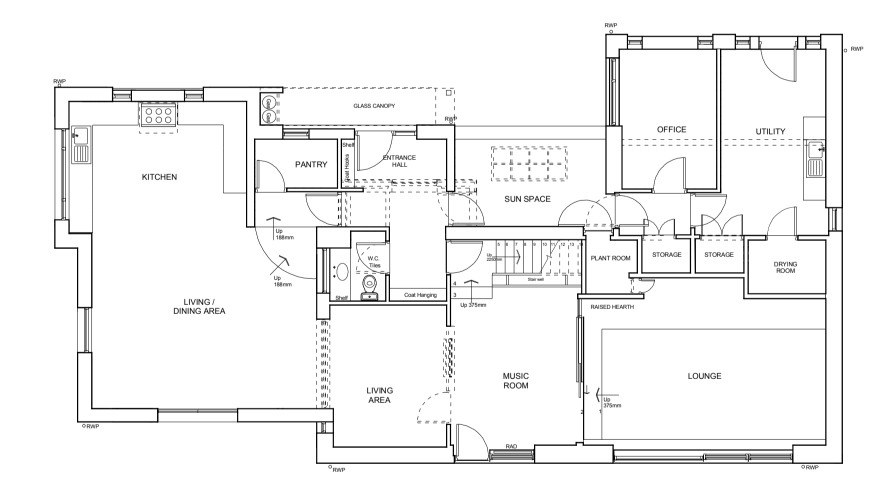


PROPOSED FIRST FLOOR PLAN



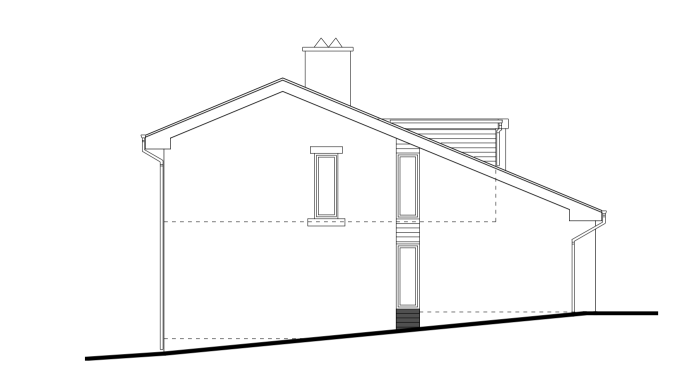
PROPOSED GROUND FLOOR PLAN

PROPOSED PLANS AND ELEVATIONS

SCALE 1:100



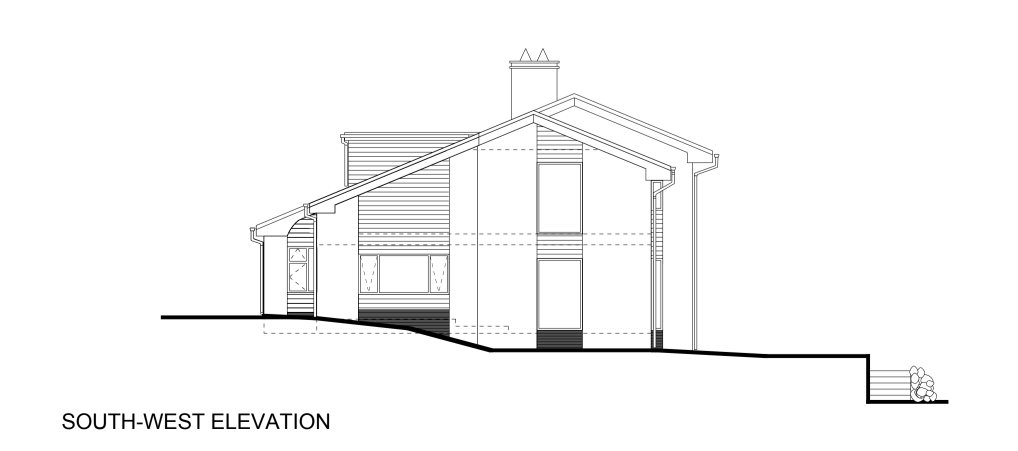
NORTH-WEST ELEVATION



NORTH-EAST ELEVATION



SOUTH-EAST ELEVATION



GENERAL NOTES

- 1 All finishes disturbed and all damage caused resulting from the works is to be made good.
- 2 This drawing is to be read in conjunction with Drawing Nos issued with the prefix 966/ and any specification of materials and works together with any accompanying schedules that may be issued.
- **3** Inform the Architects of all untoward findings or discrepancies.
- **4** Written dimensions are to be taken in preference to scaled. All dimensions are to be confirmed on site prior to commencement of the works. Do no scale from these drawings. If in doubt ask.
- **5** Where Architects approval is required the Architects confirm that a minimum of 1 week notice must be given for inspection.
- **6** Where possible the Architects have undertaken not to specify deleterious materials.
- 7 This drawing is copyright. Smith and Roper retain copyright of this drawing and other project documents under the Copyright Designs and Patents Act 1988 with all rights reserved excepting that Smith and Roper hereby grant license to the client named below for the use of such drawings and documents in matters relating only to the project stated below. Under no circumstances may this drawing or associated documents be copied in whole or in part or used elsewhere without the express permission of Smith and Roper.

REV A 04.01.12 ATS North-west elevation revised.
REV B 24.01.12 KLT Windows amended.
REV C 29.03.12 ATS Amended to PDNPA comments.
REV D 04.04.12 ATS Amended to PDNPA comments.

SMITH AND ROPER ARCHITECTS AND SURVEYORS

Buxton Road, Bakewell, Derbyshire, DE45 1BZ
TEL: 01629 812722 FAX: 01629 814390
www.smithandroper.com

MR & MRS GILBERTSON ORCHARD VIEWS BURTON CLOSE, HADDON ROAD BAKEWELL

PLANS AND ELEVATIONS
AS PROPOSED

Ref:	Scale:
ATS / KLT	1:100 - A1
Copyright ©:	DWG:

December 2011

966/014 D