Notice is hereby given to all prospective bidders that drawings and specifications on the subject project are modified as hereinafter set forth. This Addendum shall be attached to and form a part of the drawings 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.

Acknowledge receipt of this Addendum by inserting its number and date in the bidding documents. Failure to do so may subject the bidder to disqualification.

### DRAWINGS:

1. **Item No. 1**
   - Reference: A2.32 Floor Plan – Second Level
   - Description:
     - Added sinks and casework to the classrooms on the second floor.
   - Attachment: A2.32

2. **Item No. 2**
   - Reference: 11/A2.31 Floor Plan – First Level
   - Description:
     - Added sinks to rooms 110 and 111.
   - Attachment: ASK-001

3. **Item No. 3**
   - Reference: 9S/A5.16 & 8S/A5.16 Enlarged Plans & Elevations – First Level Classrooms
   - Description:
     - Modified elevations to include new casework and sinks for rooms 110 and 111.
   - Attachment: ASK-002, ASK-003

4. **Item No. 4**
   - Reference: 9E/A5.19 Floor Plan – Enlarged Plans & Elevations – Second Level Classrooms
   - Description:
     - Modified elevations to include new casework and sinks for the second-floor classrooms.
   - Attachment: ASK-004
5. Item No. 5
   Reference: P2.30B Floor Plan – Basement Level
   Description:
   • Added plumbing tie ins for the first-floor sinks.
   Attachment: P2.30B

6. Item No. 6
   Reference: P2.31B Floor Plan – First Level Area 2 And 3
   Description:
   • Added plumbing tie ins for the second-floor sinks
   Attachment: P2.31B

7. Item No. 7
   Reference: P2.32 Floor Plan – Second Level Area 2 And 3
   Description:
   • Added vents for the second-floor sinks.
   Attachment: P2.32B

8. Item No. 8
   Reference: P3.01 Riser Diagrams – Domestic Hot and Cold Water
   Description:
   • Added new sinks to the riser diagrams.
   Attachment: P3.01

9. Item No. 9
   Reference: P3.02 Riser Diagrams – Waste and Vent
   Description:
   • Added new sinks to the riser diagrams.
   Attachment: P3.02B

10. Item No. 10
    Reference: P0.02 Equipment Schedules
    Description:
    • Modified trap primer model.
    Attachment: PSK-00

11. Item No. 11
    Reference: 1/P4.22 & 2/P4.22 Enlarged Plans - Plumbing
    Description:
    • Added DCW and SS lines for new sinks.
    Attachment: PSK-01, PSK-02

12. Item No. 12
    Reference: 2/P4.23 & 4/P4.23 Enlarged Plans - Plumbing
    Description:
    • Added DCW, SS, and SV lines for a new sinks on the second floor.
    Attachment: PSK-03, PSK-04
ATTACHMENTS:

Drawings:
A2.32  Floor Plan – Second Level
ASK-001
ASK-002
ASK-003
ASK-004
P2.30B  Floor Plan – Basement Level
P2.31B  Floor Plan – First Level Area 2 & 3
P2.32  Floor Plan – Second Level Area 2 & 3
P3.01  Riser Diagrams – Domestic Hot & Cold
P3.02  Riser Diagrams – Waste & Vent
PSK-00
PSK-01
PSK-02
PSK-03
PSK-04

END OF ADDENDUM
10E
SECOND LEVEL - TYP CLASSROOM
1/4" = 1'-0"

9E
SECOND LEVEL - TYP COAT ROOM
1/4" = 1'-0"

PATCH WALLS WHERE (N) WINDOW
FRAMING INSTALLED; (N) WINDOW TRIM
AFTER WINDOW INSTALLATION, TYP

ARCHITECTS
729 Heinz Avenue
Berkeley, CA 94710
tel 510.542.2200

MEEK
NOLL
&TAM

LAFAYETTE ES
MODERNIZATION
4545 Anza St, San Francisco,
CA 94121

DSA APP #: 01-117769
REF #: ADDENDUM 01
DATE: 02/22/2019

SKETCH #: ASK-004

SCALE: 1/4" = 1'-0"
DRAWING REF: 9E/A5.19
Sheet Notes:
- 1. See General Notes on P0.01.
- 2. Core thru (E) slab where (N) riser penetrates (E) slab.
- 3. Sleeve thru (N) slab where (E) riser penetrates (N) slab.
- 4. Provide fire-rated penetration thru all fire-rated partitions.
- 5. Patch wall to match existing where (E) wall is removed.

General Notes:
- 1. Install piping tight to beam.
- 2. Piping down through exterior grade.
- 3. Landscape dwgs for coordination.
- 4. Piping to floor above.
- 5. (E) TLT rm w/ (N) DCW piping. Reconnect TP rough-in to TP-1.
- 6. (E) WRB for cold water makeup serving mech equipment.
- 7. (E) piping in crawl space continues below ground into play yard. See 7A/P6.03.
- 8. Core through (E) shear wall. SSD for detail.
- 10. Install piping tight to beam.
SHEET NOTES:

1. SEE GENERAL NOTES ON P0.01.
2. CORE THRU (E) SLAB WHERE (N) RISER PENETRATES (E) SLAB.
3. SLEEVE THRU (N) SLAB WHERE (N) RISER PENETRATES (N) SLAB.
4. PROVIDE FIRE-RATED PENETRATIONS THRU ALL FIRE-RATED SLABS.
5. INSTALL PIPING TIGHT TO BEAM AND AS HIGH AS POSSIBLE.
6. ROUTE PIPING WITHIN DEMOLITION OF EXISTING WALL. SAD FOR RELOCATED SV RISER.
7. PIPING TO FLOOR ABOVE.
8. TO PROVIDE (N) PIPING TO (E) FIXTURE.
MATCHLINE 1/P2.32

FLOOR PLAN - SECOND LEVEL AREA 2

MATCHLINE 2/P2.32

FLOOR PLAN - SECOND LEVEL AREA 3

SHEET NOTES:
1. Piping to roof.
2. Piping to floor below.
3. Relocated SV riser.
4. DCW up to (E) hose bibb on roof.
5. Core through (E) shear wall.
6. Sleeve through (N) shear wall.
7. Piping to fixture offset around window.

GENERAL NOTES:
1. See general notes on P0.01.
2. Core thru (E) slab where (N) riser penetrates (E) slab.
3. Sleeve thru (N) slab where (N) riser penetrates (N) slab.
4. See structural details for piping penetrations thru (N) and (E) and shear walls.
5. Patch wall to match existing where (E) wall is removed to provide (N) piping to (E) fixture.
6. Provide fire-rated penetrations thru all fire-rated partitions.
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SHEET NOTES:

1. DCW DOWN TO FIXTURES.
2. FOR CONT., SEE DWG INDICATED.
3. 2" SS, 1½" SV RISERS.
4. RISER TO FLOOR ABOVE.
5. ½" DHW, DCW, 2" SS, AND 1½" SV IN WALL.
6. ¾" DHW DN IN CHASE.
7. 2" SV.
8. PIPING DOWN THRU SLAB.
9. RISER FROM FLOOR BELOW.
10. 4" SS, 2" SV.
11. DCW DOWN IN WALL WITH SOV +72", AND AP.
12. MODIFY (E) UTILITIES, 3" SS & 2" SV, AND CONNECT.
13. ½" DCW & DHW DOWN TO FIXTURE.
14. RUN PIPING ALONG EXTERIOR OF WALL, BELOW CEILING.
15. SEE 8/P6.03 FOR (N) TLT RM DCW PIPING DETAIL.
16. SEE 8/P6.01 FOR EWH-1 PIPING DIAGRAM & 5/P6.03 FOR SUPPORT DETAIL.
SHEET NOTES:

1. DCW DOWN TO FIXTURES.
2. FOR CONT., SEE DWG INDICATED.
3. 2" SS, 1½" SV RISERS.
4. RISER TO FLOOR ABOVE.
5. ½" DHW, DCW, 2" SS, AND 1½" SV IN WALL.
6. ¾" DHW DN IN CHASE.
7. 2" SV.
8. PIPING DOWN THRU SLAB.
9. RISER FROM FLOOR BELOW.
10. 4"SS, 2"SV.
11. DCW DOWN IN WALL WITH SOV +72", AND AP.
12. MODIFY (E) UTILITIES, 3"SS & 2"SV, AND CONNECT.
13. ½" DCW & DHW DOWN TO FIXTURE.
14. RUN PIPING ALONG EXTERIOR OF WALL, BELOW CEILING.
15. SEE 8/P6.03 FOR (N) TLT RM DCW PIPING DETAIL.
16. SEE 8/P6.01 FOR EWH-1 PIPING DIAGRAM & 5/P6.03 FOR SUPPORT DETAIL.
SHEET NOTES:

1. DCW DOWN TO FIXTURES.
2. FOR CONT., SEE DWG INDICATED.
3. 2" SS, 1 1/2" SV RISERS.
4. RISER TO FLOOR ABOVE.
5. 3/4" DHW, DCW, 2" SS, AND 1 1/2" SV IN WALL.
6. 3/4" DHW DN IN CHASE.
7. 2" SV.
8. PIPING DOWN THRU SLAB.
9. RISER FROM FLOOR BELOW.
10. 4" SS, 2" SV.
11. DCW DOWN IN WALL WITH SOV +72", AND AP.
12. 3/4" DCW, DHW, 3" SS, 2" SV.
13. RELOCATED 4" SV RISER.
14. DCW RISER FROM FLOOR BELOW WITH SOV AND AP.
15. RE-PIPE (E) HB TO DCW.
16. SEE 7/P6.03 FOR EXIST. TLT RM DCW PIPING DETAIL.
17. SEE 8/P6.01 FOR EHW-1 PIPING DIAGRAM & 5/P6.03 FOR SUPPORT DETAIL.
18. OFFSET UTILITIES AROUND WINDOW.
1. DCW DOWN TO FIXTURES.
2. FOR CONT., SEE DWG INDICATED.
3. 2" SS, 1\(\frac{1}{2}\)" SV RISERS.
4. RISER TO FLOOR ABOVE.
5. \(\frac{1}{2}\)" DHW, DCW, 2" SS, AND 1\(\frac{1}{2}\)" SV IN WALL.
6. \(\frac{3}{4}\)" DHW DN IN CHASE.
7. 2" SV.
8. PIPING DOWN THRU SLAB.
9. RISER FROM FLOOR BELOW.
10. 4"SS, 2"SV.
11. DCW DOWN IN WALL WITH SOV +72", AND AP.
12. \(\frac{1}{2}\)"DCW, DHW, 3"SS, 2"SV.
13. RELOCATED 4" SV RISER.
14. DCW RISER FROM FLOOR BELOW WITH SOV AND AP.
15. RE-PIPE (E) HB TO DCW.
16. SEE 7/P6.03 FOR EXIST. TLT RM DCW PIPING DETAIL.
17. SEE 8/P6.01 FOR EHW-1 PIPING DIAGRAM & 5/P6.03 FOR SUPPORT DETAIL.
18. OFFSET UTILITIES AROUND WINDOW.

02 - SECOND LEVEL - TOILETS 239