

## **Addendum #9**

**DATE: 8-4-14**

**CONTENT FOR ADDENDUM #9:**

1. **Specification section 12 4813 – Entrance Floor mats and Frames – see attachment.**
2. **REMINDER – All bids to be submitted via email to Mark Hawks at [mark.hawks@fultoncountyga.gov](mailto:mark.hawks@fultoncountyga.gov) . Also, please copy William Mensah at [wmensah@winter-construction.com](mailto:wmensah@winter-construction.com) and Jeff Lewis at [jlewis@winter-construction.com](mailto:jlewis@winter-construction.com) with bids.**
3. **REMINDER – Deadline for RFI's to be 7 days prior to bid date and time.**
4. **NOTE – Deadline for posting Addenda to be 72 hours(business days) prior to bid date and time.**

**END OF ADDENDUM**

**SECTION 12 4813**  
**ENTRANCE FLOOR MATS AND FRAMES\*\***

**PART 1 GENERAL**

**1.01 SECTION INCLUDES**

- A. Stainless steel entrance floor gratings.

**1.02 SUBMITTALS**

- A. See Section 01 3000 - Administrative Requirements, for submittal procedures.
- B. Product Data: Provide data indicating properties of walk-off surface, component dimensions and recessed frame characteristics.
- C. Maintenance Data: Include cleaning instructions, stain removal procedures and \_\_\_\_\_.

**PART 2 PRODUCTS**

**2.01 MANUFACTURERS**

- A. Entrance Floor Grilles:
  - 1. Construction Specialties; Product C6 Gridline.
  - 2. Substitutions: See Section 01 6000 - Product Requirements.

**2.02 ENTRANCE FLOOR GRILLES AND GRATINGS**

- A. Entrance Floor Gratings: Recessed stainless steel bar grating with longitudinal bars running perpendicular to traffic flow and perimeter frame forming sides of recess; grating hinged for access to recess.
  - 1. Grating: Longitudinal bars 0.09 inch (2.3 mm), nominal, in width, spaced at less than twice the bar width apart; cross bars set below for pronounced linear appearance.
  - 2. Grating Depth: 3/8 inches (9 mm), nominal.
  - 3. Length in Direction of Traffic Flow: 72 inches (1830 mm).
  - 4. Width Perpendicular to Traffic Flow: Full width of entrance door opening.
  - 5. Frame: Stainless Steel for embedding in concrete; minimal exposed trim; stud or hook concrete anchors.
- B. Mounting: Top of non-resilient members level with adjacent floor.
- C. Structural Capacity: Capable of supporting a rolling load of 500 pounds (226.8 kg) without permanent deformation or noticeable deflection.
- D. Lock Down Mechanism : Surface screw down
- E. Vibration Resistant Fabrication: All members welded, riveted, or bolted; no snap or friction connections.

**PART 3 EXECUTION**

**3.01 INSTALLATION**

- A. Install frames to achieve flush plane with finished floor surface.

**END OF SECTION**