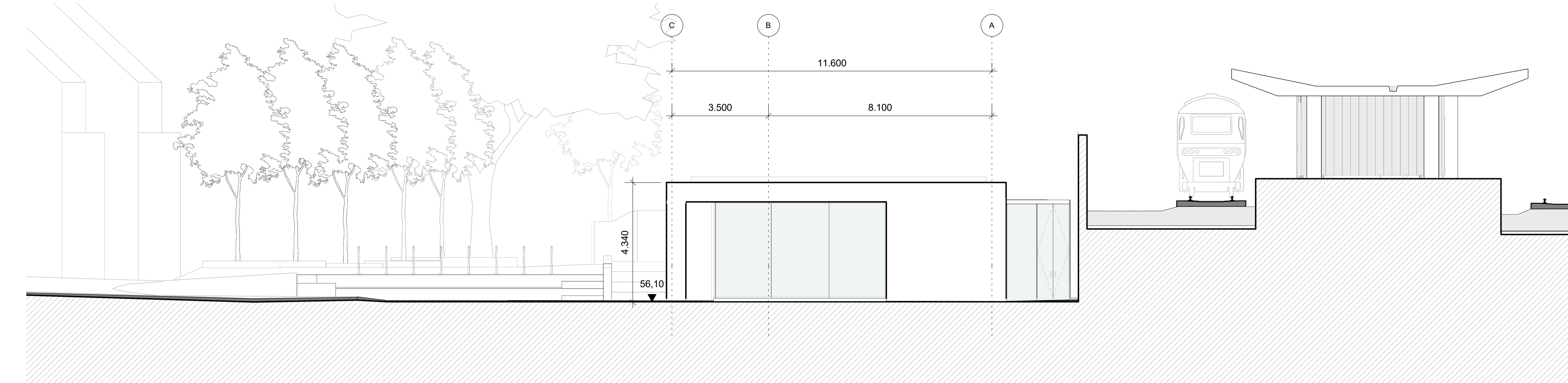
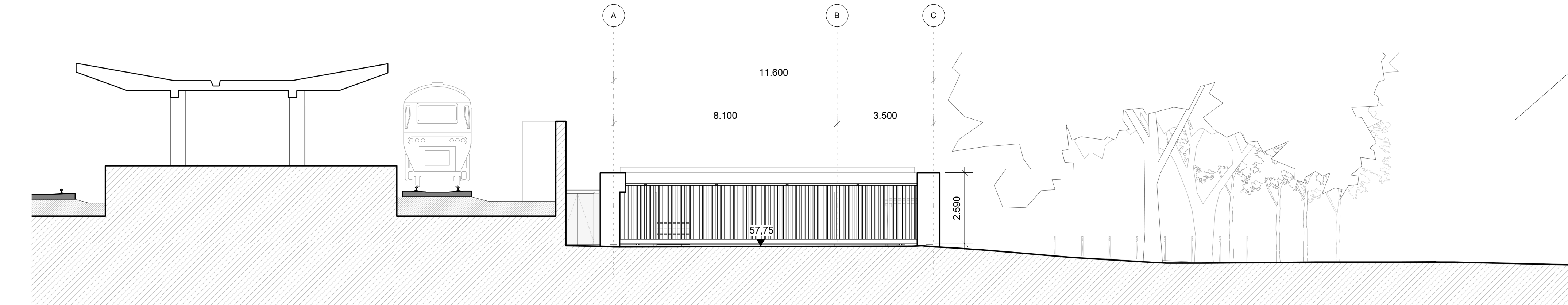


1 Proposed Building Elevation - West
Scale 1 : 100



2 Proposed Building Elevation - South
Scale 1 : 100



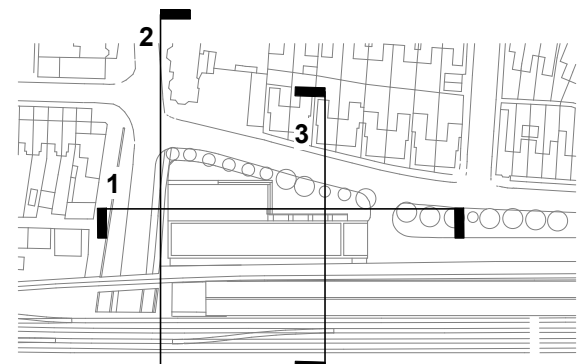
3 Proposed Building Elevation - North
Scale 1 : 100

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



A1: 1/100
A3: 1/200
0 1 2 5
m

P01	19/07/2021	Planning Submission	ECG	AAS	JQU
Ver	Date	Issue Details	Dwn	Chd	App

Client



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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