

# Addendum #1



## Project Information

Project Name:	RFP #FA19-07-067
Bid Number:	Closed Circuit Television (CCTV) Video Inspection of Storm Water Collection System
Date:	8/8/2019 Addendum #1
Project Manager:	Christina Jan, Stormwater Asset Manager

## Addendum Items

Item 1:	<p>Question: Is Cleaning required by contractor on all pipes being inspected?</p> <p>a. If so, is there a location for disposing debris?</p> <p>b. If not, will the City clean the line prior to CCTV or has cleaning already been completed?</p> <p><b>City Response:</b></p> <p>The City plans to clean all pipes being inspected prior to CCTV by the Contractor. However, as indicated in the evaluation criteria #5, item 3, you are welcome to propose a separate Bid Schedule line item for providing your own pipe cleaning services. Detail what the line item represents. and provide a Bid Schedule with and without this option. If you choose this option, here is some additional information you will need: Disposal would be at one of two City sites that are adjacent to the main work area with no cost to the Contractor. Water supply would be attained by working with our Water &amp; Sewer Department to rent a hydrant meter from the City. See the new Exhibit 10: Hydrant meter rental agreement. It includes prices and contractor requirements. The person renting the meter will need to provide the City with the rental form filled out, a business card for the company with their name on it or a letter on company letterhead giving that person permission to rent for the company, billing information (address, office phone, etc.), and a jobsite contact person with their phone number. There are certain fire hydrants that can be used and we discuss that with the Contractor when they come in to pick up the meter. The contractor is required to provide their own backflow prevention device and must provide current test documentation to the City. Hydrant meters can be picked up in Water Distribution M-F from 7:30a to 4:30p by contacting 970-350-9320.</p>
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Item 2:	<p>Question: Does the City require an MHT for every segment or will typicals be accepted?</p> <p><b>City Response:</b> Here are the guidelines for MHT requirements-</p> <p>Traffic division's main arterials &amp; collector streets that will require site specific MHT's are as follows: -8th Ave corridor, as well as 9th St &amp; 10th St corridors will require site specific MHT's, as well as CDOT permit approval. The City of Greeley has already submitted an application for a CDOT permit. -11th Ave corridor -14th Ave corridor -4th &amp; 5th St corridors -16th St corridor -2nd St corridor -Here are the main guidelines to follow when working at those locations:</p> <p>-Working hours 8:30 AM – 4:30 PM - Arrow board while in a through lane roadway that has multiple through lanes - Flagger needed if travel is limited to one lane of travel</p> <p>The remaining work locations not listed above would be sufficient with just a typical MHT for local roadway work.</p>
Item 3:	<p>Question: If a manhole or inlet is buried or inaccessible, will the City raise or relocate as necessary?</p> <p><b>City Response:</b> If an asset is buried or inaccessible, the asset will either be raised or be removed from the work list and potentially replaced with a different asset to inspect in coordination with the Contractor.</p>



**FIRE HYDRANT METER RENTAL POLICY**

**CITY OF GREELEY WATER DISTRIBUTION**

Phone: (970)350-9320 Fax: (970)356-4562

**GUIDELINES & PROCEDURES**

The applicant is responsible for understanding City ordinances as they apply to fire hydrants (Chapter 14.20). The applicant is also required to be familiar with the proper use of and operation of fire hydrants. A proper fire hydrant wrench must be used at all times. **The hydrant must be fully open;** then use the provided 2-1/2" gate valve to control flow. If the tank is to be filled from the top, a 6" air gap must be used. **If filling from the bottom, an approved backflow prevention device must be used to prevent a cross connection. The backflow device must be tested on a yearly basis and a copy of the test must accompany this contract.** The specific hydrant to be used shall be determined by the Superintendent of Water Distribution or his designee. Pumping water from the hydrant shall not be allowed. Operation of the hydrant shall not impede the flow of traffic. If rental period exceeds 120 days, the meter will need to be brought in and swapped out so that meter may be tested. METERS ARE CHECKED UPON RETURN FOR DAMAGES.

**BY TAKING POSSESSION, THE APPLICANT WILL BE HELD RESPONSIBLE FOR ANY AND ALL DAMAGES THAT ARE CAUSED TO THE FIRE HYDRANT, THE METER ASSEMBLY, AND/OR THE DISTRIBUTION SYSTEM.**

**\*Meter Readings will be called in or emailed at the end of the month. Expect monthly invoices Call 970-350-9320 or email reading to: phyllis.tuff@greeleygov.com**

**CURRENT FEES:**

Hydrant Meter & Wrench (Daily Rental M-F)	\$15.00
Water Use per 1000 Gals	\$18.58
CBT Water Use per 1000 Gals	\$10.95
Minimum Charge	\$33.58
Hydrant Wrench (If not returned)	\$100.00

Company: _____
Contact Name: _____
Address: _____
City, State, Zip: _____
Phone: _____
Jobsite Contact: _____
PROJECT: _____
F.H. LOCATION: _____
Signature: _____

**DATE OUT:** \_\_\_\_\_

**DATE IN:** \_\_\_\_\_

**EMPLOYEE:** \_\_\_\_\_

Meter: <u>    </u> Sensus / Badger	<input type="checkbox"/> Water: _____ Gals @ \$18.58/1000 gals	_____
Meter Serial # _____	<input type="checkbox"/> CBT Water: _____ Gals @ \$10.95/1000 gals	_____
Badger Endpoint # _____	Meter Rental: _____ Days @ \$15.00/day	_____
Reading In: _____	Repair/Replace Parts: _____	_____
Reading Out: _____	4.11% City/2.9% State Tax on Rental & Parts:	_____
	<b>TOTAL</b>	_____

**OTHER ITEMS INVENTORIED OUT: WRENCH YES/NO      OTHER(list)**