

CIP NO.: 275-01  
PROJECT: Galvanized Service Line Replacement Program  
DATE: May 15, 2026

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ADDENDA  
ADDENDUM NUMBER [3]

DATE: 4/24/26  
PROJECT: Galvanized Service Line Replacement Program  
OWASA CIP NUMBER: 275-01  
OWNER: ORANGE WATER AND SEWER AUTHORITY  
ENGINEER: CDM Smith  
TO: All prospective bidders



This Addendum forms a part of the Contract Documents and modifies the Bidding Documents dated 4/6/26, Addendum Number 1 issued 4/10/26, Addendum Number 2 issued 4/24/26 with amendments and additions noted herein below.

Acknowledge receipt of this Addendum in the space provided in the Bid form. Failure to do so may disqualify the Bidder.

This Addendum consists of 2 pages:

CHANGES TO THE SPECIFICATIONS:

1. Section N/A:

CHANGES TO THE DRAWINGS:

1. DRAWING N/A

GENERAL:

1. An RFI summary list including questions and responses is included herein (see following page). Responses do not change the contract terms but are intended to offer clarification for all bidders.

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Question Number	Question Author	Date	Contact Method	Question	CDM Response
1	ACH Constructors	4/30/2026	Email	Why is this project being done? Why is OWASA going on the private side of the meter?	The service line replacements are being conducted in preparation for regulatory compliance for the Lead and Copper Rule Improvements as issued by the EPA. This regulation requires that all lead service lines and galvanized requiring replacement (galvanized services currently or previously downstream of lead) be replaced. The LCRI requires that both the service line portion upstream and downstream of the meter be replaced if they fall into one of these material classifications. OWASA has elected to move forward and will be getting ahead of requirements by completing them now.
2	ACH Constructors	4/30/2026	Email	Are we required to flush water after completion and or test water?	The water line should be flushed after completion. There is not a requirement to sample the water.
3	ACH Constructors	4/30/2026	Email	The bid line-item description mentions 58 lf. Do we only do 58 lf and make a tie in at that location, or is it an average? Where do we make the tie in?	The 58 ft is an average. The service line should be tied in at the first valve inside the building.
4	ACH Constructors	4/30/2026	Email	If there are heavy shrubs / larger trees between meter and house, how are we to replace?	Damage to established trees and shrubs should be avoided wherever possible and prior approval should be requested if construction will impact an existing tree or shrub. Refer to specification 01110 Section 3.5 for the full details.
5	ACH Constructors	5/15/2026	Email	Do we need to plan on supplying water for the day(s) to residents?	Water does not need to be provided. If the replacement takes more than 8 hours, a bypass is required so that the property has potable water outside of construction hours per Section 01026 1.03.C
6	ACH Constructors	5/15/2026	Email	Do we need to plan on water testing prior to release?	No water testing is required prior to release.

-END OF DOCUMENT-