SAN FRANCISCO UNIFIED SCHOOL DISTRICT
FACILITIES DESIGN AND CONSTRUCTION

ADDENDUM NO. 2

PROJECT: Second Floor Window Replacement
at Children Administration Center
20 Cook Street, San Francisco, CA 94118

DATE: 04/10/2013

OWNER: San Francisco Unified School District
135 Van Ness Avenue
San Francisco, CA 94102

DSA FILE NO.: n/a
DSA APP. NO.: n/a

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. PM-1
   Reference: 09765 – Fluid Applied Epoxy Flooring
   Description: Delete section entirely. There is not interior epoxy flooring in the scope of the work.

DRAWINGS

2. Item 1
   Reference: Drawing Sheet A3.2, Exterior Elevations and Window Schedule
   Description: See attached sk-1, sk-2, sk-3 and sk-4 that are referencing modified details for the new window system on the window schedule

3. Item 2
   Reference: Drawing Sheet A5.2, Detail 10, Interior Details
   Description: See attached sk-5 showing new detail 10, section view for detail 4/A5.2

4. Item 3
   Reference: Drawing Sheet A5.2, Detail 4, Interior Details
   Description: See attached sk-6 showing modifications for detail 4/A5.2

5. Item 4
   Reference: Drawing Sheet A5.1, Door Schedule
   Description: See attached sk-7 showing modifications to door C002-1, entry door.

6. Item 5
   Reference: Drawing Sheet A9.1, Detail 5, Exterior Details
   Description: See attached sk-8 showing modifications for typical detail 5/A9.1
7. Item 6  Reference: Drawing Sheet A9.1, Detail 8 & 14, Exterior Details
Description: See attached sk-9 showing modifications for typical detail 8/A9.1 and detail 14/A9.1

8. Item 7  Reference: Drawing Sheet A9.2, Detail 1, Exterior Details
Description: See attached sk-10 showing new detail 1 for section at stair window

9. Item 8  Reference: Drawing Sheet A9.2, Detail 3 & 4, Exterior Details
Description: See attached sk-11 showing new detail 3 & 4 for mullions at the new windows.

Attachments:
Sk-1, sk-2, sk-3, sk-4, sk-5, sk-6, sk-7, sk-8, sk-9, sk-10, sk-10 & sk-11

END OF ADDENDUM ITEMS
### Door Hardware Groups:

**Group 1: (Exterior)**

<table>
<thead>
<tr>
<th>Item</th>
<th>QTY</th>
<th>Description</th>
<th>Material Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cont Hinges</td>
<td>2 EA</td>
<td>224HD</td>
<td>VE</td>
</tr>
<tr>
<td>Removable Mullion</td>
<td>1 EA</td>
<td>4954 X 154 Stabilizer</td>
<td>VN</td>
</tr>
<tr>
<td>Panic Hardware</td>
<td>2 EA</td>
<td>96L-NL-299-06</td>
<td>VN</td>
</tr>
<tr>
<td>Rim Cylinder</td>
<td>1 EA</td>
<td>20-057</td>
<td>SC</td>
</tr>
<tr>
<td>Door Pull</td>
<td>1 EA</td>
<td>VR910 NL</td>
<td>VE</td>
</tr>
<tr>
<td>Surface Closer</td>
<td>2 EA</td>
<td>4040 X P EDA</td>
<td>CN</td>
</tr>
<tr>
<td>FLOOR STOP HOLDER</td>
<td>2 EA</td>
<td>FS43</td>
<td>VE</td>
</tr>
<tr>
<td>Seals</td>
<td>1 SET</td>
<td>303 APK</td>
<td>AL</td>
</tr>
<tr>
<td>Door Sweep</td>
<td>2 EA</td>
<td>315CN</td>
<td>AL</td>
</tr>
<tr>
<td>Threshold</td>
<td>1 EA</td>
<td>2748</td>
<td>AL</td>
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</tbody>
</table>

**Group 2: (Storage)**

<table>
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<th>QTY</th>
<th>Description</th>
<th>Material Code</th>
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</thead>
<tbody>
<tr>
<td>Hinges</td>
<td>3 EA</td>
<td>5B114.5 X 4.5</td>
<td>VE</td>
</tr>
<tr>
<td>Lockset</td>
<td>1 EA</td>
<td>ND98PD X RH0</td>
<td>SC</td>
</tr>
<tr>
<td>Surface Closer</td>
<td>1 EA</td>
<td>4040XP (USE EDA ARM OUT SWING RDS)</td>
<td>CN</td>
</tr>
<tr>
<td>Kick Plate</td>
<td>1 EA</td>
<td>8400 107 X 2 LDW</td>
<td>VE</td>
</tr>
<tr>
<td>FLOOR STOP</td>
<td>1 EA</td>
<td>FS4368</td>
<td>VE</td>
</tr>
<tr>
<td>Silencer</td>
<td>3 EA</td>
<td>SR84</td>
<td>VE</td>
</tr>
</tbody>
</table>

**Note:** Floor mounted stops must be 4" max. from any adjacent wall or vertical surface.

### Door Type

**Vision Lite Type**

**Flush Type**

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**Legend:**

- **Material:**
  - AL: Aluminum
  - ST: Hollow Metal
  - SST: Stainless Steel
  - WD: Wood

- **Finish:**
  - AMP: Acrylic Modified
  - POLY: Polyester
  - CA: Clear Anodized
  - PL: Plastic Laminate

- **Glazing:**
  - FC: Float Clear
  - TC: Tempered Clear
  - RG: Firelite

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**Reference DWG:** A5.1 - Scale: NTS

**Facilities Design and Construction**

135 Van Ness Avenue
San Francisco, CA 94102

**Project:** Addendum 2
Children Administration Center
2nd Floor Window Replacement
20 Cook Street
San Francisco, CA 94118

**Date:** 04-10-2013

**S.F.U.S.D. Project No.:** 11536

**Sheet Number:** sk-7
3-PIECE MULLION, USE 224-072 8225TL ISOLOCK WINDOW MULLIONS, KAWNEER OR EQUAL

MULLION PROJECTION TO THE INTERIOR, TYP.

W2, W6 & W7 - VERT MULLION

ALUM BREAK MULLION COVER TO MATCH WINDOW FINISH, TYP

WD. TRIM

SEALANT & BACKER ROD, BOTH SIDE

TS 4X2 WELDED TO L BEYOND

L3X3X3 ATTACHED TO (E) CONC WALL W/ 3/8" EXP ANCHORS

(E) WD. FRAMING WALL BELOW-SHOWN DASHED FOR CLARITY ALUM WINDOW

4X WD. TRIM TO MATCH (E)

W5 - VERT MULLION

REFERENCE DWG: 3/A9.2 & 4/A9.2-SCALE: 3"=1'-0"