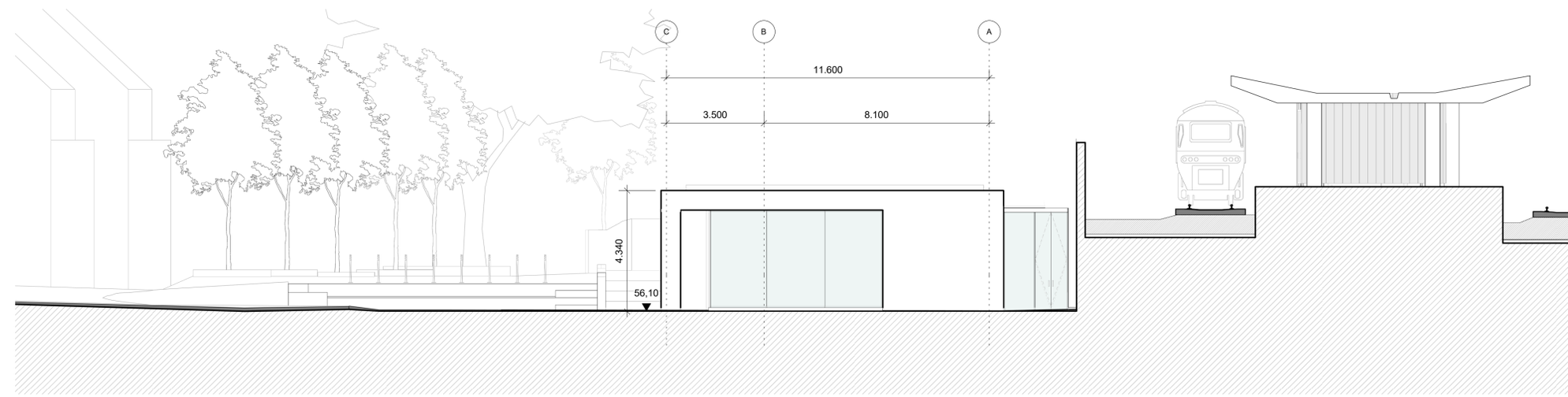
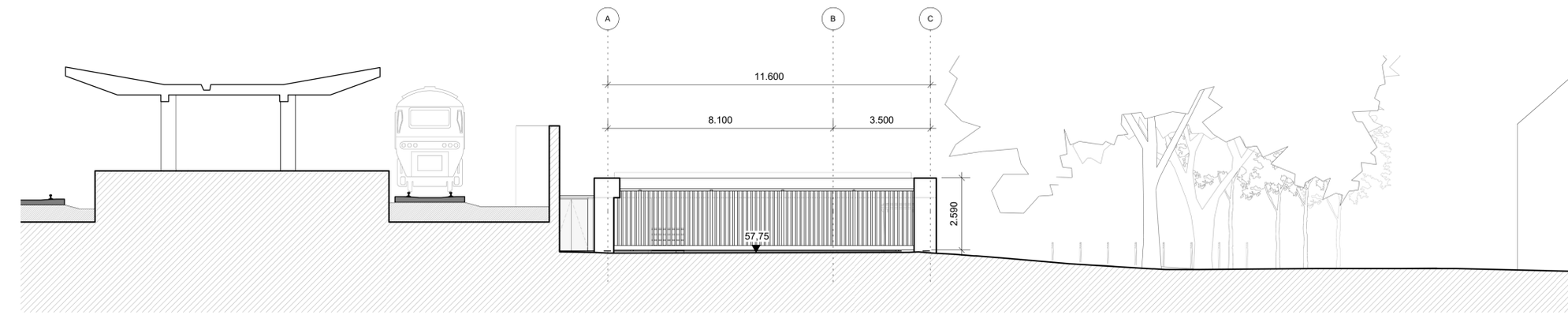


1 Proposed Building Elevation - West  
Scale 1:100



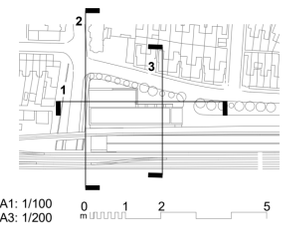
2 Proposed Building Elevation - South  
Scale 1:100



3 Proposed Building Elevation - North  
Scale 1:100

- GENERAL NOTES:**
- All dimensions are in millimeters. All vertical levels in metres and referenced to MSL datum unless noted otherwise.
  - All Architecture drawings to be read in conjunction with all relevant specifications, Structural Engineer's drawings, Services Engineer's and other Specialist's drawings.
  - Any discrepancies between graphic and written information must be immediately reported to the Architect in writing.

- KEY:**
- Glazing
  - Precast Concrete Panel
  - Prefabricated, Profiled Metal Panel
  - Prefabricated, Profiled Metal Panel w/Window
  - Perforated Mesh Panel
  - Glazed Corridor
  - Prefabricated Metal Panel
  - Extensive Sedum Roof



PO1	19/07/2021	Planning Submission	EOG	AAS	JQU
Ver	Date	Issue Details	Dwn	Chd	App



Project  
**Oxford Rail Station  
West Entrance Building**

Dwg Title  
**West Entrance Building Elevations**

Scale	Date	Client Project No.	Origin Project No.
A1: 1/100 A3: 1/200	19/07/2021	W1158C	P-22307
Drawn	Checked	Approved	Approved
ECG	AAS	JQU	JQU
Drawing No.	Revision		
W1158C-IDM-DRG-EAR-000470	P01		

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