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: Appendix A - 00335 Existing Hazardous Material Conditions
   Description: Add note "h" to Section C, Part 1 – Annex Building
   "h. Any original white window glazing/caulk located underneath grey flexible caulking (non-asbestos) in various window frames throughout (2% Chrysotile, non-friable ACM); estimated quantity 500 SF."
   Attachment: No attachment

2. Item No. PM-2
   Reference: Appendix A - 00335 Existing Hazardous Material Conditions
   Description: Revise note b, Section C, Part 3 – Annex Building
   Revise to read: “Asphalt patch systems located on the Upper North West play yard of the Annex (<0.1% Chrysotile, non-ACCM, construction debris); estimated 7000-200 sf”.
   Attachment: No attachment

3. Item No. PM-3
   Reference: Appendix A - 00335 Existing Hazardous Material Conditions
   Description: Add note “s” to Section C, Part 4 – Annex Building
   “s. Majority field asphalt systems of the upper Annex play yard”.
   Attachment: No attachment
4. Item No. PM-4
Description: Revise original language to read: “Petromat/reflection cracking control tar was observed in all the pavement/asphalt systems of all play yards except for the lower yard of the main building”.
Attachment: No attachment

5. ITEM NO. PM-5
Reference: Appendix B - Page 7 of “Conclusions and Recommendations, under “Pavement Systems”
Description: Revise original language to read: “Petromat/reflection cracking control tar systems were located in asphalt cores through all play yards except the lower yard of the main building”.
Attachment: No attachment

DRAWINGS

1. Item No. DWG-1
Reference: A1.01 – Site Plan - Demo, Sheet note 4
Description: Add the following language to sheet note 4: “ASPHALT SECTION CONTAINS EXISTING NONWOVEN POLYPROPYLENE FABRIC (PETROMAT). CONTRACTOR SHALL SEPARATE FABRIC FROM ASPHALT AND DISPOSAL IN AN APPROPRIATE DISPOSAL FACILITY”.
Attachment: No attachment

2. Item No. DWG-2
Reference: E2.07 – Main – Second Floor Plan – Power & Signal - Sheet note 21
Description: Revise sheet note 21 per ESK-01 to read: “WALL CONTROL SWITCH FOR MOTORIZED ROOF WINDOW (FFI #SW5657-2W). VERIFY EXACT LOCATION AND REQUIREMENTS WITH ARCHITECT PRIOR TO ROUGH-IN. SEE 1 & 2/E2.08.”.
Attachment: ESK-01

3. Item No. DWG-3
Reference: E2.08 - Main – Roof Plan – Power & Signal - Sheet note 2
Description: Revise sheet E2.08 note 2 per ESK-02, to read: “MOTORIZED WINDOW - COORDINATE EXACT REQUIREMENTS WITH ARCHITECT PRIOR TO ROUGH-IN. PROVIDE AND INSTALL CONTROL PANEL (FFI #CP-4RQ-20ADC-UL OR EQUAL) ABOVE ACCESSIBLE CEILING IN STAFF LOUNGE 205 AND CONNECT ACTUATOR COMPLETE USING MANUFACTURER-PROVIDED CABLE IN 3/4”C. - COORDINATE WITH MFR. TO PROVIDE LENGTH OF CABLE AS NEEDED. CONNECT CONTROL PANEL COMPLETE TO FIRE ALARM SYSTEM CONTROL MODULE PROGRAMMED TO CLOSE WINDOW UPON BUILDING ALARM - SEE E2.07, FA2.07, AND 2/E2.08.”.
Attachment: ESK-02
4. Item No. DWG-4
Reference: E2.08 - Main – Roof Plan – Power & Signal
Description: Add Detail 2/E2.08 per ESK-03 – Window Actuator Control Detail
Attachment: ESK-03

5. Item No. DWG-5
Reference: FA2.07 - Main – Second Floor Plan – Fire Alarm Plan – Sheet Note 1
Description: Revise sheet note 1 per ESK-04 to read: “CONTROL MODULE AND
MONITOR MODULE ABOVE FOR MOTORIZED WINDOW OPERATOR.
CONNECT COMPLETE TO WINDOW CONTROL PANEL AND
PROGRAM TO CLOSE WINDOW UPON BUILDING ALARM. SEE
2/E2.08.”
Attachment: ESK-04

6. Item No. DWG-6
Reference: FA3.01 - Riser Diagram
Description: Added Main Building roof monitor module #IM3-3a to Fire Alarm Riser
Diagram per ESK-05
Attachment: ESK-05

7. Item No. DWG-7
Reference: HM-2 - Site Plan – Demo - Keynote A14
Description: CLARIFICATION: Keynote A14 “REMOVE NON-ASBESTOS
CONTAINING CONSTRUCTION MATERIAL ASPHALT (NON-ACCM
<0.1%)…” applies only to patches of asphalt (dissimilar to majority field
asphalt) located on the northwest corner portion of the Annex upper yard.
Attachment: No attachment

8. Item No. DWG-8
Reference: HM-1 - Title Sheet and General Notes - Keynote A17
Description: For HM-1, add Keynote A17 “REMOVE ANY ASBESTOS CONTAINING
ORIGINAL WINDOW GLAZING/CAULK LOCATED UNDERNEATH
EXISTING FLEX CAULKING FOR THE PURPOSES OF RENOVATION
ACCORDING TO ALL DEMO AND NEW PLANS.” to Abatement Keynote
Index.
Attachment: No attachment

9. Item No. DWG-9
Reference: HM-2 - Site Plan - Demo - Keynote A17
Description: Add Keynote A17 to the entire exterior of the Annex building (all sides) in
coordination with any window renovation. A17 “REMOVE ANY
ASBESTOS CONTAINING ORIGINAL WINDOW GLAZING/CAULK
LOCATED UNDERNEATH EXISTING FLEX CAULKING FOR THE
PURPOSES OF RENOVATION ACCORDING TO ALL DEMO AND NEW
PLANS.” to Abatement Keynote Index. CLARIFICATION: Refer to
architectural drawing A3.02 for scope of work in coordination with hazmat
drawings.
Attachment: No attachment
10. Item No. DWG-10
Reference: HM-12 – Main - First Floor RCP - Demo - Keynote A16
Description: Add Keynote A16 to all areas of the exterior canopy (Abatement of original fireproofing) applies to all areas of the exterior canopies/ceilings/plenums where ceiling demolition will occur. For example, Keynote A16 is applied to the entire exterior east ceiling/canopy/plenum area where majority ceiling will be demolished. Keynote A16 also applies to areas along the perimeter of the building where ceiling demolition will occur for new work (structural, mechanical, plumbing, FP, etc.). Locations include but are not limited to (for first and second floor exterior ceiling areas): southern exterior near gridlines 3 and 9, western exterior near gridlines C-D and G-H, northern exterior near gridlines 3 and 8-9, eastern exterior near gridlines C-D and F. Refer to architectural drawing A6.01 and A6.02 for scope of work.
Attachment: No attachment

11. Item No. DWG-11
Reference: HM-13 - Main - Second Floor RCP - Demo - Keynote A16
Description: Add Keynote A16 to all areas of the exterior canopy (Abatement of original fireproofing) applies to all areas of the exterior canopies/ceilings/plenums where ceiling demolition will occur. For example, Keynote A16 is applied to the entire exterior east ceiling/canopy/plenum area where majority ceiling will be demolished. Keynote A16 also applies to areas along the perimeter of the building where ceiling demolition will occur for new work (structural, mechanical, plumbing, FP, etc.). Locations include but are not limited to (for first and second floor exterior ceiling areas): southern exterior near gridlines 3 and 9, western exterior near gridlines C-D and G-H, northern exterior near gridlines 3 and 8-9, eastern exterior near gridlines C-D and F. Refer to architectural drawing A6.01 and A6.02 for scope of work.
Attachment: No attachment

12. Item No. DWG-12
Reference: HM-12 – Main - First Floor RCP - Demo - Keynote L5
Description: CLARIFICATION: Keynote L5 (Abatement of ceiling system with lead-containing/lead-based paints) applies to all areas of the exterior canopies/ceiling where ceiling demolition will occur. For example, Keynote L5 is applied to the entire east canopy/ceiling area where majority ceiling will be demolished. Keynote L5 also applies to areas along the perimeter of the building where ceiling demolition will occur for new work (structural, mechanical, plumbing, FP, etc.). Locations include but are not limited to (for first and second floor exterior ceiling areas): southern exterior near gridlines 3 and 9, western exterior near gridlines C-D and G-H, northern exterior near gridlines 3 and 8-9, eastern exterior near gridlines C-D and F. Refer to architectural drawing A6.01 and A6.02 and for scope of work in coordination with hazmat drawings.
Attachment: No attachment
13. Item No. DWG-13  
Reference: HM-13 - Main - Second Floor RCP - Demo - Keynote L5  
Description: CLARIFICATION: **Keynote L5** (Abatement of ceiling system with lead-containing/lead-based paints) applies to all areas of the exterior canopies/ceiling where ceiling demolition will occur. For example, Keynote L5 is applied to the entire east canopy/ceiling area where majority ceiling will be demolished. Keynote L5 also applies to areas along the perimeter of the building where ceiling demolition will occur for new work (structural, mechanical, plumbing, FP, etc.). Locations include but are not limited to (for first and second floor exterior ceiling areas): southern exterior near gridlines 3 and 9, western exterior near gridlines C-D and G-H, northern exterior near gridlines 3 and 8-9, eastern exterior near gridlines C-D and F. Refer to architectural drawing A6.01 and A6.02 and coordination with hazmat drawings.  
Attachment: No attachment

14. Item No. DWG-14  
Reference: HM-2 Site Plan – Demo Interim Housing  
Description: **Delete Keynote A16** (Remove any assumed suspect petromat/felt, pipe system…) from the Main Building Upper and Lower Yard. Refer to IH drawing set for scope of work in coordination with hazmat drawings.  
Attachment: No attachment

15. Item No. DWG-15  
Reference: HM-3 – Main - First Floor Plan - Demo- Keynote A11  
Description: CLARIFICATION: Materials assumed or to be handled by abatement contractor upon scheduled demolition should be included for bidding purposes, similar to the assumption that all fire doors, chalkboards, or any suspect material is considered asbestos containing until actual exploratory demolition or further inspection immediately prior to demolition/removal. For bidding purposes, quantities for any “suspect subflooring material” should be estimated in coordination with the quantities for concrete removal to the extent necessary for new work/renovation.  
Attachment: No attachment

16. Item No. DWG-16  
Reference: HM-4 - Main Second Floor Plan Demo  
Description: CLARIFICATION: Refer to architectural drawings A4.01 through A4.29, Sheet Note G which contains information regarding removal of existing chalkboards.  
Attachment: No attachment

17. Item No. DWG-17  
Reference: HM-6 – Annex – First and Second Floor - Demo - Keynote A10  
Description: CLARIFICATION: Refer to architectural drawings A4.01 through A4.29, Sheet Note G which contains information regarding removal of existing chalkboards.  
Attachment: No attachment
18. Item No. DWG-18
   Reference: HM-7 - Annex – Third Floor and Roof Plans - Demo Keynote A10
   Description: CLARIFICATION: Refer to architectural drawings A4.01 through A4.29, Sheet Note G which contains information regarding removal of existing chalkboards.
   Attachment: No attachment

19. Item No. DWG-19
   Reference: HM-13 - Main Second Floor RCP Demo
   Description: CLARIFICATION: Architectural drawing A6.01 “Main Building 2nd floor RCP Demo” calls for ceiling demo in areas where new concrete shear walls are to be constructed. Disturbance and contractor assist demolition of existing walls at the same locations may be required for reinforcement and structural detail. Refer to the structural and architectural drawings for scope of work. It is important to note that all work disturbing painted surfaces falls under the Cal-OSHA Lead in Construction Standard to which all contractors are regulated.
   Attachment: No attachment

20. Item No. DWG-20
   Reference: HM-6 - Annex First and Second Floor Plan - Demo - Keynote A13A
   Description: CLARIFICATION: Materials assumed or to be handled by abatement contractor upon scheduled demolition should be included for bidding purposes, similar to the assumption that all fire doors, chalkboards, or any suspect material is considered asbestos containing until actual exploratory demolition or further inspection immediately prior to demolition/removal. For bidding purposes, quantities should be estimated in coordination with the quantities for concrete pad removal to the extent necessary for new work/renovation.
   Attachment: No attachment

ATTACHMENTS:

Project Manual: None

Sketches: ESK-01
ESK-02
ESK-03
ESK-04
ESK-05

END OF ADDENDUM ITEMS
<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (N) SECURITY SYSTEM HEAD-END EQUIPMENT - SEE E4.21.</td>
</tr>
<tr>
<td>2. (N) WALL PHONE OUTLET MOUNTED AT +48&quot; AFF TO TOP OF BOX WITH CABLED HOMERUN TO (E) IDF ROOM - VERIFY EXACT REQUIREMENTS AND LOCATION PRIOR TO ROUGH-IN.</td>
</tr>
<tr>
<td>3. (N) CLOCK/SPEAKER - HOMERUN CABLED IN CONDUIT TO (N) CLOCK/SPEAKER HEADEND. MOUNT AT +8'-6&quot; A.F.F. - SEE ARCHITECTURAL PLANS FOR EXACT LOCATION.</td>
</tr>
<tr>
<td>4. (N) DATA OUTLET FOR WIRELESS ACCESS POINT. MOUNT ON CEILING OR WHERE SHOWN ON WALL AT +96&quot; A.F.F. - VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN.</td>
</tr>
<tr>
<td>5. CONTROLLED OUTLET IN COMPLIANCE WITH TITLE 24 PART 6 SECTION 130.5(d). PROVIDE ADDITIONAL POWER PACK AS NEEDED TO CONTROL WITH LOCAL LIGHTING OCCUPANCY SENSOR, OR WHERE APPLICABLE ROUTE 120V CIRCUIT VIA PLUGLOAD CONTROLLER AND CONNECT COMPLETE. SEE LIGHTING PLANS FOR PLUGLOAD CONTROLLER LOCATIONS. SEE 1 &amp; 2/E4.30 FOR WIRING.</td>
</tr>
<tr>
<td>17. (N) CCTV SYSTEM HEAD END SERVER TO BE MOUNTED IN EMPTY HALF OF (E) RACK IN ROOM 207 - SEE E4.21. WALL-MOUNT CCTV MONITOR ADJACENT ON WALL BEHIND RACK - COORDINATE EXACT LOCATION WITH DISTRICT PRIOR TO ROUGH-IN. PROVIDE ALL REQUIRED WALL-MOUNTING HARDWARE.</td>
</tr>
<tr>
<td>18. (E) MECHANICAL UNIT TO BE RECONNECTED TO (E) CIRCUIT AFTER BEING REPOSITIONED - SEE DEMO PLANS AND MECHANICAL PLANS. COORDINATE WITH MECHANICAL.</td>
</tr>
<tr>
<td>19. EMS PANEL - CONNECT COMPLETE TO CIRCUIT NOTED. COORDINATE EXACT LOCATION WITH MECHANICAL.</td>
</tr>
<tr>
<td>20. PROVIDE VALCOM PAGING EQUIPMENT AND ALL CONNECTIONS AS SHOWN IN CLOCK/PA DIAGRAM 1/E4.20. PROVIDE RACK SHELF AND ADJACENT RECEPTACLES AS SHOWN.</td>
</tr>
<tr>
<td>21. WALL CONTROL SWITCH FOR MOTORIZED ROOF WINDOW (FFI #SW5657-2W). VERIFY EXACT LOCATION AND REQUIREMENTS WITH ARCHITECT PRIOR TO ROUGH-IN. SEE 1 &amp; 2/E2.08.</td>
</tr>
</tbody>
</table>
NUMBERED SHEET NOTES

1. WEATHERPROOF DATA OUTLET MOUNTED ON ROOF FOR WIRELESS ACCESS POINT. STUB 1"C. TO ABOVE ROOF PARAPET WALL AND MOUNT OUTLET TO STUB-UP TO OBTAIN LINE-OF-SIGHT TO PLAYGROUND.

2. MOTORIZED WINDOW - COORDINATE EXACT REQUIREMENTS WITH ARCHITECT PRIOR TO ROUGH-IN. PROVIDE AND INSTALL CONTROL PANEL (FFI #CP-4RQ-20ADC-UL OR EQUAL) ABOVE ACCESSIBLE CEILING IN STAFF LOUNGE 205 AND CONNECT ACTUATOR COMPLETE USING MANUFACTURER-PROVIDED CABLE IN 3/4"C. - COORDINATE WITH MFR. TO PROVIDE LENGTH OF CABLE AS NEEDED. CONNECT CONTROL PANEL COMPLETE TO FIRE ALARM SYSTEM CONTROL MODULE PROGRAMMED TO CLOSE WINDOW UPON BUILDING ALARM - SEE E2.07, FA2.07, AND 2/E2.08.

3. SPLIT SYSTEM COOLING SYSTEM - INDOOR UNIT POWERED FROM OUTDOOR UNIT. PROVIDE AND INSTALL (1) 3/4"C. WITH (4) #12 & (1) #12G. FOR POWER AND (1) 3/4"C. FOR CONTROLS FROM UNIT ON ROOF TO INDOOR UNIT. SEE MECHANICAL DRAWINGS FOR EXACT REQUIREMENTS.

4. FED FROM (N) STARTER IN MECHANICAL MEZZANINE - SEE 1/E4.01 & 2/E2.06.
WINDOW ACTUATOR CONTROL DETAIL

ACTUATOR CONTROL PANEL PROVIDED AND INSTALLED BY DIV. 26, LOCATED ABOVE ACCESSIBLE CEILING

ACTUATOR WITH MFR-PROVIDED CABLE TO CONTROL PANEL - CONFIRM LENGTH PRIOR TO PURCHASE

120V DEDICATED 20A CIRCUIT

SINGLE-POLE, DOUBLE-THROW CONTROL SWITCH LOCATED ON WALL, CONDUIT AND WIRE BY DIV. 26

CONTROL WIRING BY DIV. 26 - CONFIRM REQUIREMENTS WITH ACTUATOR MANUFACTURER

FIRE ALARM MONITOR MODULE PROGRAMMED TO REPORT WINDOW STATUS TO FIRE ALARM CONTROL PANEL

FIRE ALARM CONTROL MODULE PROGRAMMED TO CLOSE WINDOW DURING ANY GENERAL BUILDING ALARM
1. CONTROL MODULE AND MONITOR MODULE ABOVE FOR MOTORIZED WINDOW OPERATOR. CONNECT COMPLETE TO WINDOW CONTROL PANEL AND PROGRAM TO CLOSE WINDOW UPON BUILDING ALARM. SEE 2/E2.08.

2. ELEVATOR SYSTEM FIRE ALARM DEVICES - SEE 4/FA4.01 FOR COMPLETE REQUIREMENTS.

3. WALL-MOUNTED SMOKE DETECTOR MOUNTED IN COMPLIANCE WITH NFPA72 17.6.3.1.3.1 - TYPICAL IN ALL CORRIDORS TO AVOID DISTURBING HAZARDOUS MATERIALS IN CORRIDOR CEILINGS. SAME MODEL AS CEILING-MOUNTED DETECTORS - PROVIDE ANY NEEDED MOUNTING ACCESSORIES FOR WALL-MOUNT INSTALLATION. SEE 5/FA4.01.