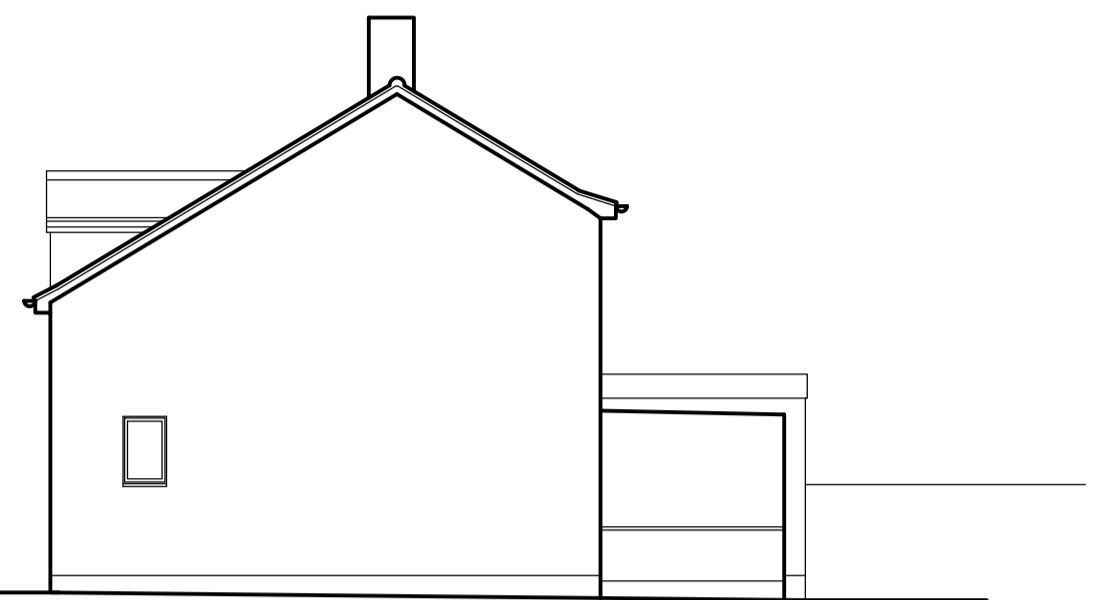




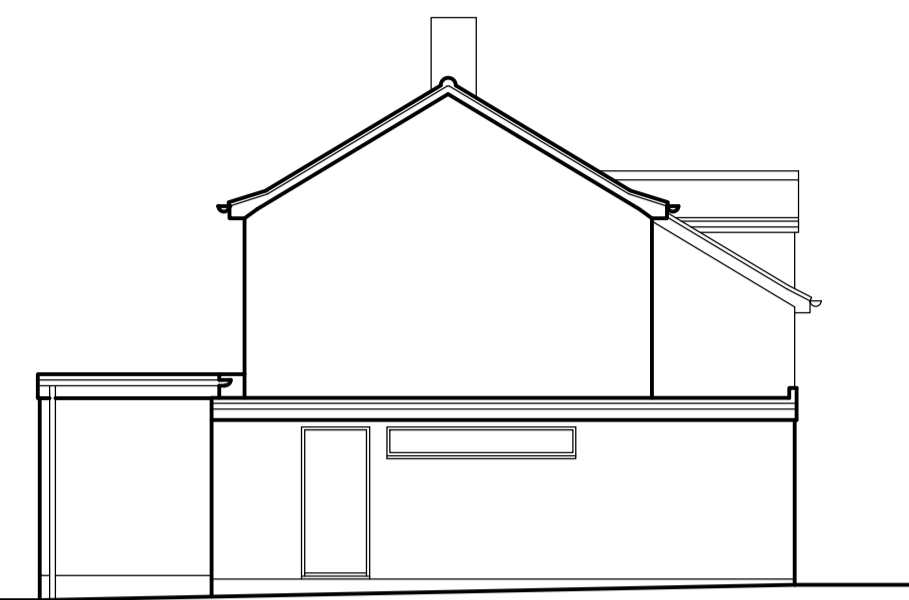
Existing Front Elevation
Scale:1/100



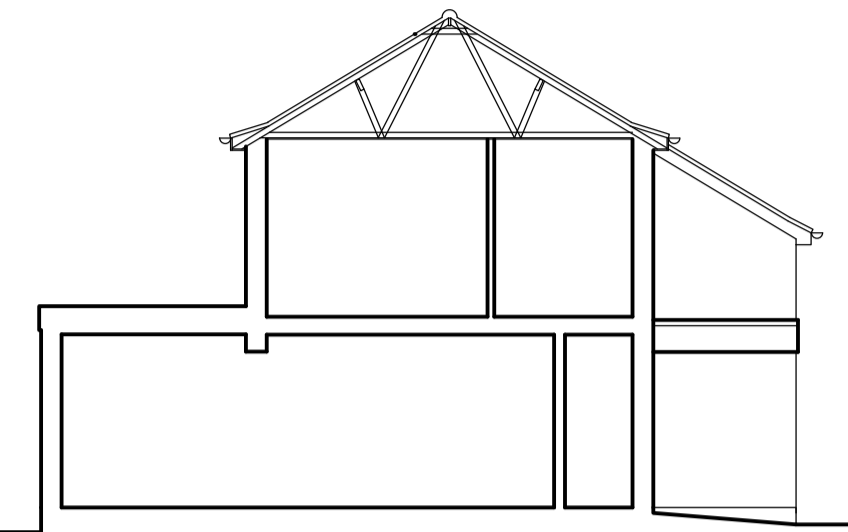
Existing Side Elevation
Scale:1/100



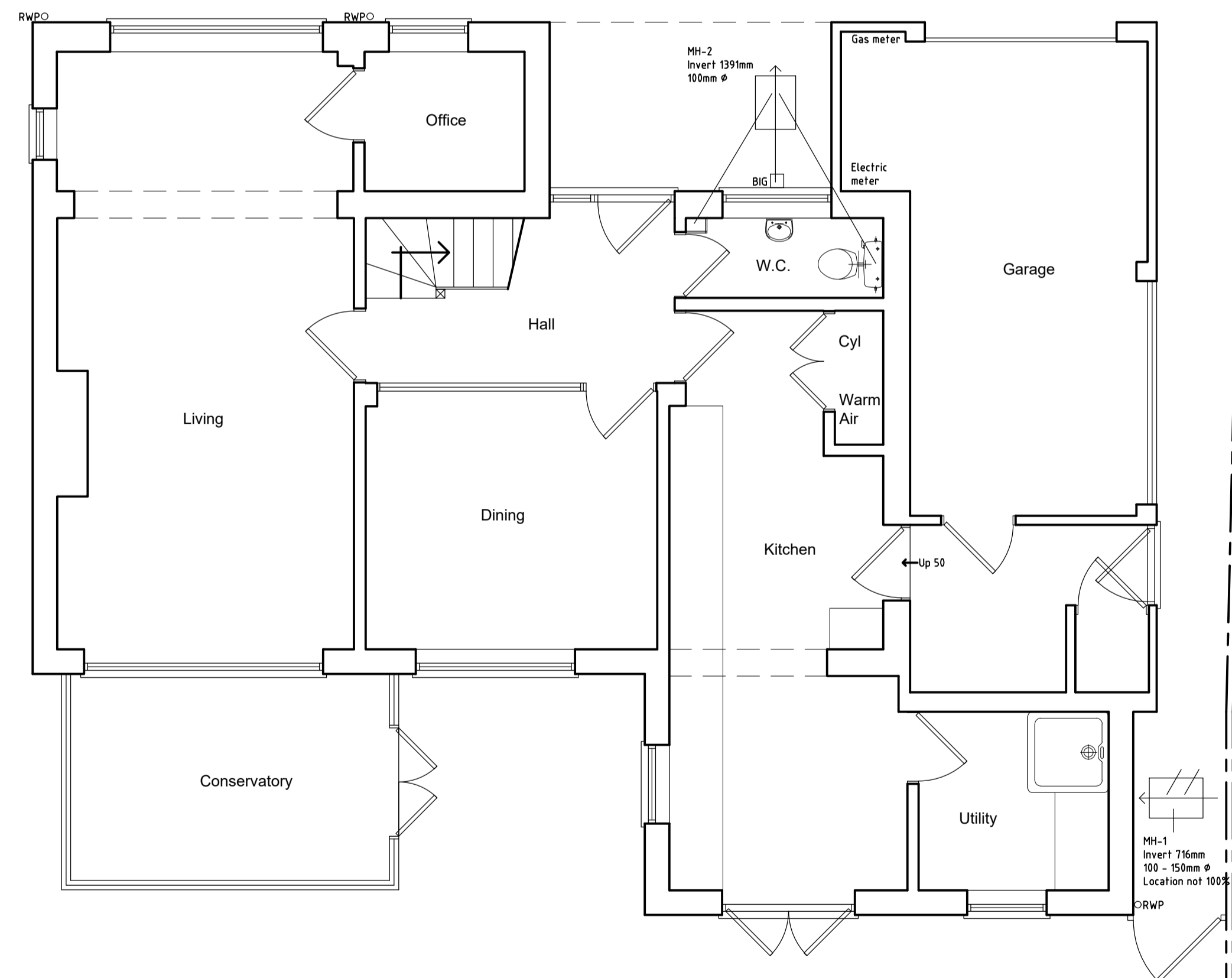
Existing Rear Elevation
Scale:1/100



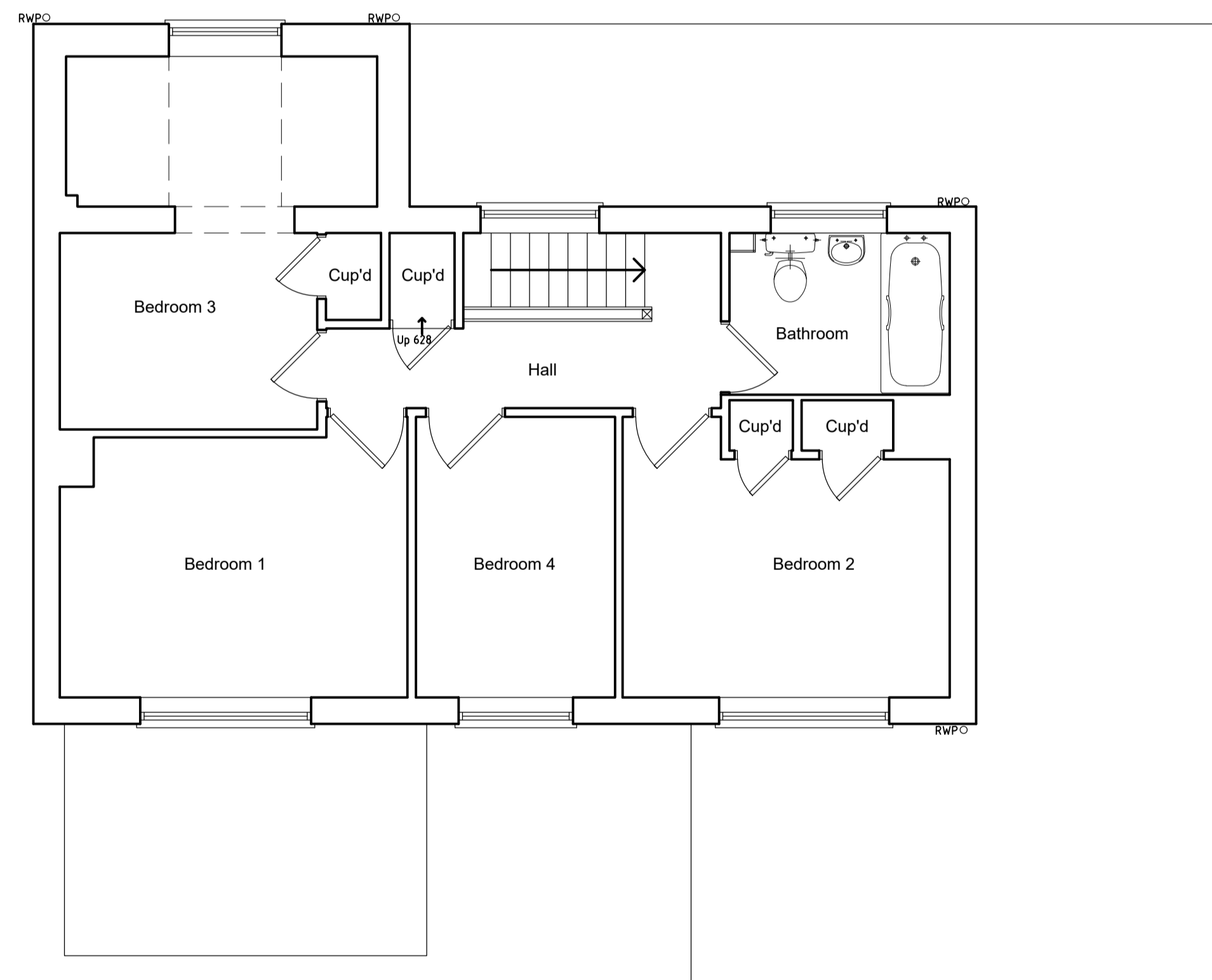
Existing Side Elevation
Scale:1/100



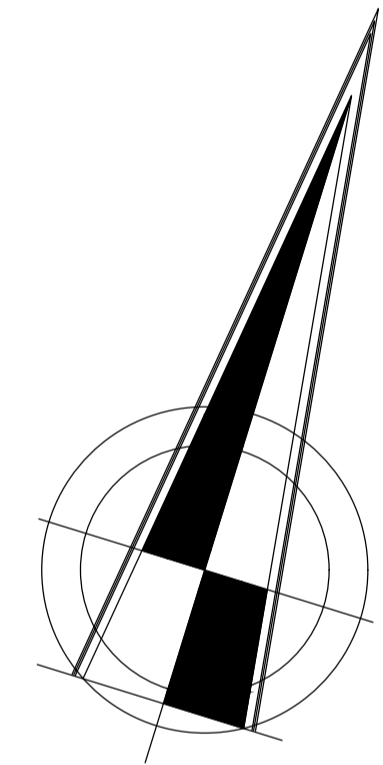
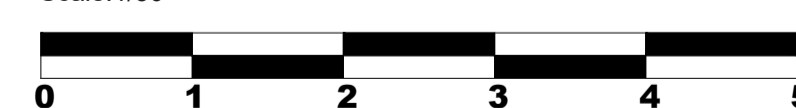
Existing Section
Scale:1/100



Existing Ground Floor Plan
Scale:1/50



Existing First Floor Plan
Scale:1/50



Notes:
 This drawing and any design shown upon it are the exclusive copyright of Ian Garrett Building Design Limited, UK. No other person may use this design for any purpose, without prior written permission or discharge being received from a written form from Ian Garrett Building Design Limited, UK the copyright holder.
 This drawing shall not be scaled, check all site dimensions & from fixed positions. Use dimensions on the plans in preference.
 This drawing has been prepared for planning or building regulation purposes only, it thus shall not be regarded as a fully working drawing. All dimensions, levels, foundations, ground conditions, drains, heights, DPC & DPM together with complete drawing shall be checked and agreed prior to any manufacture of any component.
 All work, workmanship & materials are to comply with the current applicable BS Code of Practice, building regulations.
 Check planning conditions that may be relevant to the application. This drawing shall be read in conjunction with the specifications, engineers designs, details that may be applied to assist.
 Any changes to the design or specifications, shall need to be agreed with the Local Authority planning & building control departments. Changes could compromise the design requirements.
 No alterations to the drawings or specifications shown may be undertaken other than by Ian Garrett Building Design Ltd the copyright holder.

Revisions:

Dated	Description
1	
2	
3	

**3 Noel Road
 Lowestoft
 Suffolk
 NR32 3JS**
 Client:
 Ms Wilson & Mr Mummery

Existing Layout & Elevations

Drawing no: 3146.23.1
 Date: November 2023
 Scale: 1:50, 1:100, 1:500 & 1:1250