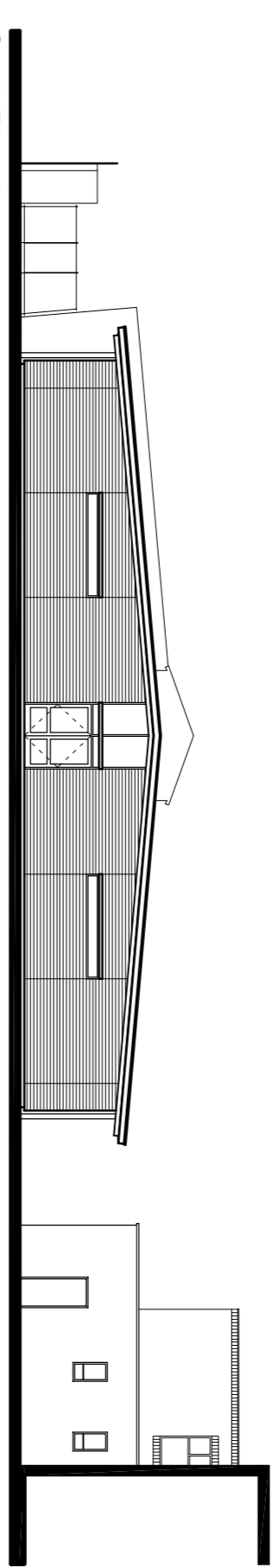
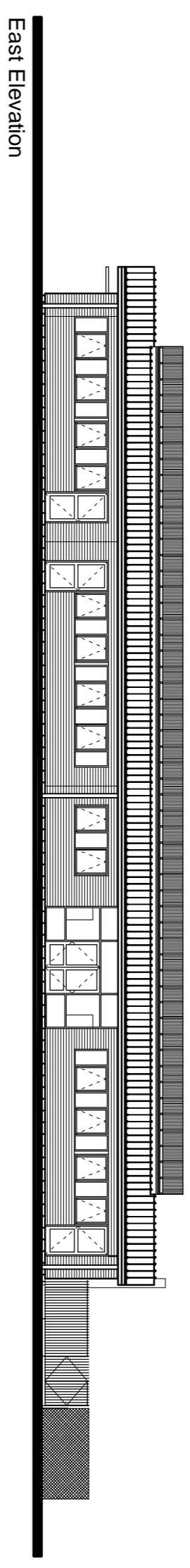
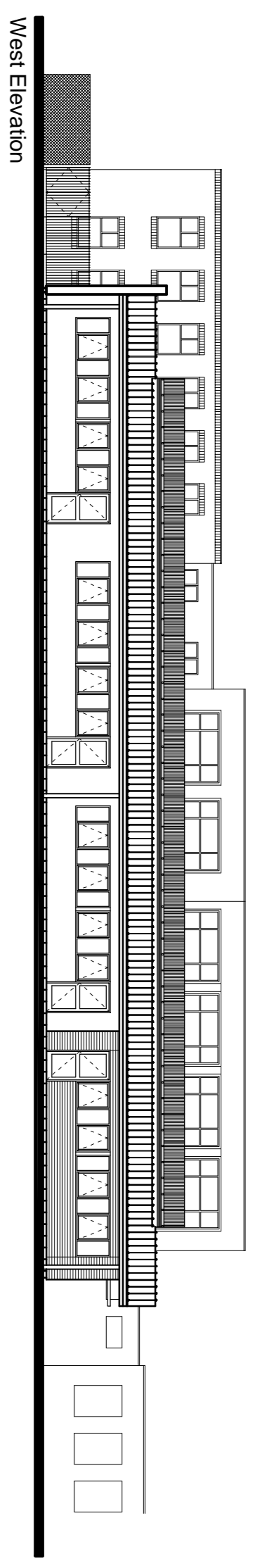
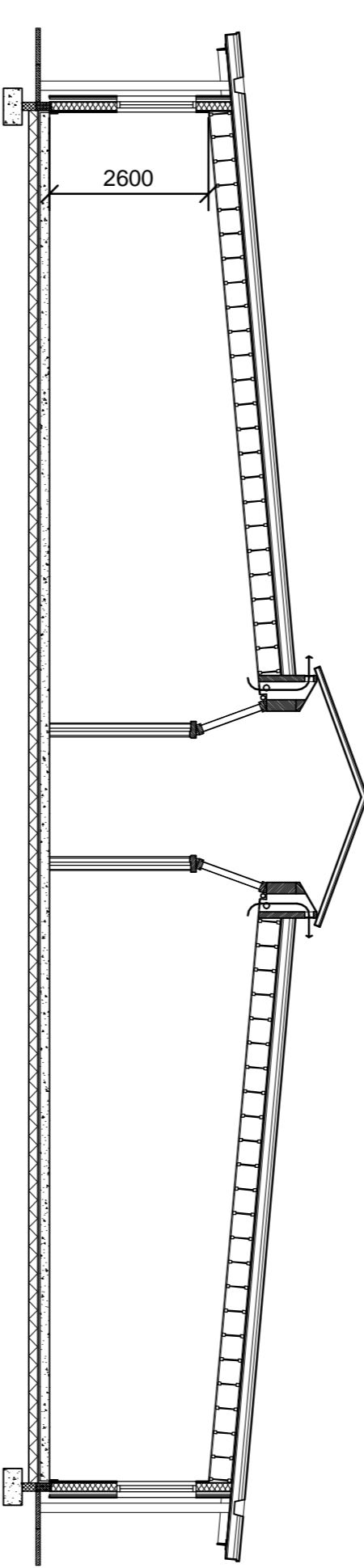


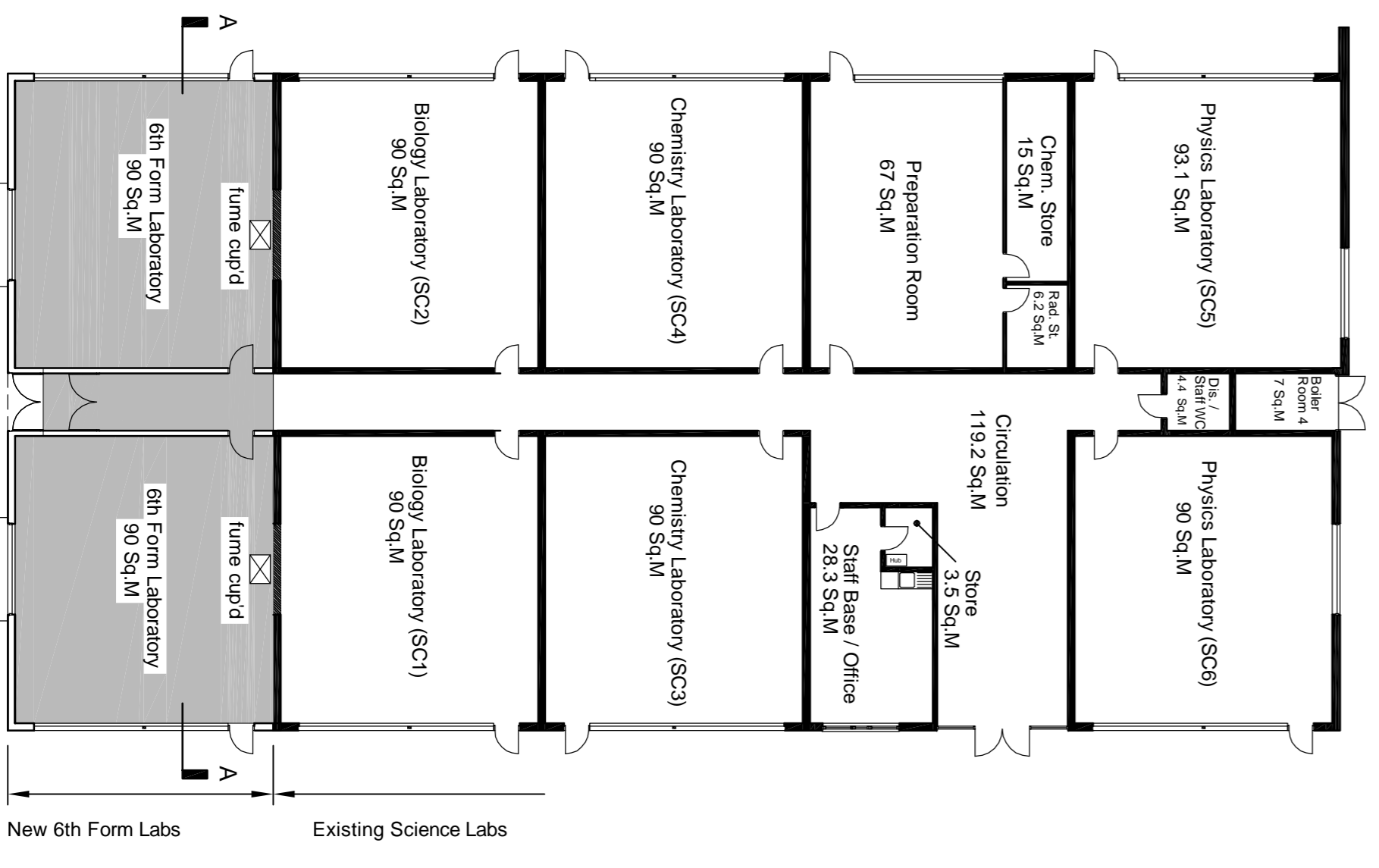
PROPOSED ELEVATIONS 1/200



EXISTING ELEVATIONS 1/200



TYPICAL SECTION A-A 1:100



EXISTING

MATERIALS FINISHES:

- Roof:** Standing seam metal roof (RAL 7012)
- Walls:** Thermowood or similar timber cladding
- Windows:** Composite - aluminium finish externally / timber finish internally (RAL 7012)
- Doors:** Composite - aluminium finish externally / timber finish internally (RAL 7012)

NOTE: Proposed materials indicated subject to final agreement with Client and Planners

NOTES

This drawing and design is to be used only in conjunction with the project description. Use without dimensions only, do not scale.

The drawing and design is the copyright of Design and Construction Solutions Ltd and must not be issued, copied or copied in whole or in part without consent. All dimensions shall be as shown on this drawing unless otherwise stated.

Drawing Status: P - Preliminary, T - Tender, C - Contract, B - Award

Any drawings to be brought to the attention of Design and Construction Solutions Ltd must be approved by the Client. Design, Issue Authority Approval, Quality Authority Approval and Public Utility Requirements.

This drawing is valid in conjunction with all construction status information related to the project.

Rev.	Date	Description	By
0	16/12/20	Issued for Client Approval and Construction	DCS
1	18/12/20	Remove future entry requirements from drawings	DCS

DESIGN AND CONSTRUCTION SOLUTIONS LTD

Client: Reepham High School in partnership with CS	Drawn: DCS
Project: Reepham High School - Sixth Form Block	Scale: 1:200
Drawing Title: Science Block - Existing & Proposed - Plans, Elevations and Section	Drawing Number: P/1530/005B
Date: 06 December 2007	

PROPOSED