This SPV is to be used on resurfacing projects where the overlay would fill in a portion of the existing gutter pan. Inlet extension ring is used to raise inlets to the height of the new asphalt pavement. See PDS Resource Library, Design/Drainage/Storm Sewer Design/Inlet Grate Risers for more information on this SPV. Pay separately for this installation so we can better track historic costs.

1. Inlet Extension Ring, Item SPV.0060.##

A Description

This special provision describes providing metal Inlet Extension Rings to adjust existing inlet covers as the plans show and as follows.

B Materials

Use materials conforming to standard spec 611.2(4).

Provide the manufacturer’s Certification of Compliance, product data sheet, and installation instructions to the engineer at least 14 days before the work.

**C Construction**

Conform to standard spec 611 and as follows.

Delete standard spec 611.3.7(1) and 611.3.7(2) and replace with the following:

1. Adjust the lids of covers on resurfacing projects using adjustment castings designated for the purpose. Install per manufacturer’s recommendations.
2. Assemble the inlet cover, extension ring and frame in a manner that prevents rocking or chattering.

D Measurement

The department will measure Inlet Extension Rings as each individual unit acceptably completed.

E Payment

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

ITEM NUMBER DESCRIPTION UNIT

SPV.0060.## Inlet Extension Rings EACH

The department will pay according to standard spec 611.5.5.

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