



WATER AND SEWER
Engineering Design

DATE:
October 24, 2024

TO:
Plan Holders

Contractors

FROM:
Jenna Richardson

918-596-9637

jennarichardson@cityoftulsa.org

EMAIL TRANSMITTAL

ADDENDUM NO. 1

PROJECT NO. ES 2020-13 COAL CREEK 103-N SPECIFIC
REMEDICATION PLAN

Number of pages: 4

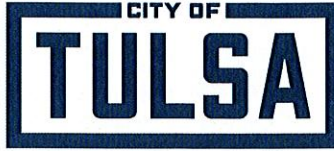
Please email a signed cover sheet to apcolley@cityoftulsa.org
as acknowledgement of receipt.

Thank you,

Signature

Company

Date



WATER AND SEWER
Engineering Design

DATE:

October 24, 2024

**ADDENDUM NO. 1
TO
PROJECT NO. ES 2020-13 Coal Creek 103-N Specific Remediation Plan**

This Addendum No. 1 consisting of (4) clarifications, submitted by RJN Group, is hereby made a part of the Contract Documents to the same extent as though it were originally included therein and shall supersede anything contained in the Plans and Specifications with which it might conflict. **This entire Addendum shall be attached to the Index Sheet of the Contract Documents and recorded on the last page of the proposal and submitted with bid. Failure to do so shall result in the bid being deemed non-responsive.**

This Addendum No. 1 consists of the following:

1. The attached documents list the detail items that have been modified in Addendum No. 1. These documents shall be inclusive and apply to this project.

All other provisions of the Plans and Specifications shall remain in full force and effect.

CITY OF TULSA

Eric Lee
Director

FOR

HAS/TGP/AL/JR/ac

1836 x 1836

TUL x USA



ADDENDUM NO. 1

TO

TMUA PROJECT NO. ES 2020-13 COAL CREEK 103-N SPECIFIC REMEDIATION PLAN

October 24, 2024

This Addendum No. 1 is hereby made a part of the Contract Documents to the same extent as though it were originally included therein and shall supersede anything contained in the Plans and Specifications with which it might conflict. This Addendum shall be attached to the Index Sheet of the Contract Documents and submitted with the bid. This Addendum shall be acknowledged on the signature page of the Bid Proposal by writing in the number and date received. Failure to do so shall result in the bid being deemed non-responsive.

This Addendum No. 1 consists of the following:

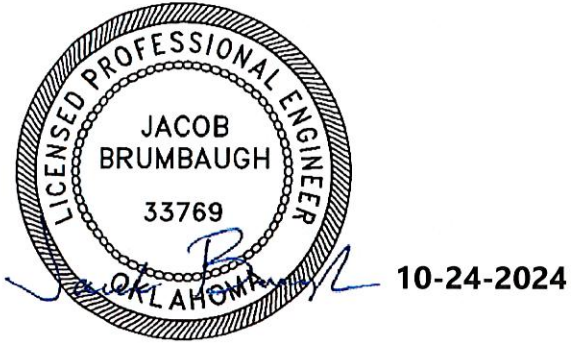
CLARIFICATION:

1. As detailed on drawing sheet 11, permanent flow meter TL-02A at manhole 104-0027 has an average daily flow of approximately 9.3 MGD, with peak flows reaching 50.6 MGD during rain events. This meter is located along the existing 66-inch interceptor, downstream of manhole 103-0026 (Station 0+00). Upstream of this manhole, the estimated average daily flow is approximately 3.8 MGD, also peaking at 50.6 MGD during rain, due to the influence of an upstream flow equalization basin.

Consequently, the total average daily flow for the existing 30-inch and 36-inch interceptors is approximately 5.5 MGD, with peak flows of 50.6 MGD during rain events. Individual flow data for each interceptor is not available. The contractor shall have a pumping capacity to handle a minimum of two times the average daily flow and perform the bypass pumping during dry weather for the open cut installation.

2. For the base bid, bypass pumping will be necessary for the replacement of existing manholes 103-0026 and 103-0110, as well as the line segment MH-4A:MH-5A. The contractor is responsible for developing comprehensive bypass pumping plans for this project and any additional setups required.
3. Bypass pumping requirements for additive alternates 1 and 3 are outlined on drawing sheet 21, while those for additive alternate 2 are detailed on drawing sheet 22. The individual flow data for each interceptor is not available for additive alternate 2.
4. All costs associated with bypass pumping shall be included in other pay items; no separate payment will be provided.

END OF ADDENDUM



Jacob Brumbaugh, P.E.
Project Manager
RJN Group, Inc.