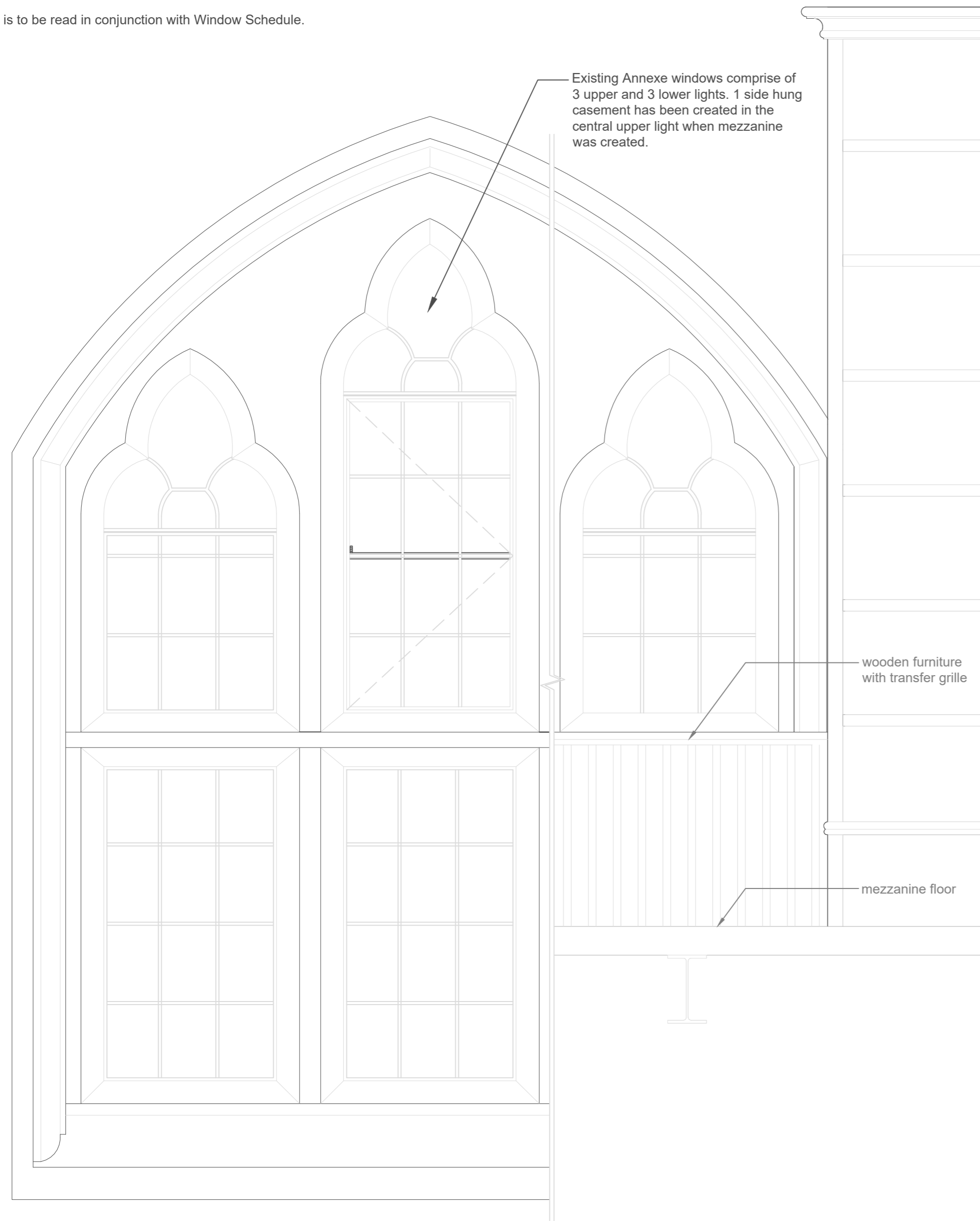


NOTES:

All dimensions and profiles indicative only. To be verified on site.

Drawing is to be read in conjunction with Window Schedule.



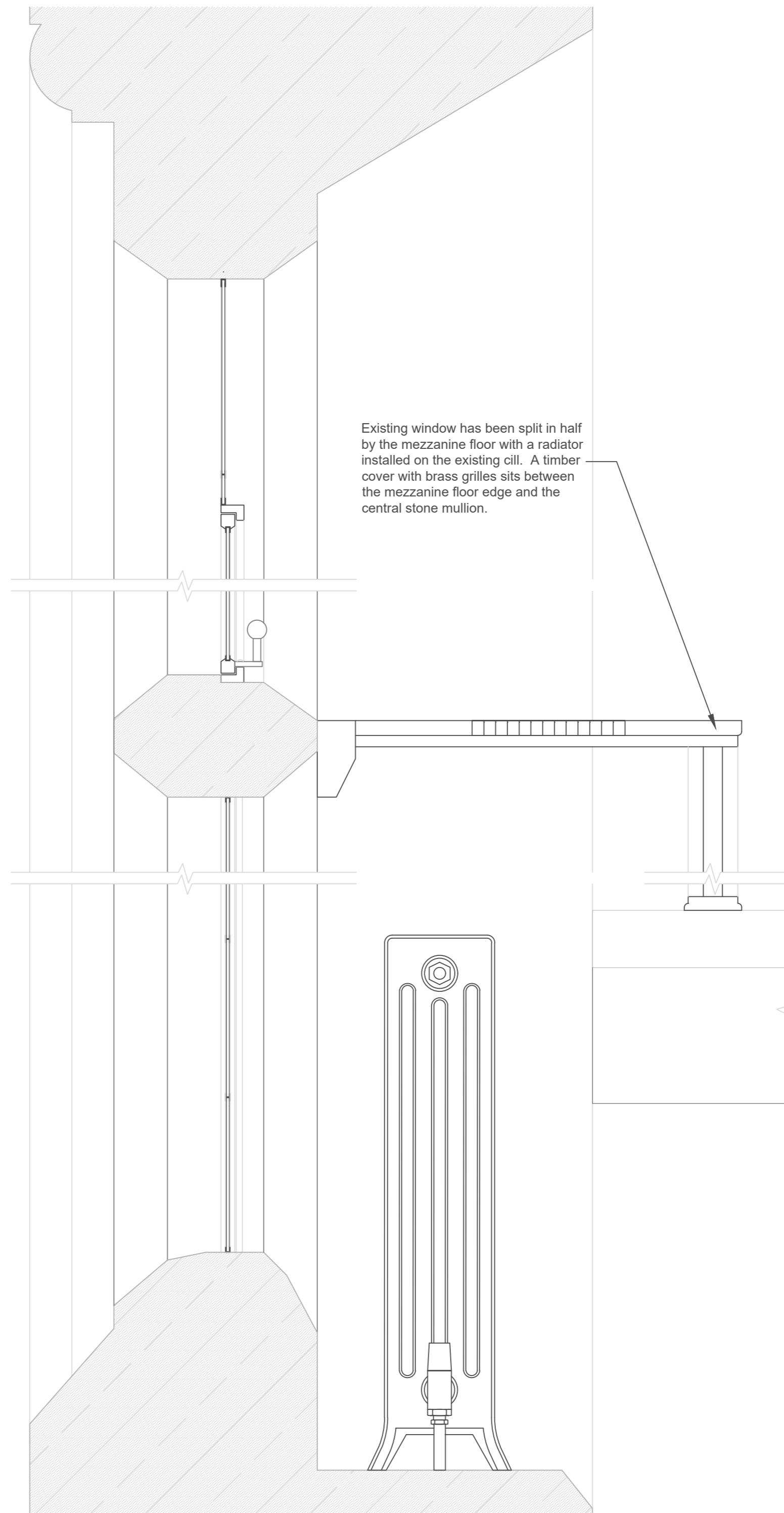
1 External Elevation
1806 1:10

0 100 200 500
Scale 1:10 mm

2 Internal Elevation
1806 1:10

3 Vertical Section
1806 1:5

0 50 100 250
Scale 1:5 mm



- Notes
- Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf.
 - Where colours other than black or grey are used, the drawing must be plotted in colour.
 - For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is for Local Authority purposes only.
 - Unless otherwise indicated, all dimensions are in millimeters.
 - All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists.
 - In the event of any discrepancy, please contact us immediately.
 - This drawing may contain survey information by others and is to be used solely for the purposes for which it was issued.
 - These are uncontrolled documents issued for information purposes only. If you have any queries regarding the drawings, please contact DIA immediately.
 - Please note DIA cannot be held responsible for any errors arising from changes made to an uncontrolled dwg file.
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Drawing Status		
F Feasibility	B Building Control	T Tender
S Sketch Design	D Developed Design	C Construction
P Planning	M Measurement	R Record

Rev	Date	Dwn	Auth	Revision
0	29.01.2020	SXD	LSB	Initial Issue

Exeter College Library
Oxford

Existing Windows - West Elevation
Annexe WG6,7,8,9 Elevations & Section

Project	EXCO.01	No	1806
Scale (A2)	1:5, 1:10	Status	P
		Revision	0

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