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.

### DRAWINGS:

1. **Item No. AD1-D-1**
   - Reference: A3.01
   - Directive: Detail 1 is “FOR REFERENCE ONLY”.
     - “FOR REFERENCE ONLY” do NOT apply to details 2 and 3.
     - Details 2 and 3 should be included in the base bid.

2. **Item No. AD1-D-2**
   - Reference: M0.01
   - Directive: In GENERAL NOTES #17 revise specification reference from 15000 to 230523.

3. **Item No. AD1-D-3**
   - Reference: M0.02
   - Directive: In OUTDOOR HEAT PUMP UNIT SCHEDULE – NOTES #5 revise detail reference from 5/M6.01 to 6/M6.01.

4. **Item No. AD1-D-4**
   - Reference: M0.04
   - Directive: In MECHANICAL SYSTEMS page 2 of 3 remove Fault Detection & Diagnostics for DX Units checkmarks for HP and CU equipment.
     - Fault Detection & Diagnostics are not applicable to our systems.
5. Item No. AD1-D-5
Attachment: AD1-D-5 (sketch)
Reference: M6.01
Directive: Replace detail 2 with attached sketch. Added Unistrut to provide support offset from wall to allow for passage of existing wall mounted conduit to pass. Revised anchorage to nail directly into existing studs to reduce demolition.

6. Item No. AD1-D-6
Attachment: AD1-D-6 (sketch)
Reference: M6.01
Directive: Replace detail 9 with attached sketch. Due to thickness of existing concrete slab (3” at min), anchorage is revised to threaded rods.

7. Item No. AD1-D-7
Attachment: AD1-D-7 (sketch)
Reference: M6.02
Directive: Replace detail 2 with attached sketch. Due to thickness of existing concrete slab (3” at min), anchorage is revised from concrete slab to concrete joists.

8. Item No. AD1-D-8
Attachment: AD1-D-8 (sketch)
Reference: E3.01
Directive: Replace detail 1 with attached sketch. Due to thickness of existing concrete slab (3” at min), anchorage is revised to threaded rods.
RE-BID HERBERT HOOVER MIDDLE SCHOOL - BUILDINGS A, B & C HVAC PROJECT

APPROVED
DIV. OF THE STATE ARCHITECT

AC_ JM_ FLS AC_ SS_ BDF

APPL NO._ 01-117255_ DATE 10/11/18

NOTES:
1. SUPPORT AT 5'-0" O.C. MIN.
2. FOR CONCRETE WALL USE HILTI Kwik (ICC ESR 1917) 3/8" EXPANSION ANCHOR BOLT WITH 3" MIN. EMBEDMENT.

REFRIGERANT AND CONDENSATE

DRAIN PIPING SUPPORT ON WALL

NOT TO SCALE
RE-BID HERBERT HOOVER MIDDLE SCHOOL - BUILDINGS A, B & C HVAC PROJECT

APPROVED
DIV. OF THE STATE ARCHITECT

AC   JM   FLS   AC   SS   BDF
APPL NO. 01-117255  DATE 10/1/18

NOTES:
1. ALL STEEL MEMBERS AND COMPONENTS SHALL BE HOT DIP GALVANIZED STEEL OR STAINLESS STEEL.
2. PIPE SUPPORT SPACING SHALL BE 6'-0" MAXIMUM.

PIECE SUPPORT ON ROOF
SCALE: NONE

926 Natoma Street, Suite 200, San Francisco, CA 94103
T: 415.839.6418 / F: 415.839.7584

1539 Sawtelle Blvd, Suite 14, Los Angeles, CA 90025
T: 310.254.2263 / F: 415.839.7584

663 Hill Street, San Luis Obispo, CA 93405
T: 805.541.4864 / F: 805.541.4865

DSA APHP#: 01-117255
DRAFTED BY: YC/YL
DSK JOB NO: 17070
DWG SHEET REF: M6.01
ISSUE REF: ADDENDUM 1
SKETCH #: AD1-D-6

SCALE: NOT TO SCALE
SEISMIC JOINT DETAIL

NOT TO SCALE

2

RE-BID HERBERT HOOVER MIDDLE SCHOOL - BUILDINGS A, B & C HVAC PROJECT

APPROVED
DIV. OF THE STATE ARCHITECT
AC JM FLS AC SS BDF

APPL NO. 01-117255 DATE 10/11/18

NOTES:
1. SEISMIC BRACING SHALL NOT PASS THROUGH BUILDING SEISMIC AND/OR EXPANSION AND CONTRACTION JOINTS. SEISMIC BRACING SHALL NOT CONNECT OR TIE TOGETHER DIFFERENT SIDES, OR PARTS OF THE BUILDING STRUCTURES.
2. INSULATION SHALL BE INSTALLED TO MAINTAIN PROPER VAPOR BARRIER WITHOUT INHIBITING, RESTRICTING OR PREVENTING MOVEMENT OF THE FLEXIBLE LOOP.
3. FLEXIBLE LOOPS SHALL BE INSTALLED PER USGSR STANDARD.
4. FLEXIBLE LOOP INSTALLED IN ANY ORIENTATION OTHER THAN HANGING STRAIGHT DOWN, SHALL REQUIRE THE INSTALLATION OF A SUPPORT AT THE 180° RETURN TO PREVENT FLEXIBLE LOOP FROM SAGGING.
5. FLEXIBLE LOOP SHALL BE DESIGNED FOR ±7° MOVEMENT AND RATED FOR HIGH PRESSURE REFRIGERATION USE.
6. SEE DETAIL A FOR ATTACHMENT TO (E) STRUCTURE.