SAXON CREEK AQUATIC ORGANISM PASSAGE PROJECT, PHASE 2 EL DORADO COUNTY, CALIFORNIA

Nevada Tahoe Conservation District 400 Dorla Ct., PO Box 915 Zephyr Cove, Nevada 89448 (775) 586-1610

The following modifications are hereby made to the Bidding and Contract documents for the above referenced project:

CHANGES TO THE BID DOCUMENTS

ITEM 1: The bid period shall be extended by one week or seven (7) calendar days. The first sentence on Page N-1, "Notice to Contractors" and Item 1 on page I-1, "Instructions to Bidders" shall be modified to:

"Proposals will be received in the Office of the Nevada Tahoe Conservation District (NTCD) at 400 Dorla Court, Zephyr Cove, Nevada, or via email to mkelly@ntcd.org until 2:00 P.M. on August 9, 2022 for the "SAXON CREEK AQUATIC ORGANISM PASSAGE PROJECT, PHASE 2, EL DORADO COUNTY, CA".

Sealed proposals will be opened virtually at 4:00 PM on the same day in the NTCD Conference Room. An online meeting link will be posted on ntcd.org 24 hours prior to the bid opening. The NTCD Board of Supervisors will consider award of the contract at a subsequently scheduled meeting within calendar days of bid opening."

ITEM 2: Item number 8 on Page N-1, "Notice to Contractors" shall be modified to include the following statement as the last sentence "A California or Nevada Contractor's License is acceptable for work on this Project since it is located on federal lands and is federally funded."

ITEM 3: Item number 10 on Page N-1, "Notice to Contractors" shall be deleted. Contractors are not required to register with the California Department of Labor for this project since it is located on federal lands and will be awarded by a non-California awarding body.

ITEM 4: Item number 11 on Page N-2, "Notice to Contractors" shall be deleted. Contractors are not required to comply with the emission reduction regulations mandated by the California Air Resources Board for this Project.

ITEM 5: Item number 12 on Page N-2, "Notice to Contractors" shall be modified to delete the following paragraph "An inadvertent error in listing the California Contractor license number on the Subcontractor List will not be grounds for filing a bid protest or grounds for considering the bid non-responsive if the Bidder submits the corrected contractor's license number to Brian Franklin via fax or email as noted above within 24 hours of being requested after the bid opening, provided the corrected contractor's license number corresponds to the submitted name and location for that subcontractor."

ITEM 6: Page P-13, "Drug Free Workplace" is not required and does not need to be submitted as part of the bid for this Project.

ITEM 7: On Sheet C1.0 of the Project Plans the note under the "LOG CUTTING SUMMARY" shall be modified to say "NOTE: 45 TREES MUST BE LEFT 6-12 FEET HIGH TO BE KNOCKED DOWN BY EXCAVATOR TO KEEP ROOTWAD INTACT."

ITEM 8: The Dewatering and Diversion Plan shall be updated to include the following information in Section 3.1:

Turbidity Monitoring will be performed by the Nevada Tahoe Conservation District using a continuous turbidimeter as well as grab samples and a handheld turbidimeter. Turbidity measurements are required one time per day minimum and hourly during the installation or removal of the coffer dams for the clear water diversion. The Contractor is responsible for the remainder of the dewatering and diversion plan and responding to any exceedances in turbidity as reported by NTCD personnel.

Pumping for the clear water diversion shall run for 24 hours while the diversion is in place. Pump shall be outfitted with an alert system in the event of failure when the Contractor is offsite. If the Contractor cannot respond in person to a failure within fifteen minutes of an alert, the diversion system shall include a secondary pump for redundancy or an alternative method to ensure that the upstream coffer dam is not breached. Response time and redundancy in the diversion system must be approved by the Lahontan Regional Water Quality Control Board and the Engineer.

ITEM 9: Section 170.03 of the Special Technical Provisions shall be modified to delete the first paragraph and replace it with the following:

Tree removal work of trees larger than 6-inches in diameter, measured at a height of 4.5-feet above the prevailing existing ground surface on uphill side of tree (a.k.a diameter at breast height – DBH) shall be completed as part of this contract. Cut downed logs to 6 to 18 foot long and stockpile on site in the designated staging area for use within the creek channel restoration. Trees that are designated for use with a rootwad shall be left 6-12 feet high so that they can be knocked over by equipment. The rootwad trees shall be knocked or pulled away from flowing water and the roots should be shaken out prior to transport.

ITEM 10: Section 170.07 of the Special Technical Provisions shall be modified to add the following sentence:

Clean logs without excessive soil generated from tree removal and clearing and grubbing and not used in the restoration may be left on site in a staging area near Fountain Place Road at the end of the project for agency or public use. Contractor must work with Engineer to finalize a location for excess logs and Contractor must obtain Engineer's approval for condition and cleanliness of logs.

ITEM 11: Section 170.08 of the Special Technical Provisions shall be modified to change the fourth paragraph to:

"Salvage Sod, Stage, Maintain, and Place" shall be measured on a per square foot, completed and accepted by the Engineer as conforming to all the requirements in the complete work. The per each price for "Salvage Sod, Stage, Maintain, and Place" shall include furnishing all labor, materials, tools, equipment, and incidentals and for doing all the work involved in removing the sod as marked by the Engineer and stockpiling, maintaining, and placing the sod per Section 260 of these Special Technical Provisions and as necessary for use in the Water's edge revegetation treatment and as specified in the Project Plans, Contract Documents, Project Permits, Standard Specifications, these Special Technical Provisions, and as directed by the Engineer.

ITEM 12: Replace bid schedule with the attached to account for the changes that follow. Bidders are instructed to replace the bid schedule in the Solicitation Documents and Specifications (pages P-2 and P-3) with the bid schedule (pages P-2 and P-3) attached to this addendum. Bidders should submit their bid using this bid schedule and not the one included in the original Solicitation Documents and Specifications.

ADDENDUM NO. 1, Page 3 of 3

- 1. Item 8 "Salvage Sod, Stage, and Maintain" shall be changed to "Salvage Sod, Stage, Maintain, and Place" and a bid shall consider the modifications in Section 170.08.
- 2. Base bid items 17 through 21 shall be moved to the bid alternate items and become Bid Alternate Items Alt-5 through Alt-9.

If bid alternate items 18 through 21 are not awarded as part of the contract, no revegetation bond is required per Section 260 of the Special Technical Provisions. However additional coordination requirements with NTCD and US Forest Service personnel will be required prior to securing erosion control fabric and placing mulch within the disturbance footprint to allow for seeding by NTCD or US Forest Service prior to fabric or mulch placement.

CLARIFICATION ITEMS

CLARIFICATION ITEM 1: A signed copy of Addendum 1 shall be attached to and submitted with the bid proposal.

CLARIFICATION ITEM 2: Coniferous trees greater than 6 inches in diameter (4.5' above the ground) are included in the Tree Removal and Stockpile bid item. Trees less than 6 inches in diameter (4.5' above the ground) as well as deciduous shrubby trees such as willow or alder are considered part of the Clearing and Grubbing bid item.

ATTACHMENTS

END OF ADDENDUM

Revised Bid Schedule, Pages P-2 and P-3 for Solicitation Documents and Specifications

BID SCHEDULE – ADDENDUM 1

SAXON CREEK AQUATIC ORGANISM PASSAGE PROJECT, PHASE 2

BASE BID: Saxon Creek Aquatic Organism Passage Project Phase 2 construction bid items. All items not covered by in the Plans, Special Provisions, and Special Technical Provisions but are necessary for completion of the project are incidentals to the listed Bid Items.

Item No.	Quantity	Unit	Item Description	Unit Price	Amount
1	1	LS	Mobilization and Demobilization		
2	1800	LF	Filter Fence		
3	1800	LF	Construction Limit Fencing		
4	500	LF	Sediment Logs, As Directed		
5	2	EA	Gravel Construction Access		
6	1	LS	Dewatering/Diversion		
7	33000	SF	Clearing and Grubbing		
8	2500	SF	Salvage Sod, Stage, Maintain, and Install		
9	45	EA	Rootwad Logs		
10	114	EA	Tree Removal and Stockpile		
11	1	LS	Earthwork		
12	6	EA	Riffle Log Structures		
13	255	LF	Riffle Channel		
14	187	LF	Type 1 Pool		
15	257	LF	Type 2 Pool		
16	107	LF	Boulder Sill		

BASE BID TOTAL (in numerals)	 	
BASE BID TOTAL (in words)		

BID ALTERNATE SCHEDULE – ADDENDUM 1

SAXON CREEK AQUATIC ORGANISM PASSAGE PROJECT, PHASE 2

BID ALTERNATE: Saxon Creek Aquatic Organism Passage Project, Phase 2 construction bid alternate items. All items not covered in the Plans, Special Provisions, and Special Technical Provisions but are necessary for completion of the project are incidentals to the listed Bid Alternate Items.

Item No.	Quantity	Unit	Item Description	Unit Price	Amount
Alt-1	19	EA	Full Span Debris Jams, As Directed		
Alt-2	6	EA	Partial Debris Jams, As Directed		
Alt-3	25	EA	Willow/Alder Rootwad Salvage and Placement, As Directed		
Alt-4	20	EA	Log Placement, As Directed		
Alt-5	1	LS	Hardened Stream Access		
Alt-6	6400	SF	Water's Edge Treatment		
Alt-7	6680	SF	Meadow Treatment		
Alt-8	29500	SF	Upland Treatment		
Alt-9	1	LS	Irrigation		_

BID ALTERNATE TOTAL (in numeral	s)
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