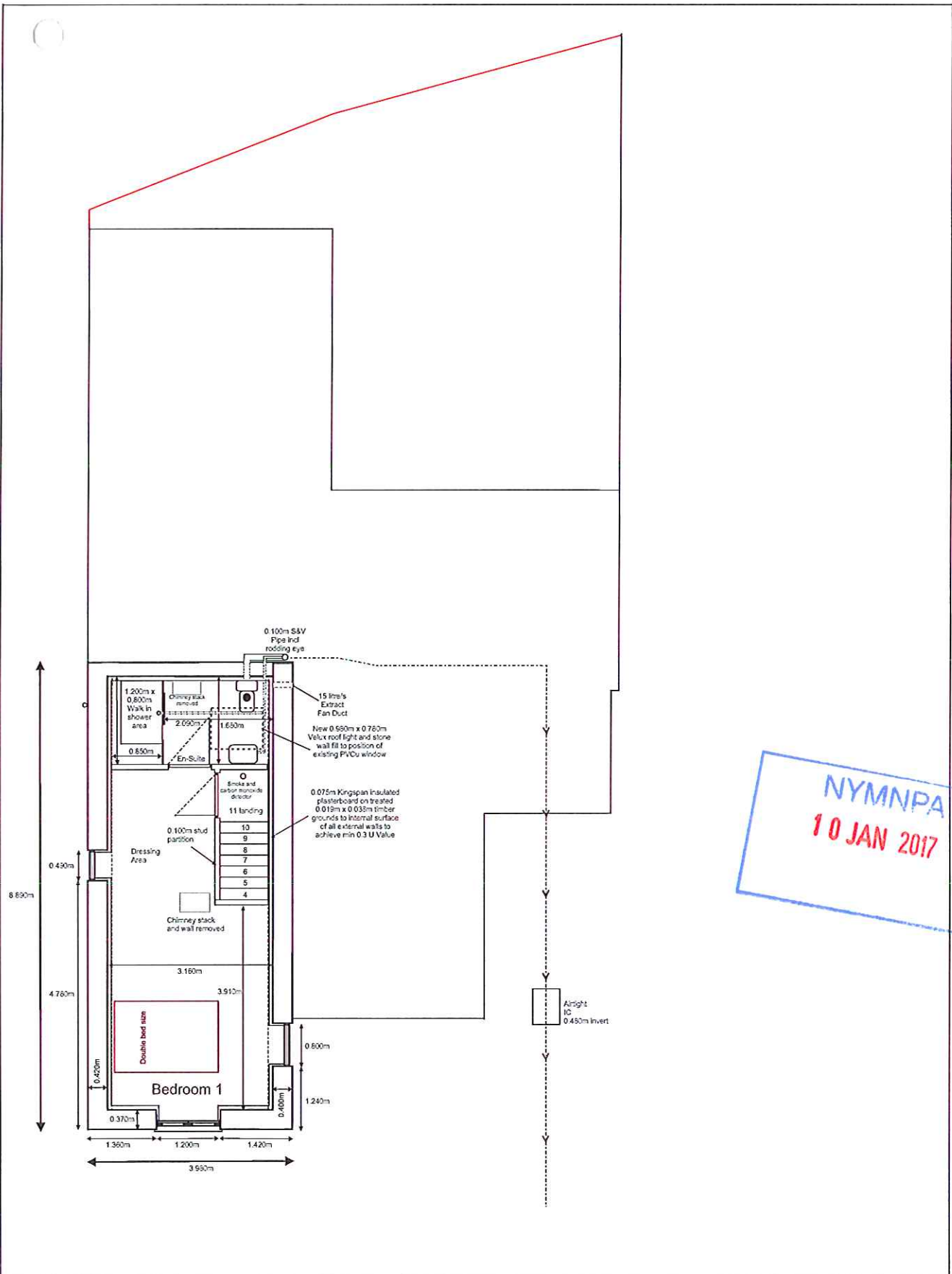


Existing Side Elevation (East Facing) - Scale 1:100



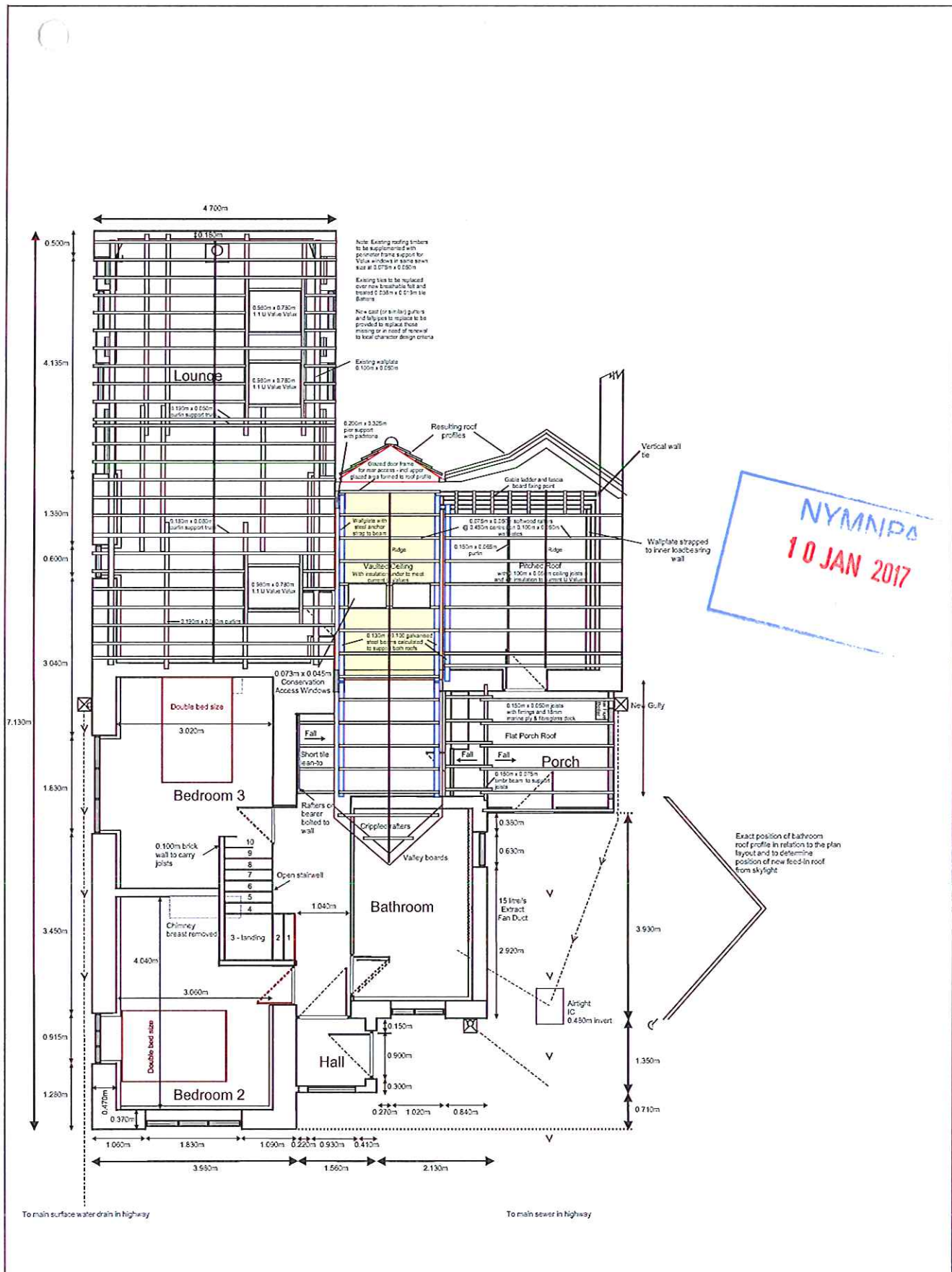
Site Layout / Proposed Ground Floor Layout - Scale 1:100





Proposed First Floor Layout - Scale 1:100





Proposed Ground Floor Roof Layout - Scale 1:100

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10 JAN 2017



**Windows:**

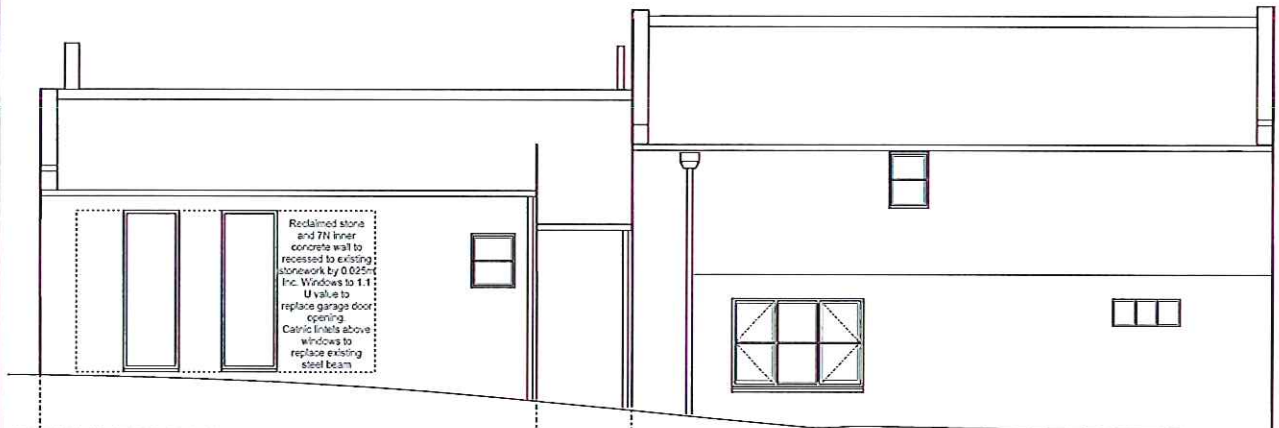
All existing windows are to be replaced in traditional Yorkshire style in timber softwood or hardwood with 24mm sealed units to achieve current U-Values, incorporating trickle vents and externally treated painted. Any subsequent designs agreed with Edward Freedman will take precedence over the designs included in these scale drawings.

**Front External Door:**

A new four panel Douglas Fir external front door with top panels glazed to replace existing. Recessed door panels to be framed with Ogee moulds. To be painted internally and externally in accordance with manufacturers recommendations.

Proposed Front Elevation - Scale 1:100

NYMNP  
10 JAN 2017

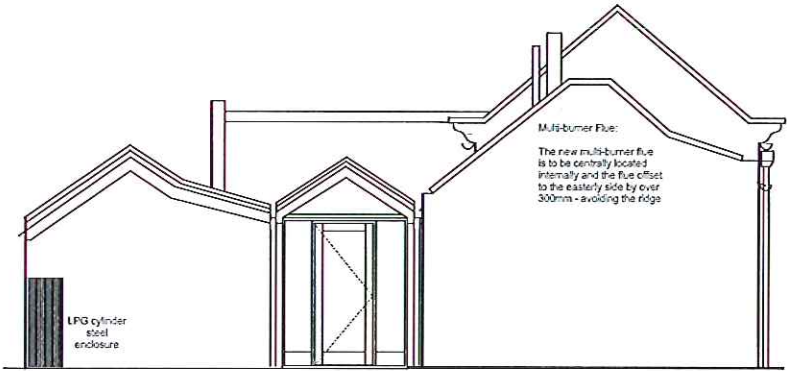


Garage Windows:  
All new garage windows are to be formed in timber softwood or hardwood with externally beaded 24mm sealed units to achieve current U Values, incorporating brickie vents and externally treated/painted

Proposed Side Elevation (West Facing) - Scale 1:100

CR

NYMNP/8  
10 JAN 2017



LPG cylinder  
steel  
enclosure

Multi-burner Flue:  
The new multi-burner flue  
is to be centrally located  
internally and the flue offset  
to the easterly side by over  
300mm - avoiding the ridge

Rear Access Exit Door:  
The new rear access/exit door is are to be formed in timber  
softwood or hardwood with externally beaded 24mm sealed units  
to achieve current U Values, incorporating trickle vents and  
externally treated/painted

Proposed Rear Elevation - Scale 1:100

## Kelsey Williamson

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**From:** Paul Kidd  
**Sent:** 11 January 2017 16:22  
**To:** Kelsey Williamson  
**Cc:** Ailsa Teasdale;  
**Subject:** Planning Application - 6 Main Road, Aislaby  
**Attachments:** Proposal for 6 Main Road Aislaby 11.1.17.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Hi Kelsey

I've just had a reply today from Ailsa Teasdale regarding the proposed East facing elevation scale drawing.

The one I sent you yesterday should have had the current rear bedroom PVCu window finely 'greyed out' and replaced with a Velux style roof light as recommended by Edward Freedman. As the window did not grey out properly as part of the conversion to a pdf, I've removed the existing window completely leaving only the Velux style window but with the commentary regarding its removal.

I hope this is OK as a minor amendment which is included in the attachment - I don't anticipate any other amendments.

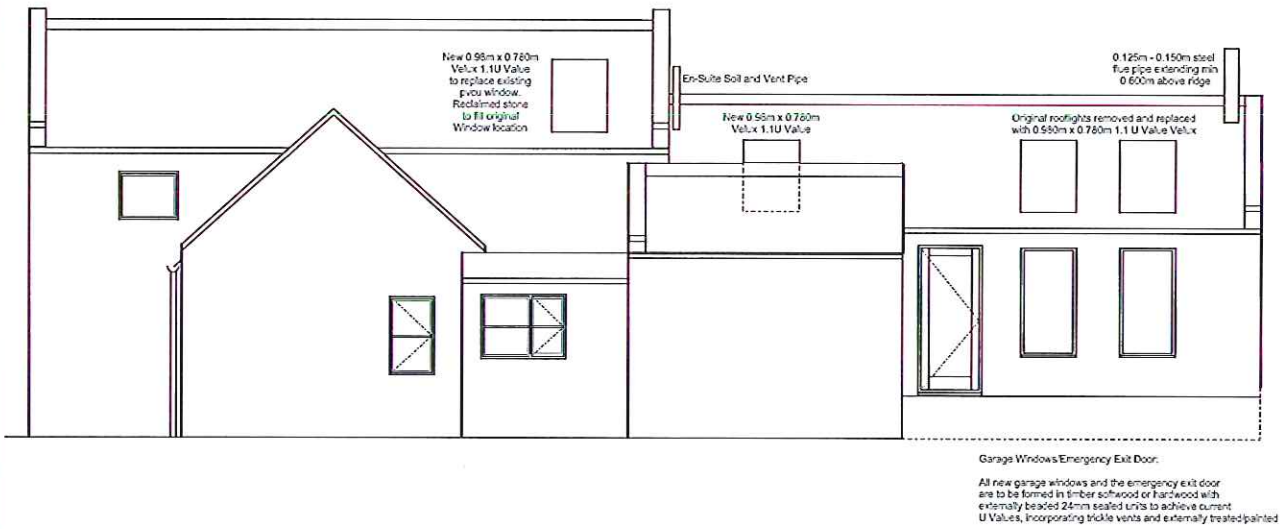
Kind regards.

Paul Kidd

Sent from Windows Mail

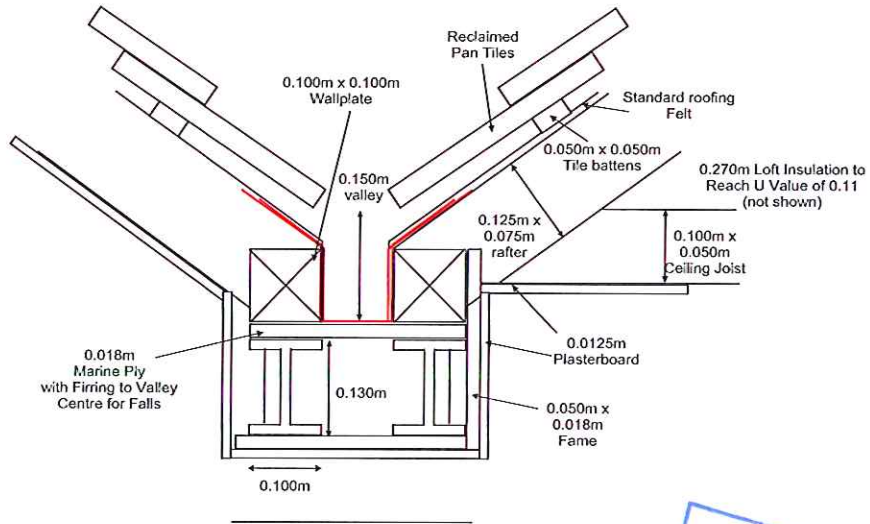


NYMNP  
11 JAN 2011



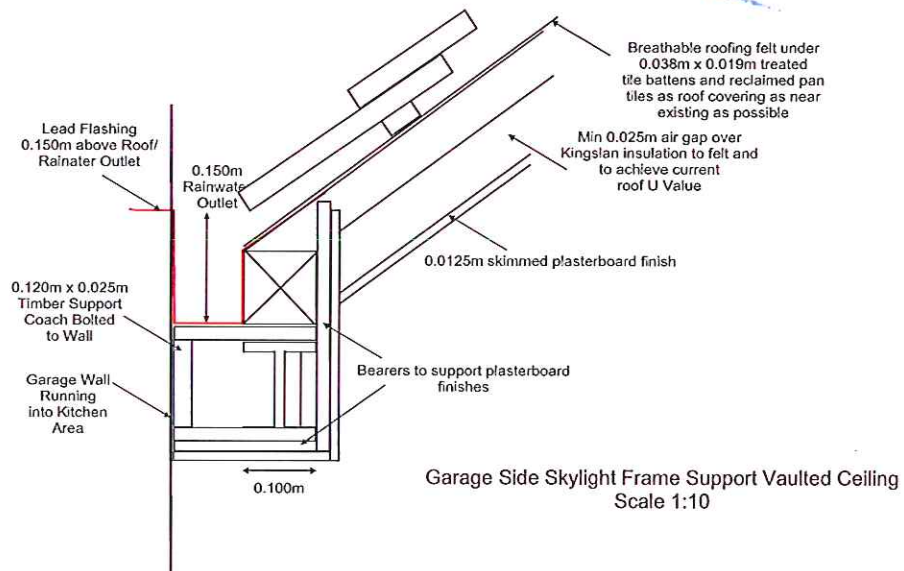
Proposed Side Elevation (East Facing) - Scale 1:100





Central Kitchen Roof Junction Valley Detail  
 Scale 1:10  
 (showing intersection between vaulted  
 kitchen ceiling and standard trussed rafter ceiling)

NVAAS  
 10 JAN 2017



Garage Side Skylight Frame Support Vaulted Ceiling  
 Scale 1:10

## Proposed Sections of Valleys to Vaulted and Trussed Rafter Kitchen Roof Intersections - Scale 1:100