#### **ALLEGHENY COUNTY SANITARY AUTHORITY**

### September 7, 2021

#### **CONTRACT NO. 1747**

#### TEMPORARY PRIMARY DISINFECTION

#### **ADDENDUM NO. 2**

All bidders bidding Contract No. 1747 G shall read and take note of this Addendum No. 2. The Contract Documents for Contract No. 1747 G – Temporary Primary Disinfection are hereby revised and/or clarified as stated below.

# Acknowledgement of Contract No. 1747 G; Addendum No. 2

The Acknowledgement attached to Addendum No. 2 is to be signed and returned immediately via email to Dustin Copenhaver at <a href="Dustin.Copenhaver@alcosan.org">Dustin.Copenhaver@alcosan.org</a> and acknowledged with the Bidder's Proposal.

Kimberly Kennedy, P.E.

Director - Engineering and Construction

## **ACKNOWLEDGEMENT OF**

# CONTRACT NO. 1747 G - TEMPORARY PRIMARY DISINFECTION

# **ADDENDUM NUMBER 2**

| FIRM NAME: |  |  |
|------------|--|--|
| SIGNATURE: |  |  |
| FITLE:     |  |  |
| DATE:      |  |  |

#### **SEPTEMBER 7, 2021**

#### CONTRACT NO. 1747 G

#### TEMPORARY PRIMARY DISINFECTION

#### ADDENDUM NO. 2

### A. Contract Documents - Volume 1

(none)

### B. Contract Specifications – Volume 2

(none)

### C. Contract Drawings

(none)

### D. Questions

- 1. Can the (5) power circuits to Power Panel LBP-001-709 be combined into (2) conduits as opposed to running individual conduits for each of the (5) power circuits as detailed on Drawing E-3 Yes, the circuit conductors can be combined as necessary as long as they continue to meet code requirements. As long as the derated capacity of the conductors still meets the load capacity of the individual circuits, they can be combined.
- 2. Do the 1" air vent valves have to be flanged or can they be of solvent weld type? Valves are to be flanged in accordance with Item 6.2.B. on Drawing M-1.
- 3. Do the 2" drain valves in the tunnel have to be flanged or can they be solvent weld like all the other fittings in the tunnel? Valves are to be flanged in accordance with Item 6.2.B. on Drawing M-1.
- 4. From the hypo feed pump to the new pumps, are we to use 2" CPVC pipe and then right before the pumps go down to the 1-1/2", or do we go to 1-1/2" right at the tie in? Print M-7 has tying into 2", / M-6 has 1-1/2" at tie in, /M-9 P& I.D. has 2" going over and reducing right before the pumps. Please clarify. use 2-inch pipe from the tie-in point to just before the pumps as shown on Drawing M-9.

# E. Clarifications

None.

\* \* \* \* END OF ADDENDUM NO. 2 \* \* \* \*