Modify for appropriate class, size and location information.

1. Storm Sewer Pipe Reinforced Concrete Class V (Inch) Jacked, Item SPV.0090.##

A Description

This special provision describes jacking Storm Sewer Pipe Reinforced Concrete Class V (Inch) under the Canadian National Railroad Company railroad tracks, which crosses STH 76. Perform the work conform to standard spec 608, as the plans show, as the engineer directs, and as follows.

B Materials

The reinforced concrete pipe must conform to ASTM Designation C-76, Class V, Wall “C”. Round pipe shall have circular reinforcement. The reinforced concrete pipe shall be “jacking pipe” having a continuous uniform outside diameter, and having a step joint with bonded collar sealing ring.

C Construction

Provide the method of operations in writing to the engineer seven days in advance of performing the work. Use standard jacking practice to complete the work. Jack the pipe in place without disturbing the railroad above the pipe.

When performing work in the area of the railroad track, conform to standard spec 107.17 and as the engineer directs.

D Measurement

The department will measure Storm Sewer Pipe Reinforced Concrete Class V (Inch) Jacked by the linear foot acceptably completed, measured along the centerline of the pipe from center to center of manholes.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT

SPV.0090.## Storm Sewer Pipe Reinforced Concrete Class V (Inch) Jacked LF

Payment will be conforming to standard spec 608.

*Add to standard spec 608.5:*

The contract unit price per linear foot also includes jacking of the pipe.

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