



|                     |  |                      |                           |
|---------------------|--|----------------------|---------------------------|
| <b>Project:</b>     | 2024-RFT-069<br>720077 – Apex Bridge Replacement |                      |                           |
| <b>Addendum No.</b> | 07   | <b>No. of Pages:</b> | 2                         |
| <b>Date:</b>        | 2024-05-16                                       | <b>Doc. No.:</b>     | P7201-1439827967-149(1.0) |

The following change(s) in the Request for Proposal Documents are effective immediately.  
This Addendum forms part of the Contract Documents.

**Part I – Procurement and Contract Requirements: Section 27.4 - RFT Schedule**

See table below with updated RFT and project dates.

| ACTION                            | DATE   |
|-----------------------------------|--|
| Opening Date for RFT              | April 30, 2024   |
| Deadline for Submitting Inquiries | May 15, 2024 @ 3PM   |
| Closing Date for RFT              | May 22, 2024 @ 3PM   |
| Public Opening                    | May 22, 2024 @ 3PM<br><a href="#">2024-RFT-069 Public Opening Teams Meeting Link</a><br>Meeting ID: 270 556 951 780<br>Passcode: TVqBDC<br>Dial-in by phone<br>+1 437-703-4461,,888925062# Canada, Toronto |
| Approvals                         | June 11, 2024  |
| Contract Award Date               | June 11, 2024  |
| Commence Work Date                | June 12, 2024  |
| Project Kick-Off                  | June 13, 2024  |
| Substantial Performance           | September 25, 2024   |
| Warranty Start Date               | September 25, 2024   |
| Warranty End Date                 | September 25, 2025   |
| Substantial Completion            | October 2, 2024  |
| Project Close Out                 | October 11, 2024   |

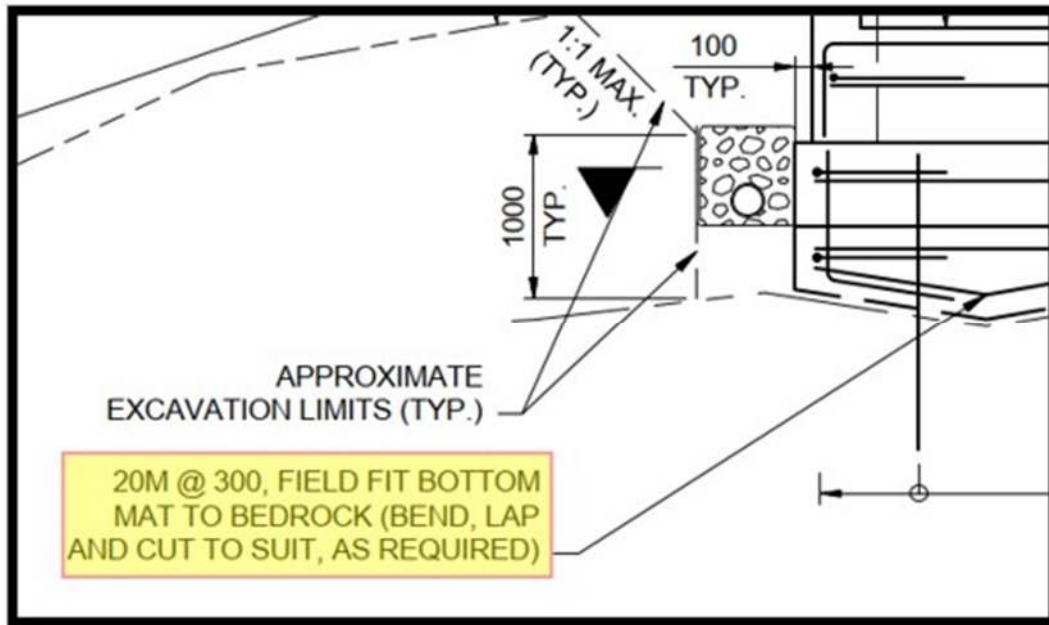
**Clarifications**

- Q1: On drawing S6 section A, it is mentioned : “DOWEL TO BE INSTALLED IN 50 DIA. HOLE MIN. DOWELSTO BE INSTALLED UNTIL HILTI HIT-RE 500 V3 OR APPROVED EQUIVALENT”. On the other hand, section 03 20 00 Concrete reinforcing (Article 2.1.4.1) states that “Bedrock dowels shall be grouted using Sika Arctic 100 or an approved**

**equivalent” . Since one product is a epoxy mortar and the other one is a cementitious grout, can you please clarify what is to be used?**

A1: SIKA Arctic 100 shall be used to grout in the bedrock dowels.

Q2: Can more detail be provided regarding the “mat” that is called for under the abutments and above the bedrock please?



A2: Mat refers to the bottom layer (or mat) of 20M @ 300 (each way) reinforcing steel bars.