



City of Colorado Springs

**ADDENDUM #1
R24-128CA
October 29, 2024**

NAME OF PROJECT: "North Nevada East Side Stormwater Improvements"

PROPOSAL DUE DATE: REMAINS: Friday, November 8, 2024 - NO LATER THAN 3:00 PM MST

This document shall become as fully a part of the above named solicitation and Contract Documents as if included and shall take full and complete precedence over anything stated or shown to the contrary in them.

Acknowledgment: Each Offeror shall indicate in the place provided acknowledgment of receipt of this Addendum.

Each and every Offeror, subcontractor, and material supplier shall be responsible for reading each and every item in this Addendum to ascertain the extent and manner it affects the work in which he is interested.

*****CHANGES TO THE PUBLICATION NOTICE*****

The following items and information are corrections and additions to the above referenced project.

1. Questions & Answers Published

Offeror shall acknowledge receipt of this addendum by signing below, and this addendum must be returned as part of the proposal.

Signature

Date

Firm



Questions & Answers:

- 1) I understand that the City will be carrying all materials testing and special inspections. Has a firm already been selected, or will these services be solicited separately.

A: Correct, and no, a firm has not been selected yet for this scope of work.

- 2) Will the City of Colorado Springs allow ADS HP Storm per AASHTO M330 (corrugated dual wall polypropylene storm pipe) to be bid as a value engineer alternate to the RCP storm sewer pipe that is specified on the plans? HP Storm is approved by the City per approval letter with Brian Kelley dated October 10, 2016 as well as Section 3.1 within the Colorado Springs Drainage Criteria Manual, Volume 1. HP Storm is also approved by CDOT for storm drain: M standard as M-603-4, specification section 712.13, with HP Storm formally on the CDOT APL.

A: The City is open to HP storm pipe as an alternate on the smaller laterals of storm pipe. The City prefers to stick with RCP for the mainline storm construction. The City would like all bidders to assume RCP for construction install with respect to preparing and submitting proposals on this project and will work with the chosen Contractor on any suggested value engineering during the design services of the Contractor scope of work.

- 3) Please clarify the requirement for a 2" deep, 2' wide milling T-cap on every edge of the asphalt. This seems like a significant scope of work, and I noticed there isn't a specific line item for milling in the bid documents. Could you confirm if this milling is expected to be included within the asphalt paving per ton price, or should it be considered part of the removal of the asphalt mat? Additionally, if this requirement stands, will a specific quantity be provided?

A: Bid item 220-00220 REMOVAL OF ASPHALT MAT includes the 2"x2' milling area in the SY quantity. The area of planing will be paid under that item. Bid item 400-69928 - Asphalt Concrete Pavement (Grading SX) (100)(PG-64-28) includes tonnage for paving that additional milled area in the TON quantity.

- 4) Will HP Storm pipe be an acceptable alternative to RCP for the sizes where HP Storm is available. Advise if this substitution would be permissible or if there are specific requirements that must be followed.

A: The City is open to HP storm pipe as an alternate on the smaller laterals of storm pipe. The City prefers to stick with RCP for the mainline storm construction. The City would like all bidders to assume RCP for construction install with respect to preparing and submitting proposals on this project and will work with the chosen Contractor on any suggested value engineering during the design services of the Contractor scope of work.

- 5) Will the relocation of the 1.25-inch gas main with Colorado Springs Utilities be completed prior to construction from station 200+00.00 to 207+00.00 to allow for the water main installation? Additionally, will the relocation of the electric line with Colorado Springs Utilities



be completed prior to construction from station 37+00.00 to 45+00.00 for the storm sewer installation?

A: The selected Contractor will coordinate the relocations with CSU and any effected private utility companies. Typically, we will have our Contractor open a trench for CSU to come in and complete the relocations per plan and to coordinate these relocations so it doesn't slow down work progress.

- 6) Can an exception be made to exclude the schedule from the total page count, allowing us to provide a schedule narrative alongside the schedule? This would enable a more comprehensive explanation of the project timeline and sequencing.

A: Please see Addenda 1 - page limit has been increased

- 7) Is a bid bond required for the project?

A: Bonds will be required upon award, please see section 1.21