Langlois Creek Culvert Replacements (SVT & PSE Crossings) - Addendum #1

- 1. The Bid Submittal Deadline has been extended to 12PM, NOON, on Friday, July 5, 2024.
- 2. The Virtual Public Bid Opening has been rescheduled for 5PM on July 5, 2024, Pacific Daylight Time (PDT) at a Virtual Public Bid Opening on Zoom: https://us02web.zoom.us/j/8795810071?pwd=cHNhNWlFQTFYUTFuZFF4aWtOQytCZz09 (Meeting ID: 879 581 0071, Passcode: SVWID).
- 3. Several specification numbers in the Plans have been changed to agree with Specifications (see revised Plans Sheet 5 and 6).
- 4. De-watering requirements have been adjusted to provide the Contractor flexibility (see revised Plans Sheet 6).
- 5. Greg Woloveke is the Engineer of Record and the Project Engineer.
- 6. The staging/stockpiling location shown on the Plans is not up to date. See Exhibit N Designated Stockpiling Locations for the staging/stockpiling location.
- 7. PP. The Contractor shall comply with WAC clearances from electric lines and electric facilities at Culvert #2.
- 8. 6-20.4 Measurement and 6-20.5 Payment in the Specifications both refer to "Agency Designed Buried Structure No. ____". This should be replaced with "Receiving, Offloading, Transporting, and Installing Precast Reinforced Concrete Box Culverts #1 and #2 (Does not include procurement of culverts, wingwalls, headwalls, or drainage)."
- 9. Revised Request for Bid with Acknowledgement for Addendum.

Questions/Comments from the Pre-bid meeting on 6/24

- 1. When will the culverts be ready? Estimate is the week of July 29th at the earliest
- 2. How long will it take to de-fish? Estimate from consultant is two days of de-fishing, but the creek is known to have large populations of coho salmon and other species of fish.
- 3. Is there a fish window? Yes. July 15 September 30
- 4. What does the AT&T Fiberoptic Support Plan look like? See Exhibit M Langlois Conduit Support Plans dated May 21, 2024
- 5. Who is the contact person for the AT&T Fiberoptic work? A contractor has not yet been selected by AT&T for this work. AT&T'S Engineering Department Contact Information:

 Manager of West Coast Operations, Siena Engineering Group, Inc.: Ed Burton, 978-430-3252 and Project Manager, Siena Engineering Group, Inc.: Louie VanHollebeke, 425-896-9850
- 6. Coordinate work impacting the water line at Culvert #2 with the District/landowner.

Addendum Clause

Bidder has examined and carefully studied the Bidding Documents, other related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged:

<u>Addendum No.</u>	<u>Date:</u>	
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