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**SAN FRANCISCO UNIFIED SCHOOL DISTRICT  
FACILITIES, DESIGN AND CONSTRUCTION**

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**ADDENDUM NO. 2.1**

**PROJECT:** George Washington HS  
Expansion of Auto Shop Program Inc-01      **DATE:** December 21, 2017  
600 32<sup>nd</sup> Avenue, San Francisco, CA 94121  
SFUSD Project No. 11857

**OWNER:** San Francisco Unified School District      **DSA FILE NO.:** 38-H1  
135 Van Ness Avenue  
San Francisco, CA 94102      **DSA APP. NO.:** 01-116624

Notice is hereby given to all prospective bidders that plans and specifications on the subject project are modified as hereinafter set forth. This Addendum shall be attached to and form a part of the plans and specifications. All bidders must acknowledge receipt of this addendum on the Bid Form. In case of difference with previous addenda or communications, this addendum takes precedence.

It is the responsibility of all bidders to notify all subcontractors from whom they request bids and from whom they accept bids of all changes contained in this addendum.

**PROJECT MANUAL**

**1. Item No. PM2-1**

**Reference:** SECTION 004000 – BID FORM (bid opening date changed)  
**Description:** Refer to attached revised Bid Form, dated December 19, 2017. The date for the bid opening has been extended to **January 10, 2018 at 11:00 a.m.** Use this revised Bid Form as part of Bid package submittal.

**2. Item No. PM2-2**

**Reference:** SECTION 012300 – ALTERNATES  
**Description:** In Part 3.1 Schedule of Alternates, revise the Schedule of Alternates to include the following:  
D. Alternate No. 4 Hunter Alignment Machine  
E. Alternate No. 5 Hunter Brake Lathe

**3. Item No. PM2-3**

**Reference:** SECTION 085113 – ALUMINUM WINDOWS  
**Description:** Part 1- General 1.1 Summary B. Related Requirements: 1. Comply with window and window hardware requirements indicated in SFUSD Guidelines Section 000130. Window hardware information has been added in Part 2.3.E. Projected Window Hardware.

## DRAWINGS

1. **Item No. AD2-1**

**Reference:** **DRAWING S5.1 DETAILS, DSA approved Hunter L451 Four-post, and Mohawk System I car lift anchoring details.**

**Description:** Sketches (two 8-1/2 x 11 sheets) 14/S5.1 and 15/S5.1 required by DSA Structural reviewer for detailed anchoring of Hunter L451 and Mohawk Model System 1 car lifts are provided.

2. **Item No. AD2-2**

**Reference:** **DRAWING A5.01, EXTERIOR AND INTERIOR DETAILS**

**Description:** Revised Details 8/A5.01 Window Sill and Head at (E) Concrete Wall, and 9/A5.01 Window Jamb. Add sealant and backer rod at window jambs and head. See attached SKA-01 and SKA-02.

3. **Item No. AD2-3**

**Reference:** **DRAWING E2.01P, BASEMENT POWER AND SIGNAL PLAN**

**Description:** Provide Data/Telephone drops and ceiling mounted wireless access point at both classroom and shop. See attached SKE-1 and SKE-2.

## RFI RESPONSES

- 1. Question:** Bid documents (Drawings Sheet MP3.01) missing information on "Automation Control" Please verify: EMS/BMS or stand-alone control need be use for this project, and what type/system of control or what manufacture SFUSD used for control system?

**Response:** Additional coordination is needed with SFUSD Buildings and Grounds. Response will be issued in Bid Addendum 3 on January 3, 2018.
- 2. Question:** Per specification Section 004000 Bid Form states bid proposal must be received and stamped by September 6th, 2017 at 2:00PM. However, Notice to Bidder's states December 18th at 2:00PM. Is there an addendum, that we are missing? Please clarify.

**Response:** The bid due date is being extended to January 10, 2018. The bid due date on the bid form 004000 has been revised to state such date. (See Attached) Bid Addendum 2 addresses this change of date for bid opening.
- 3. Question:** Sheet E2.01P shows one clock/PA unit to be provided and route to electrical room. Please advise if it is to be connected to an existing PA system?

**Response:** There is no existing PA system. Reutilize clocks and bell at shop. Provide new clock at classroom to match existing at shop. See SKE-1 and SKE-2.
- 4. Question:** Sheet E2.01L shows symbols 'PC' with a dot. Is that indicate a daylight sensor? Also in the symbol list indicate new push button switch to connect to occupancy sensor and daylight sensor with dimming, but did not include and digital room controller or power pack. Please clarify.

**Response:** PC is daylighting control in primary daylighting zones and should be connected to space occupancy sensor. Lights in these zones (space into room that equals the height of the window) shall be on daylighting controlled. Include digital room controller for each controlled device (OS and PC) in the space.

## **SUBSTITUTION REQUEST**

### **1. Item No. SR2-1**

**Reference:** SECTION 016350 SUBSTITUTION REQUEST FORM

**Request:** Manually Operated Roller Shades Section 122413. Request to substitute specified window shades with TimberBlind MetroShade.

**Response:** Substitution request is not approved. TimberBlind MetroShade is not listed as an acceptable manufacturer in SFSUD Guidelines. See SFUSD Guidelines 12.01.01. Acceptable products are MechoShade Systems, Inc., Draper, Inc. – FlexShade System, Hauser Shade Company, and Mariak Contract.

### **2. Item No. SR2-2**

**Reference:** SECTION 016350 SUBSTITUTION REQUEST FORM

**Request:** Overhead Coiling Doors Section 083323. Request to substitute specified Overhead Coiling Door with Raynor Commercial Overhead Door.

**Response:** Substitution request is approved pending that the proposed substitute Raynor overhead coiling door meets all requirements set forth in drawings and specification Section 083323 Overhead Coiling Doors including but not limited to motor operation, vision panels, etc.

## **ATTACHMENTS:**

### **Project Manual:**

Section 004000 revised, 12-19-2017      3 Pages  
Section 085113 revised, 12-14-2017      7 pages

### **Drawings:**

AD2-1                                      2 Pages  
AD2-2                                      2 Pages, SKA-01, and SKA-02  
AD2-3                                      2 Pages, SKE-1, and SKE-2

### **Substitution Request:**

SR2-1                                      11 Pages  
SR2-2                                      11 Pages

**END OF ADDENDUM ITEMS**