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.

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.

PART A - CHANGES TO PREVIOUS ADDENDA

None.

PART B - CHANGES TO BIDDING AND CONTRACT DOCUMENTS

AD01B.01 Re: Section 00100 - Notice to Contractors Calling for Bids, Para 6. Delete the phrase:
(d) Statement of Bidder’s Qualifications

AD01B.02 Re: Section 00200 – Instructions to Bidders, Para. 7: Documents Accompanying Bid Proposal. Delete the following:
c. Statement of Bidder’s Qualifications
AD01B.03  Re: Section 00355 – Project Labor Agreement, Article XII, Section 5-
Employment of Interns: Replace para. (b) with the following:

“(b) Interns shall be paid the California minimum wage. To cover intern
wages, each Prime Contractor performing work under the Agreement
shall contribute $1,240 (twelve hundred forty dollars) to be deposited in
a fund to be maintained by the District at a time to be determined but not
prior to the Notice to Proceed. District representatives of the Facilities,
College and Career Readiness, and Human Resources Departments shall
determine this amount in advance of project bidding, and the Facilities
Department shall state it and the date of its payment in bid specifications
for each project. The obligation of each Prime Contractor to contribute
for intern wages is independent of placement of an intern in the Prime
Contractor's project office and of scheduling of the Prime Contractor's
work under the Agreement.”

AD01B.04  Re: Section 00800 – Special Conditions, Para. 1.2 Contract Time / Milestone
Schedule and Description of Phases, Change the last bulleted paragraph to
read as follows:

- Final Completion: September 5, 2016. All work must be achieved within 30 days
  of Substantial Completion of Phase 8 Phase 9, August 5, 2016, 888 calendar
days from Notice to Proceed.

PART C - CHANGES / ADDITIONS TO THE SPECIFICATIONS

AD01C.01  Re: Section 01520 – Construction Facilities, Para. 3.3.H.3.d: Add the following at
the end of the paragraph:

…Contractor shall provide a regular maintenance and service plan with this
copier for the duration of the project.

AD01C.02  Re: Section 02750 Portland Cement Concrete Pavement: Replace Para. 2.7.B
with the following:

B. Color Additives/Pigments: ...Colors shall be selected from the Davis Premium
Color Chart as follows:
1. Conc. Color 1 - Davis # 677 – “Kailua” at mix rate specified by
   manufacturer.
2. Conc Color 2 - Davis # 5237 – “San Diego Buff” at mix rate specified by
   manufacturer.

AD01C.03  Re: Section 05310, Para. 3.2.F: Change as follows:
Items such as ceilings, light fixtures, conduit, pipe and ductwork shall not be
suspected from acoustical roof deck without specific approval of the Structural
Engineer, exceed 20-pounds per hanger and shall be hung using manufacturer's
hanging device.
AD01C.04 Re: Section 06250 – Prefinished Paneling: Delete this section in its entirety.

AD01C.05 Re: Section 08710 – Door Hardware, Para. 2.03 F.2: Revise as follows:
2. Each cylinder lock (except keyed alike locks) – 3 each.
2. Each cylinder lock – 10 each.

AD01C.06 Re: Section 09310 – Ceramic Tile: Revise Para. 2.2 A.1.b as follows:

b. Daltile Accent Colors:
1) QF06 – Chiffon, Festiva™ Series.
3) QF71 – Marmalade, Festiva™ Series.
3) QF66 – Tahoe, Festiva™ Series.
4) QF30 – Green Apple, Festiva™ Series.
5) QF47 – Bordeaux, Festiva™ Series.
6) QF46 – Lapis, Festiva™ Series.

PART D - CHANGES / ADDITIONS TO DRAWINGS

AD01D.01 Re: Sheet A-0.2: Revise sheet titles as follows:
A-C2.4 BLDG C DOOR SCHED., DOOR, FRAME AND WINDOW TYPES – ALTERNATE
A-C2.4 BLDG C ART + SCIENCE DOOR AND WINDOW ALTERNATE

A-C2.5 BLDG C FINISH SCHEDULE
A-C2.5 BLDG C ARTS + SCIENCES DOOR SCHEDULE, DOOR, FRAME AND WINDOW TYPES

AD01D.02 Re: Sheets A-1.2, A-1.3, A-1.4, A-1.5: Add the following General Note:

1. LANDSCAPE ARCHITECT TO VERIFY REMOVAL OF TREES PRIOR TO DEMOLITION.

AD01D.03 Re: Sheet A-1.2. Clarification: Modify the area of demolition at the Mansell Street entrance in order to allow for the improvements shown on Sheets L-1.1 & L-3.1.

AD01D.04 Re: Sheet A-1.4: Add the following keynote at the future parking area south of Building C:

11A: REMOVE EXISTING TREE STUMP SHOWN IN PHOTO DETAIL AD-1.01A AND GRIND TO 12" BELOW GRADE MIN. FILL HOLE WITH NATIVE SOIL AND COMPACT TO 95% RELATIVE COMPACTION.
AD01D.05  Re: Sheet A-1.5: Add the following note west of the exterior stair north of Enclosed Walkway C:

   11B:  REMOVE EXISTING TREE SHOWN IN PHOTO DETAIL AD-1.01B AND GRIND TO 12” BELOW GRADE MIN. FILL HOLE WITH NATIVE SOIL AND COMPACT TO 95% RELATIVE COMPACTION.

AD01D.06  Re: Detail 5/ A-1.7: At west end of landing, add reference to detail 10/S3.0 and AD1.08 for retaining wall construction. Top of Wall elevation to match existing wall height.

AD01D.07  Re: Sheet A-1.8.

   a. Replace Detail 5 with new per AD1.02.
   b. Section drawing is issued new per AD1.03.

AD01D.08  Re: Sheet A-1.10.

   a. Detail 2A: Add detail reference as follows:

      NOTE: FOR CONC PAD EDGE CONDITION SEE AD1.04.

   b. Edge Detail at Generator Pad, is issued new per AD1.04.

AD01D.09  Re: Sheet A-1.10.

   a. Replace Detail 6 with new per AD1.05.
   b. Section drawing is issued new per AD1.06.

AD01D.010  Re: Sheet A-1.12 and A-1.13. Add General Notes as follows:

GENERAL NOTES:
1. FOR SITE RAMP RETAINING WALL, SEE DETAIL 19/S0.3, TYPICAL.
2. FORMWORK FOR NEW CONCRETE WALLS SHALL MATCH EXISTING HORIZONTAL BOARD FORMWORK.
3. VERTICAL CONTROL JOINTS SHALL BE SPACED EQUALLY AT 6'-0" O.C. MAX. AND SHALL MATCH EXISTING PER DETAIL 19A/D2.2.
4. OUTSIDE CORNERS SHALL BE CHAMFERED PER DETAIL 4/D2.2.
5. FOR EXAMPLES OF (E) CONDITIONS, SEE PHOTO DETAIL AD1.07 AND AD1.08.
AD01D.011 Re: Sheet L1.1: Add General Note to Material Legend as follows:

GENERAL NOTES:
1. FOR CONCRETE COLOR SCHEDULE, SEE SECTION 02750, PARA. 2.7.B.
2. FOR EXPANSION JOINT DETAIL, SEE DETAIL 3/ D2.1.
4. FOR EXPANSION AND CONTROL JOINT SPACING, SEE SECTION 02750, PARA. 3.8.

AD01D.012 Re: Sheet L1.4: Clarification: Disregard layout for Transformer as shown. Transformer and Generator layout is per existing Detail 2/A1.10.

AD01D.013 Re: Sheet L3.4: Change Note at Transformer Pad as follows:

“(E) TREE TO BE REMOVED”

AD01D.014 Re: Sheet L4.0: Revise Detail 1, Note 7; Detail 3, Note 6; and Detail 4, Note 5 as follows:

COMPACT GRADE TO AT LEAST 95% RELATIVE COMPACTION PER RECOMMENDATIONS OF THE GEOTECHNICAL REPORT.

AD01D.015 Re: Sheet A-A1.1:

a. Delete Note 8. Clarification: Concrete openings do not have to be enlarged.

b. Add Note 34 as follows:

34. REMOVE AND SALVAGE EXISTING FRAMED CANVAS ATTACHED TO WEST WALL OF ENCLOSED WALKWAY B. RELOCATE AT DISTRICT’S DIRECTION.

AD01D.016 Re: Sheet A-1.2: Add Keynote 44 to Upper Terrace area directly east of Enclosed Walk B entry doors. Keynote text as follows:

44. CAREFULLY REMOVE AND PROTECT 15 EXISTING PLAQUES FROM CONCRETE SLAB. EXISTING PLAQUES TO BE CAST INTO NEW CONCRETE SLAB IN LOCATIONS SELECTED BY DISTRICT.

AD01D.017 Re: Sheet A-A1.3: Add the following to Demo Keynote 1 as follows:

1. APPROXIMATE AREA OF CONCRETE FILL IS 3,500 SQUARE FEET. CONCRETE FILL STARTS AT 8" THICK TAPERING DOWN TO 0" FOR 8-FEET (+/-) ALONG THE NORTH AND SOUTH PARAPET EDGES. CRICKETS SHOWN ARE ALSO FORMED WITH CONCRETE FILL.
AD01D.018 Re: Sheet A-A2.6 and A-A2.7: Revise General Note 1 as follows:

1. SEE SIGNAGE SCHEDULE A-A2.8 THIS SHEET.

AD01D.019 Re: Sheet A-B1.1, A-B1.2 and A-B1.3: Add Note 11 as follows:

11. REMOVE EXISTING INTERIOR WALL PLASTER AT BLOCKING LOCATIONS FOR WALL ATTACHMENT OF CASEWORK, MARKERBOARDS, PROJECTION SCREENS, HANDRAILS, ETC. SEE IMPROVEMENT PLANS FOR LOCATIONS. SEE DETAIL 19/D5.1 FOR BLOCKING DETAIL.

AD01D.020 Re: Sheet A-B1.4: Add the following to Demo Keynote 1 as follows:

1. …APPROXIMATE AREA OF CONCRETE FILL IS 40,000 SQUARE FEET. CONCRETE FILL STARTS AT 3”(+/-) THICK TAPERING TO 0”AT THE ROOF DRAINS.

AD01D.021 Re: Sheet A-B1.9: Add Keynote 3 to Rooms B328.1, B328.2 and B328.3 (between Lines 1 & 2 and Lines M & Q).


AD01D.023 Re: Sheet A-B2.8: Building B - Room Finish Schedule:

a. Rm B2CSE Corridor: Change ceiling material from ACT to LMP
b. Rm B2CS Corridor: Change ceiling material from ACT to ACT and LMP
c. Abbreviations: Add LMP – Linear Metal Panel

AD01D.024 Re: Sheet A-B5.16, A-B5.28, A-B5.35: Revise Note 47 as follows:

47. HI/LO DRINKING FOUNTAIN PER DETAIL 8/D10.1. CERAMIC TILE FINISH AT DRINKING FOUNTAIN ALCOVE TO BE 48” A.F.F. AT THREE SIDES OF ALCOVE.

AD01D.025 Re: Sheet A-B5.27, A-B5.28, A-B5.34 and A-B5.35: Revise Note 44 as follows:

44. WAINSCOTING TO BE CONTRASTING PAINT COLOR TO 2’-8” A.F.F. WITH 2” CONTRASTING PAINT BAND ABOVE.

AD01D.026 Re: Sheet A-B5.34: Add painted wainscot per Keynote 44 to Dwg 1, Corridor B3CN, South Elevation (similar to Dwg 1 Corridor B3CS, South Elevation).
AD01D.027 Re: Sheet A-B6.3: Add Keynote 15 to ceiling bulkhead between Rooms B315 and B317 (Line 21.5 between Line H and L).

AD01D.028 Re: Sheet A-C1.1: Add Keynote 4A at new opening at Line D9 as follows:

4A. REMOVE (E) MIRROR FOR NEW OPENING. PATCH AND REPAIR CONCRETE WALL SURFACE.

AD01D.029 Re: Sheet A-C1.2: Add Keynote 20 as follows:

20. REMOVE EXISTING TACTILE MURAL, NORTH SIDE OF CORRIDOR S-COR1 BETWEEN LINES 1 & 2. REPAIR WALL SURFACE.

AD01D.030 Re: Sheet A-C1.3: Add Keynote 22 as follows:

22. (E) CONCRETE CANOPY STRUCTURE TO BE REMOVED. SEE PHOTO DETAIL AD1.09A.

AD01D.031 Re: Sheet A-C2.6: Add Corridor, SC1, and Enclosed Walk C, WC01 to Finish Schedule per drawing AD 1.10.

AD01D.032 Re: Sheet A-C3.1: Add General Notes as follows:

GENERAL NOTES:
1. PAINT ALL EXTERIOR SURFACES EXCEPT FACTORY FINISHED SURFACES PER COLOR SCHEDULE.
2. PAINT EXISTING STEEL DOOR AND WINDOW FRAMES IF ALTERNATE IS NOT ACCEPTED.

AD01D.033 Re: Sheet A-D1.1: Revise Keynote 7 as follows

7. (E) CONC. CANOPY STRUCTURE TO BE REMOVED. SEE PHOTO DETAIL AD1.09B.

AD01D.034 Re: Sheet D9.1: Add Wall Type to Detail 1 as follows:

WALL TYPE N B4: PARTIAL HEIGHT WALL
4” MTL STUDS AT 16” O.C.
5/8” TYPE X GYP. BD EACH SIDE

AD01D.035 Re: Sheet D9.3: Add Note to Detail 13 as follows:

NOTE: INTERACTIVE PROJECTOR IS N.I.C.

AD01D.036 Re: Sheet D10.1: Revise Detail 18, Typical Ceramic Tile Wall Pattern, per Detail AD1.11.
AD01D.037  Re: Sheet S2.0: Details **SX4** and **SX5** are issued new.

AD01D.038  Re: Sheet M-A1.1: Revise Notes per Drawing **SK-M1**.

AD01D.039  Re: Sheet M-A2.1: Revise Notes per Drawing **SK-M2**.

AD01D.040  Re: Sheet M-B1.3: Revise Notes per Drawing **SK-M3** and **SK-M4**.

AD01D.041  Re: Sheet M-B2.3: Revise Notes per Drawing **SK-M5**.

**PART E - BIDDERS QUESTIONS**

None.

**ATTACHMENTS:**

**DRAWINGS:**

*Small Format (8 1/2” x 11”)*

AD1.01  Site Demolition Photos
AD1.02  Enlarged Ramp and Stair Plan – Bldg B North Entry
AD1.03  Section – Building B North Ramp and Stair
AD1.04  Edge Detail at Generator Pad
AD1.05  Enlarged Ramp Plan – Bldg B West Entrance
AD1.06  Ramp Sections – Bldg B West Entrance
AD1.07  (E) Site Retaining Walls
AD1.08  (E) Site Retaining Walls
AD1.09  (E) Covered Walkways
AD1.10  Bldg C – Room Finish Schedule
AD1.11  Typ. Ceramic Tile Wall Pattern

**SX4**  Reinf at Conc Wall Openings at SW3 and SW4 – Bldg A
**SX5**  Reinf at Conc Wall Openings at SW3 and SW4 – Bldg A

**SK-M1**  Mechanical Notes Added
**SK-M2**  Mechanical Notes Added
**SK-M3**  Demo Notes Added
**SK-M4**  Demo Notes Added
**SK-M5**  New Notes Added

**END OF ADDENDUM**
A—(E) ROOT BALL AT BLDG C FUTURE PARKING TO BE REMOVED

B—(E) TREE TO BE REMOVED
ENLARGED RAMP + STAIR PLAN
TITLE: BLDG B NORTH ENTRY
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 1/4"=1'-0"  DATE: 01.24.14
SFUSD PROJ # 11504  DSA FILE # 38-1
DLM PROJ. # 2012-0303  DSA APPL. # 01-113371

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AD1.02
TITLE: SECTION—BLDG B NORTH RAMP AND STAIR
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 1/4"=1'-0"  DATE: 01.24.14
SFUSD PROJ # 11504  DSA FILE # 38-1
DLM PROJ. # 2012-0303  DSA APPL. # 01-113371

AD1.03
EQUIPMENT PER PLAN
SLAB AND REINF PER PLAN
CONC. PAVING PER 1/D2.1

(2) #7 BARS CONT.
SEE 8/50.3
AT CORNERS

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TITLE: EDGE DETAIL AT GENERATOR PAD
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 3/4"=1'-0"
DATE: 01.24.14
SFUSD PROJ # 11504
DSA FILE # 38-1
DLM PROJ. # 2012-0303
DSA APPL. # 01-113371

AD1.04
TITLE: ENLARGED RAMP PLAN – BLDG B WEST ENTRANCE
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 1/4"=1'-0" DATE: 01.24.14
SFUSD PROJ # 11504 DSA FILE # 38-1
DLM PROJ. # 2012-0303 DSA APPL. # 01-113371
TITLE: RAMP SECTION – BLDGB B WEST ENTRANCE
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 1/4"=1'-0"  DATE: 01.24.14
SFUSD PROJ # 11504  DSA FILE # 38-1
DLM PROJ. # 2012-0303  DSA APPL. # 01-113371

REF: 6/A1.10
AD1.06
A- (E) CONC. RETAINING WALL AT UPPER TERRACE

B- (E) CONC. RETAINING WALL AT MIDDLE TERRACE STAIR

NOTES:

1. NEW SITE RETAINING WALLS TO MATCH (E) BOARD FORMWORK
2. MATCH (E) VERTICAL CONTROL JOINT SPACING.
   CONTROL JOINTS PER DTL 19A/D2.2

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TITLE: (E) SITE RETAINING WALLS REF: –
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: NONE DATE: 01.24.14
SFUSD PROJ # 11504 DSA FILE # 38-1
DLM PROJ # 2012-0303 DSA APPL. # 01-113371
AD1.07
A— (E) RETAINING WALL
BLDG B— LINE 31 AT A

B— CLOSE-UP FOR (E) RETAINING WALL BLDG B— LINE 31 AT A

NOTES:
1. REMOVE (E) RETAINING WALL FOR NEW SHEARWALL FOOTINGS, S.S.D
2. PROVIDE NEW RETAINING WALL PER 10/S3.0
3. MATCH (E) BOARD FORMWORK
4. MATCH (E) VERTICAL CONTROL JOINT SPACING.
   CONTROL JOINT SPACING PER DET 19A/D2.2
5. PROVIDE EXPANSION JOINT BETWEEN BUILDING AND WALL PER 4/D2.2 SIM

TITLE: (E) SITE RETAINING WALLS
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL

SCALE:  
SFUSD PROJ #  11504  DSA FILE #  38–1
DLM PROJ. #  2012–0303  DSA APPL. #  01–113371

REF:  
AD1.08
A– (E) CONCRETE CANOPY STRUCTURE AT BLDG C TO BE REMOVED

B– (E) CONCRETE CANOPY STRUCTURE AT BLDG D TO BE REMOVED

TITLE: (E) COVERED WALKWAYS
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: NONE
SFUSD PROJ # 11504
DLM PROJ. # 2012–0303
DATE: 01.24.14
DSA FILE # 38–1
DSA APPL. # 01–113371

AD1.09
### BUILDING C - ROOM FINISH SCHEDULE (CONTINUED)

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**NOTES:**

LMP - LINEAR METAL PANEL CEILING

---

**TITLE:** BLDG C – ROOM FINISH SCHEDULE

**PROJECT:** PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL

**SCALE:**  NONE

**DATE:** 01.24.14

**SFUSD PROJ #** 11504

**DSA FILE #** 38-1

**DLM PROJ. #** 2012-0303

**DSA APPL. #** 01-113371

**REF:** A-C2.6

**AD1.10**
FIELD COLOR: C

WAINSCOT AND FIELD COLORS: DAL TILE
A. BOYS WAINSCOT: MATTE URBAN PUTTY 0761
B. GIRLS WAINSCOT: ARCHITECTURAL GRAY 0709
C. BOYS AND GIRLS UPPER FIELD: BISCUIT K175

ACCENT COLORS: DAL TILE FESTIVA™ SERIES
1. QF06 – CHIFFON
2. QF71 – MARMALADE
3. QF66 – TAHOE
4. QF30 – GREEN APPLE
5. QF47 – BORDEAUX
6. QF46 – LAPI S

WAINSCOT COLOR: A OR B

SCALE: 1/2"=1'-0"
DATE: 01.24.14
SFUSD PROJ # 11504
DSA FILE # 38-1
DLM PROJ. # 2012-0303
DSA APPL. # 01-113371

REF: 18/D-10.1
AD1.11
SHEAR WALL: SW3 (OH) & SW4

SEE THE ARCHL. DRAWINGS FOR LOCATION OF THE OPENING.
2 FULL HT BARS EA SIDE OF OPENING SIZE TO MATCH (V) WALL REINF

SEE NOTE 3

1'-4" MAX

2" CLR TYP

2 BARS T&D OF OPENING - SIZE TO MATCH (H) WALL REINF

1'-4" MAX

HOOK ALL BARS INTERRUPTED BY OPENING TYP

2 5x4'-0" DIAG BARS AT EA CORNER

---

**REINF AT CONCRETE OPENINGS**

1. WALL OPENINGS SHALL ONLY BE PLACED WHERE INDICATED ON DRAWING 5X4.
2. VERIFY OPENING SIZE & LOCATION WITH ARCH'L & MECH'L DRAWINGS.
TEMPORARILY REMOVE (E) EF-1, 2, AND 3 AND ASSOCIATE VIBRATION ISOLATOR DURING RE-ROOF SCOPE. (E) DUCTWORK, CONTROLS, AND POWER TO REMAIN, RE-INSTALL (E) EF-1, 2, AND 3 AFTER THE ROOFING SCOPE IS COMPLETED.

CLEAN (E) HEAT COILS. REPLACE (E) HM VALVE AND ACTUATOR (TYP. 3), REPLACE FILTERS.

DISCONNECT (E) EXHAUST DUCT FROM (E) CENTRAL EXHAUST FAN EF-3 AND REMOVE DUCTWORK TO P.O.D.
INSTALL NEW DUCT SMOKE DAMPER WITHIN 2 FEET FROM
(E) FIRE DAMPER. ACTIVATION OF SMOKE DAMPER BY AREA
SMOKE DETECTOR (S.I.D.). SEE DETAIL 1 ON SHEET M4.1
FOR SMOKE DAMPER DETAIL (TYPE FOR (E) EF-1, 2, 3)

RE-INSTALL (E) EF-1, 2, AND 3 AND VIBRATION ISOLATORS TO NEW
ROOFING, RECONNECT DUCTWORK, POWER AND CONTROLS.

INSTALL NEW ROOF MOUNT EXHAUST
FAN. SEE DETAIL 2 SHEET M4.1
FOR FAN MOUNTING ON ROOF
DETAIL. INSTALL NEW 10X10 AL
DUCT DROP, TRANSITION DOWN TO
20X8 AND ROUTE THRU (E) FLOOR
OPENING TO FLOOR BELOW
REMOVE (E) ROOF EXHAUST FAN, SUPPORT AND DUCTWORK ON ROOF, REMOVE (E) 12" DUCTWORK DOWN TO THE UNDERSIDE OF ROOF. CAP DUCT BELOW ROOF.
CLEAN DUCTWORK, CLEAN AND RE-BALANCE ALL EXHAUST AIR REGISTERS, AND GRILLES (TOTAL 7 ON THIS FLOOR) AS SHOWN ON EXHAUST FAN SYSTEM EF-7.

AFTER THE RE-ROOFING SCOPE, INSTALL NEW FLUE VENT, GUIDE-WIRE, ANY SUPPORT ON ROOF AND RECONNECT TO (E). SIZE OF THE FLUES TO MATCH EXISTING (TYPICAL 3).

DLM
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TITLE: NEW NOTES ADDED (ADD-1). REF: M-B2.3 Dtl. 1
PROJECT: PHILLIP & SALA BURTON ACADEMIC HIGH SCHOOL
SCALE: 1/8" = 1'-0"
SFUSD PROJ # 11504
DLM PROJ. # 2012-0303
DATE: 01.22.2014
DSA FILE # 38-1
DSA APPL. # 01-113371