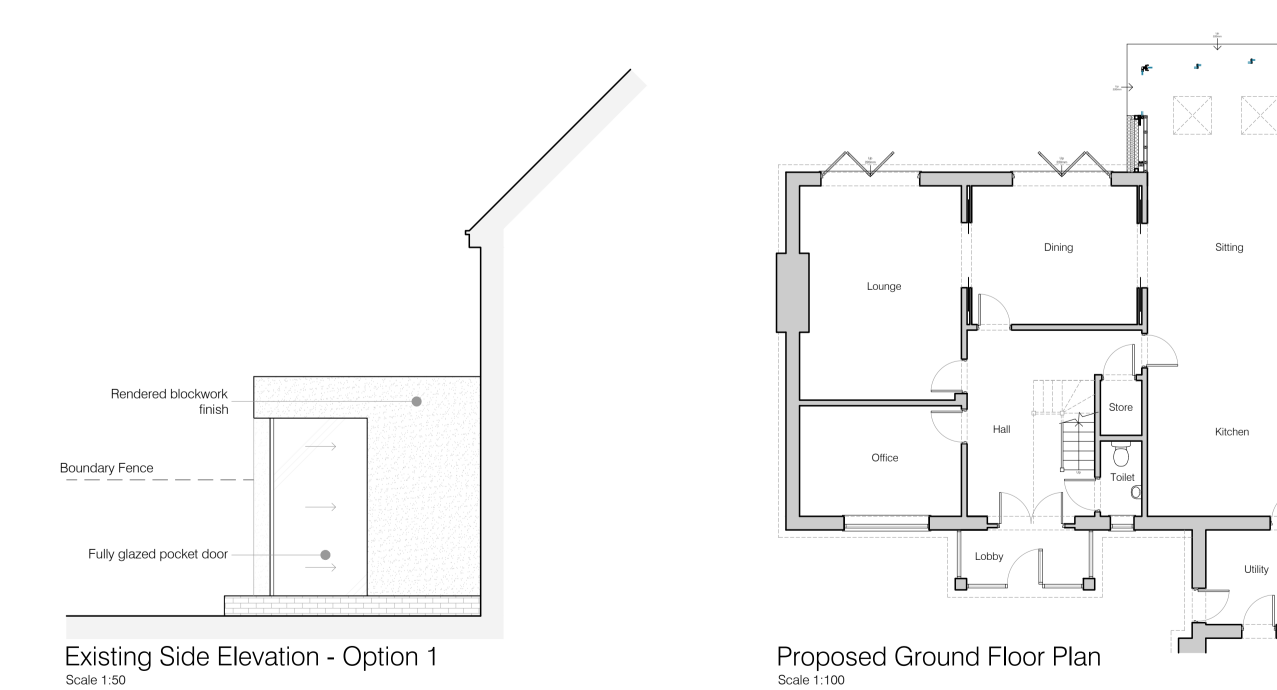
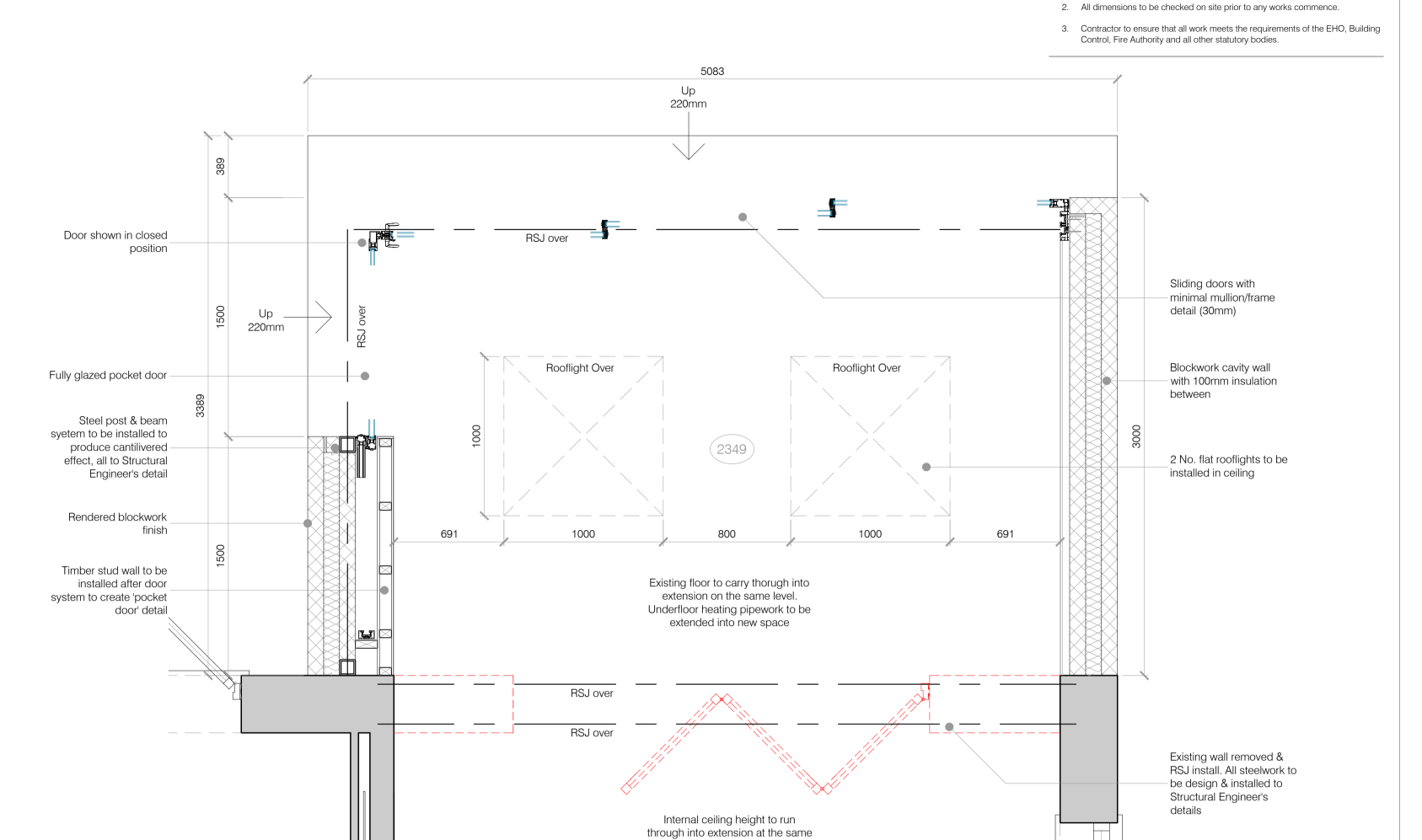


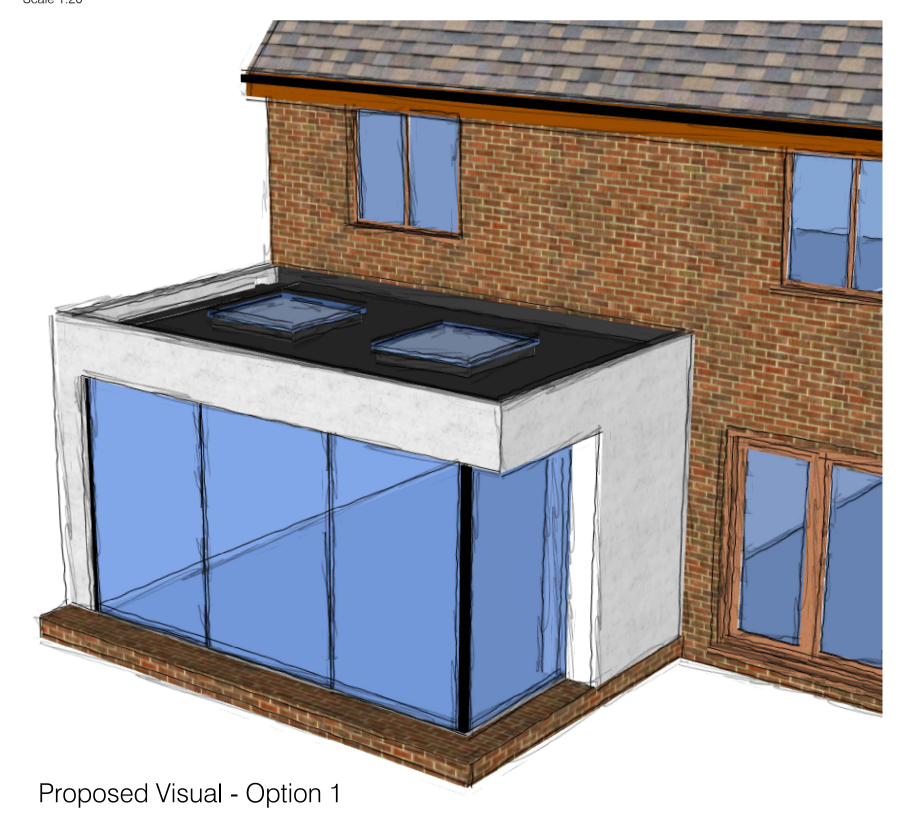
Existing Rear Elevation - Option 1
Scale 1:50

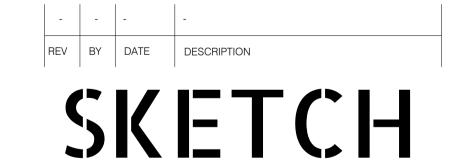




level

Proposed Plan - Option 1
Scale 1:20





NOTES:-

All drawings to be read in conjunction with Structural Engineer's details & any relevant sub-contractor's details. All works to comply with current Building

Regulations, British Standards & Codes of Practice.

DESIGN + PLANNING

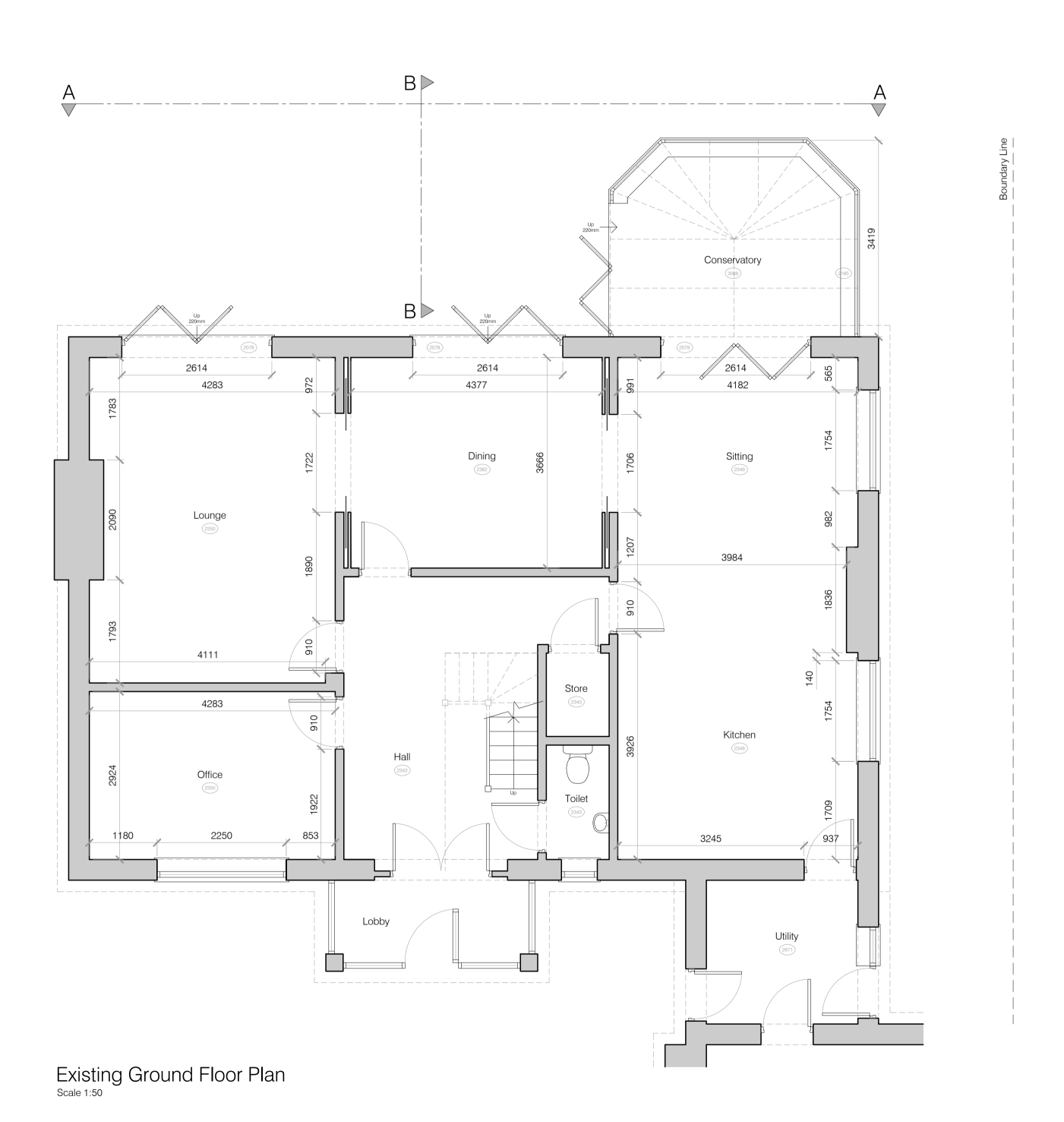
CLIENT	
PROJECT	
DRG NAME	Proposed Plans & Elevations - Option 1
SCALE	As Shown @ A1
DATE	12/11/20
JOB#	1995
DWG#	02
STATUS	Preliminary
CONTACT	jonathan@sketchplanningstudio.co.uk

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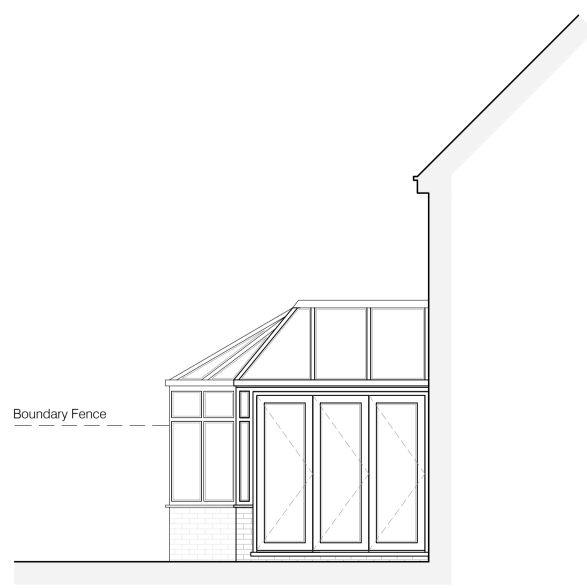


- All drawings to be read in conjunction with Structural Engineer's details & any relevant sub-contractor's details. All works to comply with current Building Regulations, British Standards & Codes of Practice.
- 2. All dimensions to be checked on site prior to any works commence.
- 3. Contractor to ensure that all work meets the requirements of the EHO, Building Control, Fire Authority and all other statutory bodies.





Existing Rear Elevation A-A



Existing Side Elevation B-B
Scale 1:50

-	-	-	-
REV	BY	DATE	DESCRIPTION
		K	ETCH

DESIGN + PLANNING

CLIENT	
PROJECT	
DRG NAME	Existing Plans & Elevations
SCALE	1:50 @ A1
DATE	12/11/20
JOB#	1995
DWG#	01
STATUS	Preliminary
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