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| To: | All Plan Holders of Record |
| From: | CT Consultants, Inc.  for the Owner |
| ***Re:*** | ***Addendum No. 2***  ***Village of Dresden***  ***WWTP Improvements Project*** |
| Date: | January 3, 2020 |

This Addendum forms a part of the contract documents and modifies the original bidding documents dated April, 2019. Acknowledge receipt of this addendum in the space provided on the "proposal forms." Failure to do so may subject the bidder to disqualification.

**SPECIFICATIONS**

SECTION11135 – MECHANICALLY CLEANED BAR SCREEN

1. CHANGE Paragraph 2.01 A. 2. to read: “2. Vulcan Industries”
2. ADD to Paragraph 2.01 A., Item 3., stating: “3. Or Equal”
3. DELETE within Paragraph 2.02 J. 5. “(as Alternate)”

SECTION 11310 – INFLUENT AND RAS PUMP SYSTEM

1. CHANGE Paragraph 2.01 A. 2. to read: “2. ABS by Sulzer.”
2. CHANGE within Paragraph 3.02 A. the table footnote to read as follows: “3” discharge, minimum efficiency 65% applicable to Influent and RAS pumps”.

SECTION 11360 – ROTARY PRESS

1. CHANGE Paragraph 1.01 C. 5. a. to read: “Solids Loading Rate: 75 dry-lbs/hr per channel.”
2. CHANGE Paragraph 1.01 C. 5. b. to read: “Hydraulic Rate: 7.5 gpm at 2% solids per channel.”

SECTION11375 – OXIDATION DITCH AND MIXING EQUIPMENT

1. CHANGE Paragraph 2.01 B. removing “Envirodyne Systems, Inc.” and inserting: “B. (Not Used).

SECTION 11950 – SLUICE AND SLIDE GATES

1. REPLACE Section 11950 in its entirety with the revised specification as attached.

SECTION 16020 – CONDUIT SYSTEMS

1. DELETE the last sentence of Paragraph 2.03 B.: that begins with –“Below grade up to…”.
2. CHANGE Paragraph 2.03 D. to read: “D. Where indicated on the Drawings, fiberglass reinforced epoxy conduit shall be used outdoors below grade for pipe sizes 2” and larger. Champion SW, General Electric FRE, United Fiberglass, or equal. Minimum wall thickness 0.066”; heavier wall thickness where indicated on the Drawings. Tensile strength 11,000 psi. Temperature -40 degrees F to 230 degrees F.”

SECTION 16900 – SUPPERVISORY CONTROL & DATA ACQUISITION SYSTEM

1. Replace Section 16900 in its entirety with the revised specification as attached.

**DRAWINGS**

DRAWING SHEET 14 – INFLUENT SANITARY PLAN & PROFILE

1. Screen Building to Manhole 2 (MH2): CHANGE sanitary sewer pipe diameter from 15” to 16” DIP in plan and profile.
2. Manhole 2 (MH2) to Manhole 3 (MH3): CHANGE sanitary sewer pipe material from 15” DIP to 15” PVC SDR35 in plan and profile.

DRAWING SHEET 43 – VALVE, GATE & WEIR SCHEDULES

Sluice and Slide Gate Schedule: DELETE Notes 1, 3 and 4 listed under the schedule.

Sluice and Slide Gate Schedule: CHANGE Note 2. To read: “2. Stem height measurement is from centerline of gate to operator mounting platform.

BA/ MS:ms

Enclosures

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