











This document has been digitally certified with digital certificate and encryption technology authorized by the Architectural Institute of BC. The authoritative original has been transmitted to you in digital form. Any printed version can be relied upon as a true copy of the original when supplied by the architect, bearing images of the professional seal and digital certificate, or when printed from the digitally-certified electronic file provided by the architect. This document may not be forwarded to others, transmitted, or reproduced in any way without the express written permission of the copyright owner Low Hammond Rowe Architects Inc

# Date 01 2025-08-07

DEVELOPMENT PERMIT

**ELEVATIONS** 

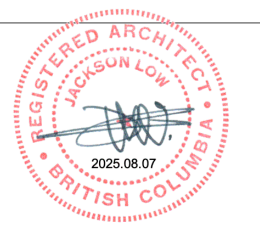
D10





1 WEST ELEVATION
1:100







This document has been digitally certified with digital certificate and encryption technology authorized by the Architectural Institute of BC. The authoritative original has been transmitted to you in digital form. Any printed version can be relied upon as a true copy of the original when supplied by the architect, bearing images of the professional seal and digital certificate, or when printed from the digitally-certified electronic file provided by the architect. This document may not be forwarded to others, transmitted, or reproduced in any way without the express written permission of the copyright owner Low Hammond Rowe Architects Inc

# Date 01 2025-08-07

DEVELOPMENT PERMIT

**ELEVATIONS** 

D11









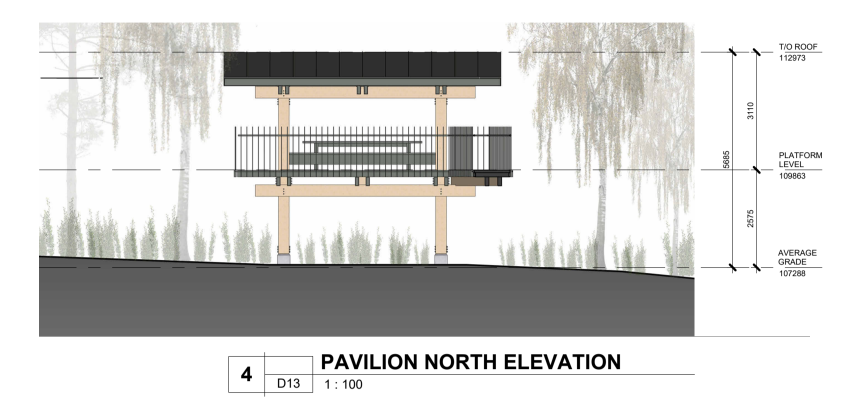
8 PAVILION CROSS SECTION
D13 1:100

PAVILION EAST ELEVATION
D13 1:100

6 PAVILION WEST ELEVATION
1:100

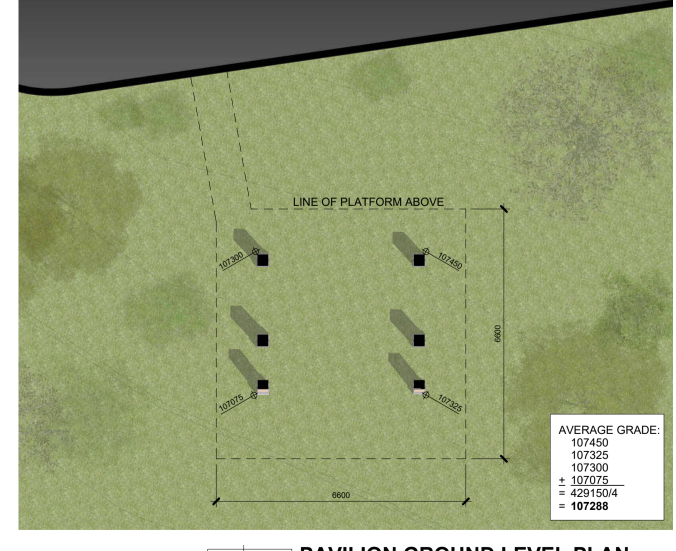
3 PAVILION SOUTH ELEVATION
D13 1:100



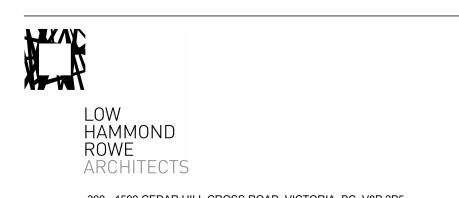


LINE OF ROOF ABOVE

2 PAVILION PLATFORM LEVEL PLAN
1:100

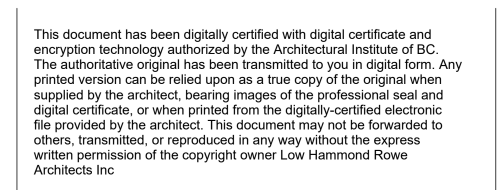


9 PAVILION GROUND LEVEL PLAN
1:100



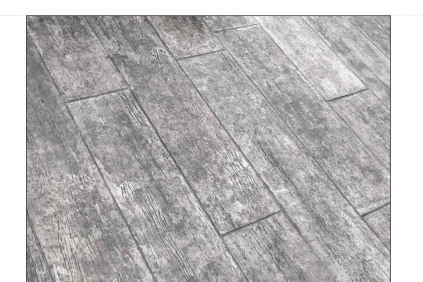






**PAVILION PERSPECTIVE 1** 

5 PAVII 1: 100



1 STAMPED CONCRETE (PAVILION WALKWAY)



2 ARCHITECTURAL CONCRETE



3 STONE CLADDING



4 WOOD-LIKE SIDING, COLUMNS, BEAMS, PURLINS, SOFFIT: ENTRY CANOPIES, MONO-PITCH



5 STEEL COLUMN CASING



6 PANELIZED CLADDING, STEEL, MULLIONS, RAILINGS, ARCHITECTURAL METAL



7 STANDING SEAM ROOFING, SOFFIT (OFFICE LEVEL)







