SECTION 00 91 01

ADDENDUM NO. 1

SUMMARY

This document includes requirements that clarify or supersede portions of the Request for Proposal. This Addendum is a Contract Document.

General

The following changes, additions and deletions shall be made to the following document(s); all other conditions shall remain the same.

I. <u>BID FORM</u>

Removed Alternate 10 from the bid form.

II. <u>DIVISION 00/01 DOCUMENTS</u>

- 1. Section 00 91 01 Addendum 1
- 2. Section 00 01 10 Table of Contents (not reissued) a. Add Section 00 91 01 Addendum 1
- Section 00 41 00 Bid Form

 Delete from paragraph 4 Schedule of Bid Prices item 6.

III. <u>SPECIFICATIONS</u>

- 1. Section 09 65 00 Resilient Flooring.
 - A. Modified paragraph 2.3.B.4 to read as follows: "4. Colors:
 - a. Resilient Flooring 5: AD514.
 - b. Resilient Flooring 6: AD504.
 - c. Resilient Flooring 7: AD512.
 - d. Resilient Flooring 8: AD515."

2. SECTION 11 61 00 – STAGE EQUIPMENT.

- A. Deleted Section 11 61 00 Stage Equipment in its entirety from the Project Manual.
- IV. DRAWINGS
 - 1. Drawing A0.1R Cover Sheet. (Not reissued).
 - A. Modified drawing as shown on attached revised Drawing A0.1R:
 - 1. Omitted sheet A10.52 as part of RFP-76 scope on the Sheet Index,

- 2. Removed Add Alternate #10 (Remote Lowering System for Stage Lighting Track) from List of Add Alternates.
- 2. Drawing A2.3R Third Floor Plan.
 - A. Modified drawing as shown on attached revised Drawing A2.3R:
 - 1. Detail 2: Removed stage lighting remote lowering system motors at Mechanical / AV & Lighting Rm 5-321.
 - 2. Detail 2: Revised Partial Floor Plan at Mechanical / AV & Lighting Rm 5-321 to show O.F.C.I. AV Equipment Rack.
- 3. Drawing A3.34R Third Floor Upper Reflected Ceiling Plan Add Alternates.
 - A. Modified drawing as shown on attached revised Drawing A3.34R:
 - 1. Removed Add Alternate #10 from list of Add Alternates.
 - 2. Replaced Stage Lighting Remote Lowering System with Fixed Stage Track Lighting for Detail 2, 3 and 4.
 - 3. Added Sheet Note 117 for Stage Lighting at bottom (e) coffered ceiling beam.
- 4. Drawing A8.5R Third Floor Interior Elevations.
 - A. Modified drawing as shown on attached revised Drawing A8.5R:
 - 1. Added Sheet Note 116 for AV Speaker System.
 - 2. Added AV Speaker system and Sheet Note 116 symbol at each speaker location in Cafeteria Room 5-320.
 - 3. Add Sheet Note 136 for AV Patch Panel
 - 4. Add location of AV Patch Panel on Interior Elevation 6A.
 - 5. Delete Sheet Note 117.
- 5. Drawing A8.6R Third Floor Interior Elevations Alternates
 - A. Modified drawing as shown on attached revised Drawing A8.5R:
 - 1. Added Sheet Note 116 for AV Speaker System.
 - Added AV Speaker system and Sheet Note 116 symbol at each speaker location in Cafeteria Room 5-320.
 - 3. Add Sheet Note 136 for AV Patch Panel
 - 4. Add location for AV Patch Panel on Interior Elevation 6A
 - 5. Delete Sheet Note 117.
- 6. Drawing A9.1R Finish, Window Schedules.
 - A. Modified drawing as shown on attached revised Drawing A9.1R:
 - 1. Revised Finish Legend to include the following colors of Altro Dolce resilient flooring:

FLOOR	
RESILIENT FLOORING 5:	COLOR: ALTRO DOLCE # AD514.
RESILIENT FLOORING 6:	COLOR: ALTRO DOLCE # AD504.
RESILIENT FLOORING 7:	COLOR: ALTRO DOLCE # AD512.
RESILIENT FLOORING 8:	COLOR: ALTRO DOLCE # AD515.

- 7. Drawing A9.43R Third Floor Finish and Signage Plan.
 - A. Modified drawing as shown on attached revised Drawing A9.43R:
 - 1. Revised Finish Legend and Third Floor Finish and Signage Plan.
 - 2. Revised Sheet Note 115.
- 8. Drawing A9.44R Third Floor Finish and Signage Plan Add Alternates.
 - A. Modified drawing as shown on attached revised Drawing A9.44R:
 - 1. Revised Finish Legend and Third Floor Finish and Signage Plan.
 - 2. Revised Sheet Note 115.
- 9. Drawing A10.93R Wall Types and Casework Details.
 - A. Deleted Detail 28, as shown on attached Drawing A10.93R.
- Drawing A10.94R Wall Types and Casework Details
 A. Revise Detail 30, as shown on attached Drawing A10.94R.
- 11. Drawing M2.3d Mechanical Ductwork Plan Third Floor.
 - A. Added General Sheet Note C, as shown on attached revised Drawing M2.3d.
- 12. E0.2 Luminaire Schedule & Title 24 Calculations
 - A. Modified drawing as shown on attached revised Drawing E0.2:
 - 1. Eliminated fixture type K
 - 2. Revised "Type T" Light Fixture information as shown in Luminaire Schedule on attached Drawing E0.2.
 - 3. Added "Type T1" Light Fixture information as shown in Luminaire Schedule on attached Drawing E0.2.
- 13. Drawing E2.3 Third Floor Plan Lighting.

A. Modified drawing as shown on attached revised Drawing E2.3:

- 1. Revised location of type stage lighting (types T and T1).
- 2. Revised circuiting of stage track lighting (type T and T1).
- 3. Added on type "P" fixture as part of Add Alternate 8.
- 4. Revised switching og type "G" fixture in A/V Room.
- 5. Revised circuiting and switching in Student Lounge.
- 6. Showed location of "LCP-FL3B".
- 7. Relocated switch "j".
- 8. Added General Sheet Note D.
- 9. Added Lighting Control Panel in (E) Storage RM 5-334.
- 10. Revised Sheet Notes 12,13 and 15.

- 11. Added Sheet Notes 19 and 20.
- 12. Relocated lighting control switches to North Wall of Mechanical / AV & Lighting Rm 5-321.
- 13. Revised dimensions at Detail 3: Type P Mounting Detail.
- 14. Revise circuiting in Career Center
- 14. Drawing E3.3 Third Floor Plan Power
 - A. Modified drawing E3.3 as shown on attached revised Drawing E3.3:
 - 1. Revised Sheet Note 30.
 - 2. Added Sheet Notes 32 and 33.
 - 3. Revised location of quad receptacles for A/V rack in A/V room.
 - 4. Deleted power for track lighting lowering device in A/V room.
 - 5. Added junction boxes for A/V speakers.
 - 6. Added power for sub-woofer.
 - 7. Added quad receptacle for second A/V controller.
 - 8. Added conduits for A/V cabling.
 - 9. Substitute the words "A/V Patch Panel #2" for "A/V Patch Panel" shown on drawing
- 15. Drawing T4.3 Technology Third Floor.
 - A. Modified drawing as shown on attached revised Drawing T4.3:
 - 1. Added Sheet Notes 10 and 11.
 - 2. Added telecom outlet at A/V controller in A/V room.
 - 3. Add telecom outlet at second A/V controller.
 - 4. Add telecom outlet for web cam.
 - 5. Added communication, speaker and A/V cables per Detail 2.

VI. <u>CLARIFICATIONS</u>

- 1. Supplemental Conditions Section 00 73 00, paragraph 3: Campus wide power shutdown. The Contractor is permitted access to the project area under the following conditions.
 - a. The Contractor shall provide temporary portable power as required. There will be no temporary power provided by the District;
 - b. Access to the site shall be limited to a single campus entrance identified by the District;
 - c. Contractor personnel and subcontracting firms shall be registered by the District prior to the power shutdown. Only registered personnel and subcontracting firms shall be permitted access to the campus.
- 2. No RFIs will be accepted after 5 pm on Friday, September 23, 2011.
- 3. The project is not an OCIP.

END OF ADDENDUM

DOCUMENT 00 41 00

BID FORM TO BE EXECUTED BY ALL BIDDERS AND SUBMITTED WITH BID

To be submitted as part of bid by the time and date specified in Section 00 11 19 (Instructions to Bidders), paragraph 1.

TO THE HONORABLE BOARD OF TRUSTEES OF THE SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT

THIS BID IS SUBMITTED BY:

(Firm/Company Name)

Re: BID NUMBER 86638, Cañada College Building 5 Dining Room Renovations – RFP 76 Project.

- 1. The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an agreement with the San Mateo County Community College District ("District") in the form included in the Contract Documents, Section 00 52 00 (Agreement), to perform and furnish all Work as specified or indicated in the Contract Documents for the Contract Sum and within the Contract Time indicated in this Bid and in accordance with all other terms and conditions of the Contract Documents.
- 2. Bidder accepts all of the terms and conditions of the Contract Documents, Section 00 11 13 (Advertisement for Bids), and Section 00 11 19 (Instructions to Bidders), including, without limitation, those dealing with the disposition of Bid Security. This Bid will remain subject to acceptance for sixty (60) Days after the day of Bid opening.
- 3. In submitting this Bid, Bidder represents:
 - (a) Bidder has examined all of the Contract Documents and the following Addenda (receipt of all of which is hereby acknowledged).

Addendum No.	Addendum Date	Signature of Bidder

- (b) Bidder has visited the Site and performed tasks, reviews, examinations, and analysis and given notices, regarding the Project and the Site, as set forth in Section 00 52 00 (Agreement), Article 5.
- (c) Bidder has received and examined copies of the following technical specifications on Districtprovided, Contractor-installed equipment.

N/A

(d) Bidder has given District prompt written notice of all conflicts, errors, ambiguities, or discrepancies that it has discovered in or among the Contract Documents and as-built drawings and actual conditions and the written resolution thereof through Addenda issued by District is acceptable to Contractor.

4. Based on the foregoing, Bidder proposes and agrees to fully perform the Work within the time stated and in strict accordance with the Contract Documents for the following sums of money listed in the following Schedule of Bid Prices:

SCHEDULE OF BID PRICES

All Bid items must be filled in completely. Section 01 10 00 (Summary of Work) describes the scope of work to be performed under this contract. Quote in figures only, unless words are specifically requested.

ITEM	DESCRIPTION	UNIT	TOTAL
1.	All Work of Contract Documents other than Work separately provided for under other Bid items	Lump Sum	\$
2.	Alternate Item No. 6: Suspended wood slat ceiling	Lump Sum	\$
3.	Alternate Item No. 7: Fire-rated storefront system	Lump Sum	\$
4.	Alternate Item No. 8: Angled soffit system (partial)	Lump Sum	\$
5.	Alternate Item No. 9: Ceiling panel system	Lump Sum	\$
6. 	Alternate Item No. 10: Stage lighting system	Lump Sum	\$
7.	Alternate Item No. 11: Student Lounge build-out	Lump Sum	\$
8.	Owner's Allowance	Lump Sum	\$ 50,000

- 5. The low bidder will be determined by the sum of Bid Items #1 through 8 even though individual alternate items may be mutually exclusive.
- 6. Subcontractors for work included in all Bid items are listed on the attached Document 00 43 36 (Subcontractors List).
- 7. The undersigned Bidder understands that District reserves the right to reject this Bid.
- 8. If written notice of the acceptance of this Bid, hereinafter referred to as Notice of Award, is mailed or delivered to the undersigned Bidder within the time described in paragraph 2 of this Section 00 41 00 or at any other time thereafter before it is withdrawn, the undersigned Bidder will execute and deliver the documents required by Section 00 11 19 (Instructions to Bidders) within the times specified therein. These documents include, but are not limited to, Section 00 52 00 (Agreement), Section 00 61 00 (Construction Performance Bond), and Section 00 62 00 (Construction Labor and Material Payment Bond).
- 9. Notice of Award or request for additional information may be addressed to the undersigned Bidder at the address set forth below.
- 10. The undersigned Bidder herewith encloses cash, a cashier's check, or certified check of or on a responsible bank in the United States, or a corporate surety bond furnished by a surety authorized to do a surety business in the State of California, in form specified in Section 00 11 19 (Instructions to Bidders), in the amount of ten percent (10%) of the total of Bid items 1 through 8 and made payable to "San Mateo County Community College District".
- 11. The undersigned Bidder agrees to commence Work under the Contract Documents on the date established in Section 00 71 00 (General Conditions) and to complete all work within the time specified in Section 00 52 00 (Agreement). The undersigned Bidder acknowledges that District has reserved the right to delay or modify the commencement date. The undersigned Bidder further acknowledges District has reserved the right to perform independent work at the Site, the extent of such work may not be determined until after the opening of the Bids, and that the undersigned Bidder will be required to cooperate with such other work in accordance with the requirements of the Contract Documents.

- 12. The undersigned Bidder agrees that, in accordance with Section 00 71 00 (General Conditions), liquidated damages for failure to complete all Work in the Contract within the time specified shall be as set forth in Section 00 52 00 (Agreement).
- 13. The names of all persons interested in the foregoing Bid as principals are:

(IMPORTANT NOTICE: If Bidder or other interested person is a corporation, give the legal name of corporation, state where incorporated, and names of president and secretary thereof; if a partnership, give name of the firm and names of all individual co-partners composing the firm; if Bidder or other interested person is an individual, give first and last names in full).

NAME OF BIDDER:

licensed in accordance with the act for the registration of Contractors, an	d with
License Number:	
Expiration:	

Where incorporated, if applicable

Principals

I certify (or declare) under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Signature of Bidder

NOTE: If Bidder is a corporation, set forth the legal name of the corporation together with the signature of the officer or officers authorized to sign contracts on behalf of the corporation. If Bidder is a partnership, set forth the name of the firm together with the signature of the partner or partners authorized to sign contracts on behalf of the partners authorized to sign contracts on behalf of the partners authorized to sign contracts on behalf of the partners.

Business Address:

Officers authorized to sign contracts:

Telephone Number(s):

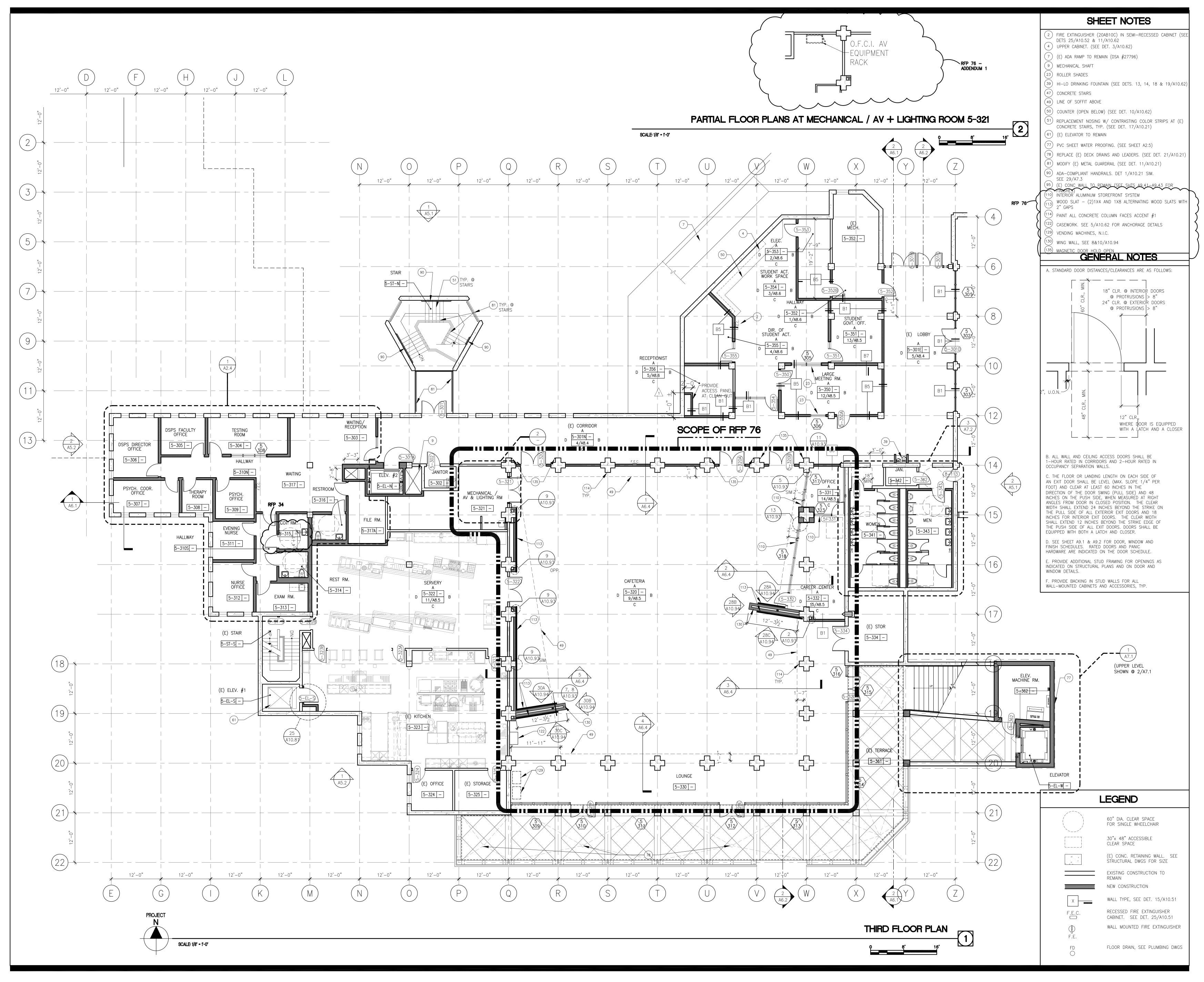
Fax Number(s):

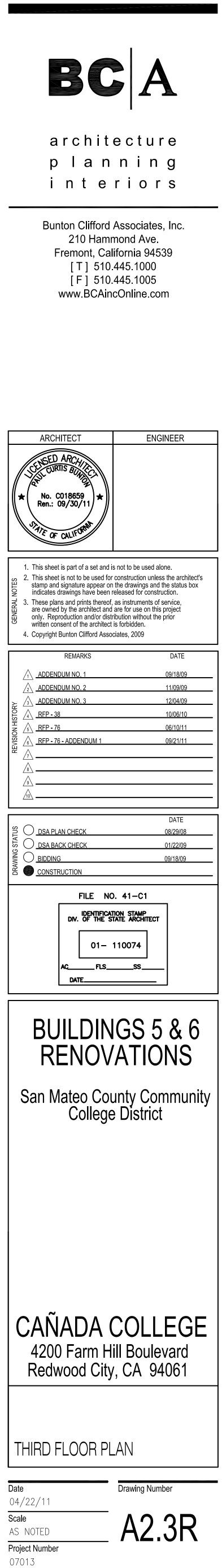
E-Mail address:

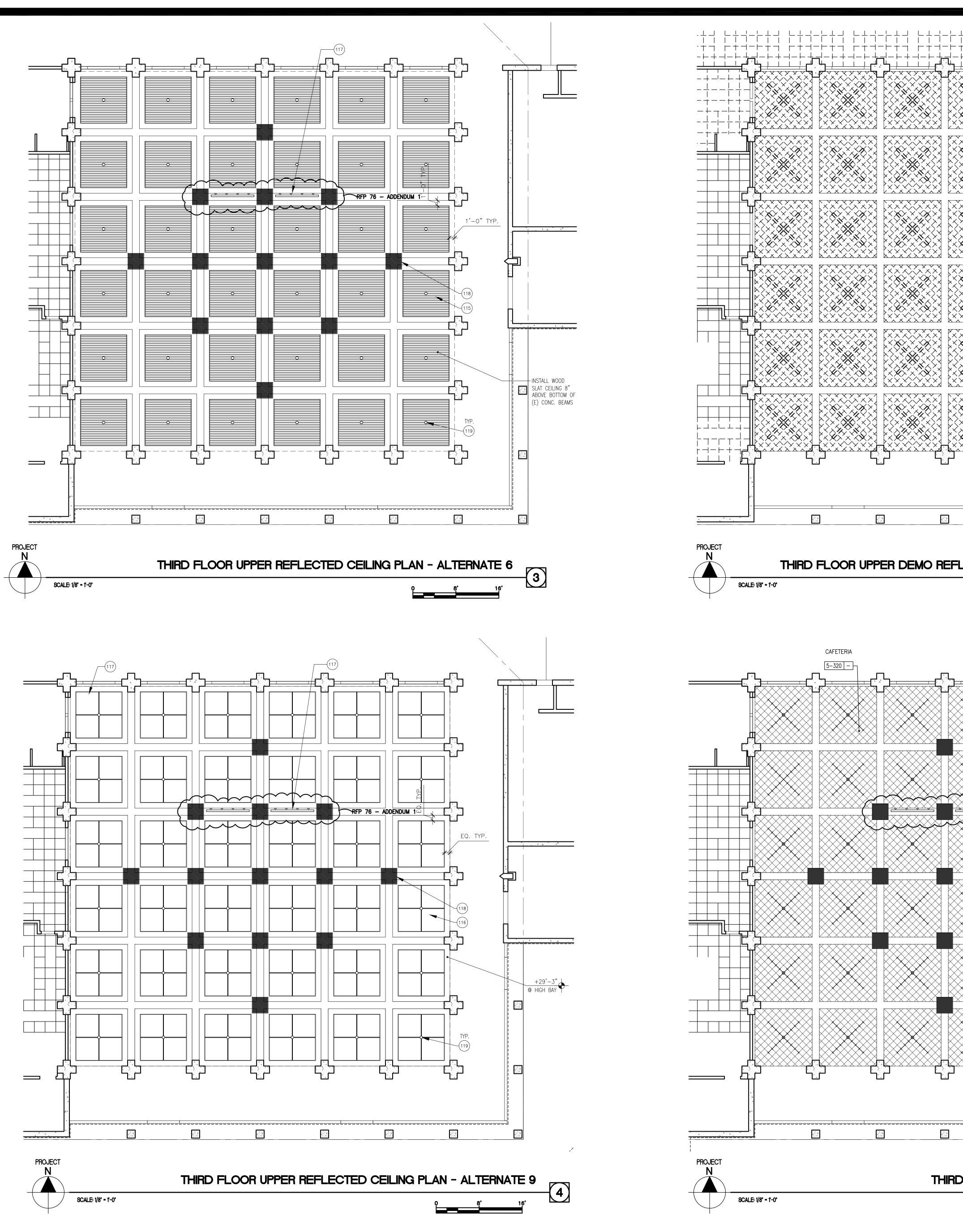
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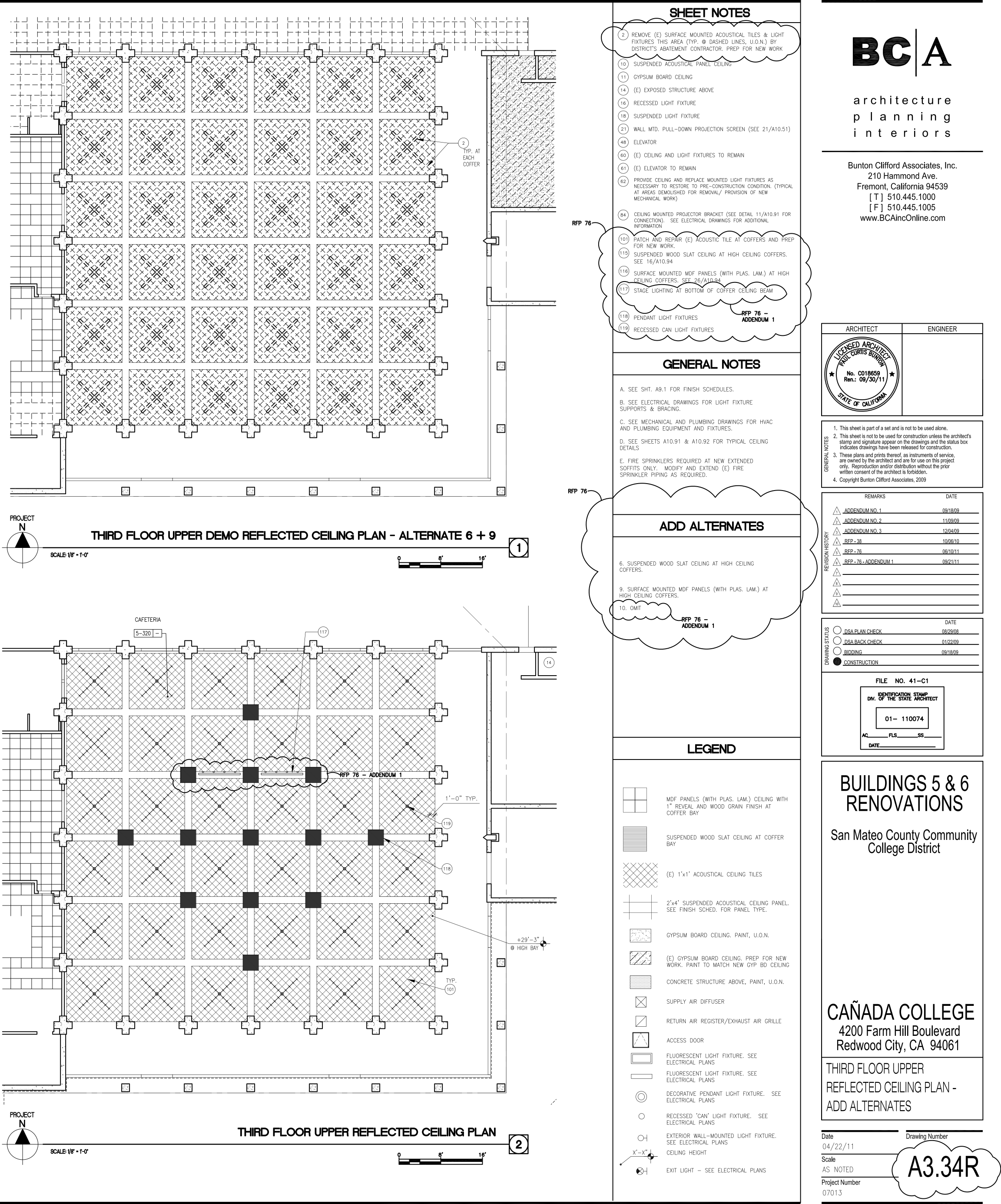
Date of Bid:

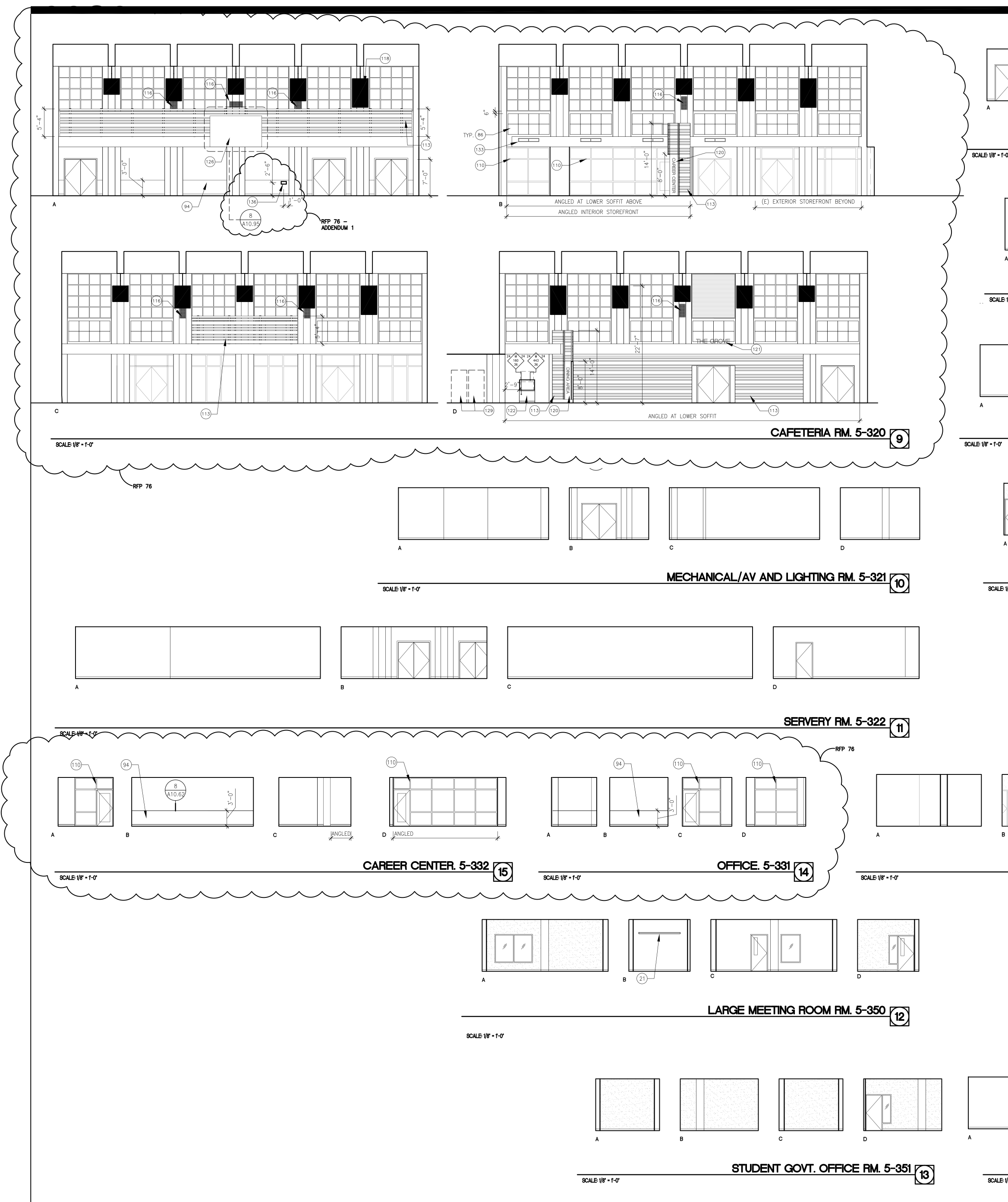
END OF DOCUMENT



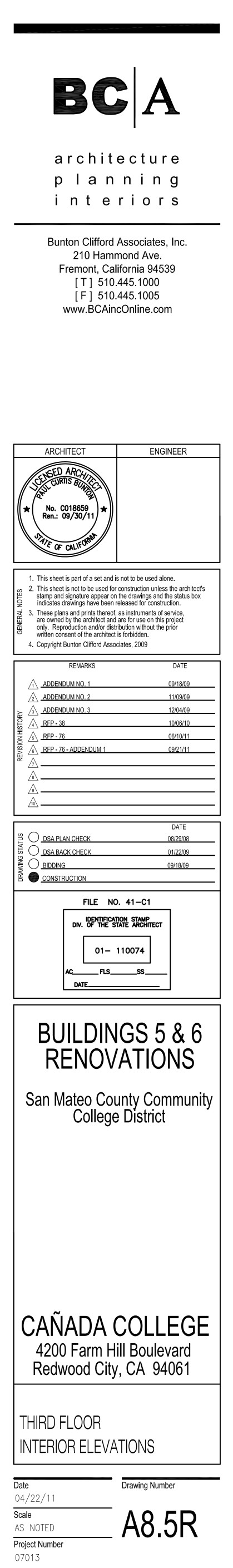


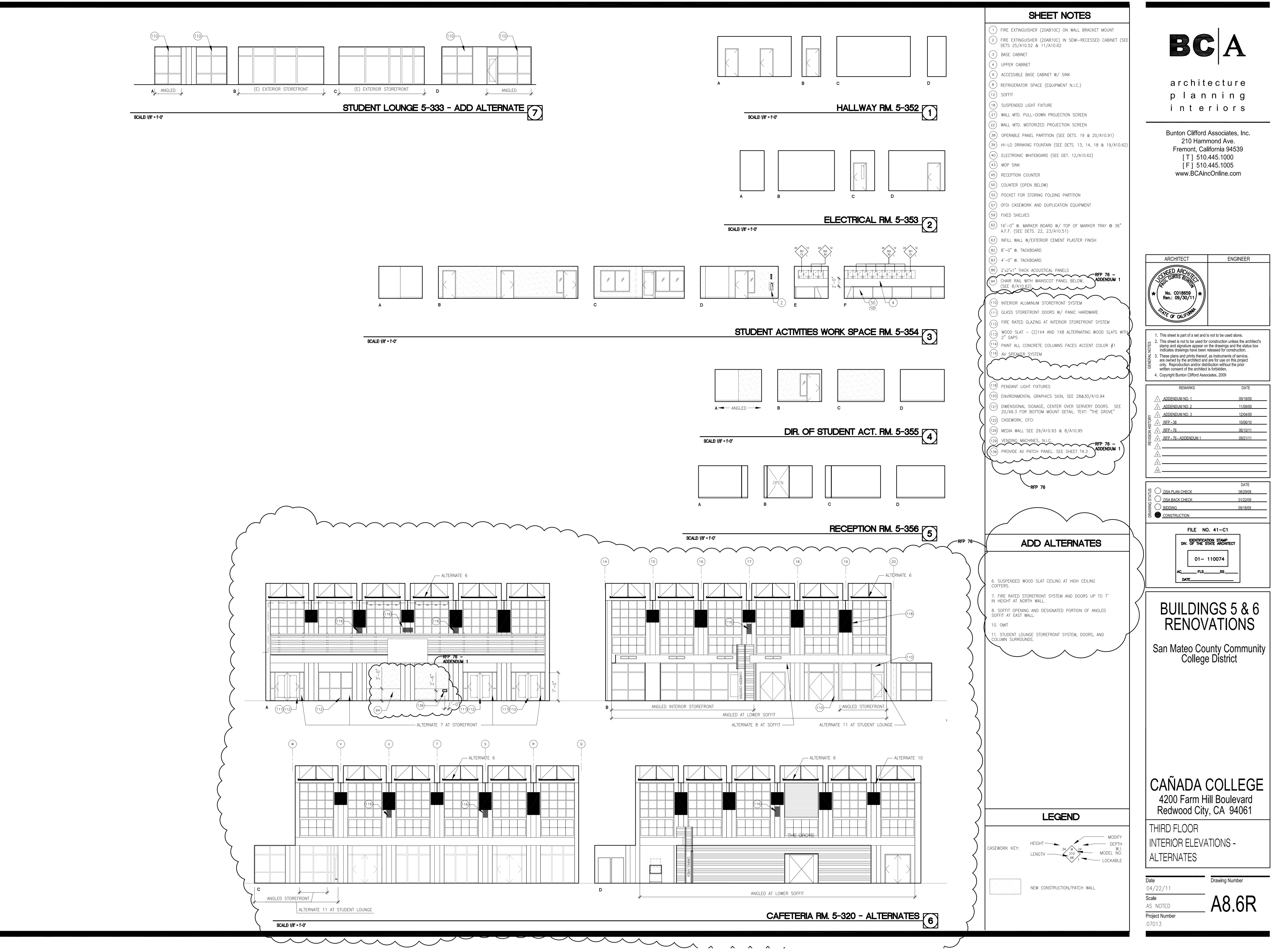


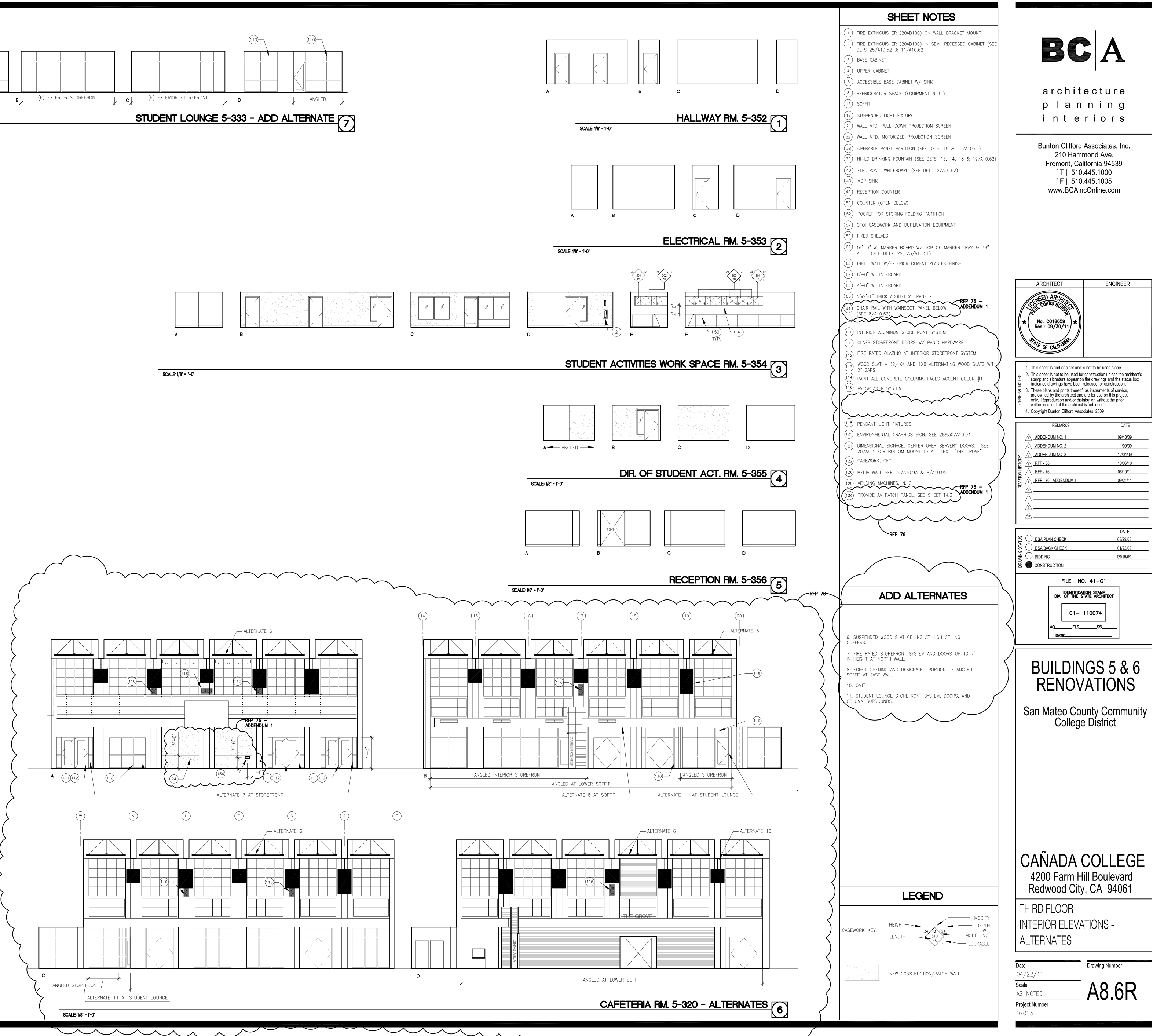




	SHEET NOTES
$\int_{B} \int_{B} \int_{C} \int_{D} \int_{D$	 FIRE EXTINGUISHER (20AB10C) ON WALL BRACKET MOUNT FIRE EXTINGUISHER (20AB10C) IN SEMI-RECESSED CABINET (SEE DETS 25/A10.52 & 11/A10.62 BASE CABINET UPPER CABINET ACCESSIBLE BASE CABINET W/ SINK REFRIGERATOR SPACE (EQUIPMENT N.I.C.)
HALLWAY RM. 5-310S 1	 12 SOFFIT 18 SUSPENDED LIGHT FIXTURE 21 WALL MTD. PULL-DOWN PROJECTION SCREEN 22 WALL MTD. MOTORIZED PROJECTION SCREEN 33 ODERAPIE DANEL DADITION (SEE DETS, 10 th 20 (410.01))
$ \begin{bmatrix} & & \\ &$	 (38) OPERABLE PANEL PARTITION (SEE DETS. 19 & 20/A10.91) (39) HI-LO DRINKING FOUNTAIN (SEE DETS. 13, 14, 18 & 19/A10.62) (40) ELECTRONIC WHITEBOARD (SEE DET. 12/A10.62) (43) MOP SINK (45) RECEPTION COUNTER (50) COUNTER (OPEN BELOW) (52) POCKET FOR STORING FOLDING PARTITION
EVENING NURSE RM. 5-311	 (57) OFOI CASEWORK AND DUPLICATION EQUIPMENT (59) FIXED SHELVES (62) 16'-0" W. MARKER BOARD W/ TOP OF MARKER TRAY @ 36" A.F.F. (SEE DETS. 22, 23/A10.51) (63) INFILL WALL W/EXTERIOR CEMENT PLASTER FINISH (82) 8'-0" W. TACKBOARD
	 (83) 4'-0" W. TACKBOARD (86) 2'x2'x1" THICK ACOUSTICAL PANELS (94) CHAIR RAIL WITH WAINSCOT PANEL BELOW, (SEE 8/A10.62)
B C D $NURSE OFFICE RM. 5-312$ $35 12$	 (110) INTERIOR ALUMINUM STOREFRONT SYSTEM (111) GLASS STOREFRONT DOORS W/ PANIC HARDWARE (112) FIRE RATED GLAZING AT INTERIOR STOREFRONT SYSTEM (113) WOOD SLAT - (2)1X4 AND 1X8 ALTERNATING WOOD SLATS WITH 2" GAPS (114) PAINT ALL CONCRETE COLUMNS FACES ACCENT COLOR #1
$A \qquad (4) \qquad $	 AV SPEAKER SYSTEM PENDANT LIGHT FIXTURES ENVIRONMENTAL GRAPHICS SIGN, SEE 28&30/A10.94 DIMENSIONAL METAL LETTERS, CENTER OVER SERVERY DOORS. SEE 20/A9.3 FOR BOTTOM MOUNT DETAIL. TEXT: "THE GROVE" CASEWORK
A $4 \xrightarrow{4}{34} \xrightarrow{24}{154} \xrightarrow{4}{154} \xrightarrow{6}{154} B$ C $94 \xrightarrow{1}{17P}$ D EXAM RM. 5-313 E: 1/8' = 1'-0'	 (126) VIDEO WALL SEE 25/A10.93 & 8/A10.95 (129) VENDING MACHINES, N.I.C. (133) REINSTALL (E) SALVAGED GRILLES SEE M2.3d (136) PROVIDE AV PATCH PANEL. SEE SHEET T4.3
	RFP 76
A B C D COT. ROOM RM. 5-315 SCALE: 1/8' = 1'-0'	GENERAL NOTES
$ \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	
TYP. WAITING RM. 5–317 6	
	LEGEND
B C D	CASEWORK KEY: HEIGHT 34 424 DEPTH W.I. LENGTH 48 LOCKABLE
FILE ROOM RM. 5-317B 8	NEW CONSTRUCTION/PATCH WALL







WINDOW AND STOREFRONT SCHEDULE - FIRST FLOOR

No.	LOCATION				WIND	WO		FRAM	E (DTLS. ON S	SHEET A10.81, U.O.N.)	REMARKS
	(ROOM NUMBER & NAME)	TYPE	WALL OPENING WxH	RATING (MINUTES)	MAT'L	FUNCTION	GLASS	FINISH H	EAD JAN	MB SILL	
6101	6-112 (E) CLASSROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6102	6-112 (E) CLASSROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6103	6-102 MULTI-PURPOSE RM.	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6104	6-102 MULTI-PURPOSE RM.	SF4	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6105	6-102 MULTI-PURPOSE RM.	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6106	6-103 MEETING ROOM	SF3	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6107	6-103 MEETING ROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6108	6-101 LOBBY	SF4	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
5109	5-112 MEETING ROOM	W2	7'-4"x 3'-4"	60	STL	FIXED	_	P1 1	7 1	7 17	
5110	5-108 MEETING ROOM	W2	7'-4"x 3'-4"	60	STL	FIXED	_	P1 1	7 1	7 17	
6111	6-105 OFFICE	SF5	4'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6112	6-101 LOBBY	SF3	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6113	6-111 (E) CLASSROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6114	6-111 (E) CLASSROOM	SF3	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6115	6-112 (E) CLASSROOM	SF3	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6116	6-112 (E) CLASSROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6117	6-112 (E) CLASSROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6118	6-103 MEETING ROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6119	6-103 MEETING ROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6120	6-103 MEETING ROOM	SF2	9'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1
6121	6-103 MEETING ROOM	SF5	4'-0"x 11'-7"	_	AL	FIXED	_	BZ 1	2 1.	3 14	1

WINDOW AND STOREFRONT SCHEDULE - THIRD FLOOR

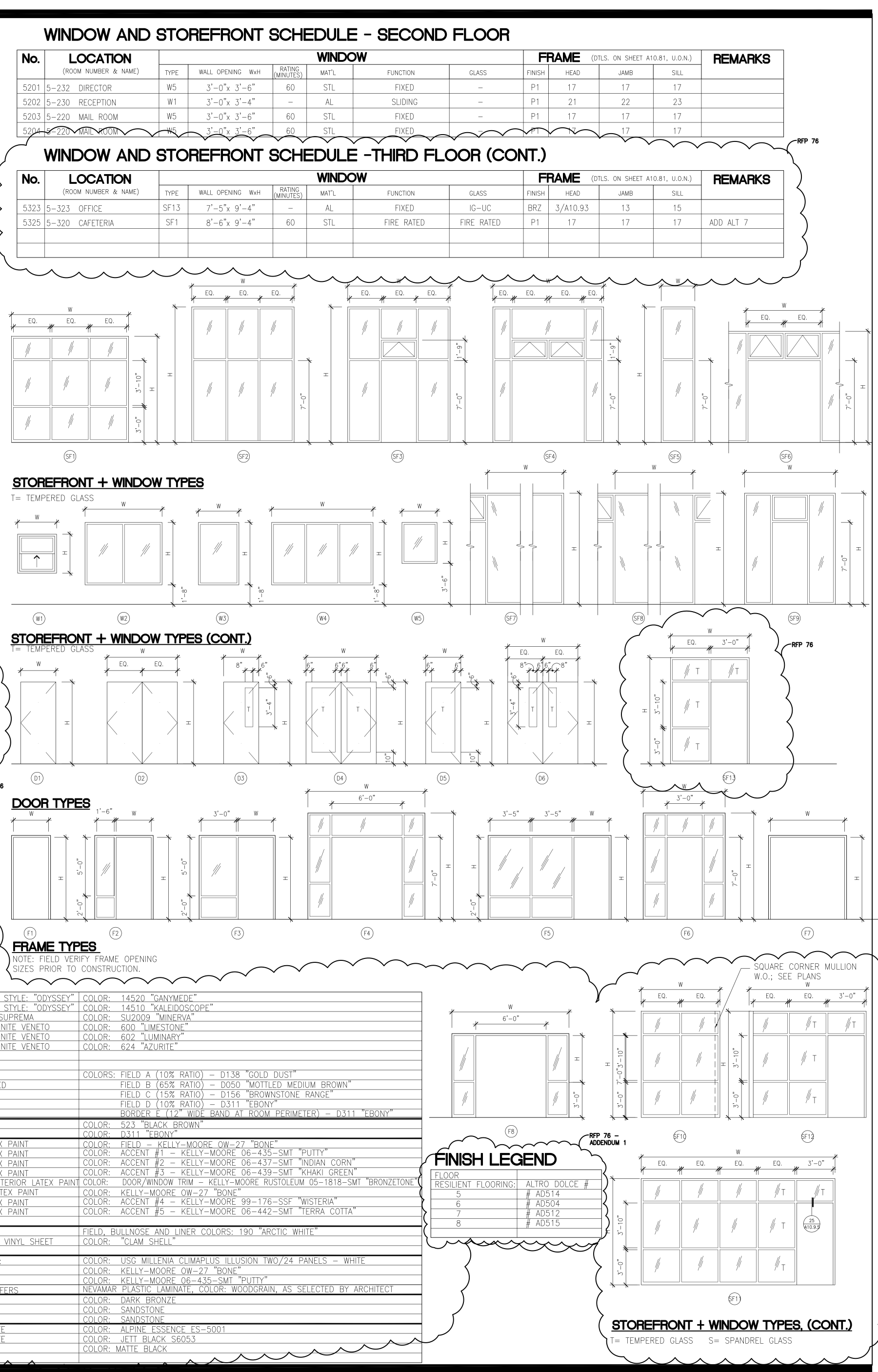
No.	LOCATION				WINDO	W	
	(ROOM NUMBER & NAME)	TYPE	WALL OPENING WxH	RATING (MINUTES)	MAT'L	FUNCTION	GLASS
5301	5-301E LOBBY	SF1	10'-0"x 9'-0"	60	STL	FIXED	_
5302	5-301E LOBBY	F4	10'-0"x 9'-0"	60	STL	FIXED	-
5303	5-301E LOBBY	SF1	10'-0"x 9'-0"	60	STL	FIXED	_
5304	NOT USED			_	-	_	_
5305	5-350 LARGE MTG. RM.	W2	7'-4"x 3'-6"	60	STL	FIXED	_
5306	5-350 LARGE MTG. RM.	W3	3'-10"x 3'-6"	60	STL	FIXED	_
5308	5-304 TESTING RM.	W4	8'-8"x 5'-4"	60	STL	FIXED	_
5309	5-330 OFFICE	SF7	14'-4"x 7'-6"	_	AL	FIXED	_
5310	5–320 CAFETERIA	SF6	6'-4"x 7'-6"	_	AL	FIXED	_
5311	5-331 OFFICE	SF8	29'-8"x 7'-6"	_	AL	FIXED	_
5312	5–320 CAFETERIA	SF6	6'-4"x 7'-6"	_	AL	FIXED	-
5313	5-333 OFFICE	SF7	24'-10"x 7'-6"	_	AL	FIXED	_
5314	5-333 OFFICE	SF7	24'-9"x 7'-6"	_	AL	FIXED	_
5315	5–320 CAFETERIA	SF6	6'-4"x 7'-6"	_	AL	FIXED	_
5316	5-320 CAREJERTA	SEZ	2-6", 7-6"			FIXED	
× 5317	5-331 OFFICE	SF10	8'-5 1/2"x 9'-4"	_	AL	FIXED	IG-U(
5318	5–332 CAREER CENTER	SF11	20'-4"x 9'-4"	_	AL	FIXED	IG-U(
5319	5–333 STUDENT LOUNGE	SF10	7'-9"x 9'-4"	_	AL	FIXED	IG-U(
5320	5–333 STUDENT LOUNGE	SF10	7'-0"x 9'-4"	_	AL	FIXED	IG-U(
5321	5–333 STUDENT LOUNGE	SF12	11'-2 1/2"x 9'-4"	_	AL	FIXED	IG-U(
5322	5–333 STUDENT LOUNGE	SF10	7'-9"x 9'-4"	_	AL	FIXED	IG-U(

	FINISH GROU	IPS (TYPICAL FOR	SPACES, U.O.N.)	SEE ALSO FINISH PLA	NS A9.41, A9.42	2 & A9.43 & RCP'S A	3.1 2, A 3. 22 (WINDOW LEGEND	(D2)	(D3)
EY	TYPICAL ROOM	FLOOR	BASE	WALLS	WAINSCOT	CEILING	REMARKS	a clear anodized aluminum 🔿 DOOR T	PES 1'-6" w	3'-0" W
A	OFFICES	CARPET-1	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3; P-4	_	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	L ALUMINUM Z BRONZE M HOLLOW METAL		
3	MEETING ROOMS	CARPET-1	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	R NON RATED 1 SEMI-GLOSS PAINT FINISH P-5 (SEE EINISH LEGEND DELOW)	"O-	"0 -
	LOBBIES/CAFETERIA	RESILIENT FLOORING 3 W/ ACCENTS RES. FLOORING 2 & 4	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-2; P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL		1, 2, 3, 4	(SEE FINISH LEGEND BELOW) T STAIN (VERIFY FINISH W/ARCHITECT) TL STEEL		
1	HALLWAY/CORRIDOR	RES. FLOORING 2 W/ACCENT RES. FLOORING 3	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-2; P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL		2, 3, 4	-uc insulated glass, uncoated		
2	MULTI-PURPOSE ASSEMBLY	RESILIENT FLOORING 3	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-7	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL WHERE SHOWN	1, 2, 3, 4	EMARKS) verify in field all overall opening FRAME 1	(F2)	(F3)
;	RECEPTION/WAITING	RESILIENT FLOORING 2	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	IMENSIONS OF WINDOWS AND STOREFRONTS.) PROVIDE STOREFRONT OPPOSITE HAND. SIZES PRIOR	VERIFY FRAME OPENING TO CONSTRUCTION.	
)	CLASSROOMS/ SEMINAR ROOMS	RESILIENT FLOORING 4	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3; P-7	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4, 6	FINISH LEGEND FLOOR CARPET-1: COLLINS & AIKMAN, STYLE: "ODYSSE		
1	RESTROOMS	CERAMIC TILE (BLEND OF ALL FIELD/BORDER COLORS)	CERAMIC TILE COVE	GYP. BOARD W/ P-6	CERAMIC TILE TO WITHIN 6" OF CLG.	GYP. BOARD W/P-6	2	CARPET-2: COLLINS & AIKMAN, STYLE: "ODYSSE RESILIENT FLOORING 1: ALTRO SUPREMA RESILIENT FLOORING 2: JOHNSONITE VENETO	COLOR: SU2009 "MII COLOR: 600 "LIMEST	NERVA" [ONE"
2	SMALL RESTROOMS	RESILIENT FLOORING 1	RESILIENT FLOORING 1 COVE	GYP. BOARD W/ P-6	CERAMIC TILE TO WITHIN 6" OF CLG.	GYP. BOARD W/P-6	2, 4	RESILIENT FLOORING 3: JOHNSONITE VENETO RESILIENT FLOORING 4: JOHNSONITE VENETO	COLOR: 602 "LUMINA COLOR: 624 "AZURIT	
	CENTRAL DUPLICATING/ MAIL ROOMS/ WORK SPACES	RESILIENT FLOORING 2	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-4; P-8	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	CERAMIC TILE: DALTILE (COLORS RANDOMLY PLACED		1% RATIO) – D138 "GOLD DUST" 1% RATIO) – D050 "MOTTLED MEDIU
	BREAK ROOMS/ TESTING RM/ THERAPY ROOMS	RESILIENT FLOORING 2	RUBBER			SUSPENDED ACOUSTICAL PANEL (WHERE SHOWN: GYP. BOARD W/P-1)	2, 3, 4, 5	AT RATIOS INDICATED)	FIELD D (10	5% RATIO) – D156 "BROWNSTONE F 0% RATIO) – D311 "EBONY" (12" WIDE BAND AT ROOM PERIMETI
	EXAM ROOM, COT ROOM	RESILIENT FLOORING 1	RESILIENT FLOORING 1 COVE (SEE DET. 20/A10.51)	GYP. BOARD W/ P-1 GYP. BD. WALL ACCENT W/P-3	_	SUSPENDED ACOUSTICAL PANEL (WHERE SHOWN: GYP. BOARD W/P-1)	2, 3, 4, 5	BASE RUBBER: BURKE RUBBER BASE CERAMIC TILE COVE: DALTILE	COLOR: 523 "BLACK COLOR: D311 "EBON	BROWN"
	TEL/DATA ELECTRICAL/MECHANICAL	SEALED CONCRETE	N/A	GYP. BOARD W/ LEVEL 4 FINISH & P-6	_	EXPOSED	2	WALLS P-1: EGGSHELL INTERIOR LATEX PAINT P-2: EGGSHELL INTERIOR LATEX PAINT P-3: EGGSHELL INTERIOR LATEX PAINT	COLOR: ACCENT #1 COLOR: ACCENT #2	– KELLY-MOORE 06-435-SMT "PI – KELLY-MOORE 06-437-SMT "IN
	JANITOR (W/ SINK)	SEALED CONCRETE	RUBBER	GYP. BOARD W/ P-6	VINYL TO +3'-0" W/ 3" CHAIR RAIL	EXPOSED	2	P-4: EGGSHELL INTERIOR LATEX PAINT P-5: SEMI-GLOSS INTERIOR/EXTERIOR LATEX P P-6: SEMI-GLOSS INTERIOR LATEX PAINT	AINT COLOR: DOOR/WIÑDO COLOR: KELLY-MOOF	– KELLY-MOORE 06-439-SMT "KI W TRIM – KELLY-MOORE RUSTOLEUM RE OW-27 "BONE"
	ELEVATOR	RESILIENT FLOORING 2	N/A	5. WL RIGIDIZED STAINLESS STEEL	_	#4 STAINLESS STEEL FRAME W/ WHITE ACRYLIC LIGHT DIFFUSERS	2	P-7: EGGSHELL INTERIOR LATEX PAINT P-8: EGGSHELL INTERIOR LATEX PAINT		– KELLY-MOORE 99-176-SSF "WI – KELLY-MOORE 06-442-SMT "TE
<	EXISTING FINISHES TO REM	I IAIN, UNLESS NOTED OTHEF	RWISE					WAINSCOT CERAMIC TILE: DALTILE VINYL: INPRO SANPARREL RIGID VINYL SHEET	FIELD, BULLNOSE AND COLOR: "CLAM SHEL) LINER COLORS: 190 "ARCTIC WHIT I "
_	SEE FINISH PLANS ON SHE	EETS A9.41, A9.42 & A9.43	3. SEE REFLECTED CEILIN	IG PLANS A3.12, A3.22 & A3	.32 FOR CEILING FIN	IISHES.				
EM	ARKS:							CEILING SUSPENDED ACOUSTICAL PANEL:	COLOR: USG MILLEN	ia climaplus illusion two/24 pa re ow–27 "bone"
	COUSTIC WALL PANELS T	O BE LOCATED AT V	ERTICAL FACE OF E	XPOSED ROOF STRUCT	URE ABOVE			GYPSUM BOARD P-12 MDF PANELS AT HIGH BAY COFFERS	COLOR: KELLY-MOOF	<u>re 06–435–smt "putty"</u> Minate, color: woodgrain, as sei
	BUILDING SECTIONS, WALL		, ,					DOOR FRP1: SPECIAL-LITE	COLOR: DARK BRONZ	
/	EE REFLECTED CEILING F COUSTIC CEILING PANELS				BOUT CEILING F	INISHES.		FRP2: SPECIAL-LITE	COLOR: SANDSTONE	
/	ROVIDE VAPOR-ALKALINIT				OR TO INSTALLA	TION OF FINISH FLOOR	ING	CASEWK. PL1: NEVAMAR PLASTIC LAMINATE	COLOR: SANDSTONE COLOR: ALPINE ESSE	ENCE ES-5001
,	CCENT WALL SHALL OCCU							PL2: NEVAMAR PLASTIC LAMINATE	COLOR: JETT BLACK	
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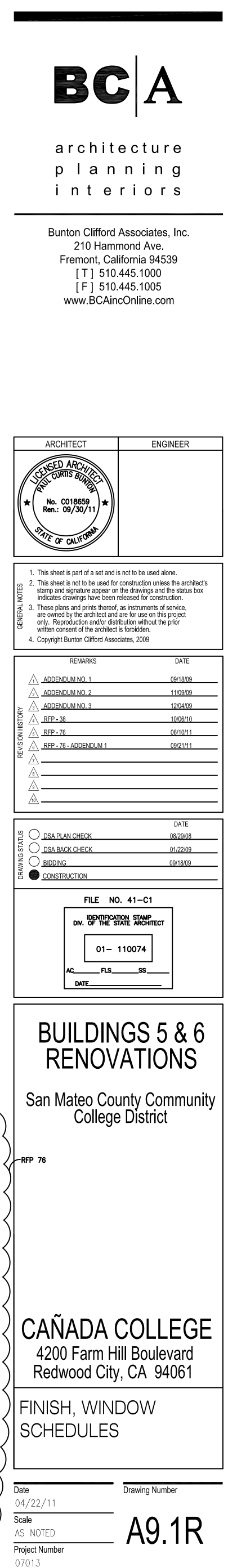
KEY	TYPICAL ROOM	FLOOR	BASE	WALLS	WAINSCOT	CEILING	REMARKS	AA CLEAR ANODIZED ALOWINOW DOOLTTILD 1' C"
A	OFFICES	CARPET-1	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3; P-4	_	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	AL ALUMINUM BZ BRONZE HM HOLLOW METAL
В	MEETING ROOMS	CARPET-1	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	NR NON RATED P1 SEMI-GLOSS PAINT FINISH P-5 (SEE_FINISH LEGEND BELOW)
С	LOBBIES/CAFETERIA	RESILIENT FLOORING 3 W/ ACCENTS RES. FLOORING 2 & 4	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-2; P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL (WHERE SHOWN: GYP. BOARD W/P-1)		ST STAIN (VERIFY FINISH W/ARCHITECT) STL STEEL
C1	HALLWAY/CORRIDOR	RES. FLOORING 2 W/ACCENT RES. FLOORING 3	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-2; P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL (GYP. BOARD W/P-6 AT FIRST & SECOND FLOOR)	2, 3, 4	IG-UC INSULATED GLASS, UNCOATED WINDOW + STOREFRONT
C2	MULTI-PURPOSE ASSEMBLY	RESILIENT FLOORING 3	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-7	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL WHERE SHOWN	1, 2, 3, 4	REMARKS F1 F2 F3 1) VERIFY IN FIELD ALL OVERALL OPENING FRAME TYPES F3
C3	RECEPTION/WAITING	RESILIENT FLOORING 2	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	DIMENSIONS OF WINDOWS AND STOREFRONTS. 2) PROVIDE STOREFRONT OPPOSITE HAND. SIZES PRIOR TO CONSTRUCTION.
D	CLASSROOMS/ SEMINAR ROOMS	RESILIENT FLOORING 4	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-3; P-7	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4, 6	FINISH LEGEND FLOOR CARPET-1: COLLINS & AIKMAN, STYLE: "ODYSSEY" COLOR: 14520 "GANYMEDE"
E1	RESTROOMS	CERAMIC TILE (BLEND OF ALL FIELD/BORDER COLORS)	CERAMIC TILE COVE	GYP. BOARD W/ P-6	CERAMIC TILE TO WITHIN 6" OF CLG.	GYP. BOARD W/P-6	2	CARPET-2: COLLINS & AIKMAN, STYLE: "ODYSSEY" COLOR: 14510 "KALEIDOSCOPE" RESILIENT FLOORING 1: ALTRO SUPREMA COLOR: SU2009 "MINERVA" RESILIENT FLOORING 2: JOHNSONITE VENETO COLOR: 600 "LIMESTONE"
E2	SMALL RESTROOMS	RESILIENT FLOORING 1	RESILIENT FLOORING 1 COVE	GYP. BOARD W/ P-6	CERAMIC TILE TO WITHIN 6" OF CLG.	GYP. BOARD W/P-6	2, 4	RESILIENT FLOORING 3: JOHNSONITE VENETO COLOR: 602 "LUMINARY" RESILIENT FLOORING 4: JOHNSONITE VENETO COLOR: 624 "AZURITE"
F	CENTRAL DUPLICATING/ MAIL ROOMS/ WORK SPACES	RESILIENT FLOORING 2	RUBBER	GYP. BOARD W/ P-1 CONC. COLUMNS W/P-4; P-8	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL	2, 3, 4	CERAMIC TILE: DALTILE COLORS: FIELD A (10% RATIO) – D138 "GOLD DUST" (COLORS RANDOMLY PLACED FIELD B (65% RATIO) – D050 "MOTTLED MEDI
G	BREAK ROOMS/ TESTING RM/ THERAPY ROOMS	RESILIENT FLOORING 2	RUBBER	GYP. BOARD W/ P-1 GYP. BD. WALL ACCENT W/P-3	VINYL TO +3'-0" W/ 3" CHAIR RAIL	SUSPENDED ACOUSTICAL PANEL (WHERE SHOWN: GYP. BOARD W/P-1)		AT RATIOS INDICATED) FIELD C (15% RATIO) – D156 "BROWNSTONE FIELD D (10% RATIO) – D311 "EBONY" BORDER E (12" WIDE BAND AT ROOM PERIMET
G1	EXAM ROOM, COT ROOM	RESILIENT FLOORING 1	RESILIENT FLOORING 1 COVE (SEE DET. 20/A10.51)	GYP. BOARD W/ P-1 GYP. BD. WALL ACCENT W/P-3	_	SUSPENDED ACOUSTICAL PANEL (WHERE SHOWN: GYP. BOARD W/P-1)	2, 3, 4, 5	BASE RUBBER: BURKE RUBBER BASE COLOR: 523 "BLACK BROWN" CERAMIC TILE COVE: DALTILE COLOR: D311 "EBONY" WALLS P-1: EGGSHELL INTERIOR LATEX PAINT COLOR: FIELD - KELLY-MOORE OW-27 "BONE"
Н	TEL/DATA ELECTRICAL/MECHANICAL	SEALED CONCRETE	N/A	GYP. BOARD W/ LEVEL 4 FINISH & P-6	_	EXPOSED	2	P-2: EGGSHELL INTERIOR LATEX PAINT COLOR: ACCENT #1 - KELLY-MOORE 06-435-SMT "F P-3: EGGSHELL INTERIOR LATEX PAINT COLOR: ACCENT #2 - KELLY-MOORE 06-437-SMT "II
J	JANITOR (W/ SINK)	SEALED CONCRETE	RUBBER	GYP. BOARD W/ P-6	VINYL TO +3'-0" W/ 3" CHAIR RAIL	EXPOSED	2	P-5: SEMI-GLOSS INTERIOR/EXTERIOR LATEX PAINT COLOR: DOOR/WINDOW TRIM - KELLY-MOORE RUSTOLEUM P-6: SEMI-GLOSS INTERIOR LATEX PAINT COLOR: KELLY-MOORE OW-27 "BONE"
K	ELEVATOR	RESILIENT FLOORING 2	N/A	5. WL RIGIDIZED STAINLESS STEEL	-	#4 STAINLESS STEEL FRAME W/ WHITE ACRYLIC LIGHT DIFFUSERS	2	P-7: EGGSHELL INTERIOR LATEX PAINT P-8: EGGSHELL INTERIOR LATEX PAINT COLOR: ACCENT #4 - KELLY-MOORE 99-176-SSF "W COLOR: ACCENT #5 - KELLY-MOORE 06-442-SMT "T
Х	EXISTING FINISHES TO REI	MAIN, UNLESS NOTED OTHEI	RWISE					WAINSCOT CERAMIC TILE: DALTILE FIELD, BULLNOSE AND LINER COLORS: 190 "ARCTIC WHI VINYL: INPRO SANPARREL RIGID VINYL SHEET COLOR: "CLAM SHELL"
_	SEE FINISH PLANS ON SH	HEETS A9.41, A9.42 & A9.4	.3. SEE REFLECTED CEILIN	NG PLANS A3.12, A3.22 & A3	3.32 FOR CEILING FIN	IISHES.		CEILING SUSPENDED ACOUSTICAL PANEL: COLOR: USG MILLENIA CLIMAPLUS ILLUSION TWO/24 PA
REN	IARKS:							GYPSUM BOARD P-11 COLOR: KELLY-MOORE OW-27 "BONE"
) A	COUSTIC WALL PANELS 1	TO BE LOCATED AT V	/ERTICAL FACE OF E	XPOSED ROOF STRUCT	fure above			GYPSUM BOARD P-12 COLOR: KELLY-MOORE 06-435-SMT "PUTTY" MDF PANELS AT HIGH BAY COFFERS NEVAMAR PLASTIC LAMINATE, COLOR: WOODGRAIN, AS SE
	BUILDING SECTIONS, WAL		/ /					DOOR FRP1: SPECIAL-LITE COLOR: DARK BRONZE
/	EE REFLECTED CEILING	,			BOUT CEILING F	INISHES.		FRP2: SPECIAL-LITE COLOR: SANDSTONE
/	COUSTIC CEILING PANELS							FRP2: SPECIAL-LITE COLOR: SANDSTONE
+ 1 H	ROVIDE VAPOR-ALKALINI		(SEE FINISH PLANS			VIIUN OF FINISH FLOOR	and a start of the	CASEWK. PL1: NEVAMAR PLASTIC LAMINATE COLOR: ALPINE ESSENCE ES-5001 PL2: NEVAMAR PLASTIC LAMINATE COLOR: JETT BLACK S6053

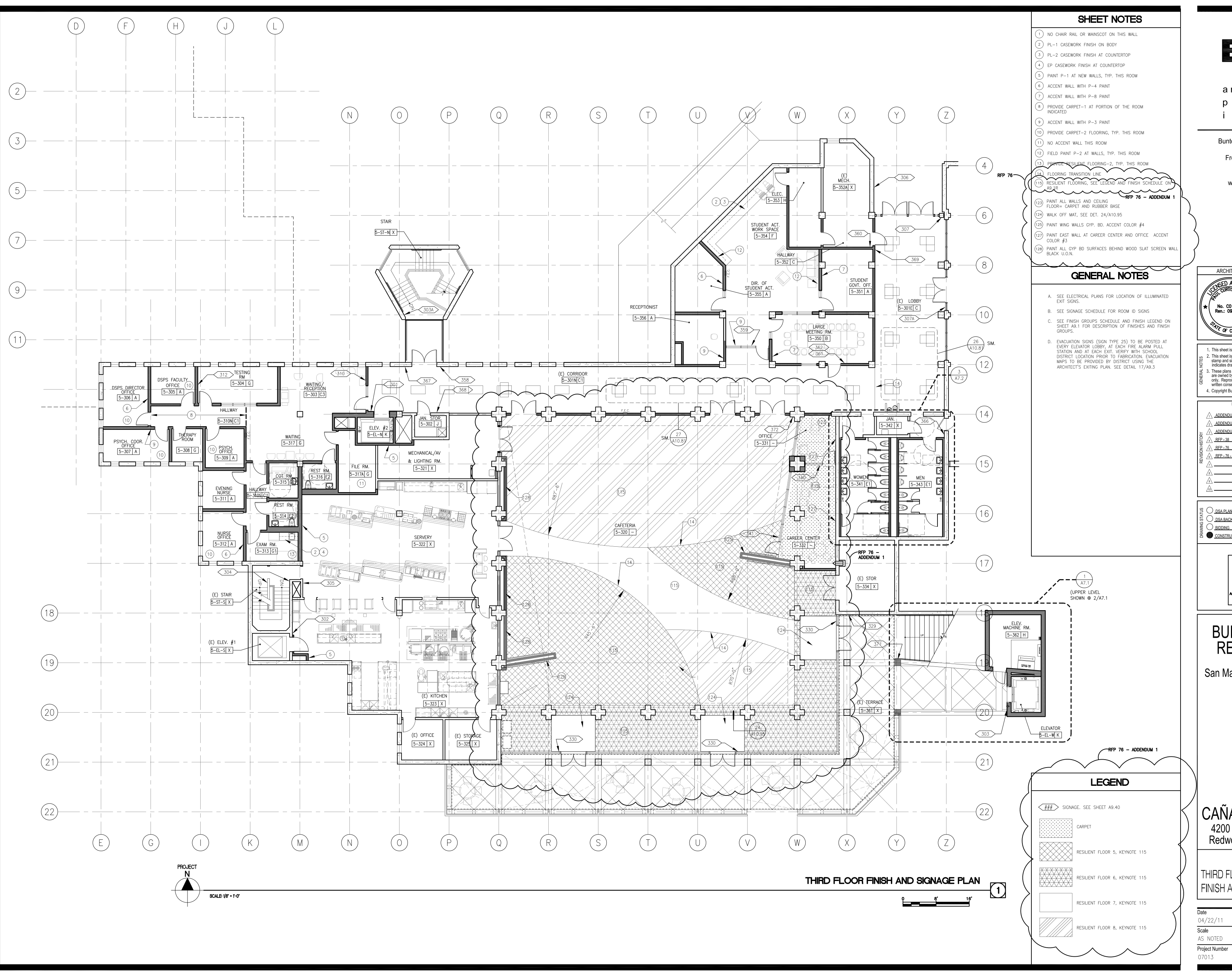
NO.	LOCATION			
	(ROOM NUMBER & NAME)	TYPE	WALL OPENING WxH	RATING (MINUTES)
5201	5-232 DIRECTOR	W5	3'-0"x 3'-6"	60
5202	5-230 RECEPTION	W1	3'-0"x 3'-4"	_
5203	5-220 MAIL ROOM	W5	3'-0"x 3'-6"	60
5204	5-220 MAIL ROOM		<u> </u>	60
_/		•	\vee \vee \vee	\sim \sim

INO.				
	(ROOM NUMBER & NAME)	TYPE	WALL OPENING WxH	RATING (MINUTES)
5323	5-323 OFFICE	SF13	7'-5"x 9'-4"	_
5325	5–320 CAFETERIA	SF1	8'-6"x 9'-4"	60

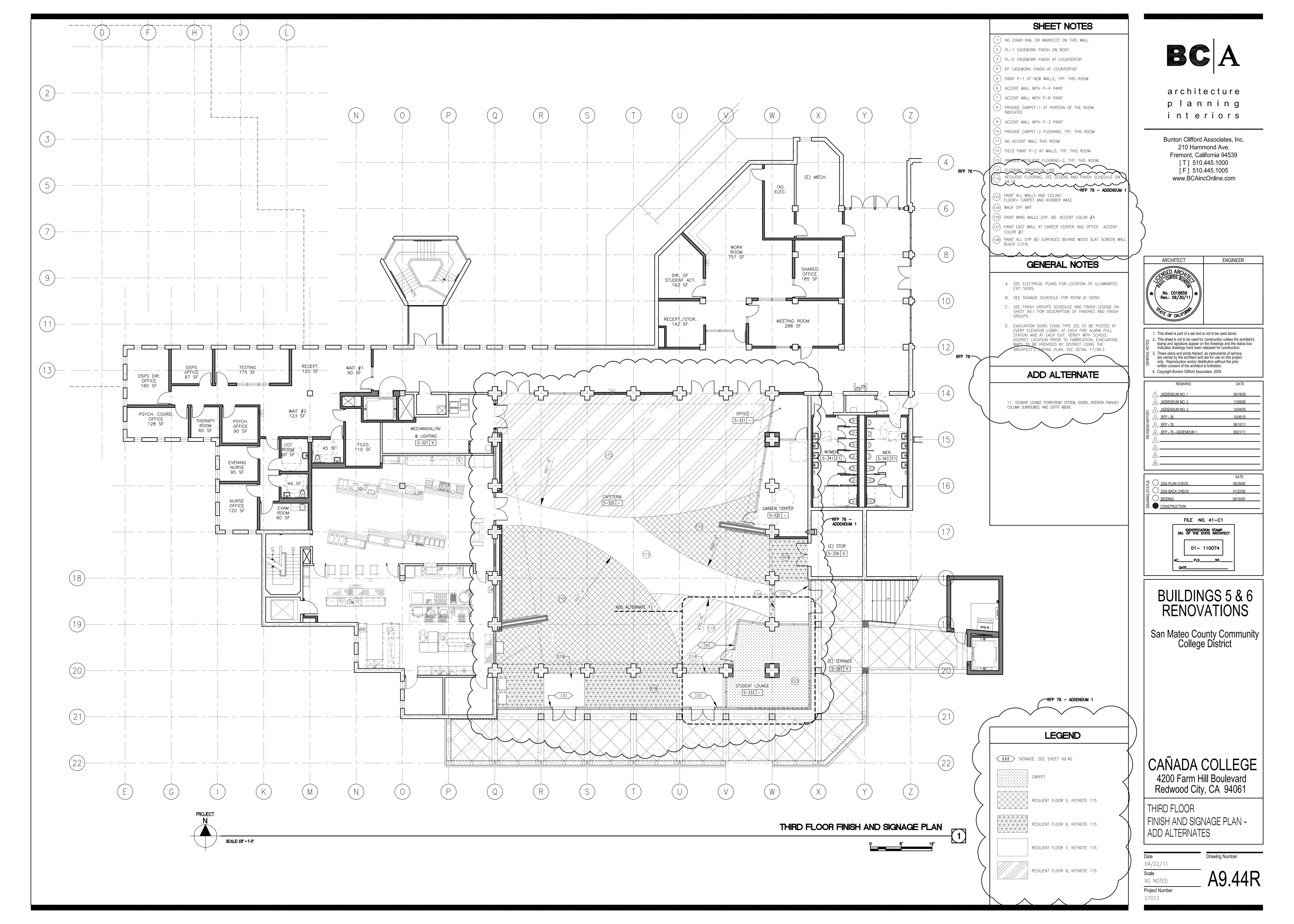


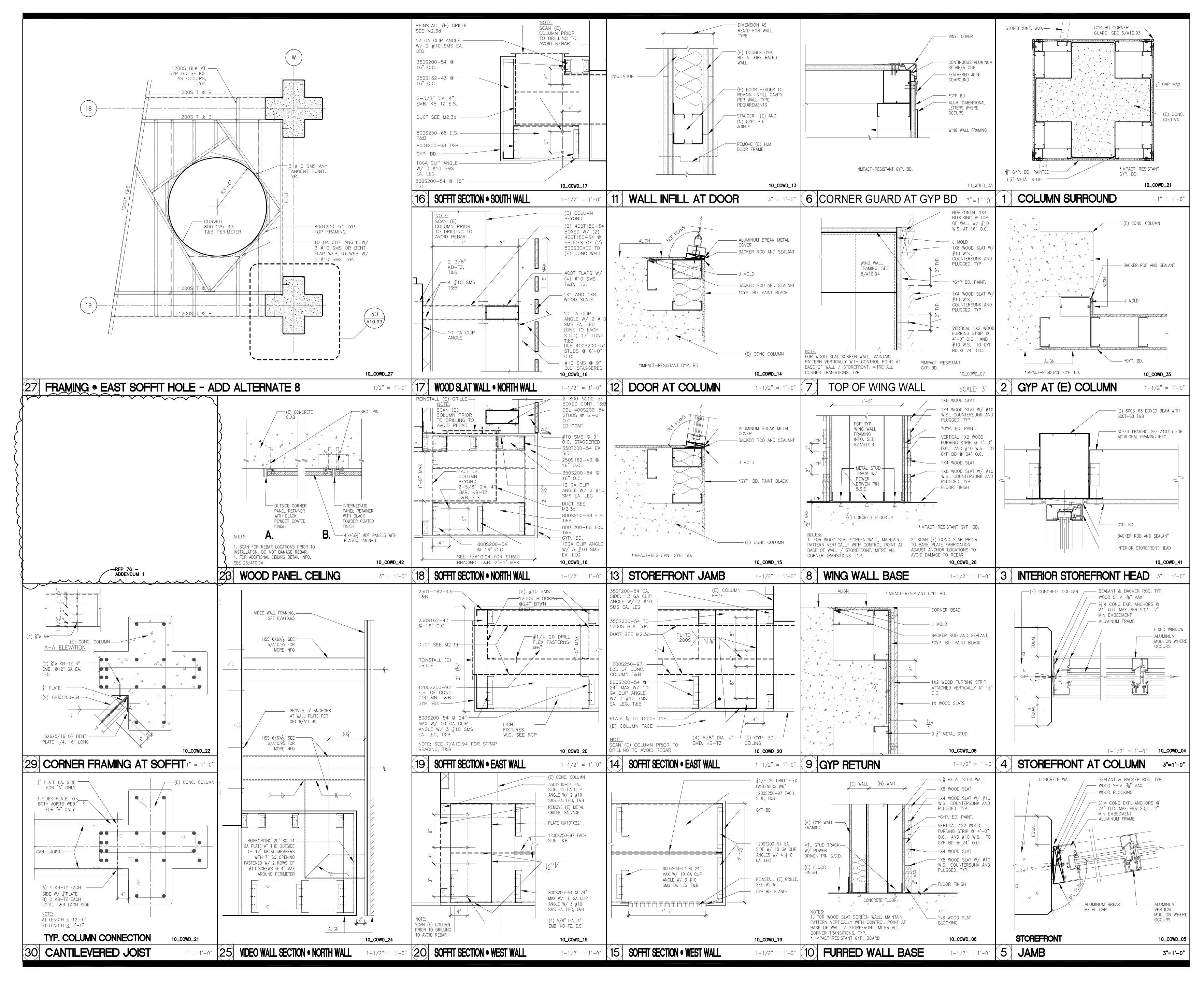
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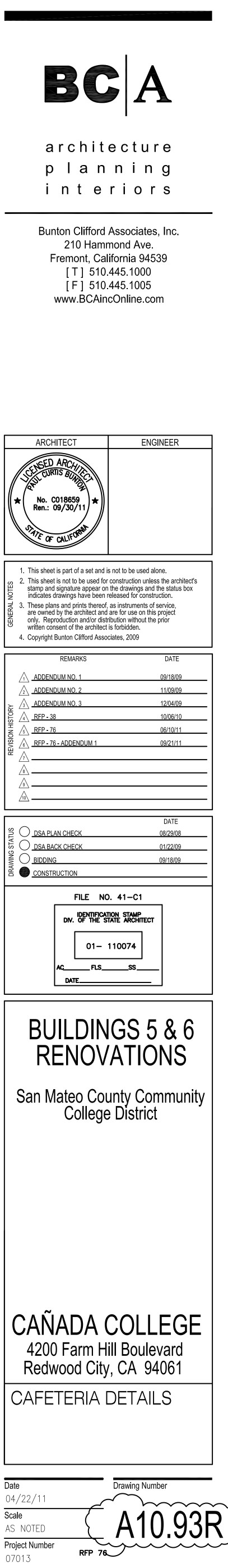


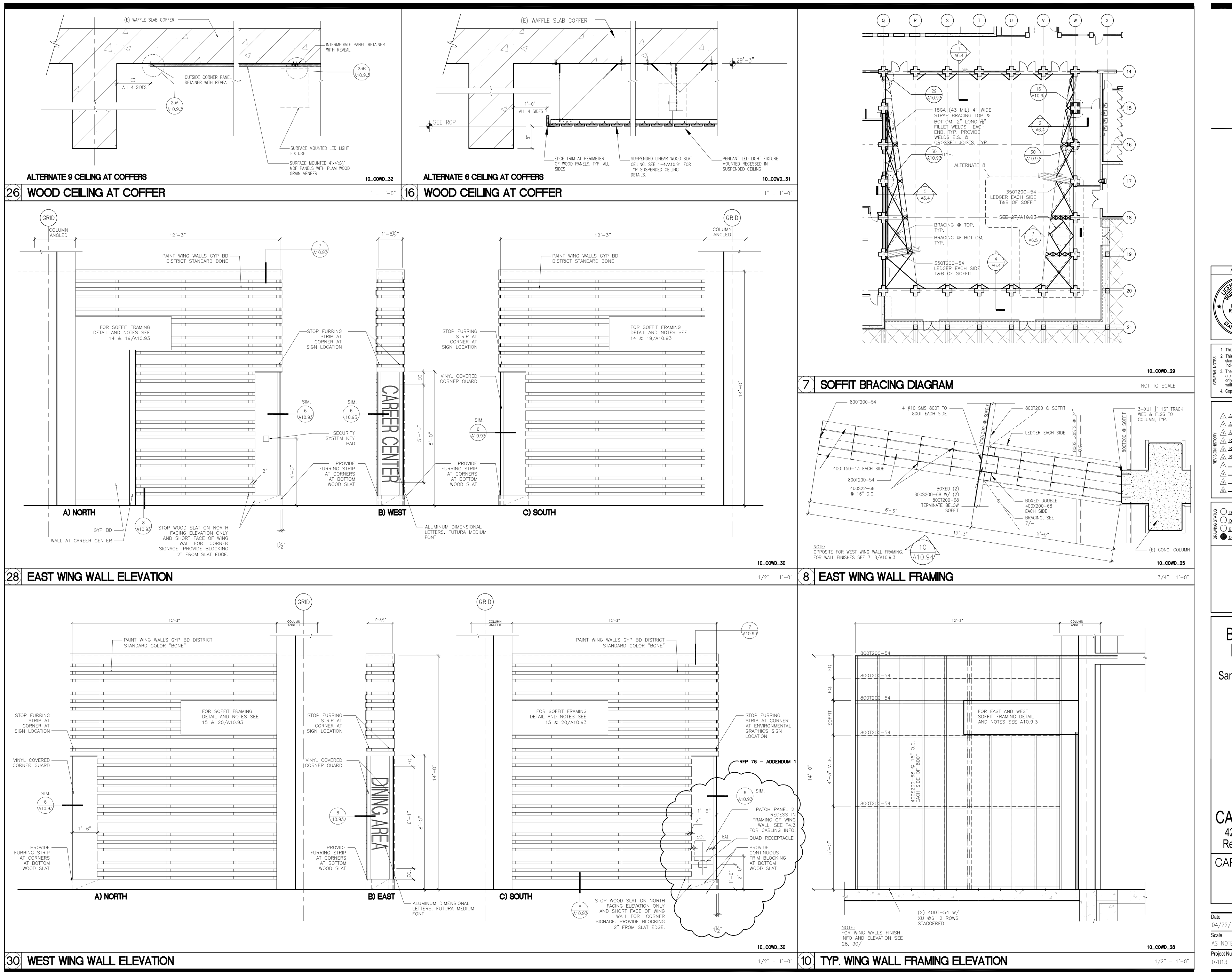


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REMARKS ADDENDUM NO. 1 ADDENDUM NO. 2	DATE 09/18/09 11/09/09
ADDENDUM NO. 3 RFP - 38 RFP - 76 RFP - 76 - ADDENDUM 1	10/06/10 06/10/11
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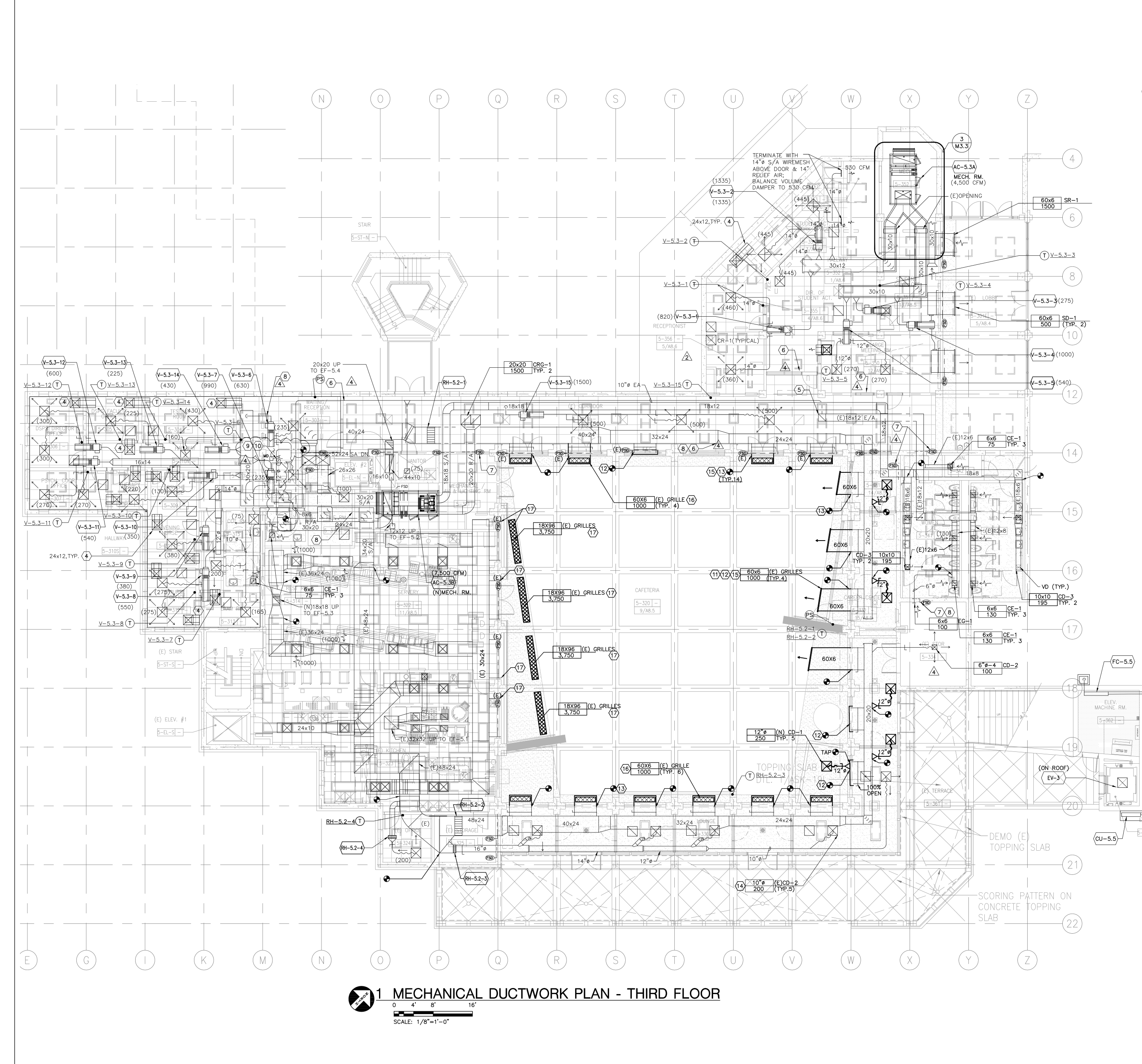








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	construction unless the architect's the drawings and the status box released for construction. as instruments of service, are for use on this project ribution without the prior is forbidden.
REMARKS ADDENDUM NO. 1 ADDENDUM NO. 2 ADDENDUM NO. 3 RFP - 38 RFP - 76 RFP - 76 - ADDENDUM 1	DATE 09/18/09 11/09/09 12/04/09 10/06/10 06/10/11 09/21/11
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GENERAL SHEET NOTES

- A. SPACE BETWEEN THE CORRIDOR CEILING AND THE FLOOR ABOVE IS UTILIZED AS A RETURN AIR PLENUM PER CBC 1017.4.1(3).
- B. VERIFY ADEQUATE CLEARANCE IS AVAILABLE THROUGHOUT RETURN AIR PATHWAY. VERIFY BLOCKAGES ARE NOT PRESENT. NOTIFY ARCHITECT IF RETURN AIR PATHWAY IS COMPROMISED.
- C. SEE ARCHITECTURAL PLANS FOR ALTERNATES.

SHEET KEYNOTES

- (1) LOCATE CONDENSING UNIT IN LOUVERED ROOM BENEATH STAIRWELL. REFER TO ARCHITECTURAL DRAWINGS.
- 2 ACTIVE LENGTH OF SUPPLY DIFFUSER IS 5'-0" LONG. PROVIDE FULL SIZE ACOUSTICALLY LINED PLENUM 2 FEET DEEP FROM DIFFUSER FACE. ENLARGE EXISTING OPENINGS AS REQUIRED.
- (3) ACTIVE LENGTH OF RETURN GRILLE IS 8'-0" LONG. ENLARGE EXISTING OPENINGS AS REQUIRED. TIE INTO EXISTING TRANSFER AIR PLENUM.
- $\langle 4 \rangle$ ACOUSTIC TRANSFER AIR BOOT. SEE DETAIL 8/M601.
- (E)18x18 UP TO EF-5.5.
- 6 DELETED FSD.
- $\langle 7 \rangle$ ADDED FSD.
- $\langle 8 \rangle$ deleted and revised ductwork.
- 9 PROVIDE 12"Ø OUTSIDE AIR DUCT CONNECTION FROM 40X24 S/A TO 30X20 R/A DUCT. OUTSIDE AIRFLOW BALANCE TO 300 CFM. VOLUME DAMPER TO BE IN A NORMALLY OPEN POSITION.
- TWO POSITION MOTORIZED DAMPER WITH 24V CONTROL DAMPER TO BE TIED TO BMS.
 1. AC-5.2 ON, BALANCE DAMPER TO 300 CFM AT MINIMUM POSITION.
 2. AC-5.2 OFF, DAMPER TO BE AT FULLY OPEN POSITION.
- (11) REFER TO ARCHITECTURAL DRAWING FOR EXACT LOCATION AND FINISH INFORMATION.
- (12) REMOVE EXISTING GRILLES FOR REUSE & REINSTALLATION. PROVIDE GSM AIRTIGHT DUCT CAP.
- (13) REMOVE EXISTING GRILLES FOR REUSE & REINSTALLATION AT NEW LOCATION. PROVIDE (N) GSM DUCT CONNECTION TO EXISTING.
- (14) VERIFY LOCATION OF EXISTING CEILING DIFFUSER/RETURN. RELOCATE EXISTING TO NEW LOCATION AS SHOWN ON DRAWING.
- (15) REBALANCE AIRFLOW FOR THE ENTIRE AIRFLOW SYSTEM AC-5.2
- (16) REINSTALL EXISTING SUPPLY GRILLE 90 DEGREE UPWARD AT THE TOP FACE OF THE SOFFIT
- (17) REMOVE EXISTING GRILLES FOR REUSE & REINSTALLATION AT NEW LOCATION. 18X96 GRILLES AT FACE OF BOTTOM OF SOFFIT. SEE ARCHITECTURAL DRAWING FOR EXACT LOCATION (TYP. 4)

SUPPLY DIFFUSER

SIZING TABLE

1. ALL 24x24 CEILING SUPPLY DIFFUSERS SHALL BE OF TYPE CD-1 UNLESS OTHERWISE NOTED.

2. ALL BRANCH DUCTWORK SHALL BE

SIZE UNLESS OTHERWISE NOTED.

3. SEE DETAIL 5/M6.2.

THE SAME SIZE AS THE DIFFUSER NECK

4. SEE DIFFUSER, GRILLE AND REGISTER SCHEDULE ON SHEET M4.1.

TAG

CD-1

CD-1

CD-1

CD-1

CD-1

NOTES:

NECK SIZE CFM RANGE

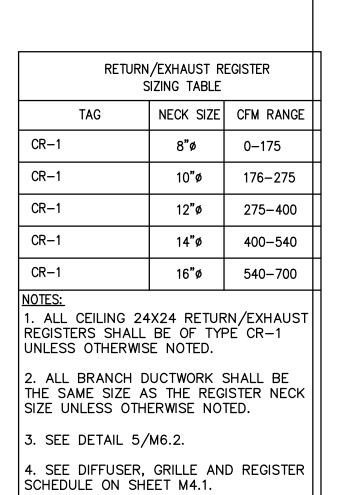
8**"**ø 0–210

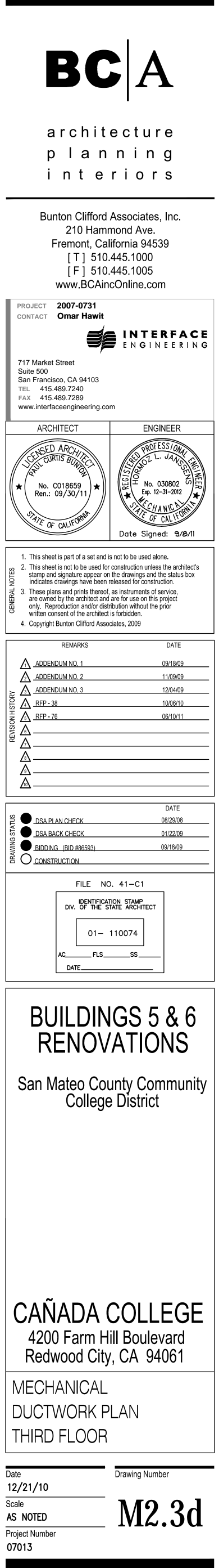
10**"**ø 211–325

12**"**ø 326–425

14**"**ø 426–560

16**"**ø 551–710





ERTIFICATE				1 of 4) L1	
oject NAME Canada	Building 5 & 6 R	enovations		DATE 8/28/	2008
OJECT ADDRESS	<u>.</u>	d Redwood City			
INCIPAL DESIGNER - LIG	ытімс e Engineering	-	рноме 15) 489-72	40 Building Pe	ermit #
CUMENTATION AUTHOR	<u> </u>	TELEF	PHONE (15) 489-72	Checked b	
NERAL INFORMAT	ION		10) 400 72		t Agency Us
TE OF PLANS	2008 X NONRESIDENT	IAL HIGH RISE RESIDENTIAL		OTEL/MOTEL GUEST	
ASE OF CONSTRUCTION				DOOR & OUTDOOR	SIGNS
THOD OF LIGHTING			TAILORED	PERFORMANC	E
		TING			
rts 1 and 6 of the Calife	ornia Code of Regulat	y features and performance specifications. This certificate applies only to	building lightin		e 24,
e documentation prepa		nat the documentation is accurate an SIGNATURE	nd complete.	DATE	
	Engineering	s that the proposed building design	represented in		8/2008
s permit application. Th 0 - 132, 146, 148 & 149] The plans & specification] The installation certificate] The operation & mainten	he proposed building H 9 of Title 24, Part 6. Ins meet the requirements thes meet the requirements mance information meet the	and worksheets, with the specification has been designed to meet the light of Part 6 (Sections 10-103a). of Part 6 (10-103a 3). e requirements of Part 6 (10-103c). siness and Professions Code are pr	ing requiremer	its contained in Se	ctions 11
responsible for its prepar	ration; and that I am licens	ons of Division 3 of the Business and Profest sed in the State of California as a civil engin ivision 3 of the Business and Professions C	neer or electrical e	engineer, or I am a lice	ensed arch
		that I am a licensed contractor performing the second s		document because it p	ertains to
Ĵ.	described as exempt pure	suant to Business and Professions Code S	•	38 and 6737.1.	
	Engineering				16806
		r Mandaton/ Maagurad	SHEET E	=0.3	
		r Mandatory Measures KSHEETS(Check box if worksheet is ind		_0.3	
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TG-5-C: TG-7-C: TG-8-C: TG-9-C: EnergyPro 4.4 by EnergyS DJECT NAME Canada DITROLS FOR CREI CONTROL LOCATION (Room # or Dwg. #) 5-352 5-310N 5-310S 5-310S 5-310S 5-316 5-314 5-314 5-314 5-314 5-314 5-203 5-213 5-213 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-121A 5-253 5-352A 5-352A 5-352A	Tailored Met Room Cavity Common Lig Line Voltage Soft User Numb OF COMPL Building 5 & 6 R DIT IN CONDITIONE	thod Worksheet y Ratio Worksheet phring Systems Method Worksheet per: 4822 Job Number: 200 Job Number: 200 JAND UNCONDITIONED SPAC CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor -	(P (P) (P) (P) (P) (P) (P) (P) (art 3 of 4) LT DATE 8/28/ SCONTROLLED # OF LUMINAIRES 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G-1 -2008
TG-5-C: TG-6-C: TG-7-C: TG-9-C: TG-9-C: EnergyPro 4.4 by EnergyS DJECT NAME Canada DJECT NAME Canada DJECT NAME Canada DJECT NAME Canada CONTROL LOCATION Room # or Dwg. #) 5-352 5-310N 5-310S 5-315 5-310S 5-316 5-316 5 5-316 1 5-316 1 5-310S 1 5-203 1 5-201N (CORR E) 1 5-203 1 5-203 1 5-203 1 5-203 1 5-203 1 5-2010 1 5-210 1 5-352A 1 5	Tailored Met Room Cavity Common Lig Line Voltage Soft User Numb OF COMPL Building 5 & 6 R DIT IN CONDITIONE	thod Worksheet y Ratio Worksheet phring Systems Method Worksheet Prack Lighting Worksheet Per: 4822 Job Number: 200 Job Number: 200 IANCE enovations DAND UNCONDITIONED SPAC CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor - <= 2	(P (P) (P) (P) (P) (P) (P) (P) (art 3 of 4) LT DATE 8/28/ S CONTROLLED # OF LUMINAIRES 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	G-1 -2008
TG-5-C: TG-7-C: TG-8-C: TG-9-C: EnergyPro 4.4 by EnergyS DJECT NAME Canada DITROLS FOR CREI CONTROL LOCATION (Room # or Dwg. #) 5-352 5-310N 5-315 5-310S 5-315 5-316 5-314 5-316 5-316 5-201N (CORR E) 5-203 5-201N (CORR E) 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-210 5-352A 5-352A	Tailored Met Room Cavity Common Lig Line Voltage Soft User Numb OF COMPL Building 5 & 6 R DIT IN CONDITIONE	thod Worksheet y Ratio Worksheet phring Systems Method Worksheet a Track Lighting Worksheet per: 4822 Job Number: 200 Job Number: 200 JAND UNCONDITIONED SPAC CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor	(P () () () () () () () () () ()	art 3 of 4) LT DATE 8/28/ SCONTROLLED # OF LUMINAIRES 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G-1 -2008
TG-5-C: TG-7-C: TG-8-C: TG-9-C: EnergyPro 4.4 by EnergyS DJECT NAME Canada DITROLS FOR CRED CONTROL LOCATION (Room # or Dwg. #) 5-352 5-310N 5-310S 5-203 5-201N (CORR E) 5-210 5-210 5-210 5-121A 5-353 5-352A 5-352A 5-352A 5-102 5-102 5-102 5-104 <	Tailored Met Room Cavity Common Lig Line Voltage Soft User Numb OF COMPL Building 5 & 6 R DIT IN CONDITIONE	thod Worksheet y Ratio Worksheet hting Systems Method Worksheet Track Lighting Worksheet her: 4822 Job Number: 200 Job Number: 200 Job Number: 200 LANCE CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor -	(P () () () () () () () () () ()	art 3 of 4) LT DATE 8/28/ SCONTROLLED # OF LUMINAIRES 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G-1 -2008
TG-5-C: TG-7-C: TG-8-C: TG-9-C: EnergyPro 4.4 by EnergyS DJECT NAME Canada DITROLS FOR CREE CONTROL LOCATION (Room # or Dwg. #) 5-352 5-310N 5-310S 5-201N (CORR E) 5-210 5-210 5-210 5-210 5-352A 5-352A 5-111 5-102 5-102 5-102 5-102 5-102 5-104	Tailored Met Room Cavity Common Lig Line Voltage Soft User Numb OF COMPL Building 5 & 6 R DIT IN CONDITIONE	thod Worksheet y Ratio Worksheet hting Systems Method Worksheet Track Lighting Worksheet CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ	(P () () () () () () () () () ()	art 3 of 4) LT DATE 8/28/ SCONTROLLED #OF LUMINAIRES 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	G-1-

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Job Number: 2007-0731

User Number: 4822

EnergyPro 4.4 by EnergySoft

		LIANCE	(F	Part 2 of 4)	-10-1-0	
PROJECT NAME Canada Building 5 & 6 Renovations				DATE 8/2	8/2008	TYPE: A
		FOR CONDITIONED AND UNCO	ONDITIONED S	•		Ĵ
				11	NSTALLED WATTS	-
		INSTALLED LIGHTING, CONDITION	•		36,570	TYPE: A
PORTABLE LIGHTING (From LTG-3-C) 0 LIGHTING CONTROL CREDIT, CONDITIONED SPACES (From LTG-4-C) 1,875				0 1,875		
		CONDITIONED SPACE ADJUSTED IN	•		34,695	TYPE: A
]
	LIGHT	INSTALLED LIGHTING, UNCONDITIO	•		00	TYPE: B
		NCONDITIONED SPACE ADJUSTED IN	-		0	
						-
ALLOWED INDOOR L	LIGHTING POWER	FOR CONDITIONED SPACES				
	ING METHOD (From L ⁻ METHOD (From LTG-5	•		ŀ	ALLOWED WATTS	TYPE: B
TAILORED METHO	•		LOWED LIGHTIN		39,287	
TERNATE COMPLIA	ANCE]
						TYPE: D
	ING SYSTEM (From LT	OR UNCONDITIONED SPACES	(From LTG-5	5-C)	0]
ANDATORY INDOOF	R AND DAYLIGHTI	NG AUTOMATIC CONTROLS				1
CONTROL LOCATION (Room #)	CONTROL IDENTIFICATION	CONTROL TYPE (Auto Time Switch, Dimming, etc.)		Check i TROLLED Daylighti		•
(((((((((((((((((((((((((((((((((((((((IDENTIFICATION	(Auto Time Switch, Dimining, etc.)	SPACE CON			TYPE: E
						TYPE: E
						TYPE: E
DTES TO FIELD - Fo	r Building Departm	ent Use Only]
						TYPE: F
						TYPE: F
EnergyPro 4.4 by EnergyS	Soft User Num	ber: 4822 Job Number: 20	007-0731		Page:2 of 9	TYPE: F
EnergyPro 4.4 by EnergyS	Soft User Num	ber: 4822 Job Number: 20	007-0731		Page:2 of 9	TYPE: F
]]]]]]
EnergyPro 4.4 by EnergyS				Part 3 of 4) L]]]]]]
ERTIFICATE	OF COMPI	LIANCE		DATE	.TG-1-C]]]]]]
ERTIFICATE Coject NAME Canada	OF COMPI Building 5 & 6 F	LIANCE	(P	DATE]]]]]]
ERTIFICATE COJECT NAME Canada Controls For CRE	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE	(P CES	DATE 8/2 ES CONTROLLED	TG-1-C 8/2008]]]]
ERTIFICATE COJECT NAME Canada	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA	(P CES	DATE 8/2	TG-1-C 8/2008]]]]
ERTIFICATE OJECT NAME Canada ONTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #)	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.)	(P CES LUMINAIRE	DATE 8/2 ES CONTROLLED # OF LUMINAIRE	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DNTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #) 5-355 5-356 5-306	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE 'A' 'A' 'A' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2	TG-1-C 8/2008]]]]
ERTIFICATE COJECT NAME Canada DNTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #) 5-355 5-356	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DNTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #) 5-355 5-356 5-306 5-307	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE COJECT NAME Canada DNTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #) 5-355 5-356 5-306 5-307 5-308	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DATROLS FOR CRE Controls FOR CRE Control LOCATION (Room # or Dwg. #) 5-355 5-356 5-306 5-306 5-306 5-307 5-308 5-309 5-311 5-312	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Control type Control type Control type Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE COJECT NAME Canada DNTROLS FOR CRE CONTROL LOCATION (Room # or Dwg. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311	OF COMP Building 5 & 6 F DIT IN CONDITION	LIANCE Renovations ED AND UNCONDITIONED SPA CONTROL TYPE (Occupant, Daylight, Dimming, etc.) Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DATROLS FOR CRE Controls FOR CRE Control LOCATION (Room # or Dwg. #) 5-355 5-356 5-306 5-306 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-304	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Control type Control type Control type Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DNTROLS FOR CRE Controls For CRE 5-355 5-356 5-356 5-306 5-306 5-307 5-308 5-307 5-308 5-309 5-311 5-312 5-312 5-304 5-313 5-317B 5-317B 5-317B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DITROLS FOR CRE Control Location (Room # or Dwg. #) 5-355 5-356 5-356 5-306 5-306 5-306 5-307 5-308 5-308 5-309 5-311 5-312 5-311 5-312 5-314 5-312 5-314 5-312 5-314 5-312	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Control type Occ Sensor - <= 250 sqft	CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 1 2 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: P
ERTIFICATE Coject NAME Canada DNTROLS FOR CRE Controls For CRE 5-355 5-356 5-356 5-306 5-306 5-307 5-308 5-307 5-308 5-309 5-311 5-312 5-312 5-304 5-313 5-317B 5-317B 5-317B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada DITROLS FOR CRE Control LOCATION (Room # or Dwg. #) 5-355 5-356 5-306 5-306 5-306 5-307 5-308 5-307 5-308 5-309 5-311 5-312 5-311 5-312 5-312 5-312 5-314 5-312 5-314 5-312 5-320 5-312 5-320 5-312 5-312 5-320 5-312 5-320 5-312 5-320 5-312 5-320 5-312 5-320 5-312 5-320 5-320 5-312 5-320 5-312 5-320 5-220 5-220 5-220 5-220 5-220	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Coccupant, Daylight, Dimming, etc. Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'A' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 2 2 1 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: P
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: P
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Control Location (Room # or Dwg. #) 5-355 5-356 5-306 5-306 5-307 5-308 5-309 5-311 5-312 5-304 5-313 5-317B 5-220 5-232 5-230 5-230 5-228A 5-228	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 1 2 2 2 2 2 1 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	TYPE: F
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	
ERTIFICATE Coject NAME Canada Canada DNTROLS FOR CRE Controls for drug. #) 5-355 5-356 5-356 5-306 5-307 5-308 5-309 5-311 5-312 5-312 5-313 5-317B 5-220 5-232 5-230 5-232 5-230 5-228A 5-227B	OF COMP Building 5 & 6 F DIT IN CONDITION	Control type Control type Occ Sensor - <= 250 sqft Occ Sensor - <= 250 sqft	(P CES LUMINAIRE TYPE 'A' 'A' 'A' 'H' 'H' 'H' 'H' 'H'	DATE 8/2 ES CONTROLLED # OF LUMINAIRE 8 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	TG-1-C 8/2008	

NOTES TO	D FIELD -	For Buildi	ng Department	Use	Only

EnergyPro 4.4 by EnergySoft

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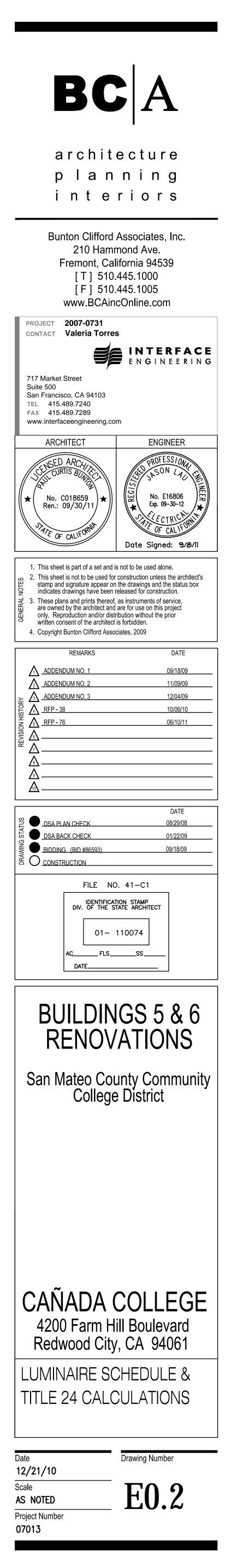
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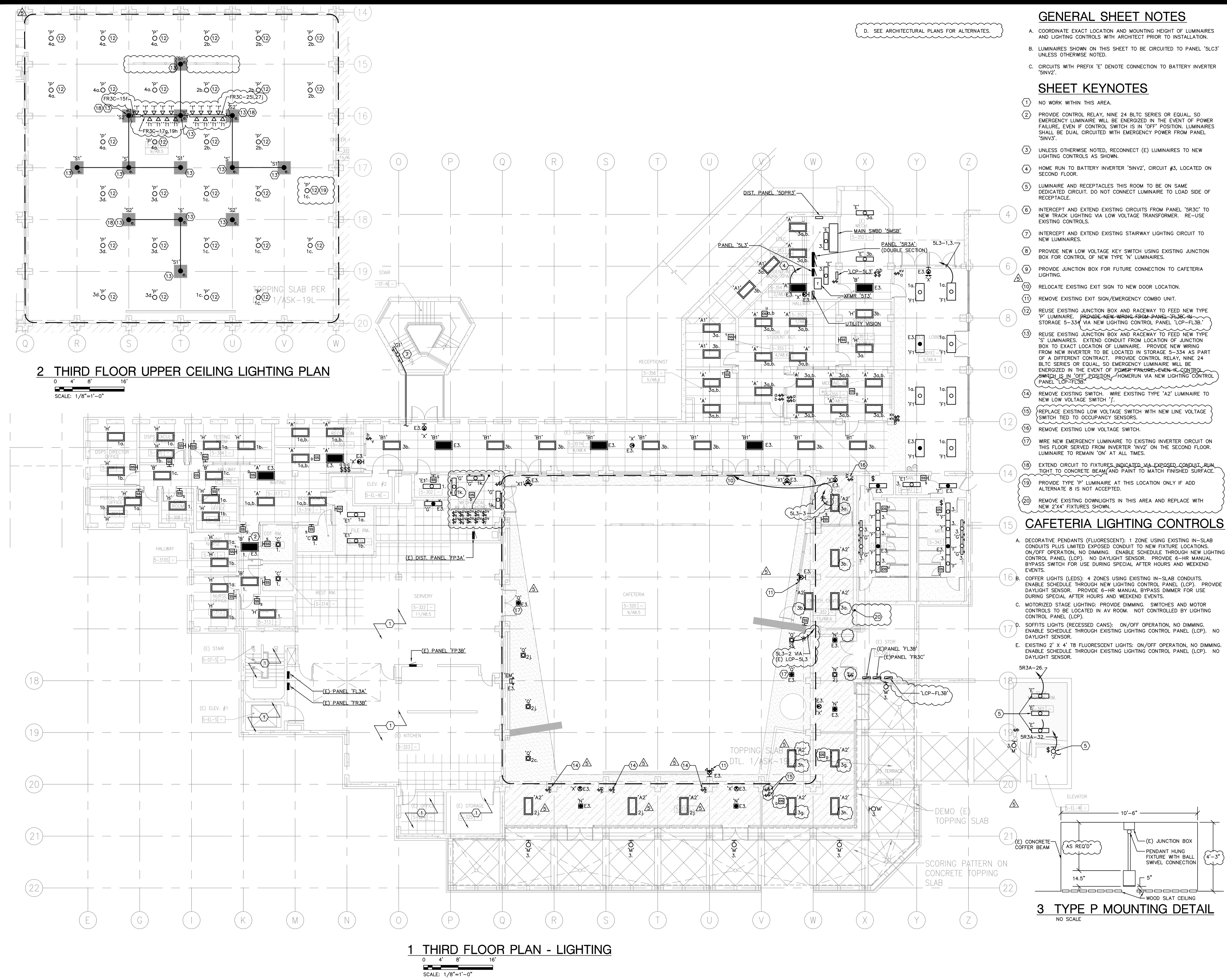
Job Number: 2007-0731

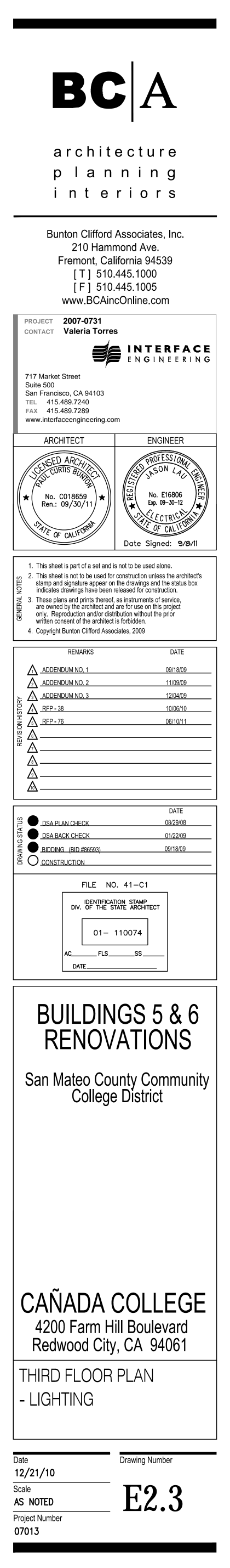
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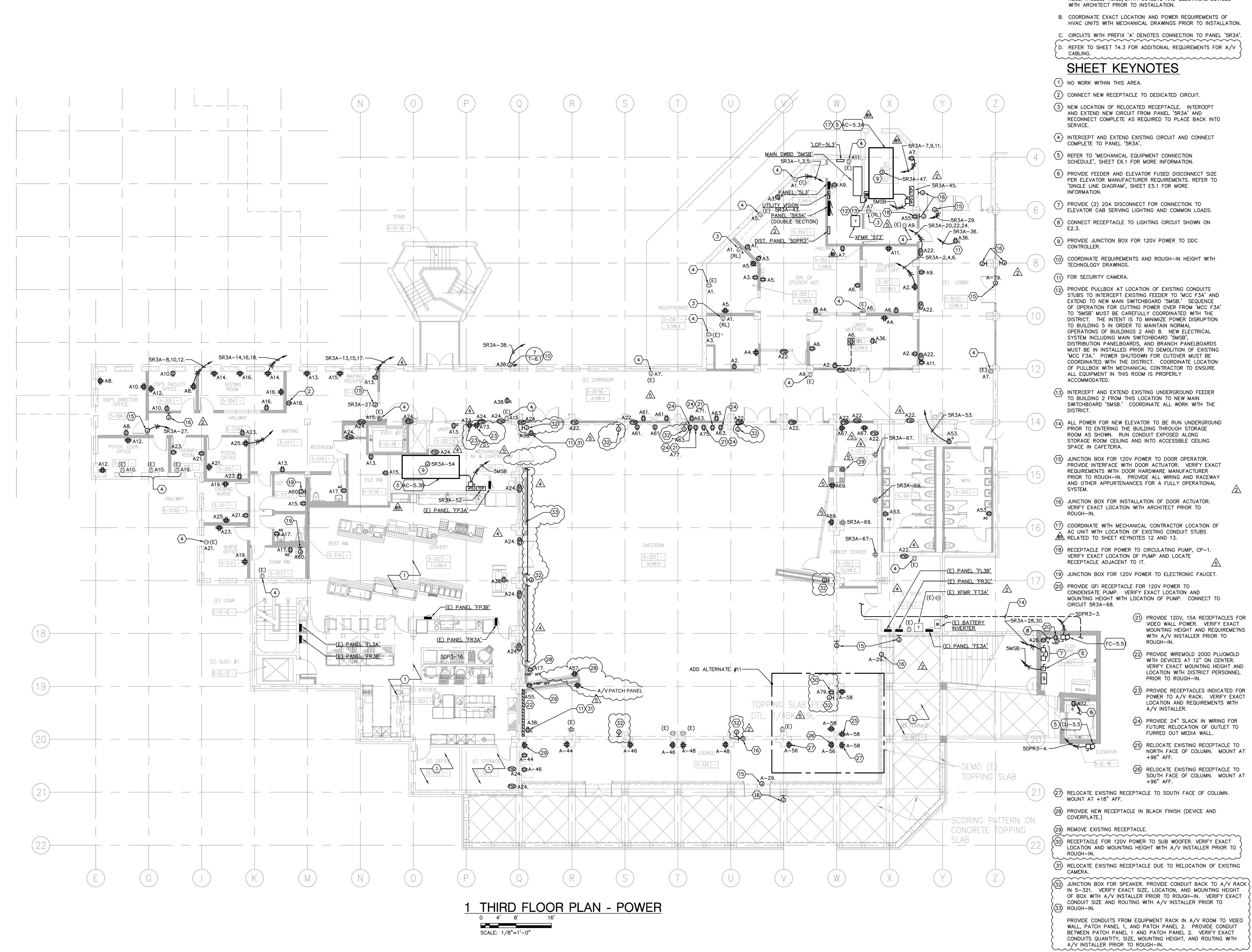
	LUMINAIRE	SC	HEDULE	
	THIS LUMINAIRE SCHEDULE IS NOT COMPLETE WITHOUT A COPY OF THE PROJECT MANUAL CONTAINING THE ELECTRICAL SPECIFICATIONS.		DESCRIPTION:	4.5" SQUARE LED DOWNLIGHT.
CRIPTION:	2'X4' RECESSED DIRECT/INDIRECT LUMINAIRE	111 6	HOUSING: REFLECTOR:	ALUMINUM. CLEAR DIFFUSE.
SING: RIBUTION: _AST:	20 GAUGE DIE FORMED COLD ROLLED STEEL WHITE PERFORATED ROUND BOTTOM DIFFUSER ELECTRONIC		MOUNTING: FINISH: DRIVER:	RECESSED. WHITE, INTEGRAL.
P: JT WATTS: UFACTURERS:	THREE F32T8 93 HE WILLIAMS DI SERIES OR APPROVED		VOLTAGE: LAMP: INPUT WATTS:	277V. 23W LED, 3500K. 23W.
CRIPTION:	SAME AS TYPE 'A', EXCEPT TWO LAMPS		MANUFACTURERS:	
_AST: P: JT WATTS:	ELECTRONIC TWO F32T8 63		DESCRIPTION: HOUSING:	EXTERIOR HID DOWNLIGHT. 7" DIAMETER DIE CAST ALUMINUM HOUSING.
CRIPTION: _AST:	SAME AS TYPE 'A1', EXCEPT RECESSED IN GYP CEILING ELECTRONIC		LOUVER: REFLECTOR: FINISH:	BLACK LOWER BAFFLE. CLEAR UPPER REFLECTOR. VERIFY TRIM FINISH WITH ARCHITECT.
⊃: JT WATTS:	TWO F32T8 63		BALLAST: LAMP:	CW, HIGH POWER FACTOR BALLAST, 277V. 70W MH.
E: CRIPTION:	PROVIDE 'G' TRIM AND FLANGE KIT OPTION (FK24) 2'X4' RECESSED LENSED LUMINAIRE		INPUT WATTS: MANUFACTURERS:	86. COOPER LIGHTING, PORTFOLIO/ MD7-738-7780-BB-1G
SING: 5:	STEEL DOOR FRAME #12 PATTERN ACRYLIC	TY PE: P	DESCRIPTION: HOUSING:	10.25" DIAMETER BY 14.5" HIGH LED DOWNLIGHT. ANODIZED ALUMINUM ALLOY.
NTING: _AST: ⊃:	HARD CEILING. ELECTRONIC TWO F32T8		DISTRIBUTION: MOUNTING: FINISH:	120 DEGREE BEAM ANGLE. PENDANT WITH BALL SWIVEL. BLACK ANODIZED.
JT WATTS:	63 LITHONIA SP SERIES OR APPROVED.		DRIVER: VOLTAGE	INTEGRAL. UNIVERSAL 120/277V. 190W, 4500K LED.
CRIPTION:	SAME AS TYPE 'B' EXCEPT MOUNTING FOR CEILING GRID		LAMP: INPUT WATTS: MANUFACTURERS:	190W, 4500K LED. 190W. AFFINEON OR APPROVED/ DL-U-4000-DW4-12-N-P-B
CRIPTION: LECTOR: _AST:	6" RECESSED COMPACT FLUORESCENT DOWNLIGHT CLEAR SPECULAR REFLECTOR ELECTRONIC	TYPE: O	DESCRIPTION: HOUSING:	6" DIAMETER BY 4.5" DEEP COMPACT FLUORESCENT DOWNLIGHT. 20 GAUGE GALVANIZED STEEL.
P: JT WATTS:	ONE 26W CF 28		REFLECTOR: MOUNTING:	CLEAR SEMI-SPECULAR. RECESSED.
UFACTURERS: CRIPTION:	CAPRI CFR6V26Q SERIES OR APPROVED PENDANT MOUNT COMPACT FLUORESCENT LUMINAIRE		FINISH: BALLAST: VOLTAGE	WHITE FLANGE. ELECTRONIC. UNIVERSAL 120/277V.
SING:	25" DIAMETER, 18 GAUGE COLD ROLLED STEEL WITH ROUNDED CORNERS AND SMOOTH SIDES		LAMP: INPUT WATTS:	ONE 32W CFL. 35W. OMEGA OR APPROVED/ OM6-1-H-32-SRD-CSS-FFW-120/277
ICS: SH: E:	CONICAL ACRYLIC LENS WITH LINEAR PRISMS SILVER PROVIDE 3'-0", 5/8" STEM W/ 30 DEGREE SWIVEL.	TYPE: R	MANUFACTURERS:	NOT USED.
P: JT WATTS:	FOUR 42W CFL 196 LUXXTRA FL LX25 SERIES OR APPROVED	TYPE: 8	DESCRIPTION: HOUSING:	CUSTOM 3' HIGH BY 3' WIDE FLUORESCENT FABRIC PENDANT. COLD-ROLLED STEEL WIREBODY, PAINTED WHITE.
CRIPTION:	4' INDUSTRIAL TURRET LUMINAIRE		MOUNTING: FINISH:	SUSPENSION ON 6' ROD WITH SWIVEL CANOPY. LINEN FABRIC COATED WITH VINYL WIPE DOWN. COLOR TBD.
SING: LECTOR: SH:	22 GAUGE DIE FORMED COLD ROLLED STEEL UPLIGHT REFLECTOR WHITE		BALLAST: VOLTAGE LAMP:	ELECTRONIC. 277V. THREE F14T5.
_AST: E:	ELECTRONIC PROVIDE WIRE GUARD		INPUT WATTS:	52W.
P: JT WATTS: UFACTURERS:	TWO F32T8 63 HE WILLIAMS SERIES 80 OR APPROVED	TYPESI	DESCRIPTION: HOUSING:	CUSTOM 4' HIGH BY 3' WIDE FLUORESCENT FABRIC PENDANT. COLD-ROLLED STEEL WIREBODY, PAINTED WHITE.
CRIPTION:	SAME AS TYPE 'E', EXCEPT ONE F32T8 LAMP		MOUNTING: FINISH:	SUSPENSION ON 6' ROD WITH SWIVEL CANOPY. LINEN FABRIC COATED WITH VINYL WIPE DOWN. COLOR TBD. ELECTRONIC.
JT WATTS: CRIPTION:	32 EMERGENCY WALL MOUNT LUMINAIRE		BALLAST: VOLTAGE LAMP:	277V. THREE F21T5.
SING: PS: JT WATTS:	WHITE THERMOPLASTIC TWO 5.4W KRYPTON LAMPS 11		INPUT WATTS: MANUFACTURERS:	77W. SHAPER OR APPROVED M109-36X48H-P-1S-T5/3/21-120-NA-NFX-108
UFACTURERS:	LITHONIA QUANTUM ELM SERIES OR APPROVED	TY PE: 82	DESCRIPTION: HOUSING:	CUSTOM 6' HIGH BY 3' WIDE FLUORESCENT FABRIC PENDANT. COLD-ROLLED STEEL WIREBODY, PAINTED WHITE.
CRIPTION: SING: RIBUTION:	1'X4' LOW PROFILE WRAPAROUND LUMINAIRE 20 GAUGE COLD ROLLED STEEL ACRYLIC PRISMATIC WRAPAROUND DIFFUSER		MOUNTING: FINISH: BALLAST:	SUSPENSION ON 6' ROD WITH SWIVEL CANOPY. LINEN FABRIC COATED WITH VINYL WIPE DOWN. COLOR TBD. ELECTRONIC.
_AST: P:	ELECTRONIC TWO F32T8		VOLTAGE LAMP:	277V. THREE F35T5.
	63 HE WILLIAMS SERIES 17 OR APPROVED	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	118W. SHAPER OR APPROVED M109-36X72H-P-1S-T5/3/35-120-NA-NFX-108
CRIPTION: SING: LECTOR:	2' X 4' SURFACE MOUNTED FLUORESCENT LUMINAIRE DIE FORMED STEEL CHANNEL. COLD ROLLED STEEL REFLECTOR.	> TYPE: T > >	DESCRIPTION: HOUSING: DISTRIBUTION:	NOMINAL 6" DIAMETER LED TRACK LUMINAIRE.
SH: _AST:	WHITE FINISH.	> > >	MOUNTING:	MOUNT TO EDISON PRICE SIGHTLINE 'P' TRACK WITH ONE OR TWO
P: JT WATTS: UFACTURERS:	THREE F32T8. 93. METALUX M SERIES, LITHONIA OR APPROVED.	> }	FINISH: VOLTAGE LAMP:	WHITE. 2007.
CRIPTION:	4' WALL MOUNT UP/DOWN LUMINAIRE (20 GAUGE DIE FORMED COLD ROLLED STEEL (, > >	INPUT WATTS: NOTE:	150W. FOR USE WITH EDISON PRICE SIGHTLINE 'P' TRACK
SING: RIBUTION: _AST:	CLEAR ACRYLIC PRISMATIC LENS (ELECTRONIC (TYPE: TI	DESCRIPTION:	NOMINAL 6" DIAMETER LED TRACK LUMINAIRE.
SH: P: JT WATTS:	REFLECTIVE WHITE POWDER COAT (ONE F32T8 (32	> > >	HOUSING: DISTRIBUTION: MOUNTING:	ALUMINUM. FLOOD. MOUNT TO EDISON PRICE SIGHTLINE 'P' TRACK WITH ONE OR TWO
UFACTURERS:	HE WILLIAMS SERIES 29 OR APPROVED	> }	FINISH:	CIRCUITS AS SHOWN ON LIGHTING PLAN.
CRIPTION: SING: S:	4' WALL MOUNTED LUMINAIRE 20 GUAGE DIE FORMED COLD ROLLED STEEL HIGH IMPACT ACRYLIC DIFFUSER		VOLTAGE LAMP: INPUT WATTS:	120V. 150W, PAR 38 FLOOD. 150W.
SH: _AST: F:	RELECTIVE WHITE POWDER COAT ELECTRONIC SUITABLE FOR DAMP LOCATION	}	NOTE: MANUFACTURERS:	FOR USE WITH EDISON PRICE SIGHTLINE 'P' TRACK EDISON PRICE MAXIMA 38 0
P: JT WATTS:	TWO F32T8 63.		DESCRIPTION: HOUSING:	UNIVERSAL MOUNT EXIT SIGN WHITE MOLDED THERMOPLASTIC
UFACTURERS: CRIPTION:	HE WILLIAMS WMA SERIES OR APPROVED 2'X4' RECESSED DIRECT/INDIRECT LUMINAIRE		NOTE: LAMP: INPUT WATTS:	PROVIDE NICKEL-CADMIUM BATTERY GREEN LED 0.72
SING: RIBUTION:	COLD ROLLED STEEL WITH TWO PIECE ALUMINUM REFLECTOR WHITE BASKET		MANUFACTURERS:	LITHONIA QUANTUM LQM SERIES OR APPROVED
_AST: E:	ELECTRONIC LUMINAIRES ARE ALREADY OWNED BY DISTRICT AND WILL BE PROVIDED FOR THIS PROJECT.CONTRACTOR IS TO INSTALL		DESCRIPTION: INPUT WATTS: MANUFACTURERS:	SAME AS TYPE 'X', EXCEPT COMBINATION 3.3 LITHONIA QUANTUM LHQM SERIES OR APPROVED
P: JT WATTS:	LUMINAIRE WHERE SHOWN ON PLANS. TWO F32T8 63			
UFACTURERS:	COLUMBIA STR SERIES			
CRIPTION: SING: _AST:	WALL MOUNT SMALL VAPORTIGHT FLUORESCENT LUMINAIRE DIE CAST ALUMINUM WITH GUARD ELECTRONIC			
P: JT WATTS:	ONE 26W CF 28			
UFACTURERS:	COOPER LUMARK VS SERIES OR APPROVED			
ک CRIPTION: SING:	EXTERIOR WALL MOUNTED H.I.D. LUMINAIRE. 16–1/4" WIDE BY 7–1/4" BY 9" DEEP CORROSION			
6:	RESISTANT, DIE CAST ALUMINUM HOUSING. PRISMATIC BOROSILICATE GLASS REFRACTOR.			
LECTOR: INTING: SH:	SPECULAR ANODIZED ALUMINUM REFLECTOR. MOUNT AT 13'-4". NATURAL ALUMINUM.			
_AST: LISTING:	—20 DEGREE, CWA, HIGH POWER FACTOR BALLAST. UL LISTED WET.			
P: JT WATTS: UFACTURERS:	ONE 175 WATT METAL HALIDE LAMP. 210. LITHONIA WST SERIES, LUMARK, HUBBELL OR APPROVED.			
	L E GENERAL NOTES 1. VERIFY LUMINAIRE VOLTAGE WITH BRANCH CIRCUIT SUPPLYIN	POWER	TO LUMINAIRE PRIO	
23	2. T8 FLUORESCENT LAMPS TO BE 3500K WITH A MINIMUM CF 3. COMPACT FLUORESCENT LAMPS TO BE 3500K WITH A MINIM	RI OF 80. IUM CRI OF	- 82.	TO ORDENING.
	 VERIFY AND COORDINATE ALL CEILING TYPES WITH LUMINAIR SPECIFIED MANUFACTURERS ARE APPROVED TO SUBMIT BID INCLUSION DOES NOT RELIEVE MANUFACTURER FROM PROVID 	WHERE SP	ECIFIED.	
	5. ALL LUMINAIRES OF LINEAR FLUORESCENT TYPE SHALL BE PI IN COMPLIANCE WITH CEC 410-73(G). 7 T5HO LAMPS: NOMINAL 4 FOOT LAMPS TO BE RATED FOR 25			ALLAST DISCONNECT

IN COMPLIANCE WITH CEC 410-73(G). 7 T5HO LAMPS: NOMINAL 4 FOOT LAMPS TO BE RATED FOR 25000 HOURS ON 3 HOUR SWITCHING CYCLES AND 35000 HOURS ON 12 HOUR SWITCHING CYCLES.



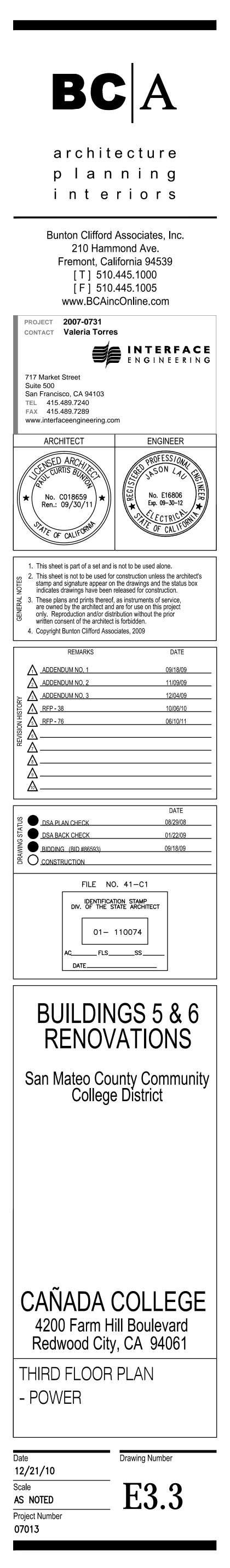


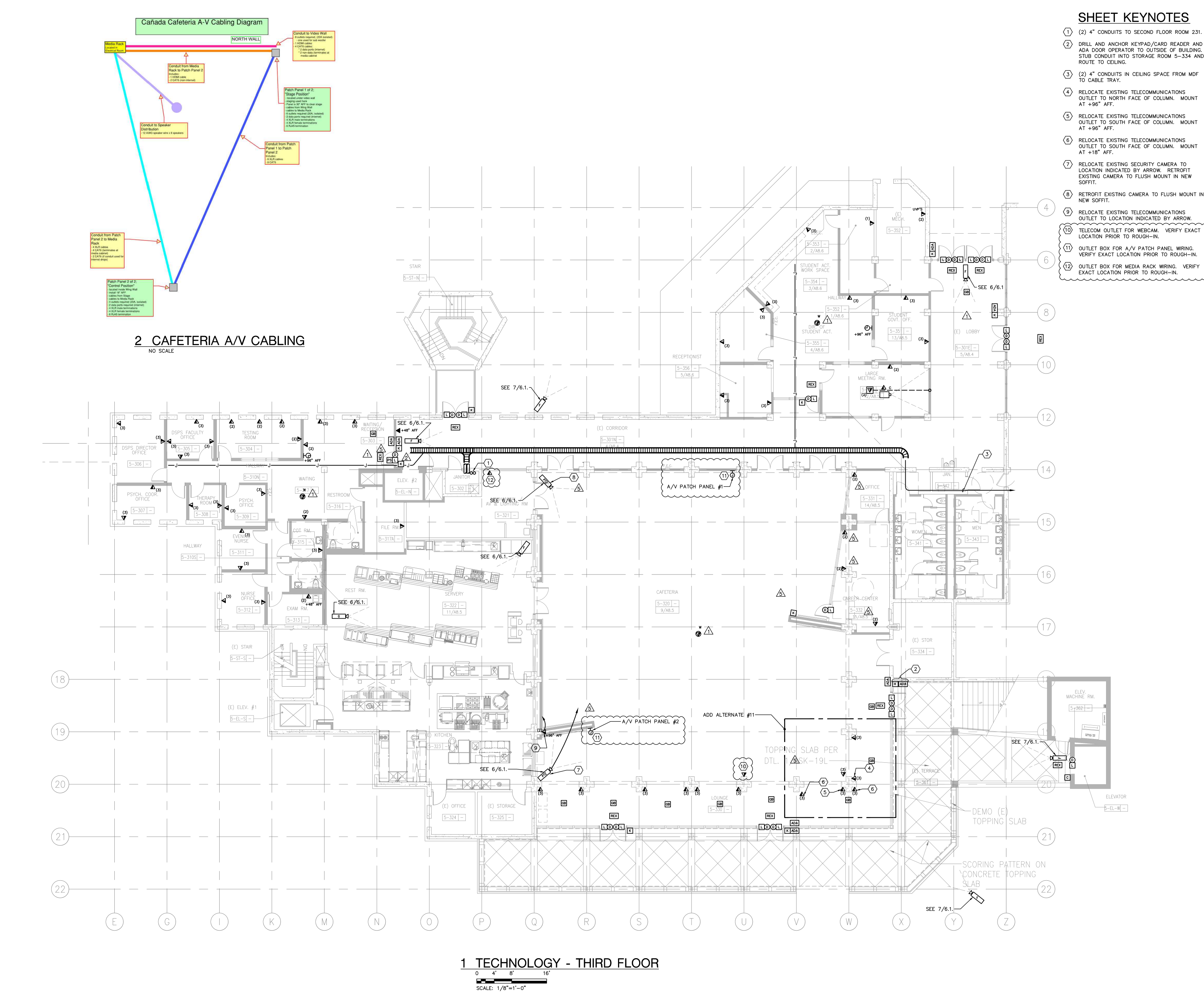




GENERAL SHEET NOTES

A. COORDINATE EXACT LOCATION AND MOUNTING HEIGHT OF RECEPTACLES, VOICE/DATA OUTLETS AND ELECTRICAL DEVICES





- 2 DRILL AND ANCHOR KEYPAD/CARD READER AND ADA DOOR OPERATOR TO OUTSIDE OF BUILDING. STUB CONDUIT INTO STORAGE ROOM 5-334 AND
- $\langle 3 \rangle$ (2) 4" CONDUITS IN CEILING SPACE FROM MDF TO CABLE TRAY.

<u>/5</u>\

- RELOCATE EXISTING SECURITY CAMERA TO LOCATION INDICATED BY ARROW. RETROFIT EXISTING CAMERA TO FLUSH MOUNT IN NEW
- $\langle 8 \rangle$ RETROFIT EXISTING CAMERA TO FLUSH MOUNT IN
- OUTLET TO LOCATION INDICATED BY ARROW. _____
- 10 TELECOM OUTLET FOR WEBCAM. VERIFY EXACT LOCATION PRIOR TO ROUGH-IN.
- VERIFY EXACT LOCATION PRIOR TO ROUGH-IN. $\langle 12 \rangle$ OUTLET BOX FOR MEDIA RACK WIRING. VERIFY
- h

