Addendum No. 2 Acequia Manzanares y Montoya Sluice Structure Rehabilitation Project

This Addendum No. 2 is issued to reflect the following changes to the Contract Documents dated May 3, 2024. This Addendum is effective January 30, 2025. It shall be the responsibility of all bidders to adhere to any changes or revisions to the Acequia Manzanares y Montoya Sluice Structure Rehabilitation Project as identified in this Addendum No. 2. This documentation shall become a part of the Contract Documents. The purpose of this Addendum No. 2 is to post the pre-bid meeting attendance list and to respond to requests for information from prospective bidders.

- 1. The attendance list from the January 30, 2025 pre-bid meeting is attached..
- 2. The following are responses to questions received from prospective bidders:
 - Q: Is an area for equipment storage and material layout available at the site?
 - A: Storage of material and equipment should be available at the site and bidder may assume this is correct. Engineer will confirm with Owner.
 - Q: What are the material testing requirements?
 - A: Backfill and concrete material must comply with Construction Note 2 and 3, and Construction Specification No. 23 and 32 Results of independent testing of concrete or earth backfill is not required. Contractor will demonstrate backfill and compaction methods in the presence of the Engineer during a site inspection. Engineer may test materials at Engineer's cost.
 - Q: Is a source of borrow material available?
 - A: Sand backfill is available at or close to the site. Contractor will ensure that the material is suitable for this application.
 - Q: Is this project subject to a state wage requirement?
 - A: Yes, this project is subject to wage decision number RA-24-3586-A.
- 3. Bids are due at 5:00 pm on February 5, 2025.
- 4. All other provisions of the May 3, 2024 Contract Documents remain unchanged.

Manzanares y Montoya Sluice Structure Rehabilitation: Pre-Bid Site Meeting 30-Jan-25			
Name	Organization	Phone #	Email #
WILLIAM MILLER	WJM ENGINEERS, INC	505.983-7694	billewymillerengineers.com
RYAN HEBERT	BUFWG CONSTRUCTION	505-850.5309	rhebert C bluelinenn-com
Rogelio minnix	R. Minnix const	575-937-3711	Rojclio ninnix @ gnei'l.com
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