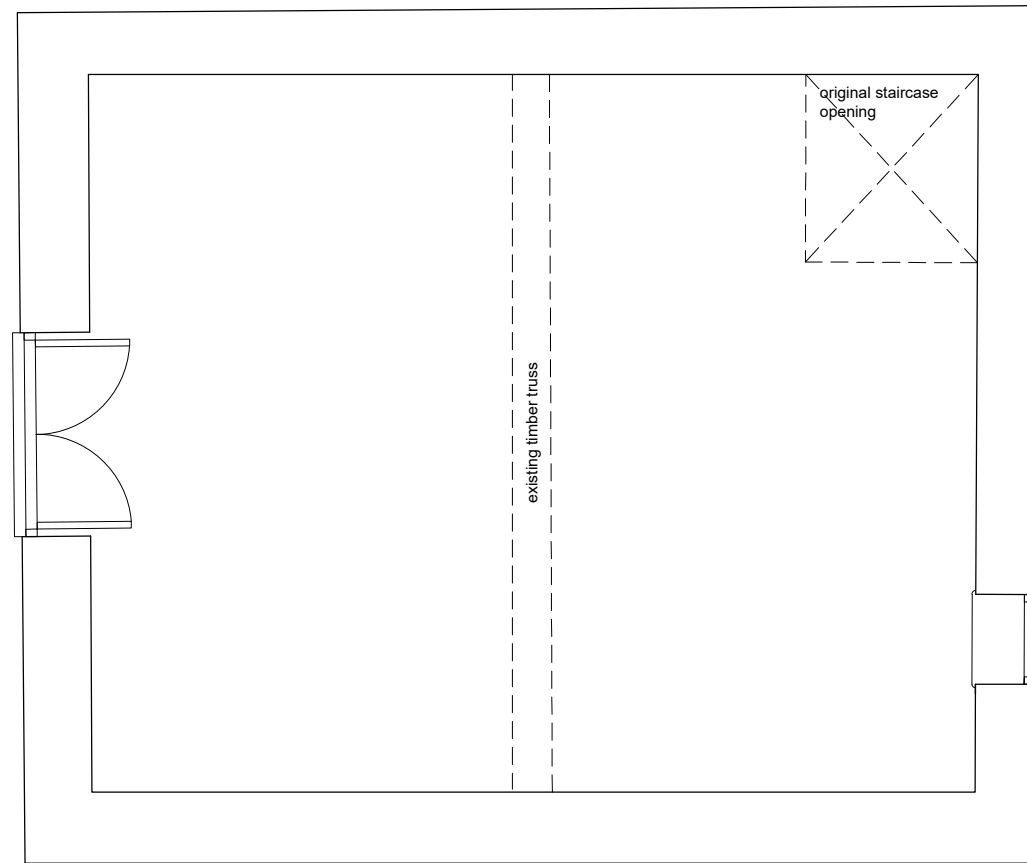


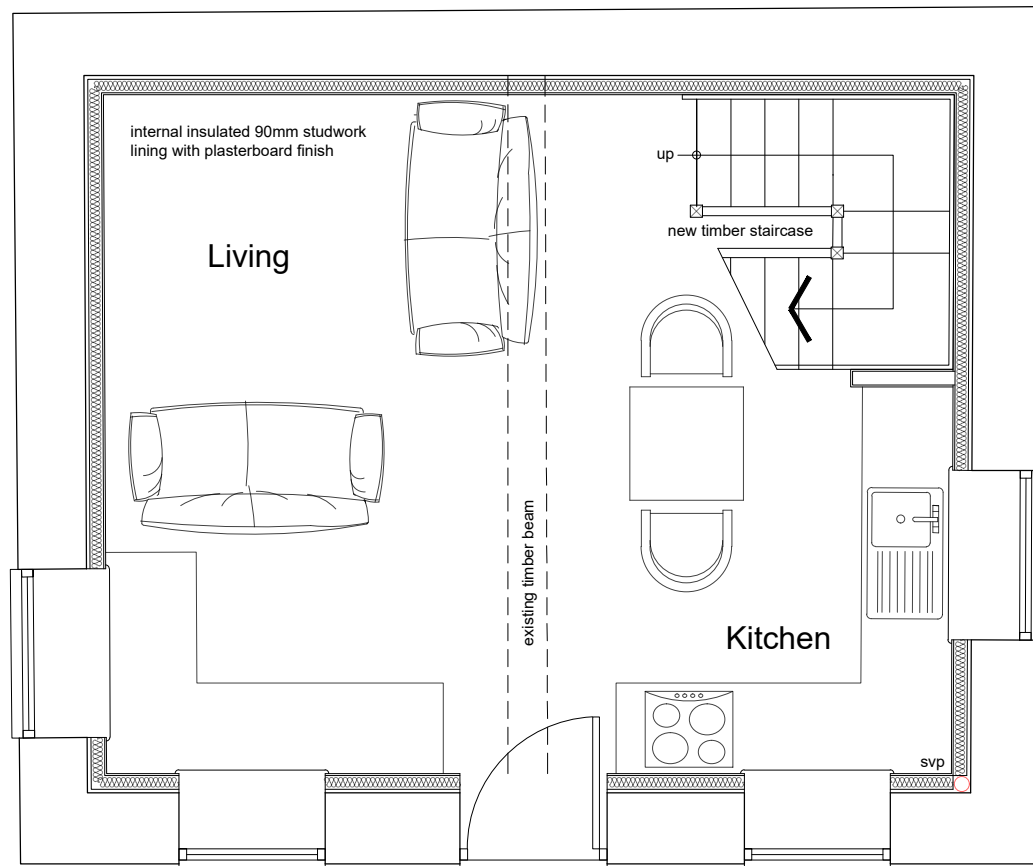
Existing Ground Floor Plan

scale 1:50 @ A3



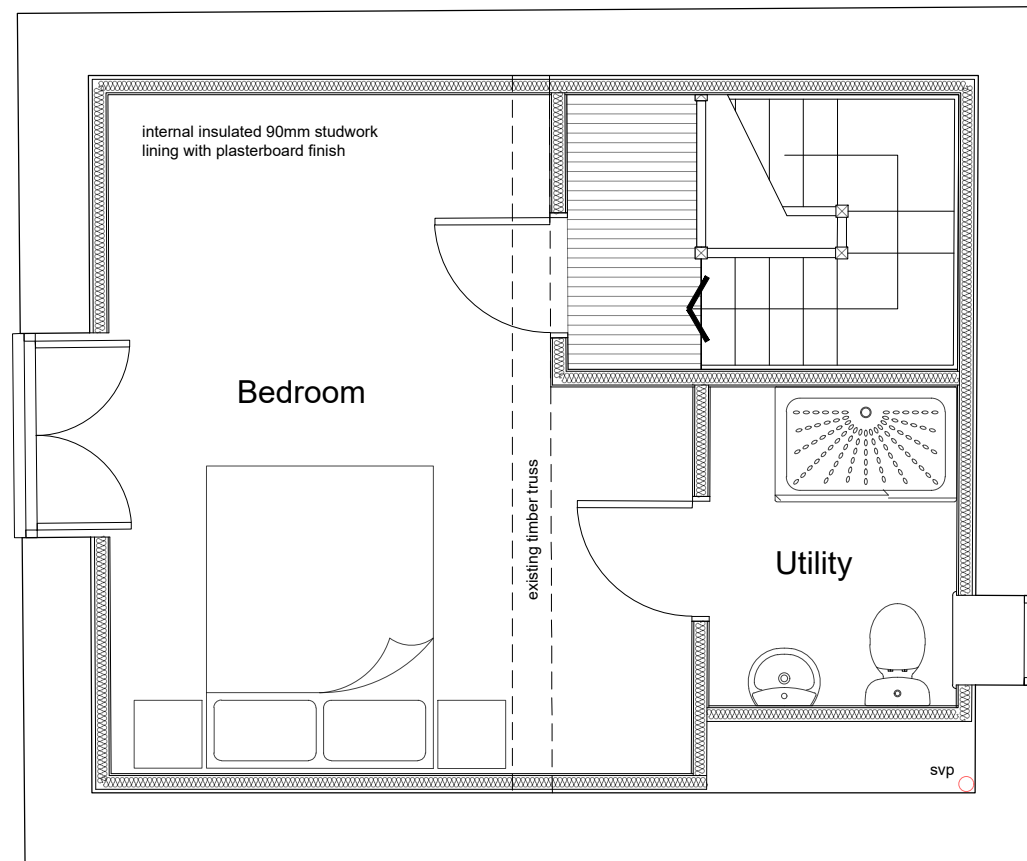
Existing First Floor Plan

scale 1:50 @ A3



Proposed Ground Floor Plan

scale 1:50 @ A3



Proposed First Floor Plan

scale 1:50 @ A3

GENERAL NOTES

- 1) This drawing is the copyright of the **Simon Denness Architecture Ltd** and may not be altered or reproduced in any way without the written permission of **Simon Denness Architecture Ltd**
- 2) Written dimensions supersede manual or electronically scaled dimensions. All dimensions must be checked on site by Contractor before commencement of the works or fabrication
- 3) This drawing is to be used only for the purposes intended as described in the Drawing Title box.
- 4) This drawing must be read in conjunction with all other Consultants drawings & specifications applicable to this project.

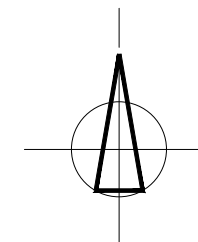
CONSTRUCTION DESIGN & MANAGEMENT REGULATIONS 2015

DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION

The notes below refer specifically to the information shown on this drawing. Refer to the Health and Safety Plan for further information.

- 1) If you do not fully understand the risks involved during the construction of the items indicated on this drawing ask your Manager, Health & Safety Advisor or a member of the Design Team before proceeding.

PLANNING ISSUE ONLY



NOTE:
Drawing based on survey and record drawing information provided by client/applicant.

Revisions:

Residential | Commercial | Education | Healthcare



7B Elmbank Gardens Sandown, Isle of Wight PO36 9SA
t : 01983 408721 e : simon.denness@btinternet.com w : www.sd-architecture.co.uk

Feasibility Design | Planning Applications | Building Regulations | 3D Visualisation
Tender/Contract Management | Construction & CAD Support

Client:
Mr & Mrs Goodey

Project Title:
Proposed Annexe Accommodation
Pondcast Farmhouse, Pondcast Lane
Havenstreet
Isle of Wight
PO33 4DD

Drawing Title:
Existing and Proposed Floor Plans

Date: 31.05.22 Scale(s): 1:50 @ A3

Drawing Number: Revision:

GOOD 001