SAN ANTONIO WATER SYSTEM PURCHASING DEPARTMENT

Issued By: D. Anthony Rubin BID NO.: 19-19092

Date Issued: July 31, 2019

FORMAL INVITATION FOR BIDS SANITARY SEWER CONDITION MONITORING PROGRAM CLEANING AND INSPECTION OF COLLECTION SYSTEM SMALL ASSETS, PACKAGE 1 <u>CONSENT DECREE RELATED</u> ADDENDUM NO. 1

Sealed bids addressed to the Purchasing Director, San Antonio Water System, 2800 US Hwy 281 North, Administration Bldg., 5th Floor, San Antonio, TX 78212 will be received until **3:00 p.m., August 8, 2019** and then publicly opened and read aloud for furnishing materials or services as described herein below,

The San Antonio Water System Purchasing Department is willing to assist any bidder(s) in the interpretation of bid provisions or explanation of how bid forms are to be completed. Assistance may be received by visiting the Purchasing Office in the SAWS Main Office, 2800 US Hwy 281 North, San Antonio, TX 78212, or by calling (210) 233-3819.

(Contractor's Insurance Requirements Attached) (Bid Bond, Performance Bond & Payment Bond Required)

This invitation includes the following:

Invitation for Bids Terms and Conditions of Invitation for Bids Specifications and General Requirements Price Schedule

The undersigned, by his/her signature, represents that he/she is authorized to bind the Bidder to fully comply with the Specifications and General Requirements for the amount(s) shown on the accompanying bid sheet(s). By signing below, Bidder has read the entire document and agreed to the terms therein.

Signer's Name:	_ Firm Name:
(Please Print or Type)	
	Address:
Signature of Person Authorized to Sign Bid	City, State, Zip Code:
Email Address:	Telephone No.:
	Fax No.:
Please complete the following: Prompt Payment Discount:%days. (I	f no discount is offered, Net 30 will apply.)
Please check the following blanks which apply to your	company:
Ownership of firm (51% or more):	
Non-minorityHispanicAfrican-Amer	icanOther Minority (specify)
	Business (less than \$1 million annual receipts or 100 employees)
Indicate Status:PartnershipCorporation	_Sole ProprietorshipOther (specify)
Tax Identification Number:	

To report suspected ethics violations impacting the San Antonio Water System, please call 1-800-687-1918.

This Addendum no. 1 is being issued to provide responses to the question submitted for bid no. 19-19092.

Question submitted for Bid no. 19-19092 for SSO Cleaning and Inspection Condition Monitoring Program for Small Assets

1. Could you provide an example, screenshots, or process for documenting in the infor-asset tracking system?

Answer: See the attached *Contractor "Infor 83" Training* manual. Note that this manual does not include screen shots of all the software modules and consequently doesn't illustrate all the data entry requirements. SAWS will provide training to the Vendor on the use of the software application.

2. Without being able to "aggressively clean" and the perceived condition of the pipes, it may be difficult to CCTV everything to ALL NASSCO standards. In areas where lines may fall just out of normal NASSCO guidelines for CCTV, even after cleaning, will inspections still be completed, paid for, and counted towards overall footage.

Answer: Acceptance of sewer cleaning work is subject to successful completion of internal inspection confirming that the pipe cross sectional area is free from foreign materials at all points along the pipe's length, or otherwise subject to the discretion of the SAWS Project Representative. The Vendor shall televise all gravity mains as part of its quality control measure to ensure that the entire pipe's cross section is clear of foreign materials. If a review of the CCTV line inspection data reveals that the line segment was not cleaned in accordance with the specifications, the cleaning operation for that line segment shall be rejected and the line segment will be re-cleaned and re-inspected at the Vendor's expense. The Vendor shall rely on its experience to exercise good judgement when deploying means and methods to clean the pipes without damaging them. For the purpose of assisting the Vendor in such judgment decisions, prior CCTV video will be made available to the Vendor by SAWS upon request by the Vendor. It should be acknowledged that the specifications are not inclusive of every possible situation that may be encountered by the Vendor; therefore, it is appropriate to discuss such hypothetical situations during the pre-work meeting in order to gage the expectations of the SAWS Project Representative.

3. How much lead time will be afforded when low voltage conductivity inspections work orders are issued to when needed to be completed?

Answer: The Vendor agrees to start low voltage conductivity testing inspection work within 21 calendar days after each work order is issued by SAWS. All low voltage conductivity testing inspection work shall be produced at a minimum average daily rate of 2,000 LF of pipeline per calendar day, regardless of the size, type or condition of the pipe. The Vendor shall review each scan to determine if adequate water levels, electric current, and complete uploads were made from the field, and the data shall be finalized within 48 hours of scanning. Within 21 calendar days after completion of the physical inspection of all the mains in the work order, the Vendor shall process the data and produce the deliverables. The deliverables produced as a result of the low voltage conductivity testing inspections shall be submitted with the next scheduled invoice.

4. Will line reports from any NASSCO certified software be permitted as long as the database matches SAWs specs?

Answer: Yes.

IT IS NOT NECESSARY TO RETURN THIS ADDENDUM TOGETHER WITH YOUR BID

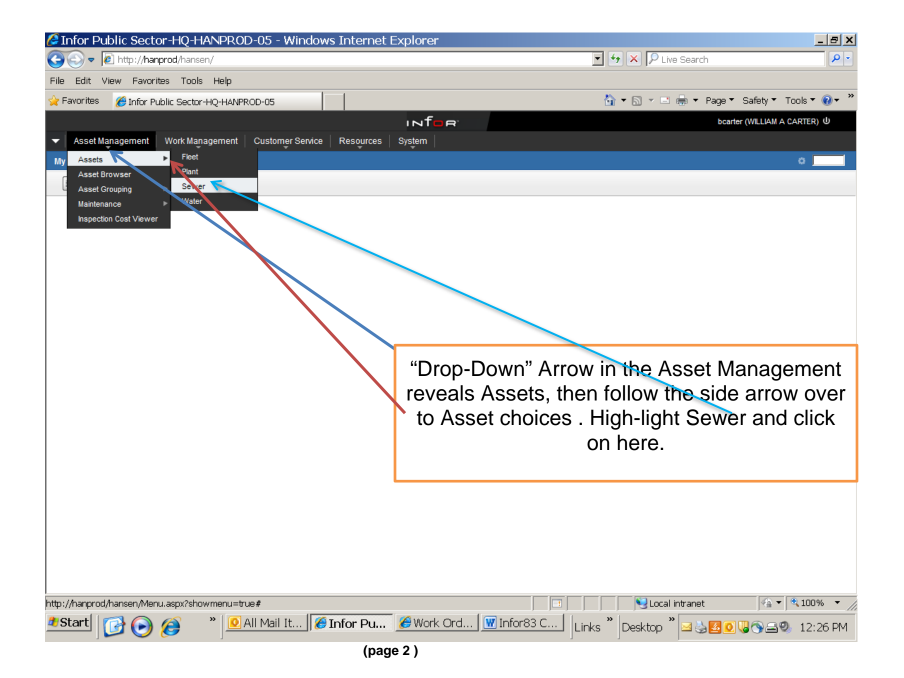
Attachment 1:

CONTRACTOR "INFOR 83" TRAINING

New Hansen (Infor83) processing starts here

🖉 Infor Public Sector-HQ-HANPROD-05 - Windows Internet Explorer	
CC → @ http://hanprod/hansen/	🔽 🔄 🗶 Live Search
File Edit View Favorites Tools Help	
🔆 Favorites 🛿 🏉 Infor Public Sector-HQ-HANPROD-05	🦄 🔻 🗟 🔻 🖃 🖶 👻 Page 👻 Safety 👻 Tools 👻 🔞 👻
INT <mark>O</mark> F	ອ້ອງ bearter (WILLIAM A CARTER) ປ
▼ Asset Management Work Management Customer Service Resources System	
My Infor	o 📃
	Processing Inspection Orders starts here
	Processing Work Orders starts here
	By clicking on the "Drop-Down" arrow
	you will select the direction of your
	processing
	processing
Copyright © 2013 Infor. All rights reserved. www.infor.com.	🔲 🛛 🕞 Local intranet 🖓 🔻 🔍 100% 🔻 🎢
Start R A A A A A A A A A A A A A A A A A A	

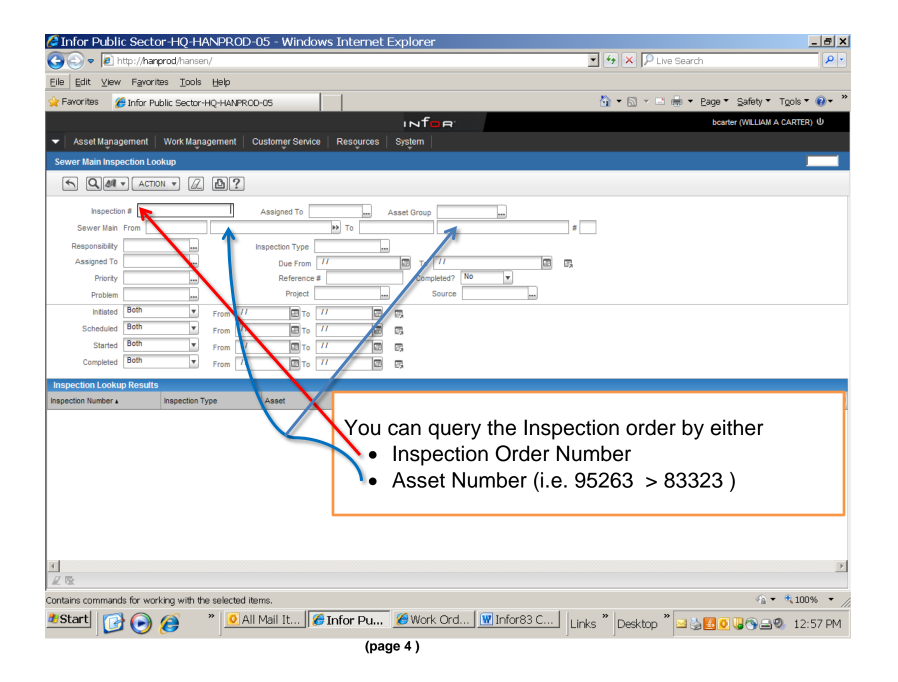
(page 1) Choose the processing direction desired by high-lighting and clicking in the "pop-up" windows as shown below.



The "Sewer (ASEW) window opens as shown below

🖉 Infor Public Sector-HQ-HANPROD-05 - Windows Internet Explore	r X			
Set Inter://hanprod/hansen/	💽 🔄 🗙 🔎 Live Search			
File Edit View Favorites Tools Help				
🔆 Favorites 🛛 🏉 Infor Public Sector-HQ-HANPROD-05	🚹 🕶 🗟 👻 🖃 🖶 💌 Page 👻 Safety 👻 Tools 👻 🔞 👻 🎽			
hu ا	bcarter (WILLIAM A CARTER) ψ			
▼ Asset Management Work Management Customer Service Resources System				
Sewer (ASEW)				
5				
Backflow Preventer Building Complex Lift Station Main Manhole Meter Meter Co	nnonant Matar Danietar Miecallanaoue Noda Dumn Sanuica Lina Trastmant Dlant Heara A 🗸 🔺			
ASSET INVENTORY Lookup Create Work Order Lookup Work Order	Be sure to choose the sewer asset you wish to work. This is located on the blue horizontal line.			
Create Inspection Lookup Inspection Create Inspection Schedule Lookup Inspection Schedule Create Group Inspection Schedule Lookup Group Inspection Schedule Create Group Inspection Lookup Group Inspections	 To choose Main –High-light here To choose Manhole –High-light here 			
MAINTENANCE SCHEDULES Create Unit Schedules Create Group Schedules Lookup Group Schedules				
FAILURE ANALYSIS Lookup Failure Definitions	To lookup an "Inspection Order". Click on the <u>Lookup Inspection</u> Hyperlink. This will open a Query Window (see next screen shot)			
Copyright © 2013 Infor. All rights reserved. www.infor.com. Copyright © 2013 Infor. All rights reserved. www.infor.com. Start Start Start Start Links Desktop Start Links Links Desktop Start Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links Links				

(page 3)



	n ipi ou/manisent/			🔽 🗲 🗙 🔎 Live	a Search		P -
	rites <u>T</u> ools <u>H</u> elp						
	Public Sector-HQ-HANPRO	00-05		→	🚔 🔻 Page 🔻 Saf	Tetv ▼ Tools ▼ 🤅	• »
	able second high whith		e			LLIAM A CARTER) U	
Asset Management	Work Management	Customer Service Resources System					
ewer Main Inspection Lo	ookup						
	TION V 🖉 🕒 ?						
spection #	239222	Assigned To Asset Group					
ewer Main From			#				
kesponsibility		Inspection Type					
Assigned To		Due From // To //					
Priority		Reference # Completed?					
Problem Initiated Both	····	Project Source	e				
Scheduled Both	From 1						
Started Both	From 11						
Completed Both	From 11						
spection Lookup Result	ts (1 records)						
pection Number 🛦	Inspection Type	Asset	Address Qualifier	Scheduled Time	Start Date	Completed Time	瓔
9222	INV CLNG	Sewer Manhole 95263 Sewer Manhole 83323 1	5938 SPRING CLUSTER / B		9/12/2013 13:16	9/12/2013 13:16	

(page 5)

🥭 Inspection InfoViewer - Windows Internet Explorer				
Inspection InfoViewer				
$\frown \leftrightarrow \blacksquare \bullet \blacksquare \bullet \blacksquare ?$				
Click on the "pencil" icon in the tool ribbon to open fields for updating				
Inspection Length 400.0000 Feet Spill No				
Inspection Width 8.0000 Inches Water Used 80	0 Water Source SAWS			
Inspection Start Date M42/2013 13:16 Assigned To 12000210 Example Comparison Scheduled Date /// Image: Comparison Comparison EMILIO	Main Size 8.0000 Installed 9/23/1983 Main Type GRAVITY bservations > RODRIGUEZ Group Inspection Project Project Roblem Reason ay Cleaning Required Proofer Used? No Reference # page Hold Backup (IH) Group Inspection			
Index Type Index				
Ranking 10 Cleaned 5 Debris 5 Grease 0 Roots 0	Check blue ribbon area to access the information category desired. Click on one at a time and enter that specific information, (each window has a different look			
*				
(page 6)				

🖉 Inspection InfoViewer - Windows Internet Explorer	<u>_ 8 ×</u>		
Inspection InfoViewer			
Inspection # 239222 Update - Shortcut('Ctrl+E')			
Inspection Type INV CLNG Budget Number 5029300-511740-1000			
Sewer Main From * Sev er Manhole * 95263 In To * Sewer Manhole * 83323 # 1			
Inspection Length 400.0000 Feet V Spill No V			
Inspection Width 8.0000 Inches V Water Used 800 Water Source SAWS V			
Street Pre Dir Street Name Suffix Post Dir Subdesignation Main Length 400.0000			
Street a Pre Dir Street Name Suffix Post Dir Subdesignation Address 05938 Image: Spring CLUSTER Image: Spring CLUSTER Image: Spring CLUSTER			
Cross Street SPRING CORNER Installed 9/23/1983			
Cross Street SPRING BLF Main Type GRAVITY			
City, State, 7P SAN ANTONIO TX 78247			
Information Associations Resource Usage Schedules Attachments Comments CleaningObservations	×		
Cleaning Observations			
Severity Measured Comments			
Cleaned Repeat 2 v			
Debris D1 V Grease G0 V			
Roots R0 V			
Obstruction US No V 0.0000			
Obstruction DS No V 0.0000			
Broken Pipe No O 0.0000 After entering all desires information in their			
Vandalism No VaN	N I		
odor № ▼ Septic № ▼			
This will lock-in all entered data and will place	e ;e		
order into view only.			
🖄 Start 🔀 🚱 🖉 🔹 🖉 Inbox - M 🖉 Infor Publ 🕅 Infor83 C 🥻 Inspecti Links 🎽 Desktop 🎽 🗠 🍇 🖾 🔍 🖏 🖴 🍭 2:59 PM			
(page 7)			