

December 4, 2015

ADDENDUM NO. 1

TO PROSPECTIVE BIDDERS UNDER RFQ NO. 1610, "LAFAYETE RECREATION AREA DOCK AND RAMP REPLACEMENT"

Notice is hereby given that Request for Quotation No. 1610 of the East Bay Municipal Utility District has been revised as set forth below:

**REPLACE** Statement of Work Subsection C, Specific Requirements with new Specific Requirements attached.

Transcript of Questions and Answers from Bid Walk attached below.

The <u>date</u> of the bid opening has been changed to <u>December 15, 2015</u>. Time and bid opening location remain unchanged.

THIS ADDENDUM MUST BE SUBMITTED WITH THE BID.

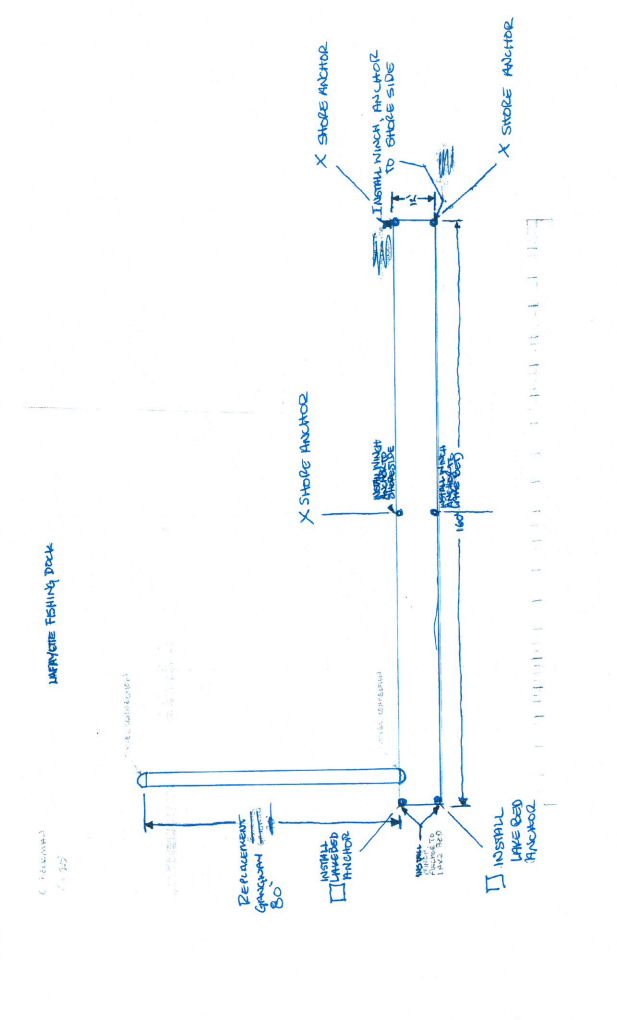
Andrew Akelman

Manager of Purchasing

## C. <u>SPECIFIC REQUIREMENTS (REVISED)</u>

The proposed project is for the demolition and haul away of the existing, deteriorating, dock from its current location. Existing benches attached to the dock surface will be removed and kept on site. This will be followed by the construction and installation of a new dock and gangway in the same location. Dock must include all hardware, hardware connections, gangway abutments, anchor winches, anchor cable, and lake bed anchors.

- The replacement will be a commercial floatation dock measuring 160' long by 12' wide, constructed of standard aluminum fabricate with non-skid decking, ribbed and sandblasted for a non-glare and non-skid finish.
- Railing shall be installed around the entire perimeter of the dock with the exception of where the gangway attaches to the dock. The railing shall be 34" high with vertical balusters spaced no more than 4" apart.
- A 2" high barrier will be installed around the perimeter of the dock surface with the exception of where the railing attaches to the dock.
- Floatation type for the dock and gangway will be 20 psf live load, plus dead load capacity provided with polystyrene foam filled polyethylene tub floatation units. Floatation units will be approved by the Municipality prior to construction.
- A total of six winches will be installed on the dock. Three winches will be attached to dead men on the surrounding shoreline and three will be attached to lake bed anchors that will be placed by the contractor (See drawing for detail.) All winches will attach to anchors using 3/8" stainless steel cable.
- A new gangway should be included in the scope of work. The new gangway will be 80' long and tread will be 42" wide. Gangway will be constructed of the same material as the main dock, including non-skid decking. Railing will be 42" high with vertical balusters spaced no more than 4" apart. Existing abutment will be removed and replaced with new ADA accessible abutment hardware.
- The gangway will attach to the same location as on the existing dock.





## RFQ 1610 Lafayette Recreation Area Dock Replacement Bid Walk December 12, 2015 Questions and Answers

- Q: Is there an engineer's estimate for the project?
- A: No
- Q: What is the timeline for the project?
- A: ASAP weather permitting
- Q: Does the District require liquidated damages for this project?
- A: No
- Q: How many copies of the completed bid packet are required to be submitted? Is a thumb drive to be submitted with completed bids?
- A: Two paper copies, flash drive optional.
- Q: How should bidders separate the gangway replacement and repair options?
- A: See Addendum #1, "Revised Specific Requirements". Bid amounts should be based on new, updated requirements.
- Q: What is the weight limit of the dam, and can equipment access?
- A: There will be no access to the dam for this project.
- Q: What is the current reservoir elevation, spill elevations and depth of water near the dock?
- A: These are all variable and we'll have current info when project starts