## ADDENDUM NO. 1 TO THE PLANS AND SPECIFICATIONS

## FOR

## WATER SYSTEM IMPROVEMENTS DIVISION IB – NEW COMPOSITE TANK SITE WORK

FOR THE CITY OF VINCENNES KNOX COUNTY, INDIANA MEI #2021058 April 8, 2024

The following items shall amend, clarify and/or correct plans and/or specifications for the above project and shall take precedence over items in conflict herein:

Item No. 1: Reference Specs: General Construction Specifications, Section 323113- Chain Link Fences and

Gates, Part 2 – Products, 2.3 Materials

Revise: "B. Fabric Wire (Steel): ASTM A392 hot dipped galvanized before weaving,

Class 2 - 2.0 oz/ft2"

To Read: "B. Fabric: 2"x9ga x 8' KK Aluminized 50' Roll A 491 Type I"

Item No. 2: Reference Specs: General Construction Specifications, Section 323113- Chain Link Fences and

<u>Gates, Part 2 – Products, 2.3 Materials</u>

Delete: "C. Barbed Wire: ASTM A121 Coating Type Z, galvanized steel 12 gage thick

wire, 3 strands, 4 points at 5-inch oc. Design Number 12-4-5-14R."

Item No. 3: Reference Specs: General Construction Specifications, Section 323113- Chain Link Fences and

Gates, Part 2 – Products, 2.4 Components

Revise: "A. Line Posts: 2.38-inch diameter."

To Read: "A. Line Posts: 2.38"x11' DQ40 Galv Post ASTM F1043 Group IC"

Revise: "B. Corner and Terminal Posts: 2.88 inch"

To Read: "B. Corner and Terminal Posts: 2.88"x11' DQ40 Galv Post ASTM F1043

Group IC"

Revise: "D. Top and Brace Rail: 1.66-inch diameter, plain end, sleeve coupled."

To Read: D. Top and Brace Rail: 1.63"x21' PE DQ40 Galv Pipe ASTM F1043 Group IC"

Revise: "J. Tie Wire: Aluminum alloy steel wire"

To Read: "J. Tie Wire 8.25" 9ga Alum E-Z Tie attached per foot, typical

Item No. 4: Reference Plans: Plan Sheet 6, Chain Link Fence Detail

Revise: "Hog Ring"

To Read: "9ga aluminum Hog Rings attached per foot, typical"

Respectfully Submitted,

MIDWESTERN ENGINEERS, INC.

P.O. Box 295, 802 West Broadway Street

Loogootee, IN 47553

John Wetzel, P.E.

Senior Project Engineer