



## ADDENDUM TO THE CONTRACT

for the

### Centennial Hall Floor Renovation Contract No. BE17-260

**ADDENDUM NO.:** THREE

**CURRENT DEADLINE FOR BIDS:**  
June 13, 2017

**PREVIOUS ADDENDA:** TWO

**ISSUED BY:** City and Borough of Juneau  
ENGINEERING DEPARTMENT  
155 South Seward Street  
Juneau, Alaska 99801

**DATE ADDENDUM ISSUED:** June 7, 2017

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Contracts Division webpage at: <http://www.juneau.org/engineering ftp/contracts/Contracts.php>

#### **INFORMATION ITEMS:**

Item No. 1 Centennial Hall will provide the Contractor 5 parking passes to the Centennial Hall Parking Lot during business hours. However, parking in the lot is available on a first come first serve basis and spaces will not be reserved. One vehicle may park in the service loading dock area.

#### **PROJECT MANUAL:**

- Item No. 1 SECTION 00030 NOTICE OF INVITING BIDS, **Change** the Bid Opening place **to** Room 224 Second Floor of the Municipal Building, 155 S. Seward Street. The time remains the same.
- Item No. 2 SECTION 030134 CONCRETE SURFACE PREPARATION, PATCHING AND RAMPS, PART 2 – PRODUCTS, Article 2.1 EQUIPMENT, Paragraph A., Sentence 1. Mechanical grinding equipment: **Change** “c. Shall have dust collection system” **To** “c. Shall have integral dust collection system capable of capturing 98% of all dust generated by grinding operations”
- Item No. 3 SECTION 030134 CONCRETE SURFACE PREPARATION, PATCHING AND RAMPS, PART 2 – PRODUCTS, Article 2.1 EQUIPMENT, Paragraph A., Sentence 2. 2 Blast cleaning equipment: **Add** “c. Shall have *integral* dust and shot medium containment system *capable of capturing 98% of all dust and shot medium generated by blasting operations*”
- Item No. 4 SECTION 030134 CONCRETE SURFACE PREPARATION, PATCHING AND RAMPS, PART 2 – PRODUCTS, Article 2.3 MORTAR FOR RAMPS, **Add** the following Sentence: B. Or approved equivalent. Contractor shall submit to architect as early as is practical

product data indicating that alternative material is suitable for the intended application and compatible with all other specified materials. Any additional costs incurred by contractor to deal with issues of suitability or compatibility will be borne by the Contractor”

- Item No. 5 SECTION 097420 EPOXY FINISH SYSTEM, PART 1 GENERAL, Article 1.2 SYSTEM DESCRIPTION, Sentence A. **Change** “...clear polyurethane finish coat. Total dry film thickness shall be 20 mils” **to** “...pigmented polyurethane finish coat. Total dry film thickness shall be 24 mils”.
- Item No. 6 SECTION 097420 EPOXY FINISH SYSTEM, PART 2 PRODUCTS, Article 2.2 MATERIALS, Sentence A.1, **Change** “APF Vapor Solve 100 Epoxy” **to** “APF Vapor Solve 100 Epoxy, Pigmented”
- Item No. 7 SECTION 097420 EPOXY FINISH SYSTEM, PART 2 PRODUCTS, Article 2.2 MATERIALS, **Change** Sentence name C. **to** Sentence B., Change B.1, **to read** “APF Polyurethane 325, clear” **To** “APF Polyurethane 325, pigmented”
- Item No. 8 SECTION 097420 EPOXY FINISH SYSTEM, PART 3 EXECUTION, Article 3.3 INSTALLATIO, Sentence C. **Delete** “Apply base coat of APF Vapor Solve 100 Epoxy at 100 sf. Ft. per gallon, 16 mils dry film”. **Add** “Apply base coat of APF Vapor Solve 100 Epoxy in two applications as follows:
1. First (prime) coat of 4 mils dry film thickness.
  2. Second coat of 16 mils dry film thickness.”

By:   
Greg Smith, Contract Administrator

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