

Notes

For Health & Safety related information please refer to the Rolling Designers Risk Register. Where relevant, elements identified on this register are highlighted within the model and on the drawings with the following logo.

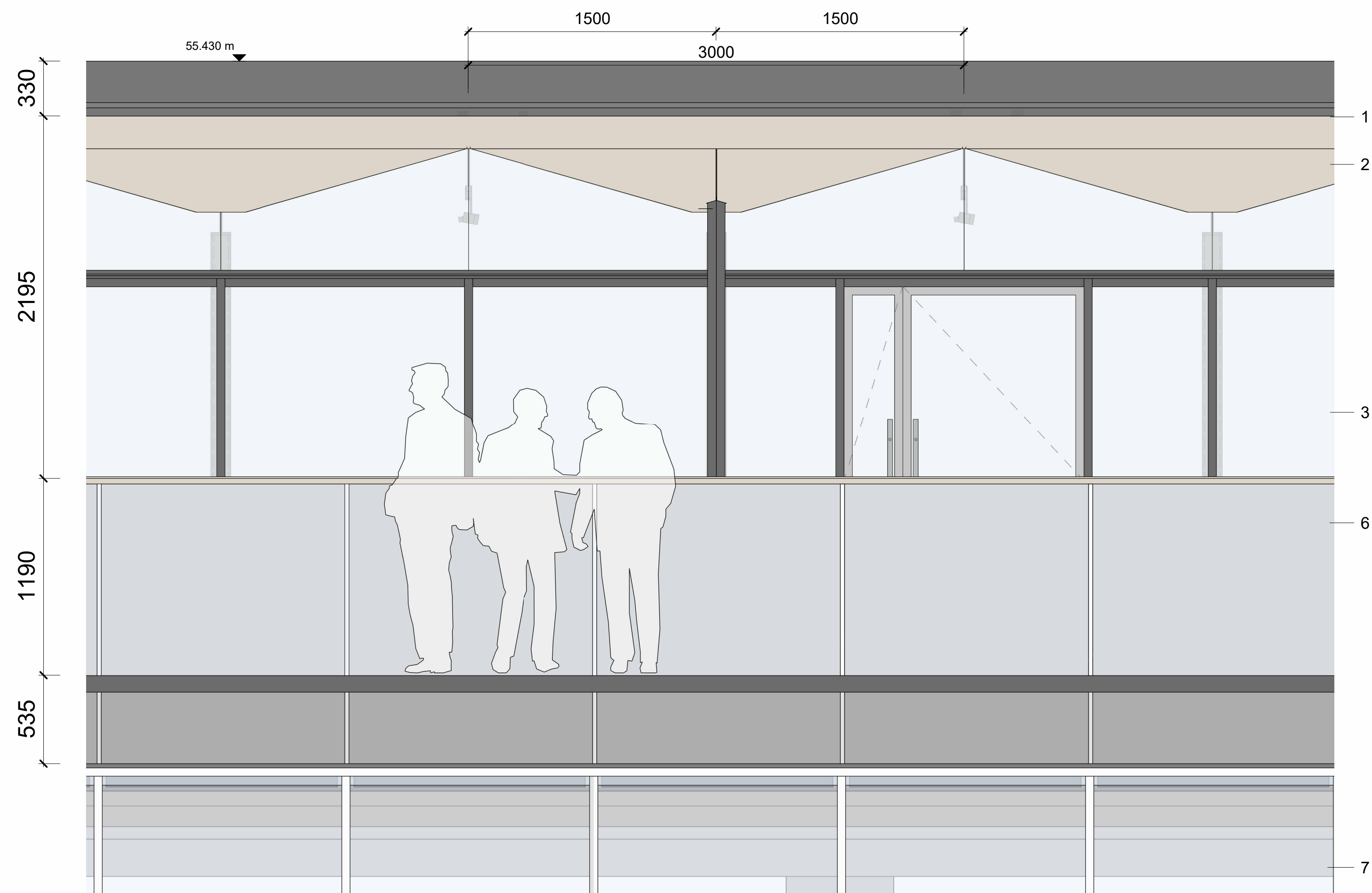
- DO NOT SCALE FROM DRAWING.
- Drawing to be printed in colour.
- All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. Any inconsistencies or omissions should be reported to Bennetts Associates.
- Unless otherwise stated, all grids or co-ordinates are based on the Ordnance Survey National Grid or GPS Observations.
- Unless otherwise stated, all grid heights and levels are expressed as AOD (Average Ordnance Datum) based on the Ordnance Survey ODN (Ordnance Datum Newlyn).

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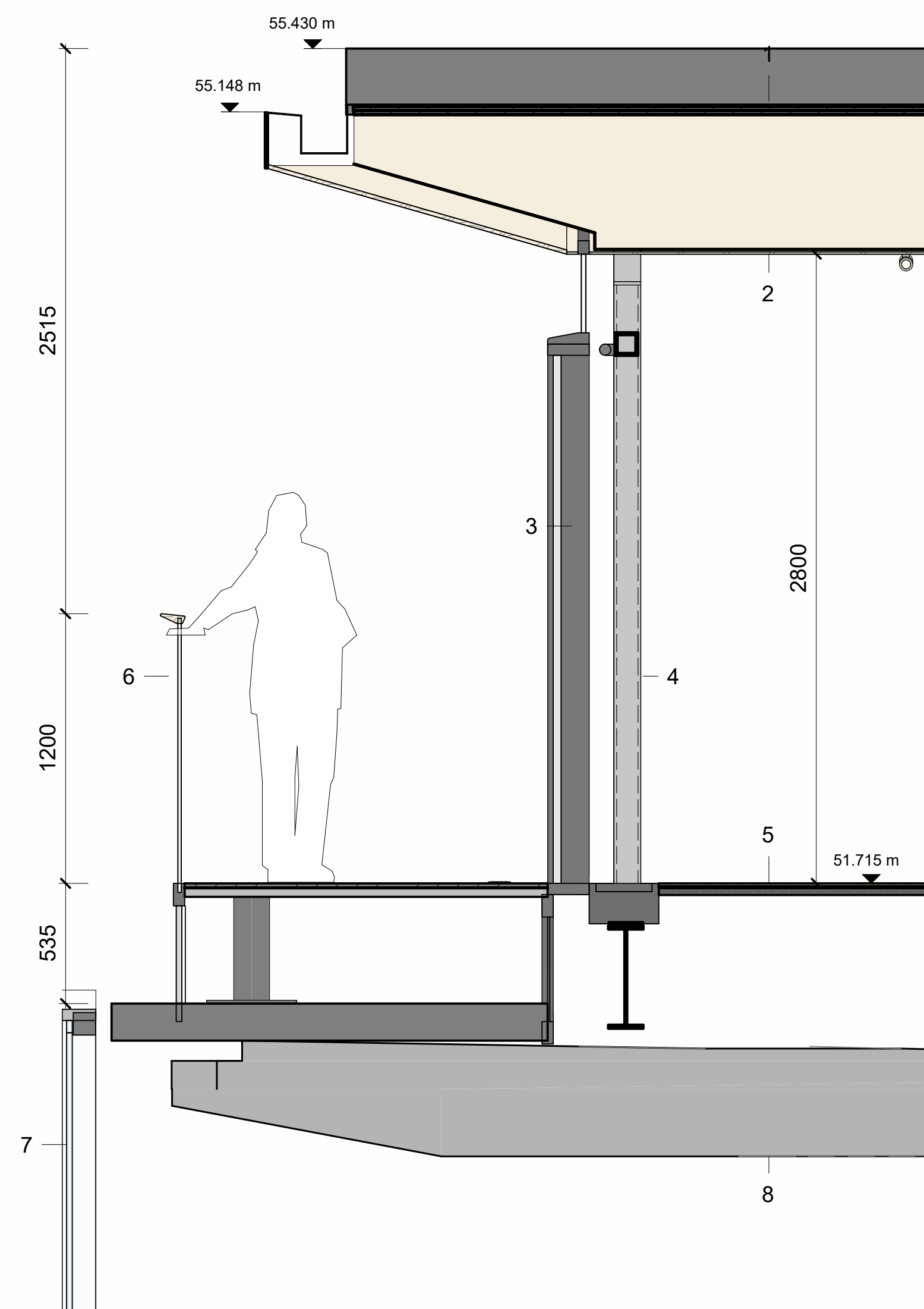
All existing survey data is based on, or reference from, 3rd Party information. Unless otherwise stated, all structural, mechanical, electrical information is based on, or reference from, 3rd Party data.

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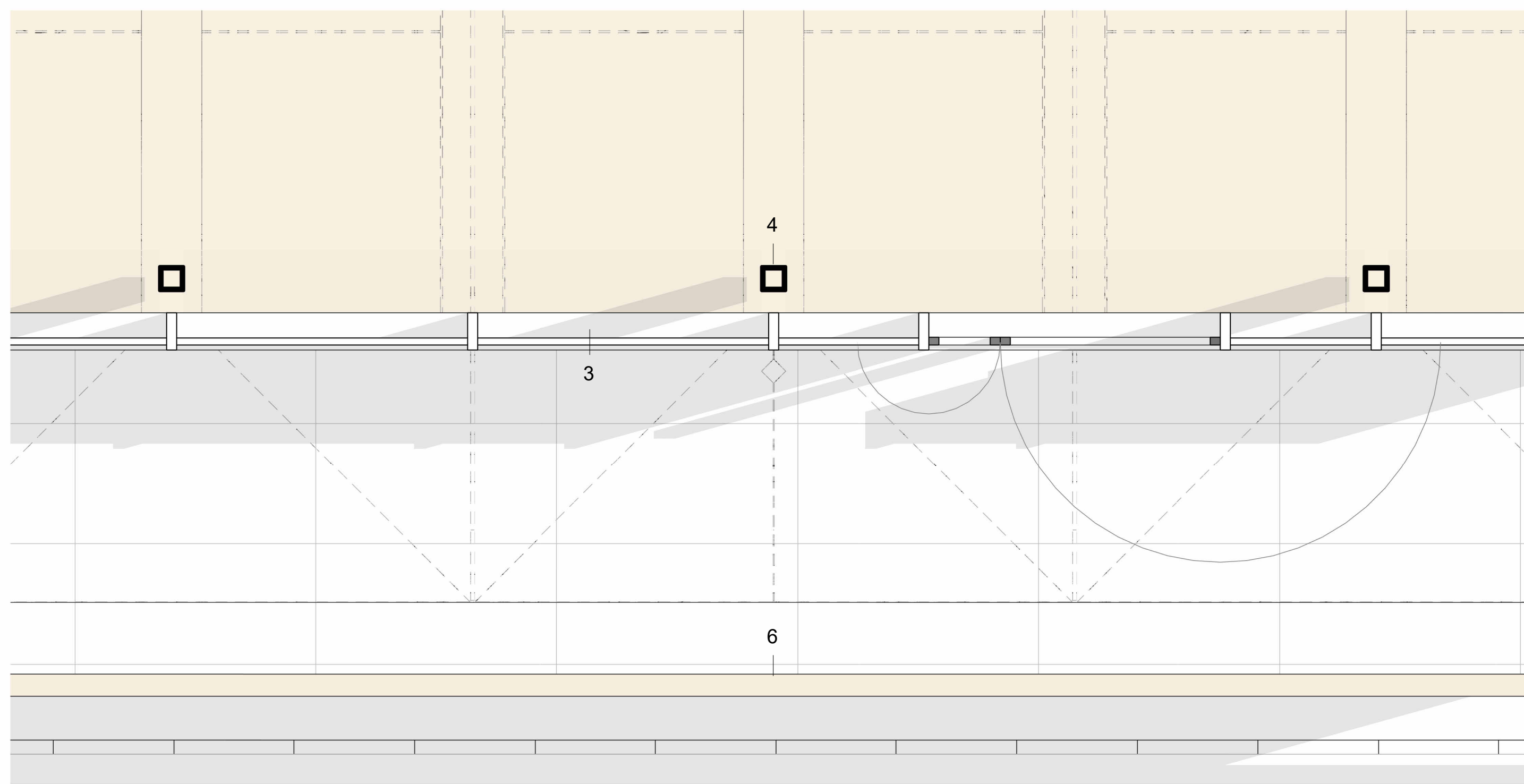
1. Insulated roof build up
2. Structural timber roof component
3. Glazed cladding system
4. Structural steel column
5. Internal timber floor
6. Balustrade
7. Existing cladding
8. Existing exposed concrete structure



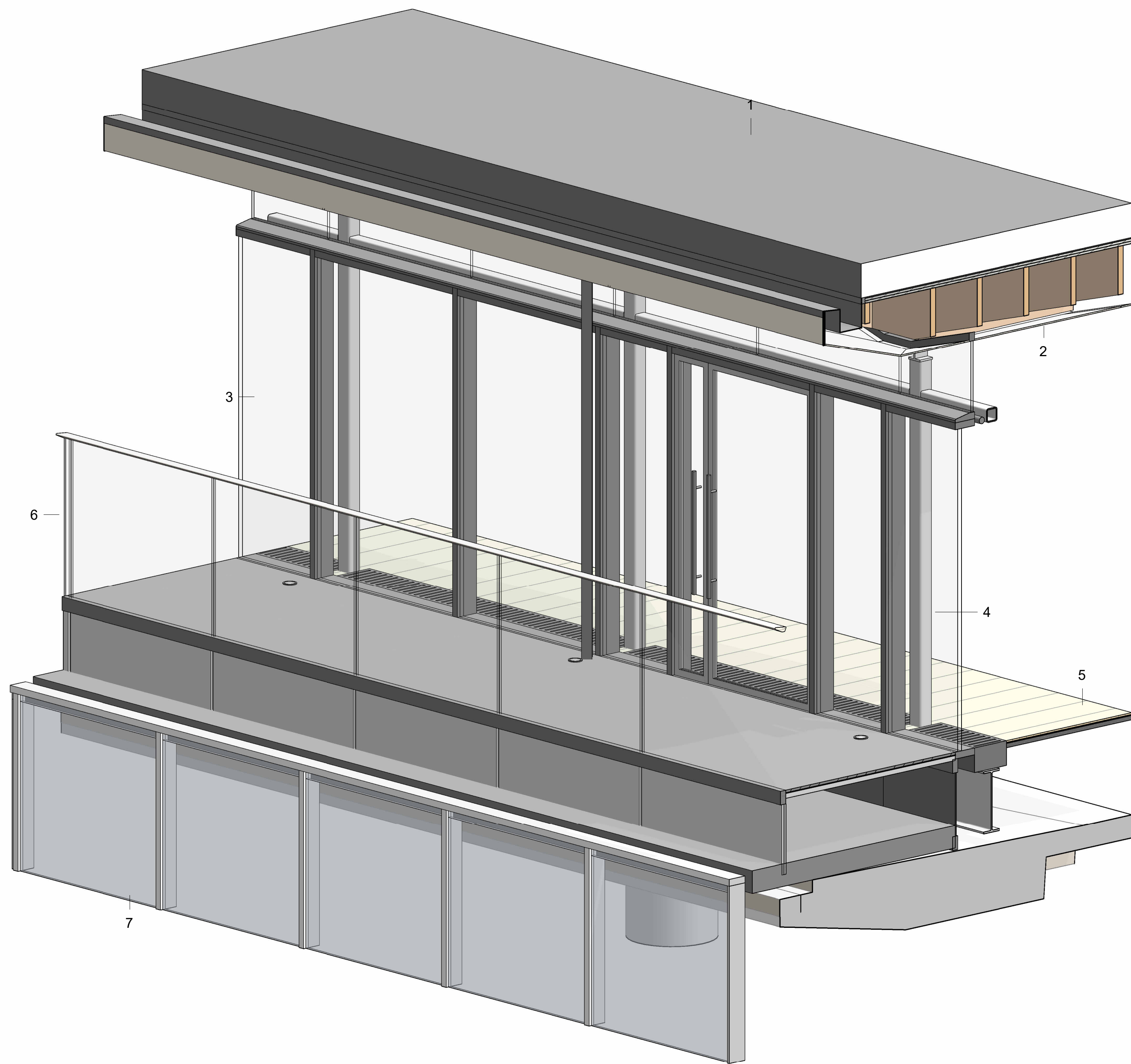
2 Elevation



3 Section



1 Plan



4 XX-ZZ-3D-A-20-Bay study

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Project 2117
200 Gray's Inn Road
GPE

Drawing Title
Roof Pavilion
Bay Study

Drawing Number
GIR-BA-20-EW/1xB1-DP-A-0
Revision/Suitability
P04 S4

Scale @ A2 Scale @ A0
1 : 20 Revision Date
240530

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