

## SECTION S590 - WINDOW WELL

### S590 GENERAL

Work is to be in accordance with Section R590 Window Well, with following modifications:

#### S590-1 DESCRIPTION

**DELETE** Section R590-1 Description in its entirety, and **REPLACE** with following:

Work consists of renovation of existing window wells, as required in Contract Documents and as directed by Project Manager.

References to NYSDOT specifications are to be in accordance with latest edition of *NYSDOT Standard Specifications (US Customary Units)*.

**DELETE** Section R590-5 Basis of Payment in its entirety, and **REPLACE** with following:

#### S590-5 BASIS OF PAYMENT

##### S590-5.01 General All Items

Lump sum price bid includes cost of: notifying and coordinating work with owner of window well and utility companies; and furnishing all labor, material and equipment necessary to complete work.

##### S590-5.02 Window Well Abandonment - City Share

Lump sum price bid also includes cost of: preventing entry into window well; weather protection; temporary sheeting; removing and disposing window well access grate, frame and supporting devices; demolishing and disposing of window well walls and floor slab; photographs; furnishing and placing backfill.

##### S590-5.03 Window Well Abandonment - Owner Share

Lump sum price bid also includes cost of: removing and disposing debris from window well; relocating utilities; furnishing and placing concrete blocks, class A concrete, steel reinforcement, joint reinforcement, parging, waterproofing, grout, epoxy; and replacing existing lintel.

Payment will be made under:

*Note: XX in bid item number represents each individual window well to be abandoned at noted street address in item description. i.e.: S5902.0101 Window Well Abandonment – City Share (321 E Main Street).*

| ITEM NO.  | ITEM   | PAY UNIT |
|-----------|--|----------|
| S590.XX01 | Window Well Abandonment - City Share (Street Address)  | Lump Sum |
| S590.XX02 | Window Well Abandonment - Owner Share (Street Address) | Lump Sum |

REVISED January 1, 2017