

# **ADDENDUM**

PROJECT #:	CAP 7295	ADDENDUM #:	1
		DATE OF ISSUE:	June 6, 2024
PROJECT NAME:	Prospect Heights Retaining Wall	ISSUED BY:	Trevor Reeder
		PAGE(S):	1

### **INSTRUCTIONS:**

- 1. Amend your copy of the Request for Proposal (RFP) in accordance with the details below.
- 2. Retain one copy for your file; attach a second copy to your submission as confirmation that the Addendum was taken into account in your submission.

### **DETAILS OF ADDENDUM:**

This addendum is issued to include the following:

## A. RESPONSE TO REQUESTS FOR INFORMATION (RFI)

RFI No.	RFI and Response		
1.	Question:	Can we get more clarification on the type of gate and signage required for bid item 'C.9 - Gate Closure incl. No Parking Signs'.	
	Response:	The Gate Closure associated with bid item C.9 shall be a Standard Gate Closure as referenced in The City of Calgary Roads Construction Guideline (2021), Figure 63, File 454.1001.027. The gate shall have a span of 6.0m and be installed at the location indicated on the Technical Drawings.	
		Two "No Parking – Emergency Access Route" signs (SRA-47, 30 X 45cm, 3M diamond grade reflective sheeting) shall be provided and mounted to the gate with appropriate hardware. Sign configuration shall be as shown in the link below, or an accepted alternate. <a href="https://store.atstraffic.ca/emergency-access-route-11340033">https://store.atstraffic.ca/emergency-access-route-11340033</a>	

### B. ADDITIONAL INFORMATION DOCUMENT

The document entitled "Geotechnical Services for Construction Phase of Retaining Wall Replacement, Prospect Heights, Canmore, AB" by Taylor Geotechnical Engineering Ltd. and dated June 5, 2024 is added as Information Document G. The document contains global stability analysis of the conceptual retaining wall and construction scenario provided in the Technical Drawings. This document is incorporated as an Information Document as referenced in RFP Section 1.1.9.10 and 6.4.1.2. The provision of this Information Document does not in any way release the Contractor from the completion of local and global stability analysis of their proposed wall by the Contractor's Retaining Wall Design Engineer as outlined in RFP Section 7.18 and Section 3484 Gabion Wall Specifications.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED