*Use this item for storm sewer laterals only. If used on a connecting highway, consult with the municipality if they have a preferred construction method.*

1. Reconnect Existing Storm Sewer Lateral, Item SPV.0060.##

A Description

This special provision describes reconnecting existing storm sewer laterals to new structures or existing pipe.

B Materials

Provide culvert pipe concrete collars conforming to 520.2.4.

Provide couplings conforming to standard spec 608.2.1(2).

C Construction

Identify all private laterals in existing structures before that structure’s removal. Remove existing lateral pipes to the next good joint and replace in-kind. Verify that positive drainage is achieved when connecting to the new inlet or curb outlet structure. The contractor will be allowed to salvage any structurally sound pipe that was removed with prior approval by the engineer. Reconnect existing storm sewer laterals to the new pipes with the appropriate coupling, concrete collar or by means approved by the engineer. Any additional pipe or materials required to reconnect the storm sewer laterals are considered incidental to this bid item.

D Measurement

The department will measure Reconnect Existing Storm Sewer Lateral by each lateral connected and approved in the field.

E Payment

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

ITEM NUMBER DESCRIPTION UNIT

SPV.0060.## Reconnect Existing Storm Sewer Lateral EACH

Payment is full compensation for removal of existing lateral pipes, furnishing and installing all materials, couplings, concrete collars, and pipe.

ner-608-025 (20190718)