TO THE CONTRACT DOCUMENTS

for the construction of

MYERS WTP SCADA UPGRADES

for the

MOBILE AREA WATER AND SEWER SYSTEM MOBILE, ALABAMA

To All Planholders and/or Prospective Bidders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of Myers WTP SCADA Upgrades dated February 2025 as fully and completely as if the same were fully set forth therein:

Project No.:D3521300

A. PART 1 – TECHNICAL SPECIFICATION

- 1. The Myers WTP SCADA Upgrades Volume 1 of 2 Specifications are here by REISSUED and herewith attached. The reissued specification sections supersede the previously distributed specification sections.
 - a. 08 71 00 Door Hardware
 - b. 40 90 00 Instrumentation and Control for Process Systems
 - c. 40 90 00 Supp. 2, PAC and Network Equipment List
 - d. 40 90 00 Supp. 4, Control Panel Schedule
 - e. 40 94 13 Operational Technology Components
 - f. 40 94 13 Supp. 1, OT Network Component List

B. PART 2 – DRAWINGS

- 1. The Myers WTP SCADA Upgrades Volume 2 of 2 Drawings is hereby REISSUED and herewith attached. The reissued drawings supersede the previously distributed drawings.
 - a. 05-SE-2001 Overall Site Plan
 - b. 05-E-2003 Site Plan
 - c. 05-E-2005 Site Plan
 - d. 05-SE-2000 Camera layout 1
 - e. 05-SE-2001 Camera layout 2
 - f. 05-SE-2002 Camera layout 3
 - g. 05-SE-2003 Site Plan
 - h. 05-SE-2004 Thermal Radar Site Plan
 - i. 05-SE-2005 Site Plan Routing Fiber Optic Ring
 - j. 05-SE-5001 Network Connectivity Diagram
 - k. 05-SE-6001 Access Control and CCTV Riser 1
 - 1. 05-SE-6002 Access Control and CCTV Riser 2
 - m. 05-SE-6003 Bill of Materials
 - n. 05-SE-6004 Door Schedule

- o. 05-SE-6005 CCTV Schedule
- p. 05-SE-6006 Intercom and Alarm Schedule
- q. 06-E-6001 Riser Diagrams
- r. 05-E-6003 Panelboard Schedule
- s. 08-N-7002 Control Panel Demolition
- t. 08-N-7004 Control Network Block Diagram Upgrades
- u. 08-N-7006 Fiber Optic Ring Topology
- v. 08-N-7007 Fiber Optic Ring Routing
- w. 08-N-7010 Myers Rack Layout and VM Diagram
- x. 30-E-2000 Administration Building Upper Level Equipment Plan
- y. 30-E-2002 Administration Building Lower Level Offices Floor Plan
- z. 30-E-2003 Administration Building Lower Level North Floor Plan
- aa. 30-M-2001 Administration Building Upper Floor Plan Demo & New Plan
- bb. 30-SE-2001 Administration Building Lower Level North Floor Plan
- cc. 30-SE-2002 Administration Building Lower Level South Floor Plan
- dd. 30-SE-2003 Administration Building Upper Level Floor Plan
- ee. 30-SE-2004 Administration Building Lower Level Offices Floor Plan
- ff. 40-E-2001 Filter Gallery Filter Tunnel Floor Plan
- gg. 40-SE-2001 Security Filter Gallery and Tunnel Floor Plan
- hh. 45-E-2001 Chemical Mezzanine Floor Plan
- ii. 45-SE-2001 Chemical Mezzanine Floor Plan
- jj. 80-E-2001 Sludge Building Lower Level Floor Plan
- kk. 80-SE-2001 Sludge Building Lower Level Plan
- 11. 95-E-5002 Standard Details
- mm. 95-SE-5001 Standard Details 1
- nn. 95-SE-5002 Standard Details 2
- oo. 95-SE-5003 Standard Details 3

C. PART 3 – QUESTIONS AND RESPONSES

- 1. O Will wire numbers be updated as a part of the contractor's scope?
 - R No
- 2. Q Will underground ductwork require a continuous ground?
 - R Ufer grounding is required.

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 3 in the Bid Form AND by submitting the Addendum with the bid package. Bid Forms submitted without acknowledgment or without this Addendum will be considered in nonconformance.

Jacobs

Shannon Beale

Project Manager

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Appended hereto and part of Addendum No. 3:

Myers WTP SCADA Upgrades - Volume 2 of 2 - Drawings

08 71 00 Door Hardware – Specifications

40 90 00 Instrumentation and Control for Process Systems – Specifications

40 90 00 Supp. 2, PAC and Network Equipment List – Specifications

40 90 00 Supp. 4, Control Panel Schedule – Specifications

40 94 13 Operational Technology Components – Specifications

40 94 13 Supp. 1, OT Network Component List – Specifications