



## ADDENDUM NO. 1

### PROJECT: R18-453 – BELLEVUE CREEK INTAKE & STREAM PROTECTION

The Contract Documents for this work are revised as noted herein. All such revisions become a part of the work and shall be included in your Proposal. No consideration will be allowed for extras due to the Proponent not being familiar with this addendum.

#### 1. REFERENCE: Answers to Questions Received:

The following are answers to questions received:

Q.1	<b>The RFP refers to Site 8 (south bank). Is this the intake structure location? Are there any additional drawings or is this work as per the figure 3 “typical rip rap installation detail?</b>
A.1	Site 8 (South Bank) is located across the creek from Site 5 and is not related to the intake. This is a small section of streambank protection to be completed which shall be completed in accordance with the typical rip rap installation details. We will review the location at the site meeting. A map is attached which further identifies the Site 8 location.
Q.2	<b>Scope of Work section 3.2.1 speaks to the reconstruction of 75 m of stream bank using existing material on site and imported material as approved by the engineer. Will the imported material be paid as an extra since we have no idea as to quantities?</b>
A.2	The imported material estimated quantity for Site #5 is identified in item 1.4 of Appendix 1 – Schedule of Quantities.
Q.3	<b>Scope of Work section 3.2.3 deals with the clearing and removal of vegetation. Is there any drawings showing the extent? Will this be disposed of at the landfill and will there be a charge?</b>
A.3	We do not expect much vegetation clearing and therefore it has not been quantified within the drawing, the sites will be reviewed at the site meeting and proponent shall provide a lump sum cost to remove the vegetation that we review at the site meeting (as per the Appendix 1 Schedule of Quantities). As for disposal, the proponent must take into consideration the costs for the responsible disposal of the removed vegetation.

<b>Q.4</b>	<b>Will we have to work around the horses or will they be moved</b>
A.4	The selected contractor will be responsible for working with the Regional District and the Lease holder regarding the horses. The objective is to discuss with the lease holder the schedule of work for each site well in advance of the work starting so preparation can be made to relocate the horses to another corral onsite or to a location off-site. Many of the horses will be heading to the coast for the spring in February so the number of them should be reduced soon. The main objective is to ensure we don't have an issues related to spooking the horses which may cause injury or harm to them, so respectful and collaborative discussion and planning is required. The work needs to be completed and the Lease holder is expecting this and will work with us to ensure it is completed.
<b>Q.5</b>	<b>If any Clearing and Grubbing is required for the intake, are we expected to remove the material from the site?</b>
A.5	We are not expecting much in the way of clearing and grubbing as the majority of it was completed in the original placement of the rock armour before the 2018 Flood Event. For the small amount of material to be cleared we expect the material to be placed flat on the ground and left on-site at the delta section of land near the intake.
<b>Q.6</b>	<b>What size of machine was used for the Intake Work previously and what considerations are there for crossing the creek?</b>
A.6	We believe that the machine was a 325, so a larger machine capable of lifting, placing and moving the size of rock specified. Change has occurred in the creek so some minor modifications may be required to perform the one time crossing (there and back), movement of boulders and materials should be placed back in place to perform effectively as per the engineer's and environmental monitors requirements. The machine will also require environmental friendly hydraulic fluids for crossing and working in the creek with the work being completed as per best management practices for similar works and as directed by the environmental monitor and engineer.

**END OF ADDENDUM NO. 1**