



## 864-2016 ADDENDUM #2

### REPAIR AND SEAL LOADING DOCK FLOOR, 266 GRAHAM AVENUE

#### **URGENT**

**PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY**

ISSUED: November 9, 2016  
BY: Kathy Roberts  
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**THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS**

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**Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.**

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#### **PART D – SUPPLEMENTAL CONDITIONS**

Revise: D13.4 to read: The City intends to award this Contract by November 21, 2016.

#### **PART E – SPECIFICATIONS**

- Add: E.5.1.1 If Contractor determines that existing exhaust fan is not sufficient to exhaust humidity, fumes and dust, Contractor has the option to remove a pane of window glazing to frame additional ductwork to exhaust and/or ventilate the room. Removal and re-installation of window glazing to be performed by a professional window glazer. All costs to be the responsibility of the Contractor.
  
- Add: E5.7 **Contractor is advised that there is no source of heat in the room.** Contractor will be responsible for providing sufficient heat so that the work can be completed to manufacturer's recommendations.
  
- Add: E5.8 Electrical Power: One (1) 15A 120V outlet is available in the room. Upon request, the City can provide a 208V 3-phase power drop.
  
- Add: E7.3.2 Demolition by powered/motorized equipment is approved. Contractor to ensure proper ventilation to the space when using gas-powered equipment. If overhead door is open for any length of time, Contractor shall take steps to prevent cold air from migrating through the man door into occupied building spaces.
  
- Add: E7.3.3 **When performing the Work and particularly during Removal/Demolition, Contractor shall be mindful that the floor slab is likely only 6" deep.**

### **EPOXY COATING SYSTEM**

#### Tennant System:

Revise: E7.9.1(a)(iii) to read: Eco-FLA aliphatic polyurea topcoat @ 80 sq.ft. / gallon. No aggregate to be broadcast into this coat.

#### Sherwin Williams System:

Revise: E7.9.1(b) to read: Sherwin Williams system: FasTop 12S urethane slurry, colour Light Gray

- (i) Cove Base: GP 4040 primer, GP 4060 and GP 5055 (aggregate)
- (ii) Primer: GP 3477
- (iii) Slurry: GP 4080 and GP 5080 (aggregate), broadcast with 5310 dry silica sand (30 mesh or larger) to saturation
- (iv) Topcoat: GP4090TC. No aggregate to be broadcast into this coat.