Unit		ADDENDUM
PRICE		PAGE 1 OF 1
CONTRACT	ADDENDUM No. 1	2009

Owner: District of Sooke

(NAME OF OWNER)

Contract: Sooke River Road Drainage

(TITLE OF CONTRACT)

Reference No. 2018_5225-08_03

(OWNER'S CONTRACT REFERENCE NO.)

To all Tenderers:

Date: August 1, 2018

This addendum shall form part of the original documents for the above noted contract and all other segments of the contract shall remain in force except as noted below:

CHANGES TO THE CONTRACT DRAWINGS SHEET 1

The westernmost extent of the rock swale is incorrectly shown to be at the water's edge at Station 0+88.628. The rock swale instead will terminate at the bottom of the embankment, just above the High Water Mark at approximately Station 0+93.500. The Unit Quantity for the rock swale item will be reduced slightly to reflect this change.

ALL SHEETS

The Contract Drawings show a 42m section and a 4m section of "ULTRA RIB" pipe. The District is also willing to accept equivalent HDPE piping material such as Boss 2000 and Blue Seal.

ADD Contract Drawing #6 - Wall Design

APPENDIX 1: SCHEDULE OF QUANTITIES AND PRICES

Replace Schedule of Quantities and Prices with updated version attached as part of this Addendum.

Changes to the Schedule of Quantities include:

31 23 01 Excavating, Trenching and Backfilling – Onsite Rock Swale – 4m Wide Drainage Corridor: Change Quantity to 61 Lineal Metres.

32 12 15 Hot-Mix Asphalt Concrete Paving – 50mm Asphalt Pavement Upper Course #1: Change Unit from Tonne to Square Metres.

SUPPLEMENTARY SPECIFICATIONS

Reference Section 01 55 00 Traffic Control, Vehicle Access, and Parking

1.4 Traffic Control

Add Clause .14

During excavating, trenching, and backfill of the triple culvert crossing Sooke River Road, the Contractor will be permitted to stop traffic in both directions for a maximum of twenty (20) minutes at a time, at which point single lane alternating traffic must be restored until geues in both travel lanes must be cleared.

Add Clause .15

The Contractor shall not disrupt vehicular access/egress to the 3098 Sooke River Road property for a period greater than ten (10) minutes at a time without prior notification and consent of the property owner.

Reference Section 01 57 01 Environmental Protection

1.0 General

Add Clause .3

The Contractor is required to perform all works outlined in this section under the oversight of a certified Environmental Monitor. The Contractor must submit and Environmental Management Plan outlining site-specific risks and associated plans for mitigation of these risks, prior to commencing work on the site.

Add Clause .4

The owner has already provided a Section 11 Notification to the Ministry of Forest Lands, Natural Resource Operations and Rural Development which has been reviewed and approved by a Habitat Officer.

Reference Section 31 11 01 Clearing and Grubbing

3.5 Removal and Disposal

Add Clause 3.5.6

The property owner of 3098 Sooke River Road has the right to claim any timber fallen on site. Any timber not claimed by the property owner becomes property of the Contractor.

Reference Section 31 24 13 Roadway Excavation, Embankment and Compaction 1.8 Roadside Rock Wall Stabilization

Delete Clause .14 and Replace with:

Payment for Roadside Rock Wall Stabilization shall include all excavation, relocation, supply, placement, and compaction of materials as is necessary to construct the boulder retaining wall as referenced in the Contract Drawings Sheets 1, 2 and 5, and described in detail in Contract Drawing #6 included as part of this Addendum.

Reference Section 32 12 16 Hot-Mix Asphalt Concrete Paving

3.7 Joints

Delete Supplementary Specification 3.7.5.

All Transverse Joints to be according to 3.7.2.

All tenderers shall acknowledge receipt of Addendum #1 by signing in the space provided and su	bmitting
this signed addendum with the tender. Tenders submitted without acknowledgement of this adde	ndum may
be considered incomplete.	

be considered incomplete.		
Receipt acknowledged and conditions agreed	, 2018	
Tenderer	Signature	_
(Attached- Revised Schedule of Quantities a	and Prices)	

(Attached- Contract Drawing #6- Wall Design)

Section Para Specification Title Unit Quantity Unit Price	
1.5.1 300mm Ductile Iron Lineal Metres 46 1.5.1 450mm Ultra Rib Lineal Metres 50 1.5.3 Mortared Rock headwall Each 2 1.5.3 Concrete Single Headwall Each 2 1.5.3 Concrete Triple Headwall Each 2 1.5.4 Excavating Trenching and Backfilling Onsite Rock Swale - 4m Wide Drainage Corridor Metres 61 1.10.9 Roadside Rock Swale - Sooke River Road East Shoulder Lineal Metres 175 1.10.9 Roadside Rock Swale - Sooke River Road East Shoulder Lineal Metres 175 1.5.1 Traffic Control, Vehicle Access and Parking Lump Sum 1	Amount
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1.8.14 Roadside Rock Wall Stabilization Lump Sum 1	
31 22 16 Reshaping Granular Roadbed	
Reshape Granular Road Bed - Sooke River Square Road Road Road Road Road Road Road Road	
1.4.1, Raise Gravel Driveway Square Metre	
1.4.1, 1.4.6 Raise Dirt Driveway With Native Material Square Metre 90	
32 12 16 Hot-Mix Asphalt Concrete Paving	
1.5.1, 1.5.2 50mm Asphalt Pavement Upper Course # 1 Square Metre 175	
03 40 01 Precast Concrete	
Lincol	
1.4.4 460mm Concrete Low Barrier Metres 10	
EARTHWORK	
31 11 01 Clearing and Grubbing	
1.4.1 Clear and Grub Excavation Areas Square Metre 880	
1.4.2 Tree Clearing Lump 1 Sum	

