



**Addendum #2
October 2, 2020
Bay at the Landings Storm Sewer Inlets Replacement Project**

To All Plan holders:

This addendum shall become part of the Contract Documents as if originally included. The bidder shall acknowledge receipt of the addendum in Bid Documents.

The following are attached to this addendum

- 1. Pre bid meeting attendance list (attached)**
- 2. Pre bid meeting notes, inclusive of Prebid Agenda (see below)**
- 3. Answers to Questions received up to the question deadline (see below)**

Note: Addendum #1 was issued on 9/15/2020 and consisted of issuing the Construction Plans as the initial posting to Rocky Mountain Bidnet inadvertently omitted these sheets.

Pre bid meeting sign-in:

See attached sheet.

Pre bid meeting notes:

1. Introductions – 10:00 am
 - a) City Staff
 - a. City Engineer: Mark Oberschmidt, P.E.
 - b. Project Manager: Todd Hepworth, P.E., CFM
 - b) Design Engineer – Coffey Engineering & Land Surveying (Todd Rand, PE)
 - c) Contractors to sign in under chat on MS Teams meeting
 - d) Project Background
 - a. Addressing problem area identified in 2016 Stormwater Master Plan

2. Project Details – 10:02 am
 - a) Resident Notifications & Coordination- Expectation of Contractor
 - b) Traffic Control
 - c) Project SequenceCity will not dictate means and methods but cast in place is preferred.

3. Virtual Site Tour – 10:03 am

4. Questions – 10:04 am

No questions.

Attendance list attached.

Questions and Answers:

Question 1: Who is responsible for surveying – is there any or is the contractor just to match current curb/sidewalk elevations

Answer 1: Since the project is strictly upgrading the inlets, no surveying required. Match adjoining grades.

Question 2: How deep are the inlets? The Bid Schedule shows lengths, but not depths.

Answer 2: See Drawing C-4 (Sheet 4 of 7) of the plans for existing rim, flowline and invert elevations.

Question 3: Is the Bid Item for “Remove & Replace existing pavement” for concrete or asphalt pavement?

Answer 3: The work involves replacing asphalt pavement.

Question 4: What is the number of days for project completion?

Answer 4: The construction timeframe shall be 30 working days.

END OF ADDENDUM #2

