CAPE MAY COUNTY MUNICIPAL UTILITIES AUTHORITY 1523 Route 9 North

Cape May Court House, NJ 08210 Phone: (609) 465-9026 Fax: (609) 465-9025

> ADDENDUM NO. 4 to the CONTRACT DOCUMENTS

SECURE SANITARY LANDFILL LEACHATE PUMP STATIONS CONTROL/POWER REPLACEMENT

CONTRACT SLF-03-23

To All Document Holders:

The following changes, additions and/or deletions are hereby made a part of the Contract Documents for the above referenced contract as fully and completely as if the same were fully set forth herein:

DRAWINGS

- 1. Drawing No. E-002: Under GENERAL FIBER OPTIC CABLE NOTES, add the following note:
 - "6. Fiber cable terminations will occur within the fiber enclosures/splice cassettes where shown on Dwg. E-605 per manufacturer's instructions for all pump stations. For all other areas where noted to coordinate terminations with Owner, the Contractor can assume terminations will occur with an LC or SC patch panel connector type."
- 2. Drawing No. E-107: Key Note 4 Add at end of the note:
 - "The Contractor has the option to strip back the member carrier of the above ground fiber cable, install a slack loop at the pole, and run directly (down pole and underground) to the Pump Station backboard in lieu of a splice from overhead to underground fiber cable."
- **3.** Drawing No. E-122: Key Note 5 Eliminate the note as written and replace with the following:
 - "5. New Fiber Drop Point to be installed on pole. Coordinate exact routing to and from pole and Scale House #2 and termination requirements in building with the Owner. Transition to and from aerial fiber to underground fiber via weathertight splice enclosures with slack loops on aerial line. Fiber loop to originate at Scale House #2, then route to reclosure on pole W42987 via pole SLF-M-3, then back to pole SLF-M-4, counterclockwise around landfill, then return from pole SLF-M-4 to Scale House #2. The Contractor has the option to strip back the member carrier of the above ground fiber cable, install a slack loop at the pole, and run directly to/from (on pole and underground) to Scale House #2 in lieu of a splice from overhead to underground fiber cable."
- 4. Drawing No. E-123: Key Note 3 Add at end of the note:

"The Contractor has the option to strip back the member carrier of the above ground fiber cable, install a slack loop at the pole, and run directly to/from (on pole and underground) to the Pump Station backboard in lieu of a splice from overhead to underground fiber cable."

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5. Drawing No. E-123: Key Note 4 - Add at end of the note:

"The Contractor has the option to strip back the member carrier of the above ground fiber cable, install a slack loop at the pole, and run directly to/from (on pole and underground) to the Pump Station backboard in lieu of a splice from overhead to underground fiber cable."

6. Drawing No. E-124: Key Note 3 - Add at end of the note:

"The Contractor has the option to strip back the member carrier of the above ground fiber cable, install a slack loop at the pole, and run directly to/from (on pole and underground) to the Pump Station backboard in lieu of a splice from overhead to underground fiber cable."

All bidders shall acknowledge the receipt and acceptance of this Addendum No. 4 by indicating Addendum Number in the space provided on the Acknowledgement of Receipt of Addenda Form. Bids submitted without this Addendum Acknowledgement will be considered non-responsive.

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