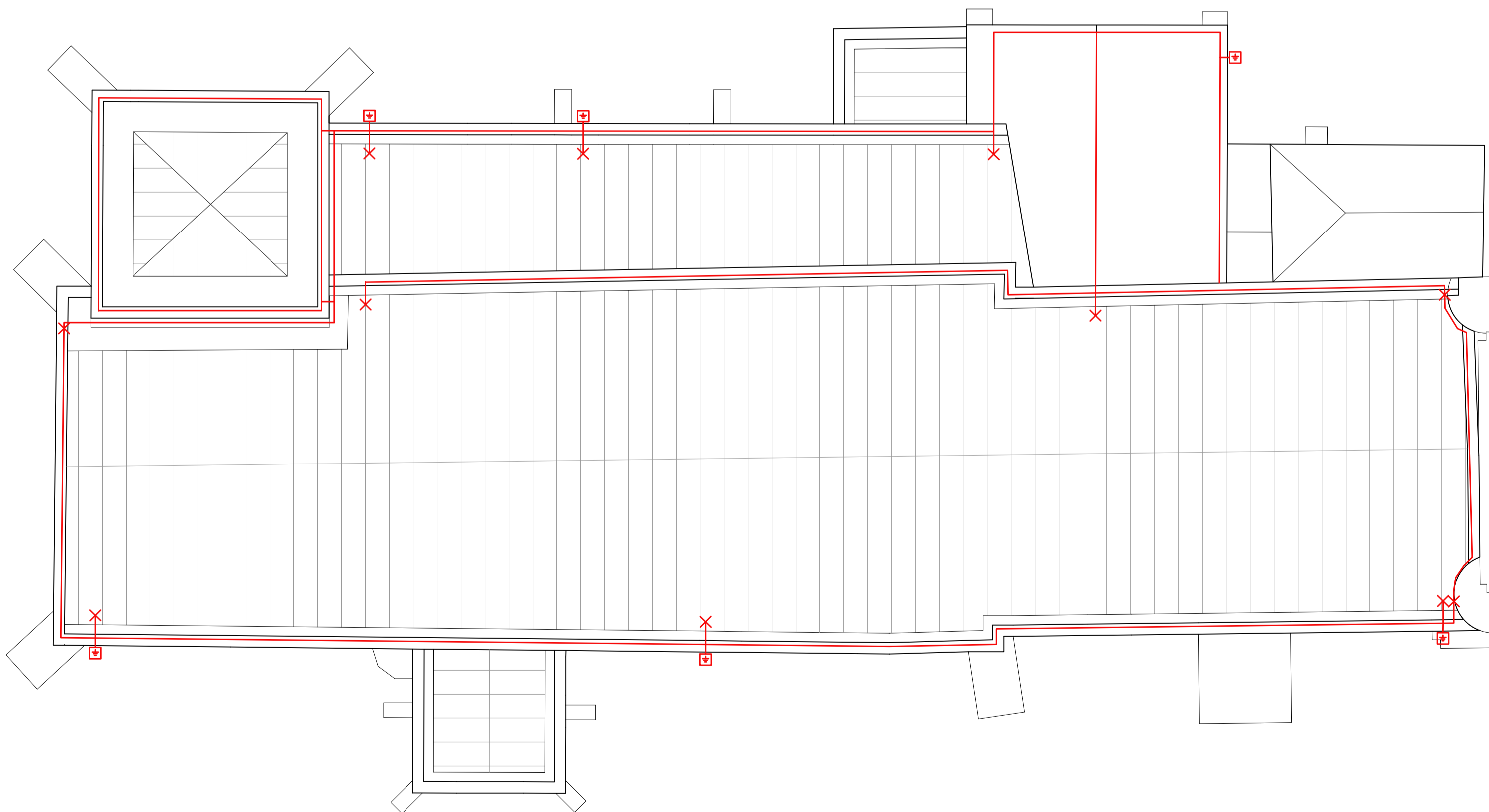
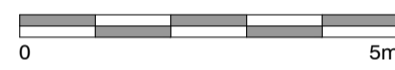


1 EXISTING ROOF PLAN
1:100



2 PROPOSED ROOF PLAN
1:100



NOTES - GENERAL

- This drawing is to be read in conjunction with all relevant project documentation including other architectural drawings & specification, engineers, and specialist drawings & specifications.
- All site conditions are to be confirmed on site prior to commencement of work.
- All apparent discrepancies or errors between documents shall be brought to the authors immediate attention.
- Unless otherwise noted grid lines are on centre of line of wall / column.
- The building set-out is to be confirmed on site prior to commencement of work.
- Existing building information is considered correct at the time of survey. However, all information is to be verified on site with existing conditions prior to use of the information.
- All existing building dimensions are nominal and require confirmation with site dimension.

Key - Lightning

- | 25x3mm PVC sheathed aluminium conductors
- × Square tape clamp/bonds
- ⊕ 300x300mm 25x3mm bare copper lattice earth mat encased in Marconite conductive aggregate
- ∇ 1m Aluminium air finals with side mounted bases
- Test points

P2	13.12.23	Planning application submission	
P1	05.12.23	Draft issue to client	
REV	DATE	NOTE	
PROJECT TITLE			
ST EDMUND HALL - COLLEGE LIBRARY			
DRAWING TITLE			
EXISTING & PROPOSED ROOF PLAN			
DRAWING NO	SCALE	SHEET	DATE
PA-310	1:100	A1	15.11.23
DRAWN	CHKD	JOB NO	
SU	AD	23365	

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architecture & landscape

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