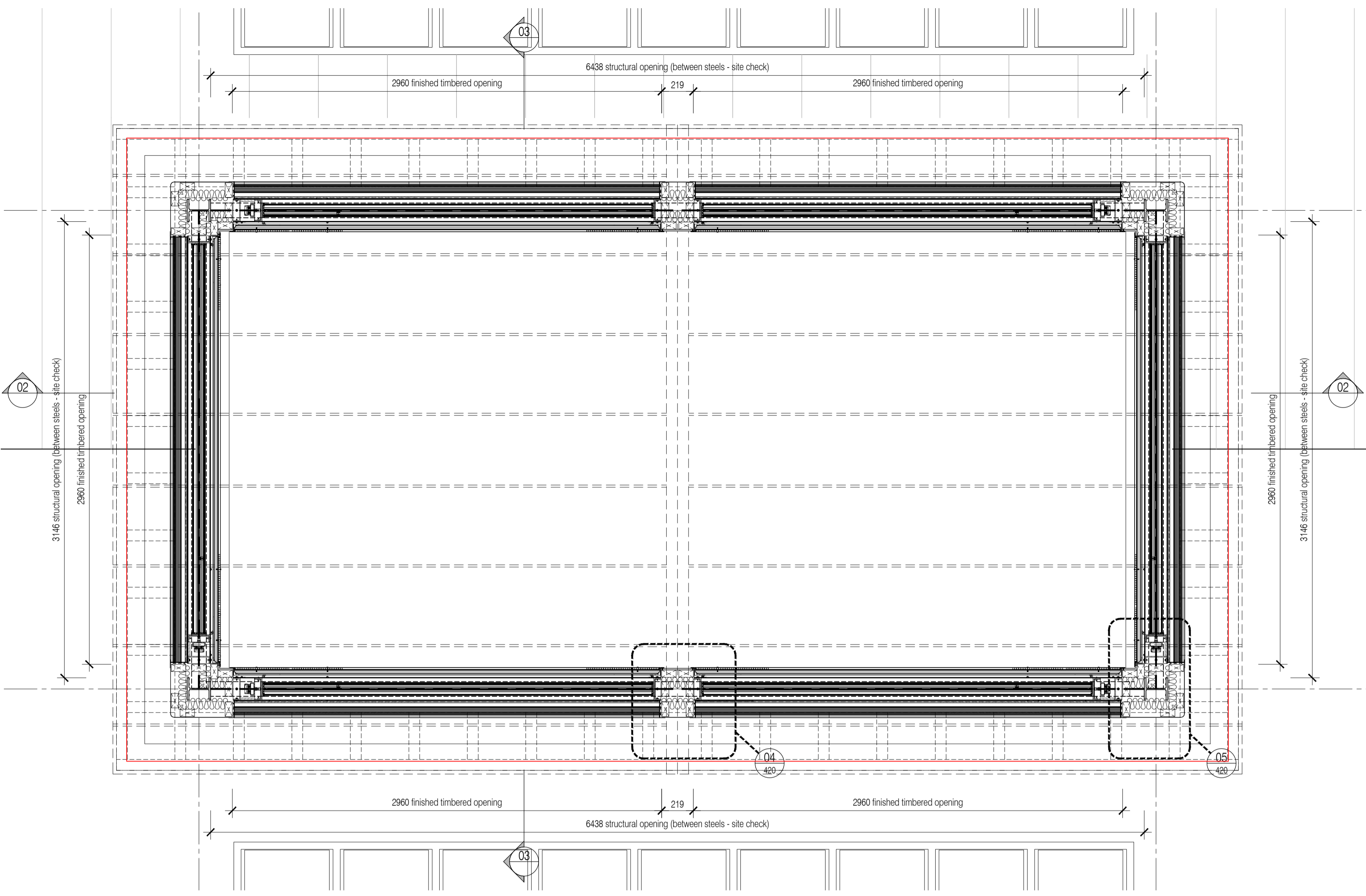
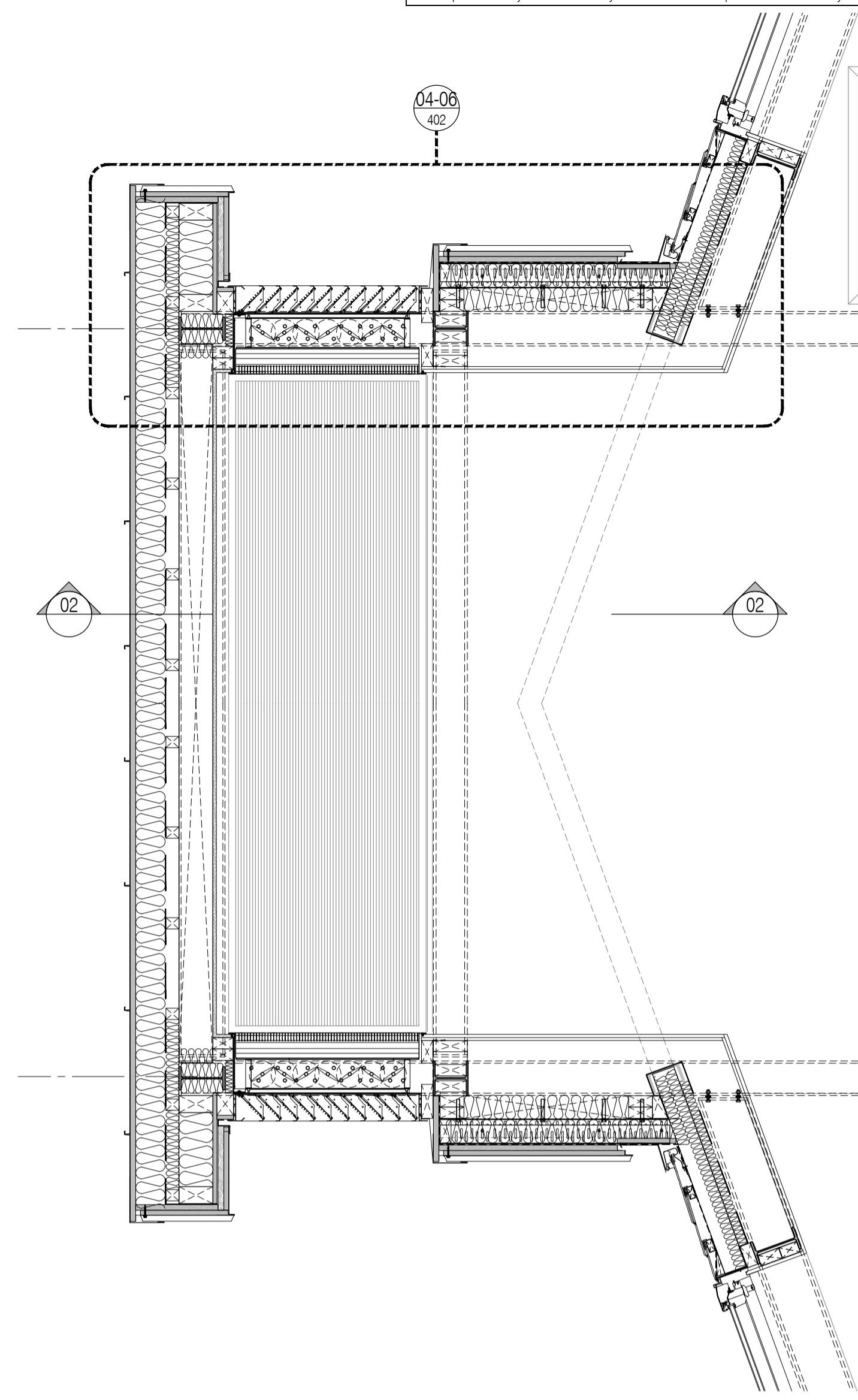


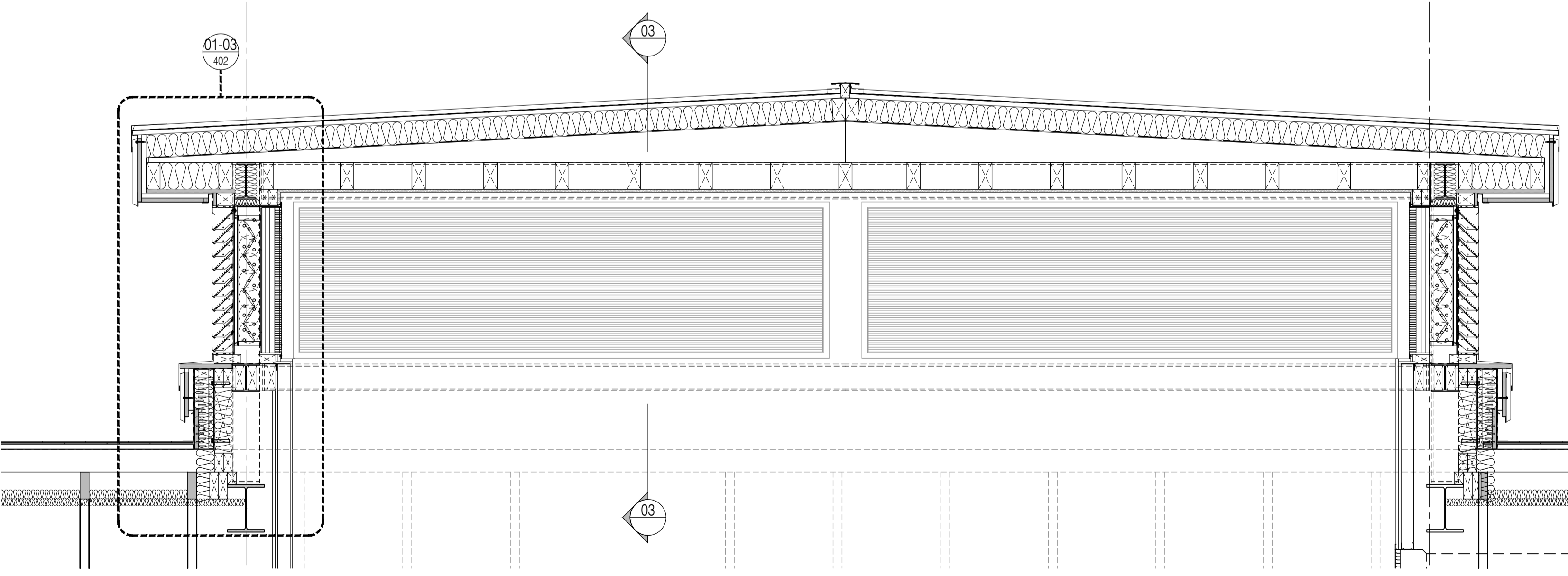
These drawings have been edited in accordance with Willmott Dixon's instructions. All material, product, volume, dimension and performance information is indicative only. FCG repudiate any and all liability for failure or non performance of any of the above mentioned items as indicated on this or any other FCG documentation.



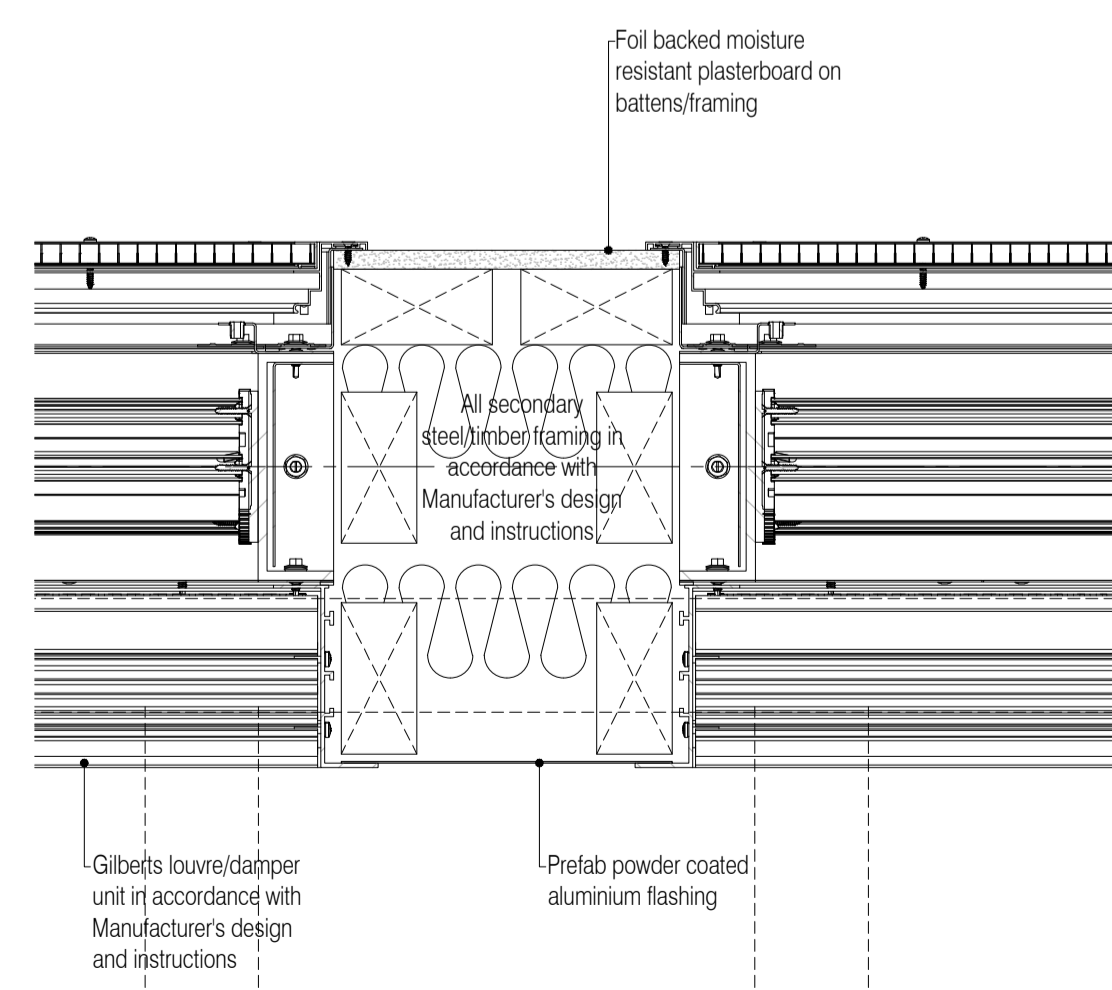
01 Roof Tower High Level Plan
Scale: 1:20



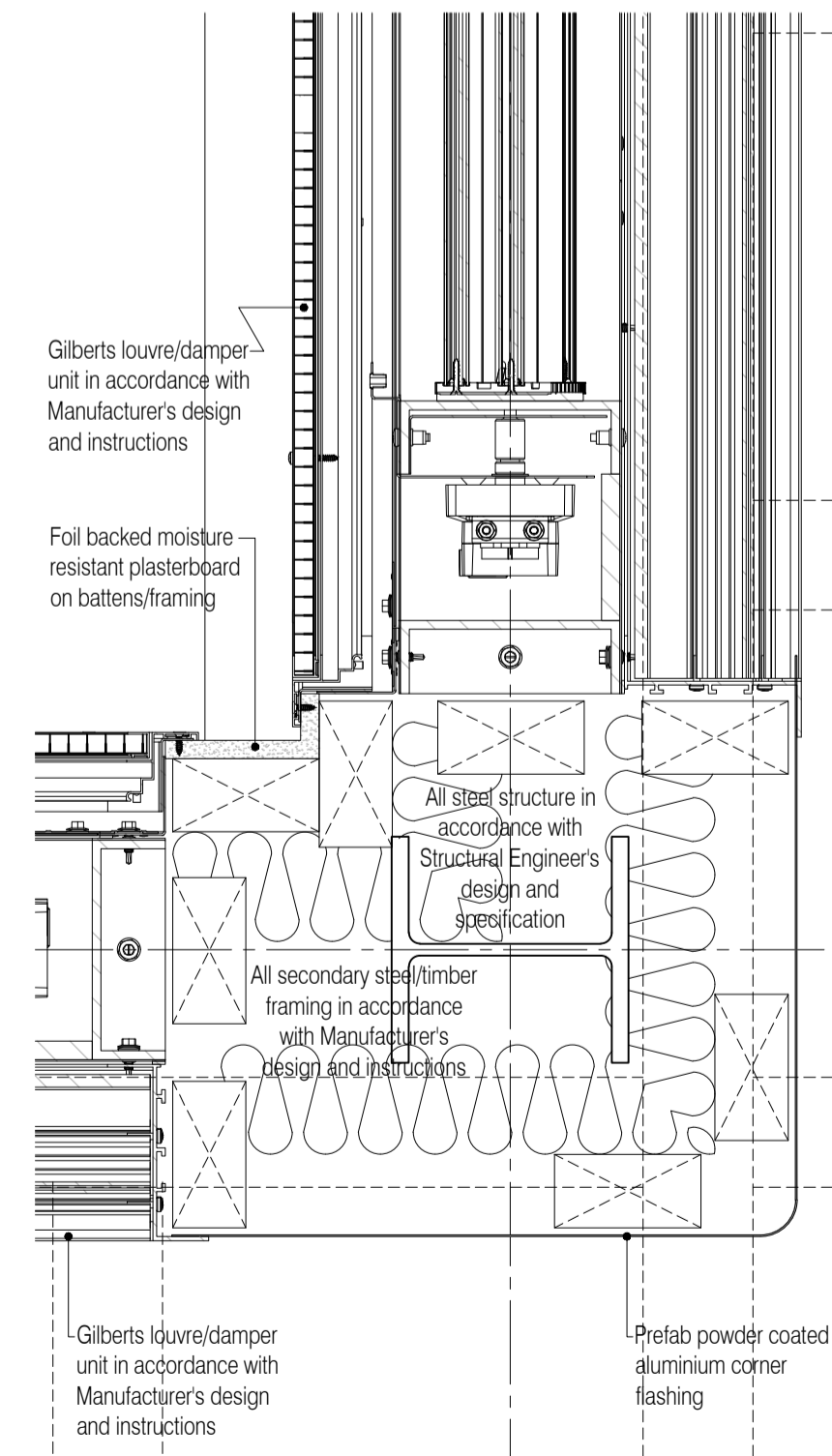
03 Roof Tower High Level Section 2
Scale: 1:20



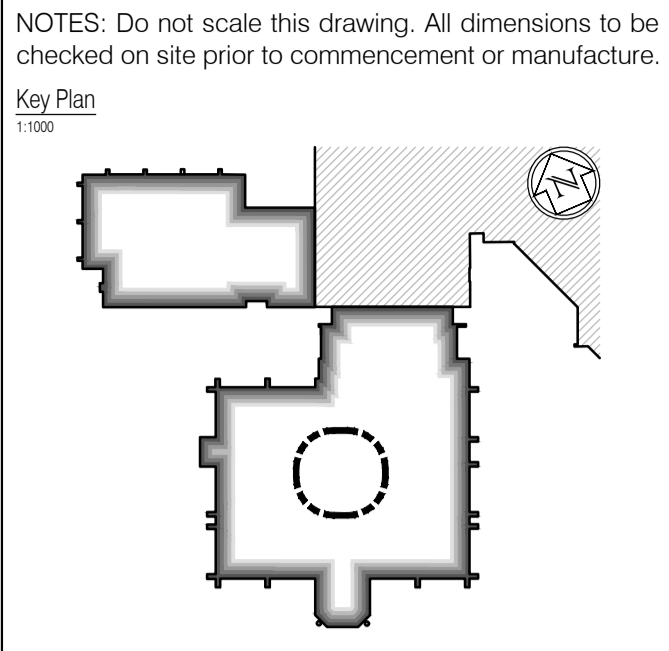
02 Roof Tower High Level Section 01
Scale: 1:20



04 Turret Center Pillar Support Detail
Scale: 1:5



05 Turret Corner Support Detail
Scale: 1:5



- General Notes
- All secondary steel to be in accordance with Manufacturer's design, details and specification.
 - All concrete / steelwork shown indicative sizes / locations only.
 - All concrete / steelwork to be confirmed by Structural Engineer.
 - All structural information generally to be in accordance with Structural Engineer's design, details and specification.
 - All mechanical, electrical, plumbing and ventilation information to be in accordance with Mechanical and Electrical Engineer's design, details and specification.
 - Some insulation omitted for clarity. Refer to partition detail drawings for details.
 - Roof Fall Arrest System is required and shall be the responsibility of the Roofing Contractor. System to be installed in accordance with Manufacturer's design and specifications.

ISSUED FOR CONSTRUCTION

NB: - Solid gray hatch denotes existing building fabric.

Rev	Date	By	Chk	Comment
A	09.11.11	JAS	AC	Updated in accordance with Specialist info
02	13.10.11	RKC	JAS	Explanatory eaves ladder indicated
01	05.10.11	RKC	JAS	Status change - Issued for APPROVAL

BRINGING IDEAS TO LIFE

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Client: **WILLMOTT DIXON CONSTRUCTION**

Project Title: Wealden District Council
Hailsham Head Quarters
Refurbishments and Alterations

Drawing Title: Proposed High Level Ventilation
Tower Plan & Details
Council Offices Building

Drawn by: RKC	Scale: 1:20, 5@A1	Date: 30.09.11
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref.: X:\FRANKHAM\02012\16\WALDEN\DWG\ARCH\45_46_DETAL_SHEMATIC_02160-A-420.DWG - 3/28/11/10:22	20.06.11 16:22:38
Drawing No. 521185-A-420	Rev. A

NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.

All Mechanical & Electrical and Structural information shown indicative only. Please refer to Mechanical & Electrical and Structural documentation.