

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: February 17, 2015
Date of Addendum: February 4, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
308	97-0297-062	SANITARY SEWER	WOODBURY	IM-NHS-029-7(62)149--03-97	17FEB308.A03

Make the following change to the PLAN:

SHEET C.6:

Replace the note to the ESTIMATE REFERENCE INFORMATION for the item 2599-9999003 ('CUBIC YARDS' ITEM) TUNNEL OBSTRUCTION REMOVAL with the following note:

Refer to the UTL sheets. This bid item shall cover the removal of an obstruction that cannot be removed using the casing or host pipe. This bid item only covers obstructions found during trenchless construction and requires Engineer approval. Contractor shall coordinate the excavation size with Engineer prior to starting any excavation. Backfilling of the excavation once the obstruction has been removed is incidental to this bid item.

Method of Measurement: shall be per cubic yards as determined by Engineer for materials excavated to remove an obstruction. Providing testing of backfill for moisture content and compaction during placement is incidental to this bid item and shall follow Section 2435.

Basis of Payment: shall be per cubic yard and shall include labor, excavation, removal, equipment, shoring, stockpiling, backfilling, and hauling to remove obstruction if encountered during trenchless construction. This item is for removals above and beyond those considered incidental in Section 2553 of the Standard Specifications.

SHEET C.7:

Replace the note to the ESTIMATE REFERENCE INFORMATION for the item 2599-9999007 ('HOURS' ITEM) TUNNEL OBSTRUCTION - DOWN TIME with the following note:

This bid items covers the equipment and labor downtime immobilized due to an obstruction during trenchless activities. The engineer shall be contacted once an obstruction has been found and the contractor is not able to proceed. This bid item shall include the contractor trying to remove the obstruction by accessing the obstruction through the casing or host pipe. If the obstruction cannot be removed by accessing the casing or host pipe the Contractor should contact the Engineer for authorization to use the bid item "Tunnel Removal Obstruction". The contractor shall make a good faith effort to continue work and clear the obstruction.

Method of Measurement: shall be per hour as determined by the engineer for downtime until the obstruction is removed or the bid item "Tunnel Obstruction Removal" is started. The contractor shall not be paid downtime while another bid item is being used to remove the obstruction.

Basis of Payment: shall be per hour for all personal and equipment that are not able to perform other tasks while the obstruction is cleared. This also includes the tools, equipment, material, and hauling while trying to remove the obstruction from within the trenchless activity. If another bid item is being used to clear the obstruction the contractor will not be paid for downtime.