

2015 Pipe Burst Sanitary Sewer Construction Package X Solicitation Number: CO-00040 Job No.: 15-4801

ADDENDUM 1 January 8, 2016

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the proposal and plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the proposal.

MODIFICATIONS 1. None

RESPONSES TO QUESTIONS

1. Does Saw have plans concerning the 2015 pip bursting S. S. Sewer project 15-4801. If not how is the worked scheduled for construction?

Locations/scope is undefined; no plans will be provided for this contract but will be issued per work order. Per SC 2.4 Section I of the Special Conditions, "All work orders that will be issued under this contract are unspecified at the time of bidding."

The work will scheduled for construction as outlined in SC 2.4 Sections IV and V of the Special Conditions.

Pay Item #56/Spec. #865- Detail requests a Pre & Post Television Inspection but spec language also suggests
cleaning the line, can you clarify if cleaning will be required as this is costlier than just the televising because it
requires access to water and a metered hydrant from the City.

Cleaning will be required. Per SAWS Specification Sewer Main Television Inspection, as stated in Measurement and Payment, cleaning is inclusive of this line item.

- 3. Pay Item #70/1103.1
 - a. Will Service Reconnects done within the length of a Point Repair be paid under Service Reconnects?
 - Per Special Provisions to Technical Specifications Section "Unit Prices Point Repair" No separate payment will be made for point repair done within the limits of a service lateral reconnection as defined in this Section.
 - b. Under Point Repair language Site Restoration is said to be included but then in Special Provision to Tech Specs SPTS-7 under Site Restoration is said to be paid by Each however there is no Pay Item on schedule for Site Restoration by Each there is only quantity by SY for HMAC, Sodding, etc. How will Asphalt & Road Restoration be paid for when a Point Repair or Obstruction Removal by excavation is done?

Per Special Provisions to Technical Specifications Section "Unit Prices – Point Repair" – "Payment for paving restoration for each point repair located in HMAC paving shall be measured as follows: width = existing pipe diameter + 4 feet and length = 20 feet. Paving restoration will be paid for on a square yard basis. (Item Nos. 205 and 206) The Contractor shall not be paid for said paving restoration if the project or work order for which point repair is to be made already requires full paving restoration."

c. Point Repair Spec says additional footage beyond Repair length will be paid for by Extra Length Point Repair however there is no Pay Item for Extra Length Point Repair, can one be added?

No Pay Item for Extra Length Point Repair will be added. Per Special Provisions to Technical Specifications Section "Unit Prices – Point Repair" - The extra length point repair was removed from this Specification.

d. We have excavated in areas of San Antonio where Select Fill has been required because the existing is too rocky and unacceptable, can you add a pay item for Select Fill?

There will not be a select fill line item. Please see the Payment Section of the Excavation, Trenching and Backfill Specification for more details.

e. Presumably the Point Repairs are for the facilitation of Pipebursting and Bursting has it's own test requirement, will smoke testing be required on the Point Repairs?

Smoke testing will be required. Per the Construction section of the Point Repairs and Obstruction Removals SAWS Specification, the contractor must "determine the location of service line repairs by smoke testing the sewer line between the manhole sections where the failed pipe is located."

4. Will the Restoration of the Pipebursting Pits that fall outside of Manhole Locations be paid for or is it incidental to Pipebursting?

Pipebursting pits will be incidental to pipebursting. Per Special Provisions to Technical Specifications Section "Unit Prices – Point Repair" – The inserted pipe will be paid for per linear foot of pipe installed using pipe-bursting/pipe crushing method for the pipe diameter, type, quantity, and depth specified and will include all pipe installation materials, all submittals, sealing materials at manholes and annulus (if required), launching pits, receiving pits (including but not limited to all excavation, backfill, and replacement of base material and pavement structures)."

5. There are no Traffic Control Item, can some be added By Day for Residential Street as well as Arterial Street?

No item will be added. Traffic Control is required to be site specific per each work order. As stated in SC 2.4 section VII "There will be no measurement or payment for standard work orders for preparation of right-of-way; insurance; bonding; barricades, signs and traffic handling; and permitting costs on this contract. Standard work orders will not receive measurement or payment for mobilization. All cost in connection shall be included in the applicable contract price based on the unit price for the items to which the work pertains."

6. SAWS Detail for New Manhole Installation under paved areas requires Flowable Fill, will this be paid for with Item #84?

Per SAWS Sanitary Sewer Manhole Specification, as stated in the Payment section, Flowable Fill is inclusive of this line item.

7. Pay Item #84/Spec. #4438- If Flowable is not paid for Manholes under pavement then under what circumstances is the Flowable Fill paid for?

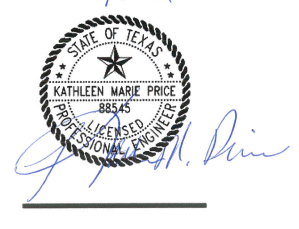
Flowable fill will be paid for when plans call for it in lieu of standard compaction.

8. For existing and rehabilitated manholes, apply a combination of both products with the cementitious coating first, followed by the epoxy coating. Kerneos SewperCoat 2000 HR regular and APM MS-10,000 with ConShield

Biotech Armor, applied at the required one inch thick application, are the only products approved which do not require a subsequent epoxy coating. Would it be possible to utilize Reliner MSP© (aka Force 10,000®) with ConBlock MIC be added as an equal to the APM MS-10,000 with ConShield products that are listed above in the special provisions addition?

The existing Special Provision to Technical Specifications will not change to include this.

The seal appearing on this document was authorized by



Kathleen Marie Price, P.E. San Antonio Water System

ACKNOWLEDGEMENT BY RESPONDENT

Each Respondent shall acknowledge receipt of this Addendum No. 1 by noting such and signing the Price Proposal.

This undersigned acknowledges receipt of this Addendum No. 1 and the proposal submitted herewith is in accordance with the information and stipulations set forth.

Date	Signature of Respondent	_

END OF ADDENDUM