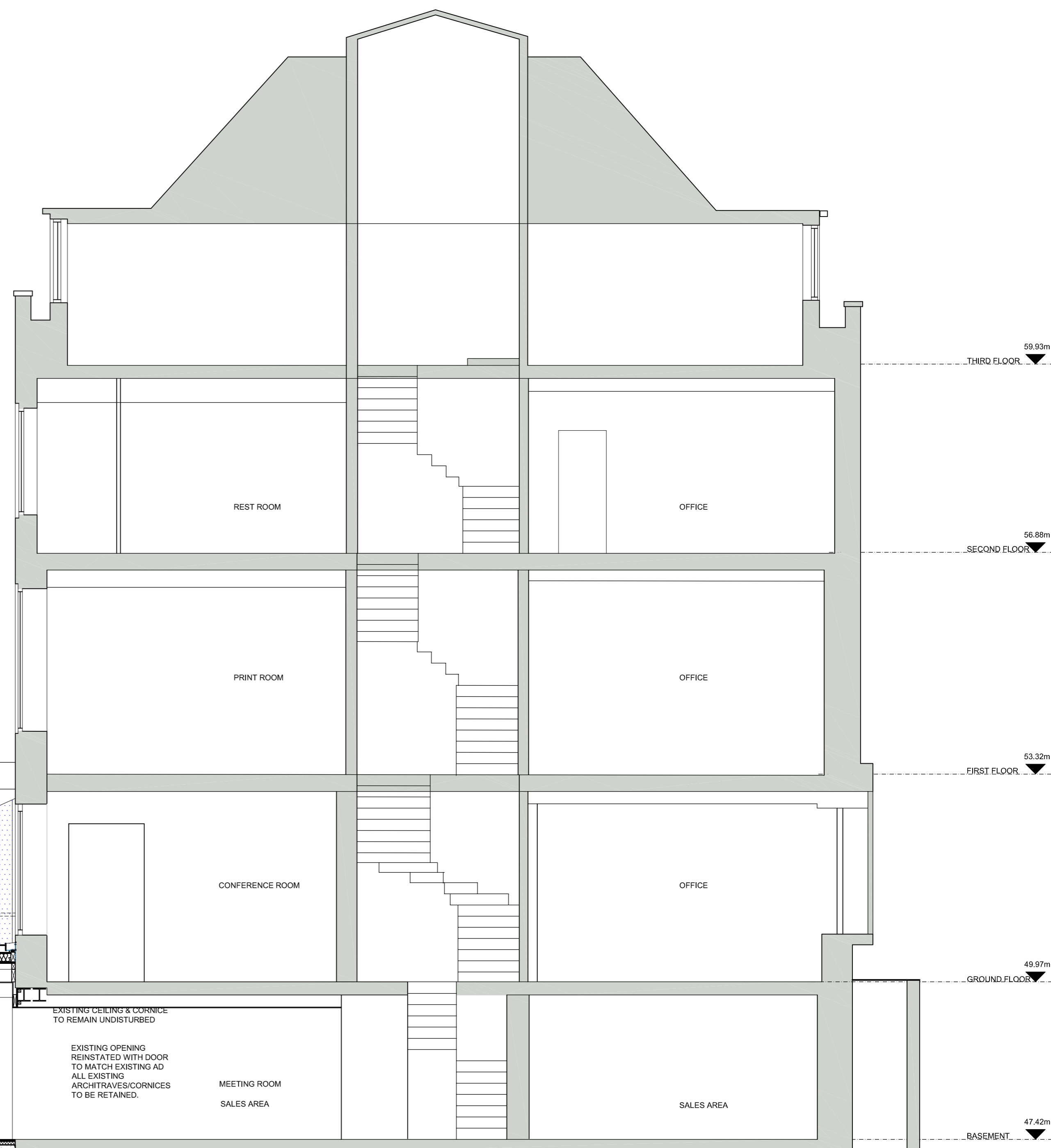
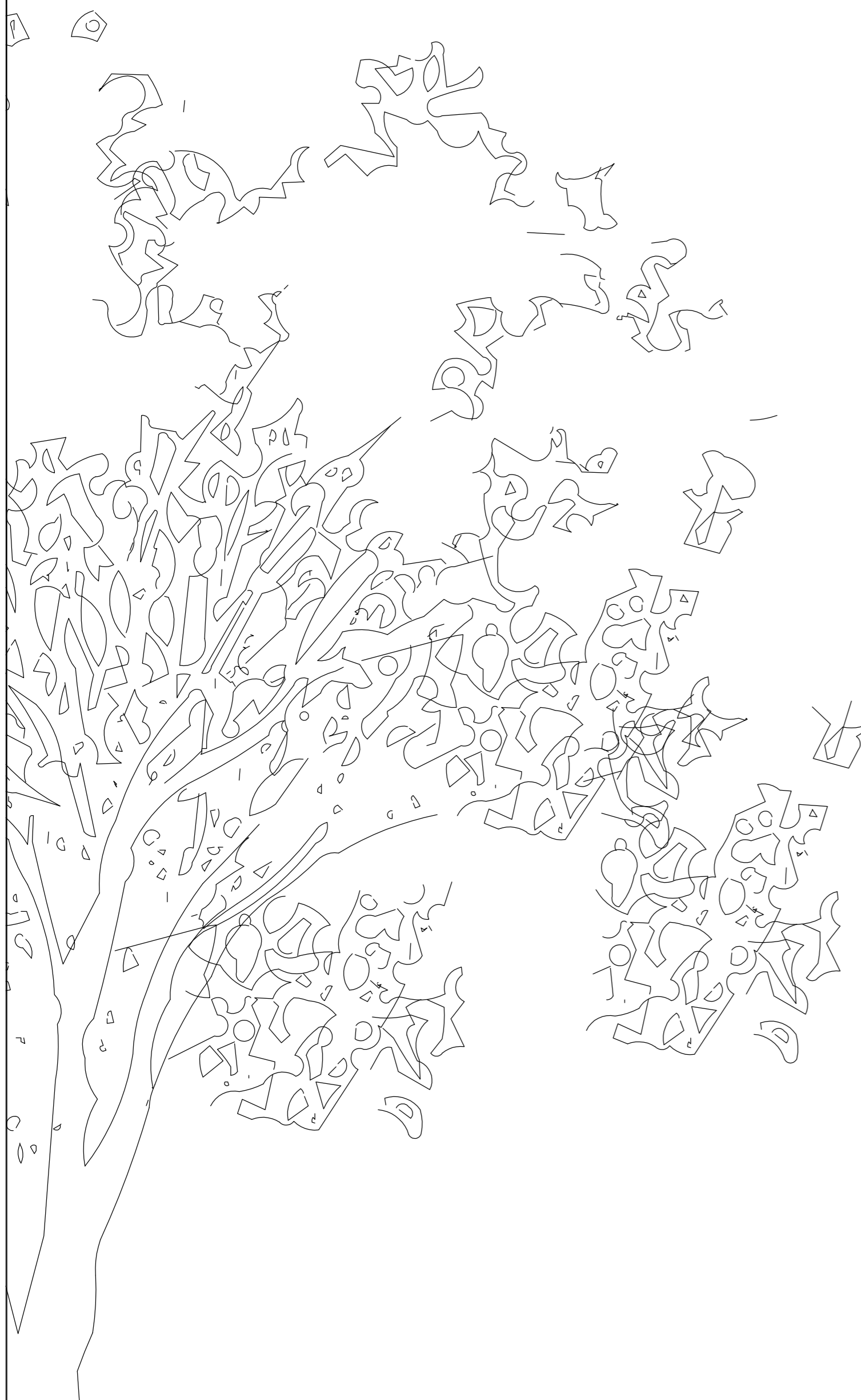
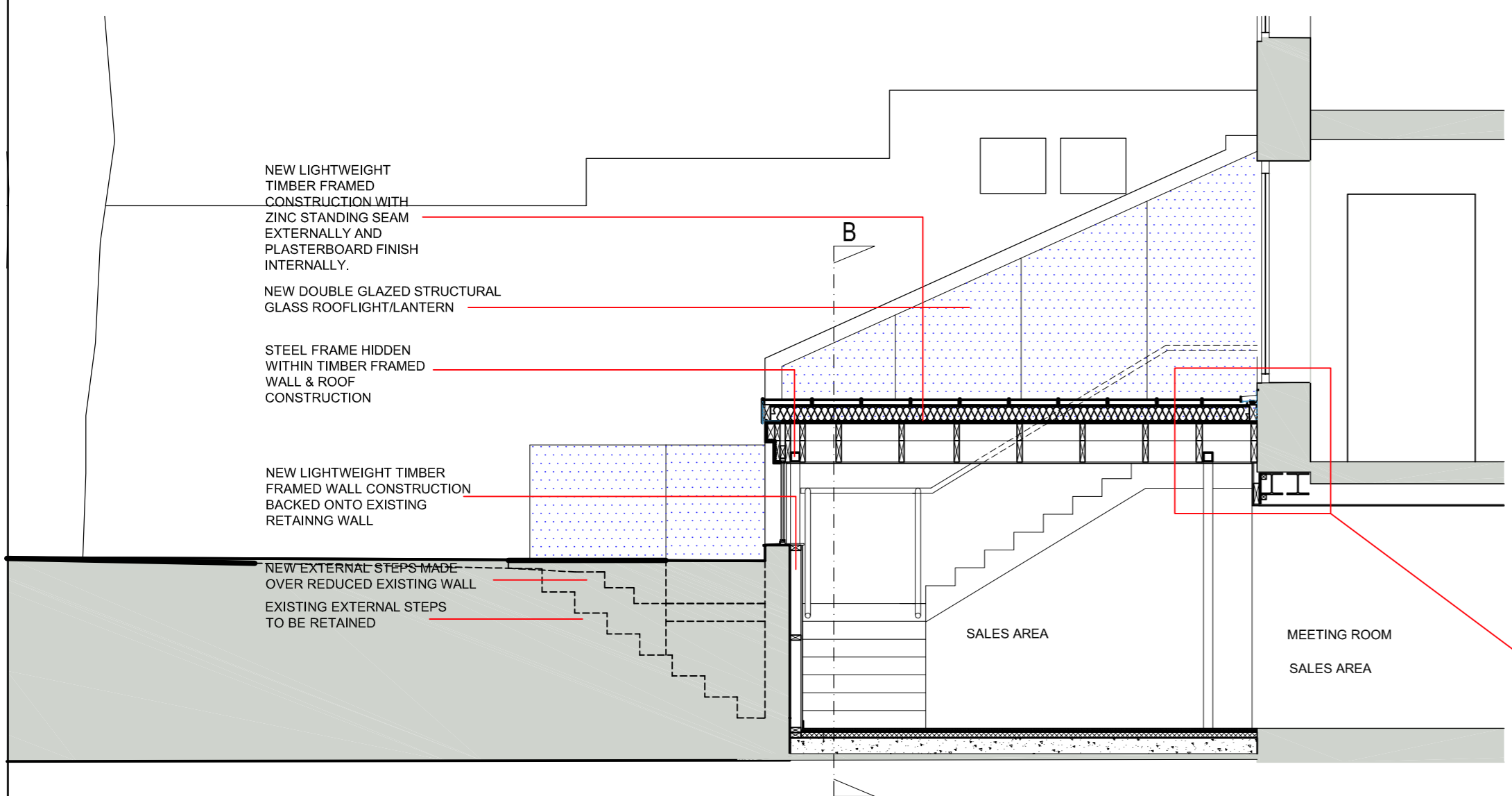
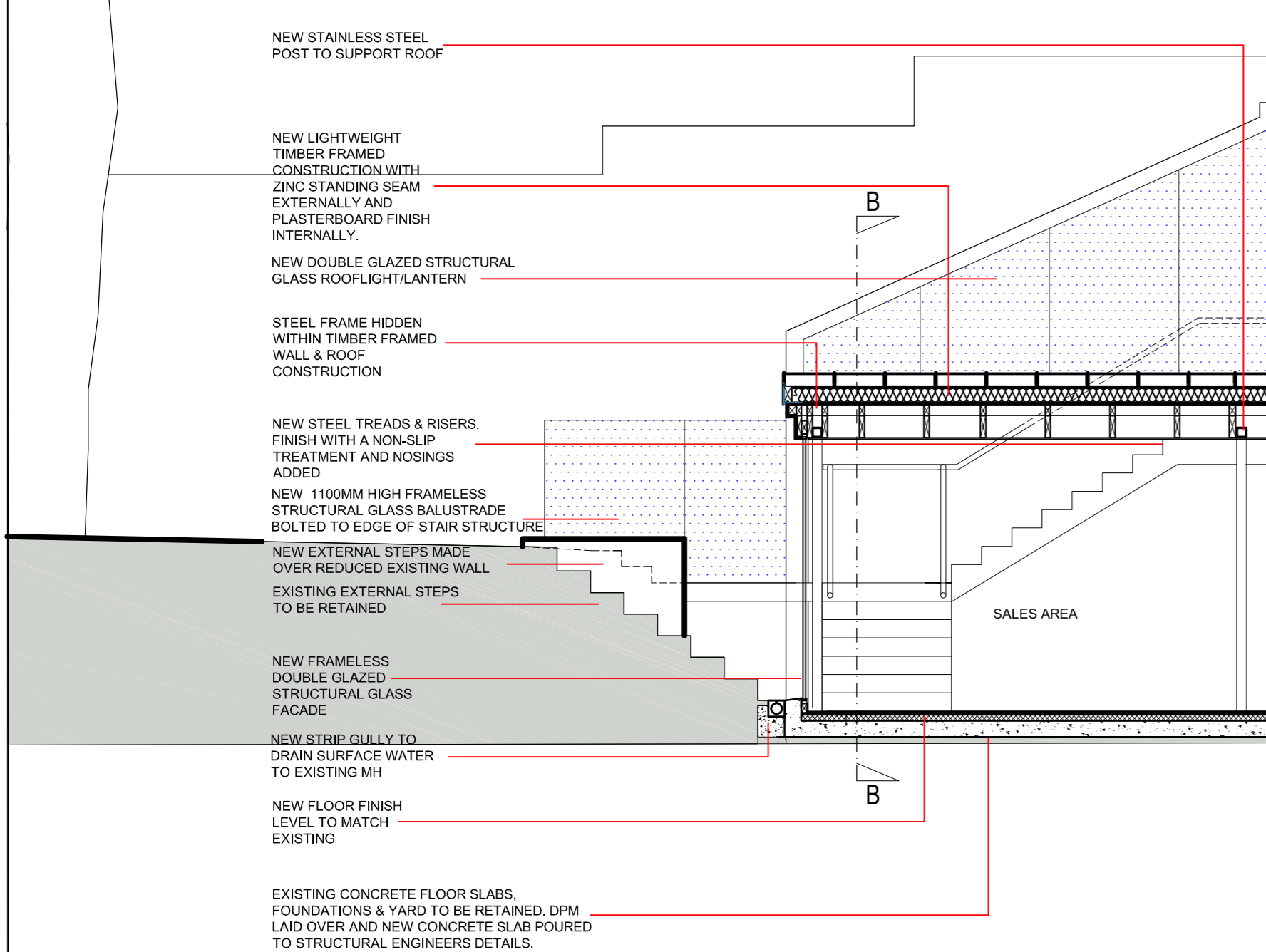


**Notes**

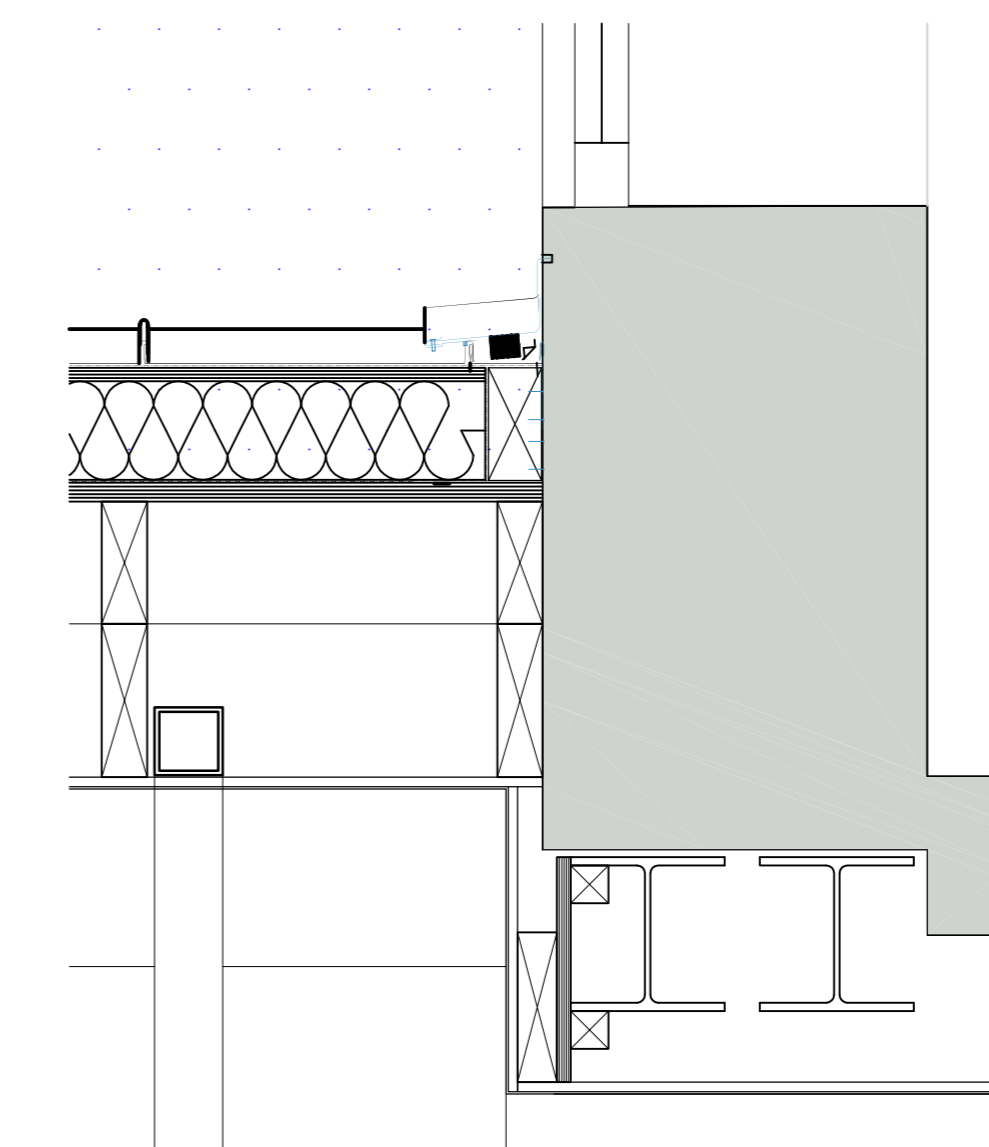
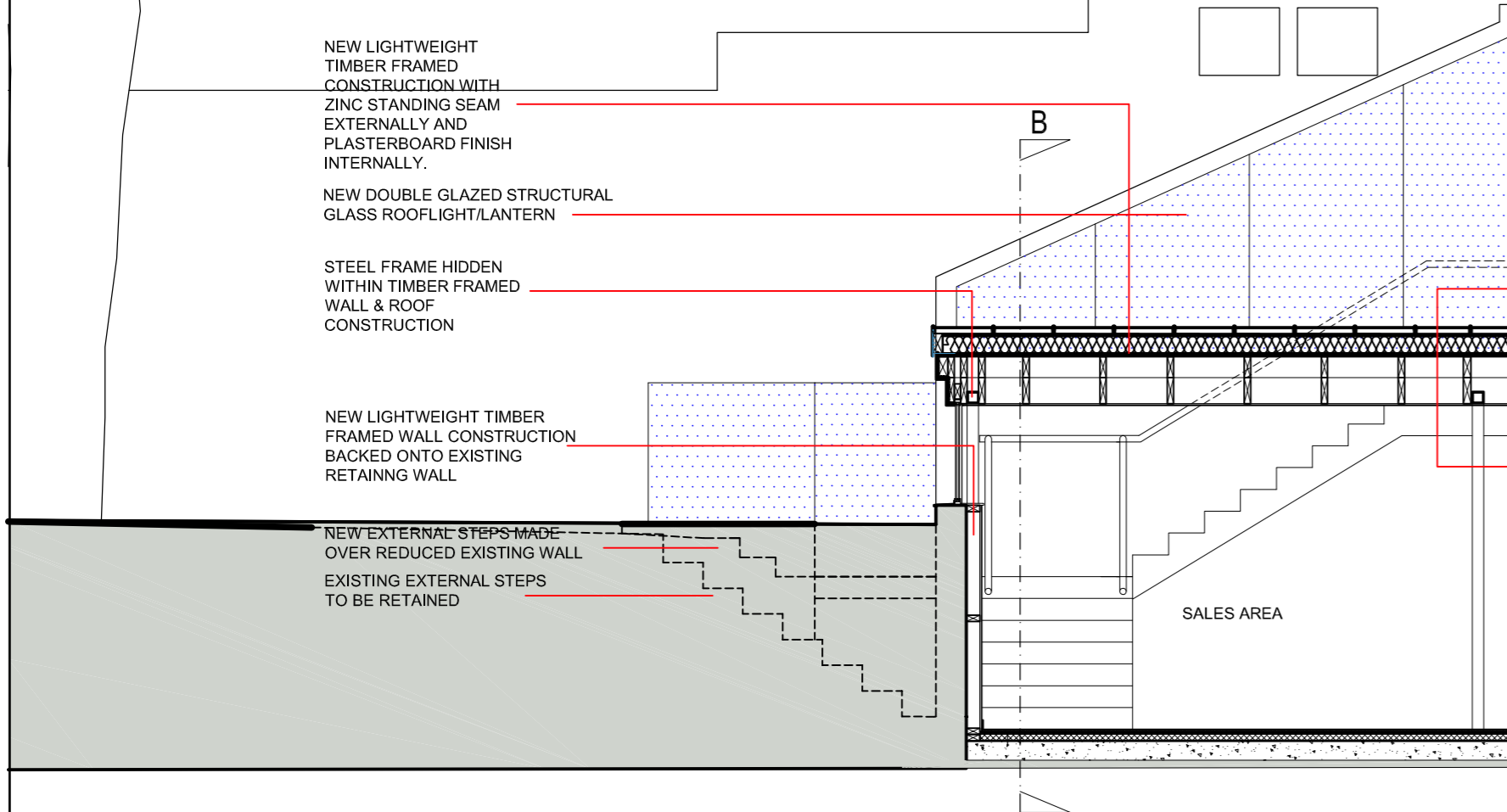
2. All dimensions are in millimeters unless noted otherwise
3. Not for construction unless otherwise shown
4. When appropriate, this drawing to be read in conjunction with project specific Designers Risk Assessments, produced in accordance with requirements of Regulation 13 of the Construction (Design and Management) Regulations 1994
5. The design shown on this drawing is the property of SDA and is not to be used or the drawing copied, communicated or disclosed, in whole or in part, except in accordance with a contract, licence or agreement in writing with SDA



**SECTION A-A**



**SECTION C-C**



**DETAIL C - 1:10**

**ROOF CONSTRUCTION:-**  
 Proprietary zinc standing seam roof finish, nom.25mm high seams, on manufacturer's membrane/underlay, over Metldeck panels, plywood factory-bonded to phenolic insulation, total panel thickness 148mm, mechanically fixed to roof decking, number, type & location of fixing clips as manufacturer's requirements, on continuous, fully-supported, vapour barrier, aluminium foil-backed, bituminous, self-sealing to BS EN13970:2004, over 18mm WBP plywood decking to EN1314-3(glue bond) and EN1929-2 (timber performance). Zinc boxed gutter, treated timber blocking & boarding, eaves aprons, brackets, fascias, trims & mesh, all as manufacturer's standard details Nom.220x47mm C16 timber rafters @ 400mm c/c, pitch 5°, fixed to wallplates, nom.100 x 75mm fixed to wall with 30x5x100mm long CMS straps all at 1.5m centres with galv fixings to be fixed to wall plate with proprietary fixings. All strapping to be as Structural Engineer's requirements Ceiling joists nom.195x47mm C16 @ 400mm c/c fixed with proprietary galv. brackets to 195 x 47mm continuous timber bearers.  
 (all timber sizes to be by Structural Engineer)  
 12.5mm plasterboard (incorporating vapour barrier) to u/s of whole ceiling, taped joints & skim finish, all edges supported & fixed including to timber noggins between ceiling joists U-value of roof to achieve 0.15 w/m<sup>2</sup>k.

REV.	DATE	DESCRIPTION	DRN.	CKD.
E	7.09.16	Roof altered to Zinc Standing Seam laid at 3 degree pitch. AC Units omitted. Roof to wall detail shown.	RVF	MF
D	17.08.16	PROPOSED EXTERNAL STAIRS OMITTED AND EXISTING WALLS/STEPS RETAINED. SECTION C-C ADDED.	RVF	MF
C	29.06.16	PROPOSED STAIR RELOCATED TO WITHIN EXTENSION.	RVF	MF
B	02.03.16	A.C.CONDENSERS LOCATION SHOWN	BC	BC
A	17.11.15	GENERAL UPDATES	WH	BC

**SDA ARCHITECTS & DESIGNERS**

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 LEEDS LONDON CALIFORNIA

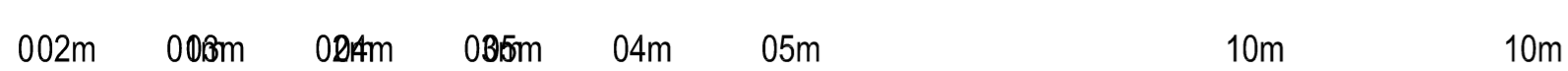
**PROJECT**  
**ARTEMIDE SHOWROOM**  
**106 GREAT RUSSELL STREET**  
**LONDON**  
**WC1B 3NB**

**TITLE**  
**PROPOSED SECTION A-A AND C-C**

**STAGE**  
**PLANNING**

JOB No.	DWG No.	REV.
AA0073	A(PL)-300	E
SCALE	DATE	
1:50 @ A1	JULY	
DRAWN	CHECKED	
MC	BC	

BSI REGISTERED FS 56715 UKAS QUALITY MANAGEMENT



**SCALE BAR**