

ADDENDUM NO. 6
FOR
WASTEWATER TREATMENT SYSTEM UPGRADE
AND DISCHARGE RELOCATION FOR
THE TOWN OF CROSSVILLE
CW ARPA PROJECT NO. CS0110326

AUGUST 25, 2025

- TO: ALL PLAN HOLDERS AND INTERESTED PARTIES
- SUBJECT: Plans, Specifications and Contract Documents are hereby amended, modified, and changed as follows:
- I. Reference Part I – Information for Bidders, Page I-3
 - A. The eighth paragraph on Page I-3 requires that the entire bound Contract Documents volume be submitted with the bid. This is **not** required. The Contractor may submit only Part II, containing the required Bid Forms, for the completed Bid.
 - II. Reference Plans, Sheet 8, Control Building – Plan and Addendum No. 5 – Aqua Aerobic Systems, Inc. Scope of Supply
 - A. The 8" *Flow Control Valves with Operators* located downstream of the UV units will be provided by Aqua-Aerobic Systems, Inc.
 - III. Reference Plans, Sheet 10 and Sheet S1
 - A. On the SBR Plan View Detail on Sheet 10 and Detail B/S1 on Sheet S1, the post-eq modulation valve should be labeled 8" *Electrically Operated Butterfly Valve* in lieu of *Electrically Operated Plug Valve*.
 - IV. Reference Plans, Sheet 12, Detail A/12 – Influent Screen Detail
 - A. Connection method from screen plain end piping to flanged ductile iron site piping is the use of a Fernco style fitting.
 - V. Reference Addendum No. 5 – Aqua-Aerobic Systems, Inc. Scope of Supply, Page ADM5-54 and ADM5-55
 - A. The Air Control Valves shall be 8" (ADM5-54).
 - B. The Post-Eq Flow Meter shall be 6" (ADM5-55).

THIS ADDENDUM ISSUED THIS 25th DAY OF AUGUST, 2025.

LADD ENVIRONMENTAL CONSULTANTS, INC.

Adam Lea

Adam Lea, P.E.

