

**Tijuana River Floating Trash
Booms Project for Concrete
Anchors Installation & Cable
Deployment.**

**Bid Due Date: 09/03/2024,
5:00 PM PACIFIC TME.
Construction Services**

Amendment 2

**AMENDMENT NUMBER 2 TO THE BID
DOCUMENTS
Amendment Date: August 22, 2024**

20240809 V#3

Tijuana River Floating Trash Booms Project for Concrete Anchors Installation & Cable Deployment.

A. This Amendment shall be considered part of the bid documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Amendment shall govern and take precedence. BIDDERS MUST SIGN THE AMENDMENT AND SUBMIT IT WITH THEIR BIDS.

Except as described below, the original bid document remains unchanged.

The bid documents are modified and/or clarified, as follows:

Below are the answers to the questions regarding the Tijuana River Trash Boom project:

Q1. Is there access to the south side of the river floodplain?

R1. Yes, there is an unpaved access path at the toe of the levee on the south side accessible from Dairy Mart Road. Refer to Figure 3 in the RFB.

Q2. Will there be stress/load testing required on the installed pre-cast concrete driven piles?

R2. There is no requirement for stress/load testing the piles after installation

Q3. How many boom units will sit in the active river pilot channel?

R3. Refer to Technical Specification Section 3.3 Currently 20 boom units have been allocated for installation inside the active river channel. This number may be reduced based on the flow conditions and width of the active channel at the time of installation.

Q4. Will the banks of the active channel be graded down prior to cable and boom installation?

R4. Refer to Technical Specification Sections 2.3 and 3.3. The banks of the river will be graded down/tapered to provide a smoother transition from the floodplain to the active channel.

Q5. How will the individual boom units connect to the main cable?

R5. Refer to Technical Specifications Section 3.3. Each unit will be securely attached to the main cable by a wire rope sling connected to a 2-ton rigging hook that is pre-welded to the trash boom frame (See Plan Sheet 6). Each trash boom unit will also be connected to the neighboring booms at a central point on the boom frame (see Plan Sheet 5). All rigging and connection hardware needed to attach and connect the individual trash boom units from the 2-ton weld on hooks to the main cable shall be procured and installed by the Contractor.

Q6. I want to confirm the timeline for construction for the project above and if the plans & specs are available for electronic download.

R6. Refer to Technical Specifications Section (PDF page 70 of RFB) for the construction timeline.

Schedule

Task	Completion Date
Precast Concrete Pile Installation	October 11, 2024
Precast Concrete Gravity Block Installation	October 11, 2024
Main Cable Installation	October 18, 2024
Trash Boom Unit Installation	October 25, 2024
Trash Boom System Removal	Spring/Summer 2025

Electronic download is not available you must request a copy of the plans and specs via email from Beatriz Smith at SWRCB.GCA@rcac.org With the subject line COPY of Request TRTB Contract Documents

Q7. May I get a pdf copy of the plans and specs and a plan holders list for this project?

See table below:

R7. Plan holders list:

Company & Contact Name	Address	Phone/Email	Date sent
Deltek Inc, Patricia Manarin	2291 Wood Oak Drive, Herndon VA 20171	Deltek Public Records PublicRecords@deltek.com	08/20/2024
Constuct Connect Fabienne Pluviose	3825 Edwards Road, Ste. 800 Cincinnati, OH 45209	513-458-582/ Fabienne.pluviose@construc tconnect.com	08/21/2024

Pacific Rigging Loft, Inc.	1694 Main Street, San Diego, CA 92113	619-239-7685 victor@pacrig.com	08/21/2024
Construct Connect Pam Exton	3825 Edwards Road, Ste. 800 Cincinnati, OH 45209	513-588-150/ Pam.Exton@ConstructConnect.com	08/22/2024

Also, may I get a list of the attendees to the pre-bid meeting that took place this morning?

Pacific Rigging ; Victor Esparza , Gary Lickert

Alter Terra; Oscar Romo, Rachel Yeakley

NV5, Inc.; Matt Moore

- Q8. Q: Can a bidder submit a response for some but not all of the bid items in the bid schedule?
- R8: Bidders may bid individual Bid Items, but all sections of the bid form must be filled out and clearly indicate which items are being bid and which are being omitted. Bidders must bid an entire Bid Item and may not break Bid Items into smaller components. **Refer to Instructions to Bidders Sections 3, 9, 13, and 15**
- Q9. Q: Can a bidder submit multiple solutions or options of Bid Items in their bid?
- R9: Bidders may submit multiple options / proposed solutions within a single bid, but may only submit or participate as a partner in a single bid. **Refer to Instructions to Bidders Section 23.**

THIS AMENDMENT BY SIGNING BELOW AND ATTACHING THE SIGNED AMENDMENT TO THE BID FORM:

Company Name _____

Contact Person _____

Signature _____

Date _____