

**ADDENDUM NO. 1**  
**July 27, 2018**

City of Pacific  
100 3<sup>rd</sup> Avenue SE  
Pacific, WA 98047

**Storm Drainage Systemcleaning and Video Inspection Services**  
**Contract No. SD1801**

To: All Holders of Contract Documents

This addendum forms a part of the Contract Documents and modifies the original Specifications and Drawings, bid date Friday, August 2, 2018.

Acknowledge receipt of this addendum on the Bid Proposal. Failure to do so may subject the bidder to disqualification.

This addendum consists of:

Four (4) pages of text (including this cover sheet).

Below are a list of questions asked and the City response:

- 1) Is this request for a proposal a storm cleaning project or a sewer cleaning project? There is conflicting information, as the contract documents and the Schedule of Contract Prices page calls for sewer pipe cleaning in the amount of 9,850' feet.
  - *This is a storm cleaning project consisting of approximately 122 structures and 9,850 feet of pipe of various sizes. The schedule of prices is corrected and attached to this Addendum.*
- 2) Are any structures essential to this project located on private property? If not, would there still be to notify tenants of the proposed work scheduled in their area?
  - *All of the structures to be cleaned are in public rights of way or City easements. However, if the project will need tenants to not park in an area of work, notification is recommended to have access to structures.*
- 3) Is the project subject to retainage of (5%) and a bid security deposit of (5%) of the bid amount? If so, would the city be willing to enter this contract without the retainage requirement?
  - *The project is subject to the 5% retainage.*
- 4) Why does this project call for bypass and pipe plug mechanisms? Typically, per industry standard, there is not much need for bypass and pipe plug mechanisms in relation to storm pipeline cleaning. Is there something we are missing?
  - *The bypass is the responsibility of the contractor, **if required.***
- 5) Will the contractor have access to water? If so, will it be available on behalf of the city public works; free of charge?
  - *The City will provide the water for this project.*
- 6) Is the estimated pipe needing to be cleaned 15,000' Feet of as per the provided scope of work, OR is it 9,850' Feet as per the provided "Schedule of Contract Prices" bid form?
  - *The estimated pipe lengths are correct in the bid schedule.*

The following bid item is revised:

**Bid Item 8 – Storm Drain Structure Cleaning**

This will be a cost per unit bid (Each) cost for the Contractor. Contractor will supply all necessary labor, material, and equipment to clean an estimated **122 structures 20 manholes**

of various size. The City does not warrant that the actual quantities of work will correspond with these estimates. The City reserves the right to increase or decrease any of the quantities shown without adjusting the unit contract prices by Change Order. Payment will be made on the basis of the actual quantities satisfactorily completed in accordance with the Contract requirements.

**SCHEDULE OF CONTRACT PRICES**  
**1. STORM DRAINAGE SYSTEM CLEANING AND VIDEO INSPECTION SERVICES**

**NOTE:** If a discrepancy between the numerical unit price and the written (words) unit price is found, the written (words) unit price shall control.

Item No.	Estimated Quantity	SP/STD	Description of Item	Unit Price	Amount
<b>PREPARATION</b>					
1.	Lump Sum	STD	Mobilization, Demobilization, Site Preparation, and Cleanup		
			\$ _____	L.S.	\$ _____
			(Words) (1-09) Per Lump Sum		
<b>OTHER ITEMS</b>					
2.	CALC	STD	Traffic Control		
			\$ _____	L.F.	\$ _____
			(Words)(1-04) Per Estimate		
3.	200	SP	<del>Drain-Sewer</del> Pipe Cleaning (8" and smaller)		
			\$ _____	L.F.	\$ _____
			(Words)(7-17, SP) Per Lineal Foot		
4.	8,500	SP	<del>Drain-Sewer</del> Pipe Cleaning (10" and 12")		
			\$ _____	L.F.	\$ _____
			(Words)( 7-17, SP) Per Lineal Foot		
5.	600	SP	<del>Drain-Sewer</del> Pipe Cleaning (15" and 18")		
			\$ _____	L.F.	\$ _____
			(Words)( 7-17, SP) Per Lineal Foot		
6.	550	SP	<del>Drain-Sewer</del> Pipe Cleaning (24")		
			\$ _____	L.F.	\$ _____
			(Words)( 7-17, SP) Per Lineal Foot		
7.	<del>9,825</del> 9,850	SP	Closed Circuit Television Video (CCTV) Pipe Inspection		
			\$ _____	L.F.	\$ _____
			(Words)( 7-17, SP) Per Lineal Foot		
8.	122	SP	Storm Drain Structure Cleaning		
			\$ _____	EA	\$ _____
			(Words)( 7-17, SP) Per Each		

Item No.	Estimated Quantity	SP/STD	Description of Item	Unit Price	Amount
9.	75	SP	Solids Debris Disposal \$ _____ (Words)( 7-17, SP) Per Ton	TN	\$ _____
10.	1	SP	Maintenance Report (written and electronic) \$ _____ (Words)( 7-17, SP) Per Lump Sum	LS	\$ _____
<b>Sub Total</b>					\$ _____
<b>Washington State Sales Tax (10.0%)</b>					\$ _____
<b>TOTAL BID:</b>					\$ _____