COLLEGE PARK ELEMENTARY SCHOOL -HVAC REPLACEMENT

715A INDIAN AVENUE, SAN MATEO, CA, 94401

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSTRUCTION DOCUMENTS

DEFERRED APPROVAL ITEMS

LOCATION MAP

SYMBOL LEGEND

DSA FILE NUMBER 41-26 **DSA APPLICATION NUMBER** 01-119530 69039-111

DRAWING INDEX

DEMOLITION FLOOR PLANS - WINGS 2, 3, & 4

T1 TITLE SHEET

IDENTIFICATION STAMP APP: 01-119530 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹

PROJECT

architects

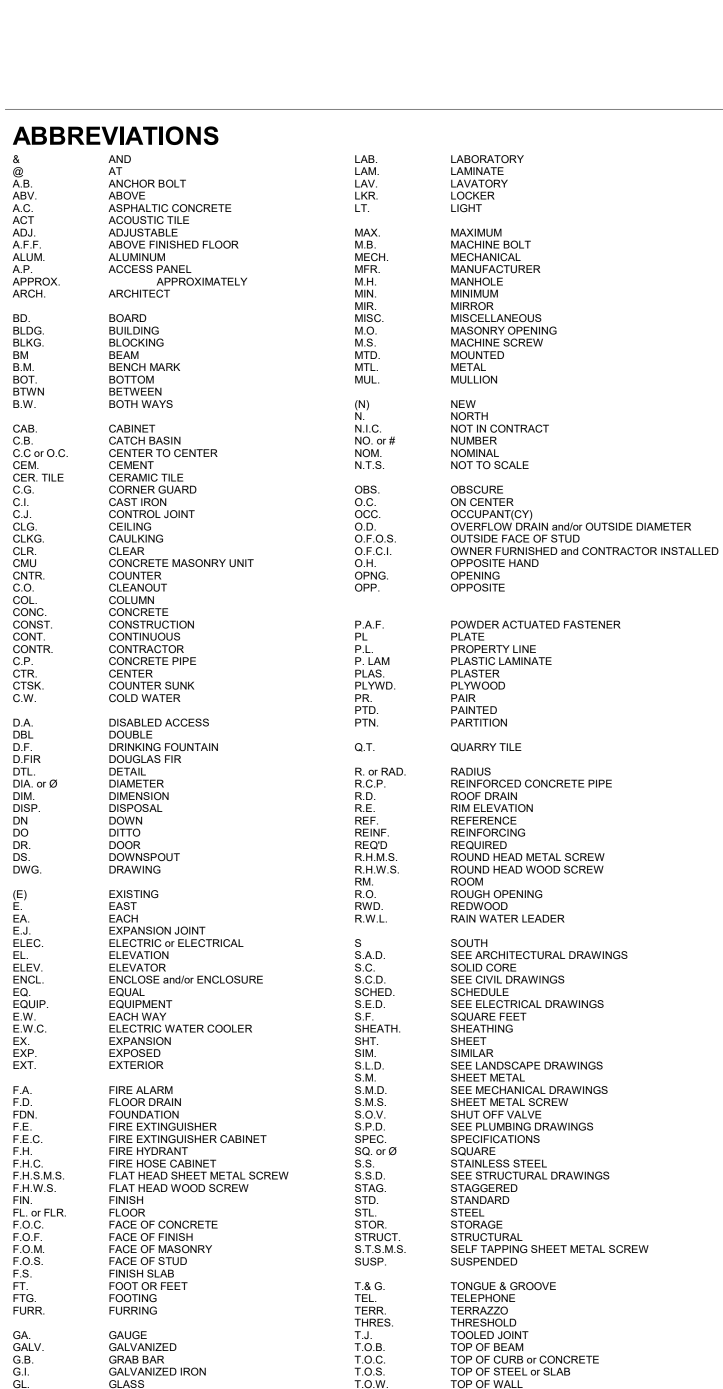
COLLEGE PARK

ELEMENTARY

fax: (408)-300-5121

SCHOOL - HVAC REPLACEMENT SAN MATEO-FOSTER CITY SCHOOL DISTRICT CONSULTANT DSA FILE NUMBER 01-119530 **REVISIONS** No. Description MILESTONES 90% CD DSA SUB 05/26/2021 10/08/202 **BACKCHECK** TITLE SHEET

10/08/2021



U.O.N.

W. PT.

UNLESS OTHERWISE NOTED

VITRIFIED CLAY PIPE

VENT THROUGH ROOF

VINYL WALL COVERING

WATERPROOF / WEATHERPROOF

VERTICAL GRAIN

VERIFY IN FIFI D

WATER CLOSET

WATER HEATER

WORKING POINT

WATER RESISTANT

WITHOUT WHERE OCCURS

VINYL COMPOSITION TILE

GLUE-LAMINATED

GYPSUM

HOSE BIBE

HOLLOW CORE

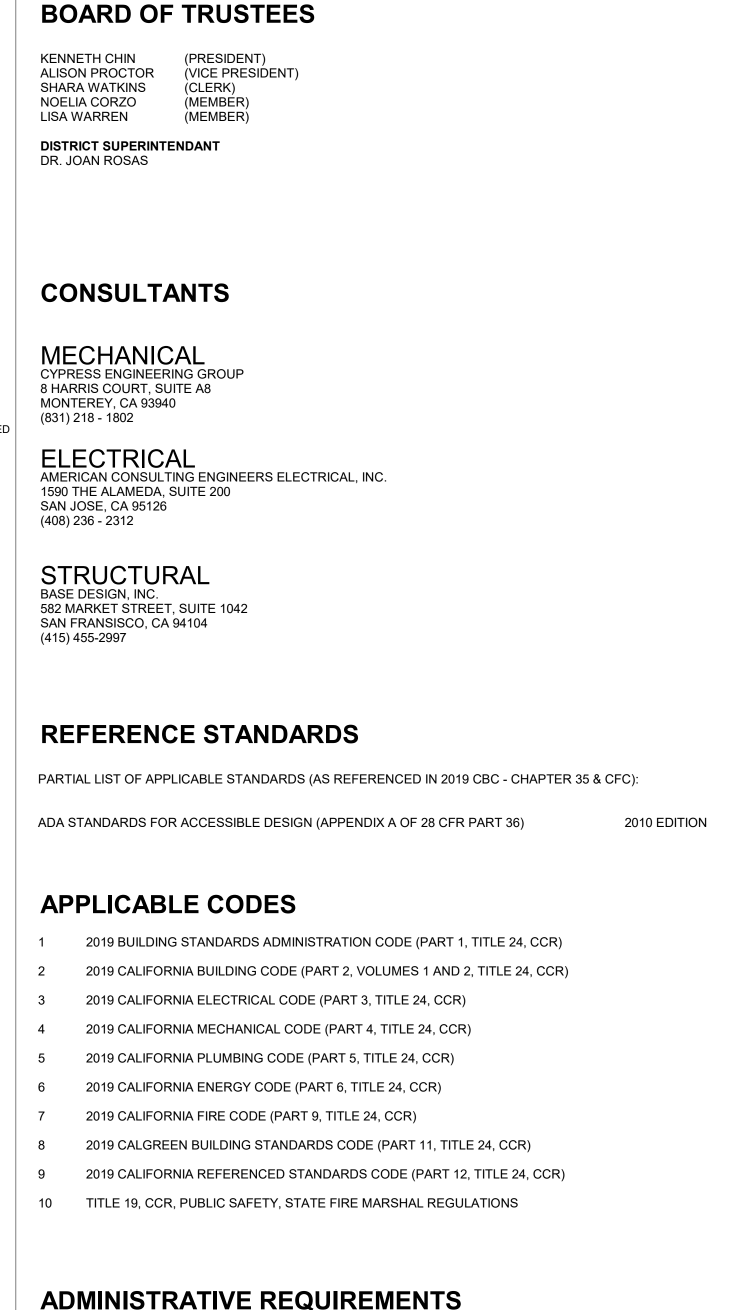
HOLLOW META

HARDWOOD

INSULATION

JOINT

KILN DRIED



A COPY OF PART 1 TO 5 CCR SHALL BE KEPT ON SITE AT ALL TIMES.

ALL TESTS TO CONFORM TO THE REQUIREMENTS OF SECTION 4-335.

(FORM 6) IN ACCORDANCE WITH SECTION 4-336 AND 4-343.

ACCORDANCE WITH SECTIONS 4-333(a) AND 4-341.

DSA IS NOT SUBJECT TO ARBITRATION.

UNTIL APPROVED BY DSA PER SECTION 4-338.

CONCRETE PER SECTION 4-331.

THE WORK.

ALL CONSTRUCTION CHANGE DOCUMENTS AND ADDENDA TO BE SIGNED BY THE ARCHITECT,

TESTS OF MATERIALS AND TESTING LABORATORY SHALL BE IN ACCORDANCE WITH SECTION

DSA SHALL BE NOTIFIED AT THE START OF CONSTRUCTION AND PRIOR TO PLACEMENT OF

INSPECTOR SHALL BE APPROVED BY DSA. INSPECTOR SHALL BE IN ACCORDANCE WITH

SUPERVISION OF CONSTRUCTION BY DSA SHALL BE IN ACCORDANCE WITH 4-334.

SECTION 4-333(b). THE DUTY OF THE INSPECTOR SHALL BE IN ACCORDANCE WITH SECTION

CONTRACTOR, INSPECTOR, ARCHITECT, AND ENGINEERS SHALL SUBMIT VERIFIED REPORTS

THE INTENT OF THE DRAWINGS AND SPECIFICATIONS IS THE (RE)CONSTRUCTION OF A SCHOOL

BUILDING(S) IN ACCORDANCE WITH TITLE 24, C.C.R. SHOULD ANY CONDITIONS DEVELOP NOT

COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY

REQUIRED WORK SHALL BE SUBMITTED AND APPROVED BY DSA BEFORE PROCEEDING WITH

ADDENDUM OR A CONSTRUCTION CHANGED DOCUMENT (CCD) APPROVED BY THE DIVISION OF

A "DSA CERTIFIED" PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED

A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE DISTRICT (OWNER) SHALL

BY THE DSA SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE

WITH SAID C.C.R. A CONSTRUCTION CHANGE DOCUMENT DETAILING AND SPECIFYING THE

THE ARCHITECT AND THE STRUCTURAL ENGINEERS SHALL PERFORM THEIR DUTIES IN

THE CONTRACTOR SHALL PERFORM HIS DUTIES IN ACCORDANCE WITH SECTION 4-343.

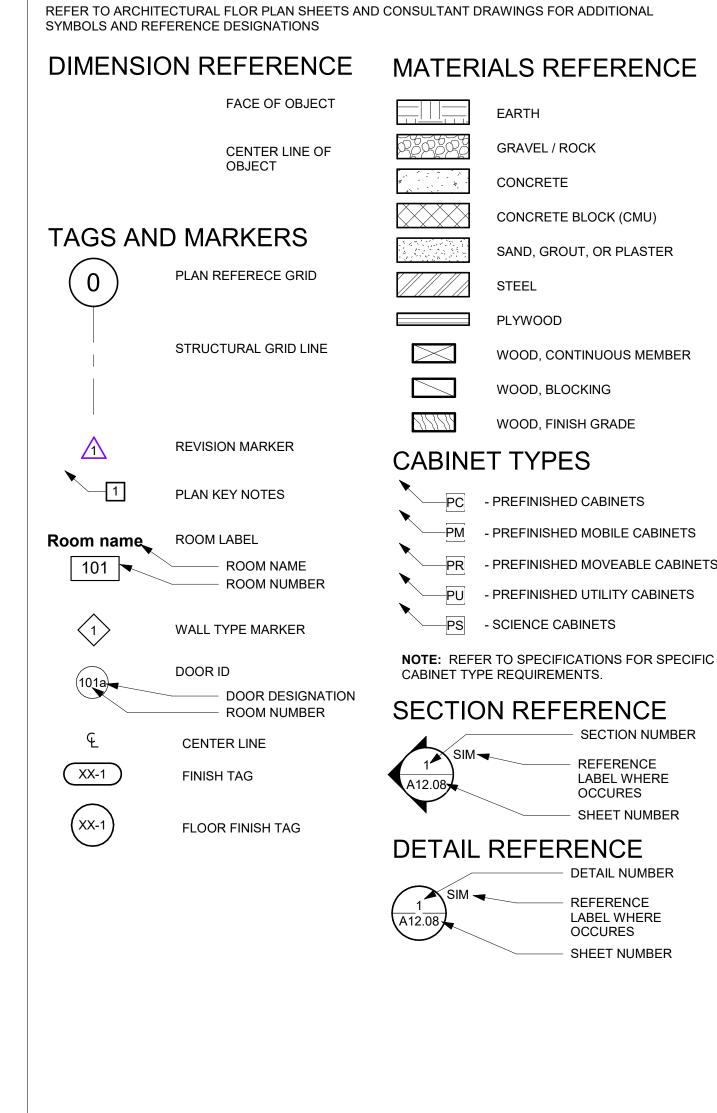
CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY AN

THE STATE ARCHITECT, AS REQUIRED BY SECTION 4-338, PART 1, TITLE 24, CCR.

CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS FOR THE PROJECT.

INSPECTOR ARE DEFINED IN SECTION 4-342, PART 1, TITLE 24, CCR.

THE OWNER. AND APPROVED BY DSA. CONSTRUCTION CHANGE DOCUMENTS ARE NOT VALID



GENERAL NOTES

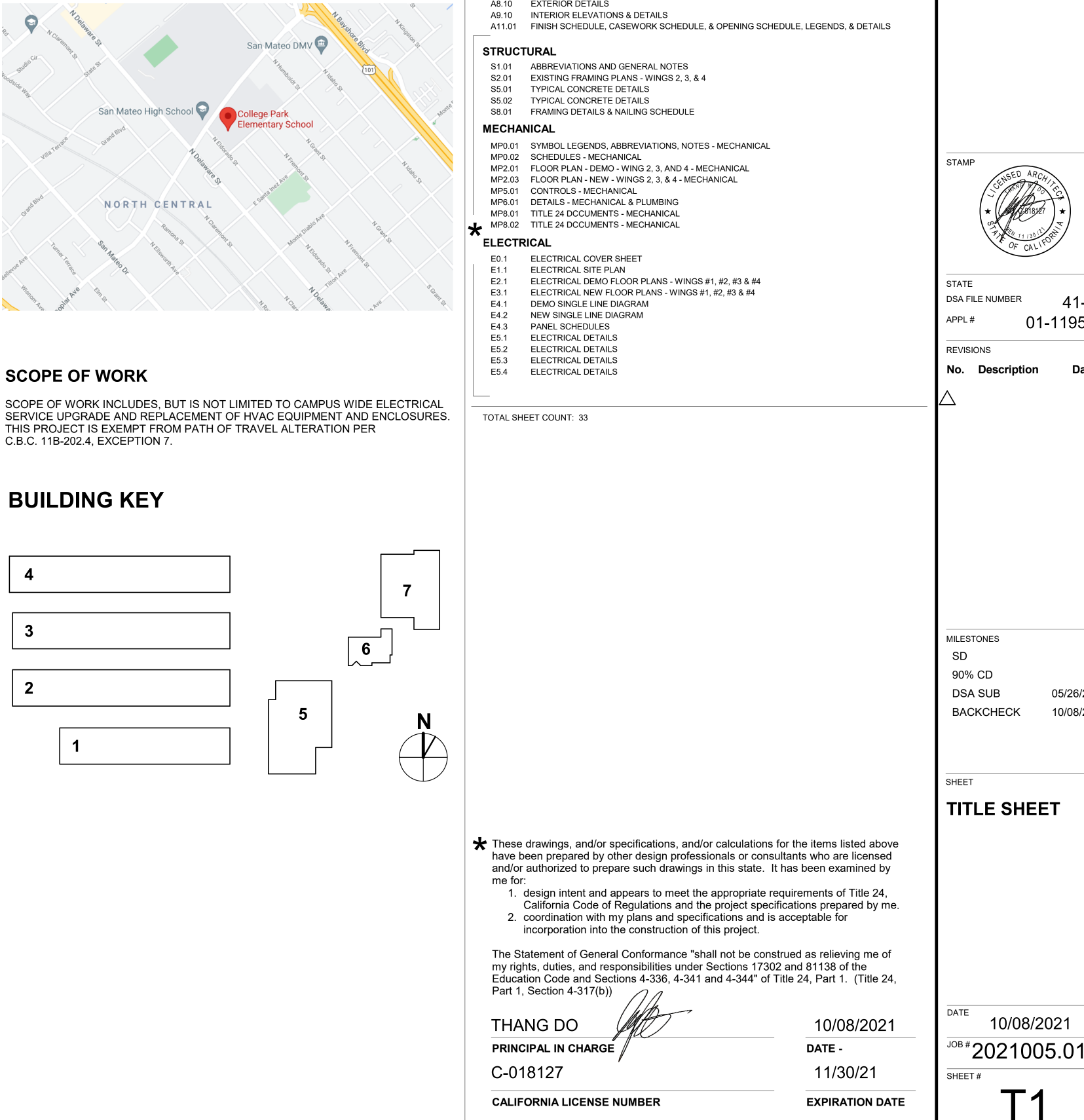
ITEMS OF A CIVIL, LANDSCAPE, STRUCTURAL, MECHANICAL, OR ELECTRICAL NATURE MAY NOT APPEAR ON THE ARCHITECTURAL DRAWINGS. SEE APPROPRIATE DRAWINGS FOR DIVISION OF THE STATE ARCHITECT (DSA) APPROVAL OF THIS APPLICATION DOES NOT INCLUDE FUTURE OR N.I.C. ITEMS.

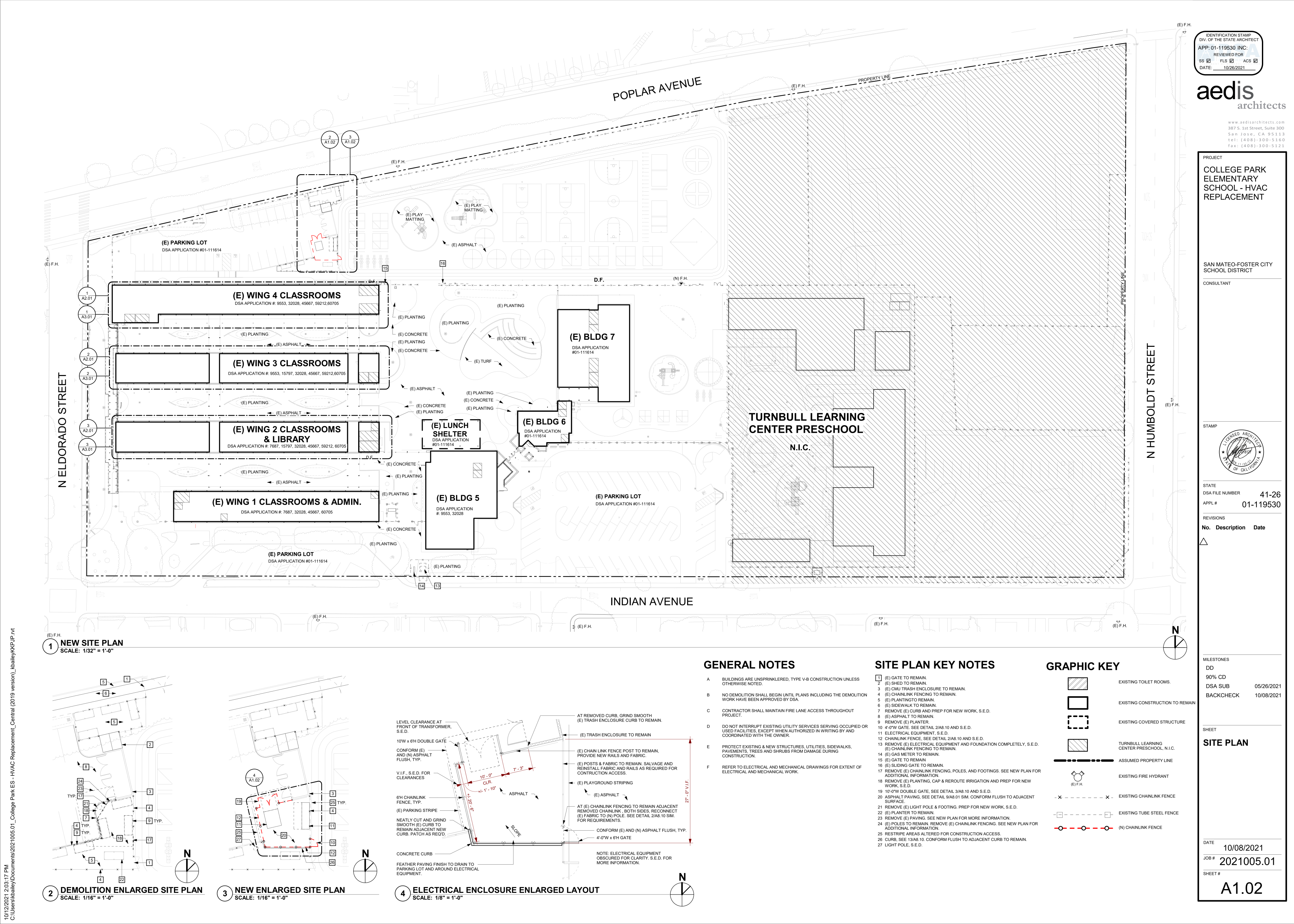
ALL DEFERRED APPROVAL ITEMS SHALL BE SUBMITTED TO THE ARCHITECT AND THE

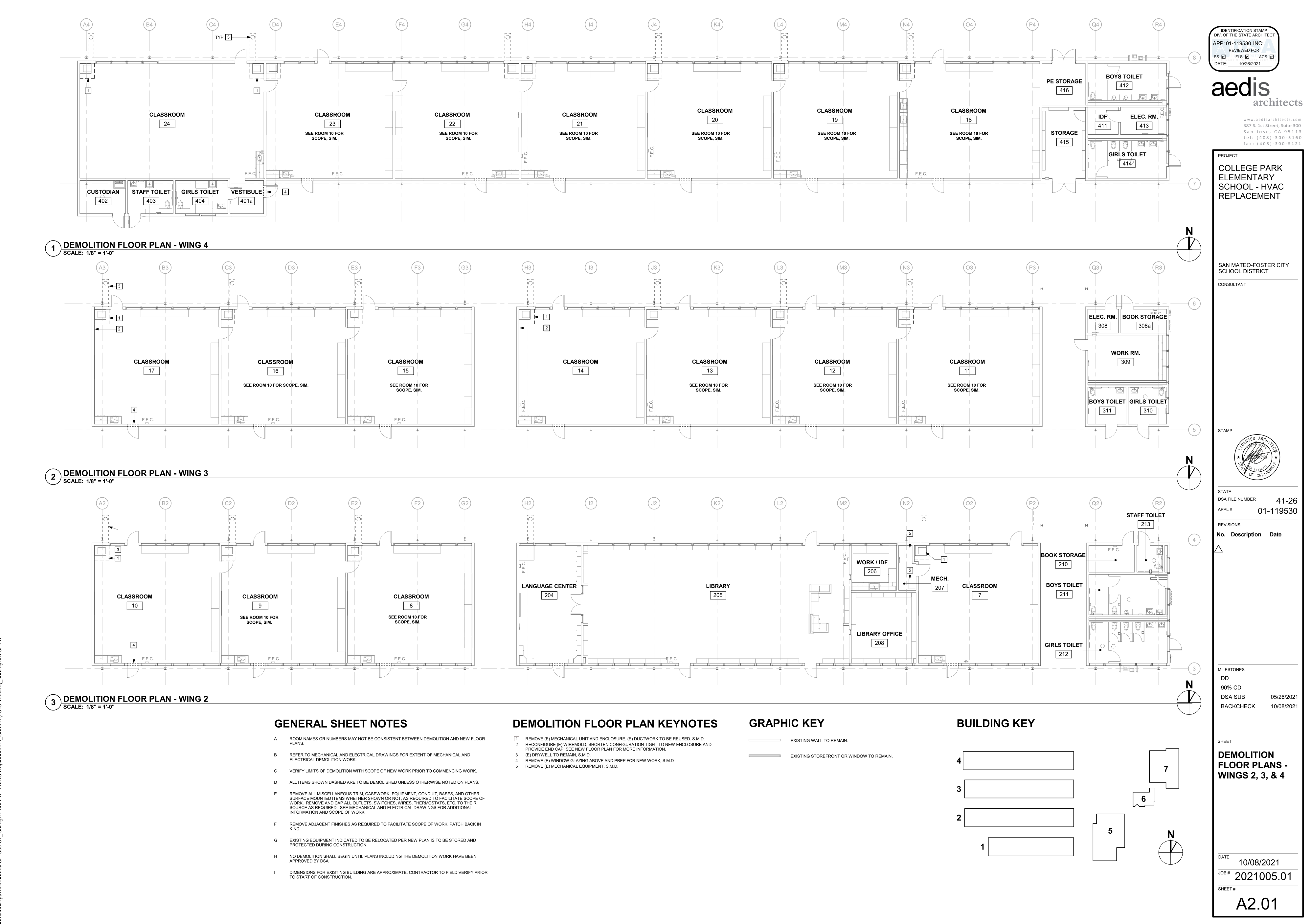
- APPROPRIATE CONSULTING ENGINEER FOR REVIEW & APPROVAL PRIOR TO SUBMITTING TO DSA FOR CHECKING & APPROVAL. PRIOR TO BIDDING. THE GENERAL CONTRACTOR SHALL VISIT & INSPECT THE SITE TO FAMILIARIZE THEMSELVES WITH THE EXISTING CONDITIONS AFFECTING THE NEW WORK. THE GENERAL CONTRACTOR SHALL NOT DISPUTE. COMPLAIN, OR ASSERT THAT THERE IS ANY
- BE PERFORMED UNDER THIS CONTRACT DUE TO THE CONTRACTOR'S FAILURE TO INSPECT THE SITE AND/OR FAILURE TO INSPECT THE CONTRACT DOCUMENTS. THE GENERAL CONTRACTOR & SUBCONTRACTORS ARE RESPONSIBLE FOR LOCATING & VERIFYING ALL EXISTING UNDERGROUND UTILITIES IN ALL AREAS OF THE NEW WORK PRIOR TO COMMENCEMENT OF EXCAVATION. EXISTING UTILITIES SHOWN ON THE DRAWINGS ARE APPROXIMATE ROUTING LOCATIONS AS BEST DETERMINED FROM EXISTING DRAWINGS & BY THE SCHOOL DISTRICT, BUT SHOULD NOT BE CONSTRUED TO REPRESENT ALL EXISTING
- ANY ALTERATIONS OF EXISTING FACILITIES TO ACCOMMODATE THE INSTALLATION OF NEW WORK SHALL BE REVIEWED BY THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK. ALL EXISTING FINISHES OR MATERIALS DAMAGED OR DEMOLISHED DUE TO NEW CONSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL STATE OR REPLACED WITH NEW MATERIALS FINISHED TO MATCH EXISTING.
- TEACHERS DURING SCHOOL HOURS. ANY DISRUPTION OF POWER, TELEPHONE, OR HVAC SYSTEMS MUST BE COORDINATED AND APPROVED BY THE DISTRICT REPRESENTATIVE PRIOR TO ANY WORK COMMENCING. COMPLIANCE WITH CFC CHAPTER 33 (FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION) AND CBC CHAPTER 33 (SAFEGUARDS DURING CONSTRUCTION) WILL BE

CONTRACTOR SHALL COORDINATE ALL WORK TO AVOID DISRUPTION OF STUDENTS OR

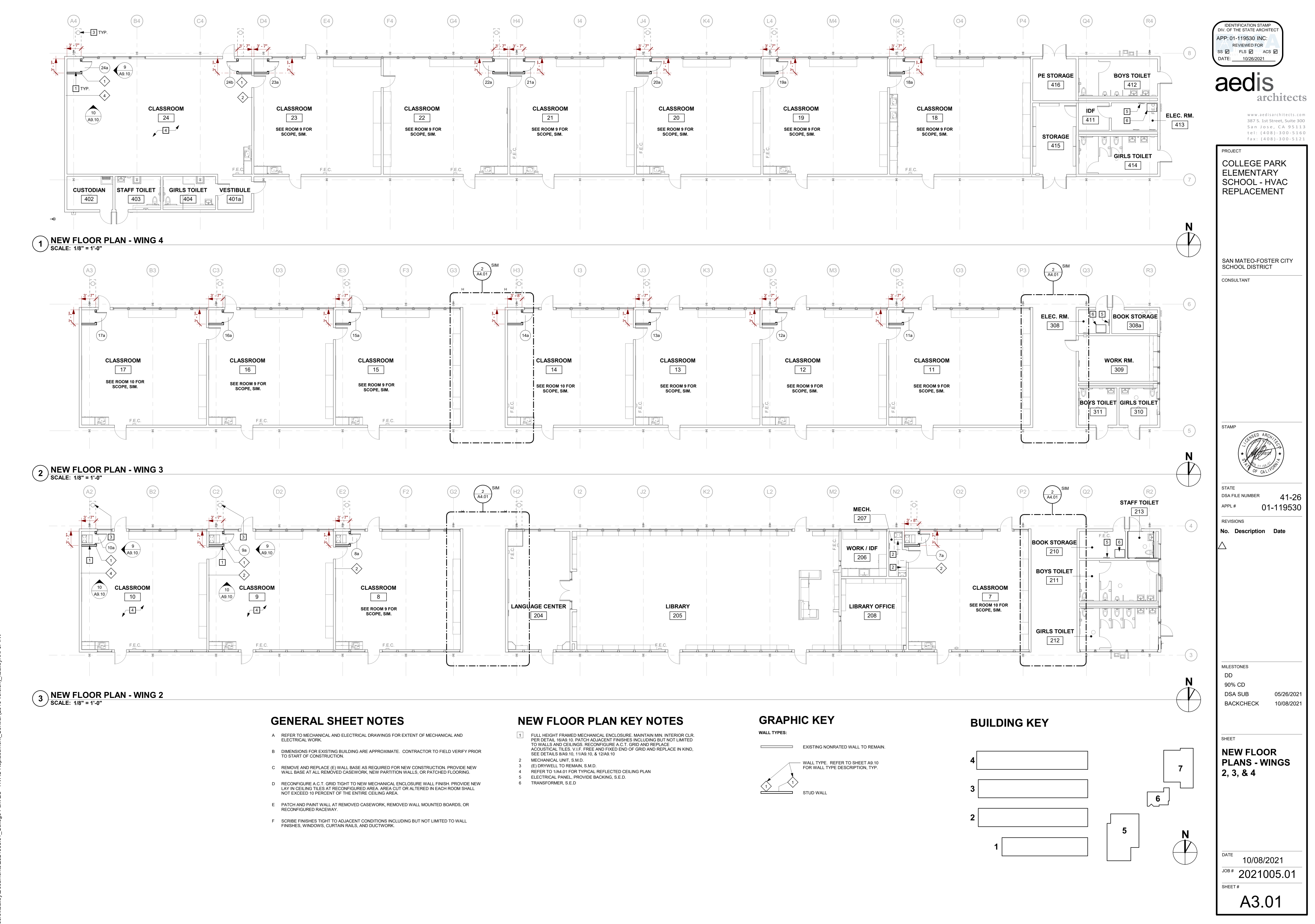
ALL ITEMS ARE TO BE PROVIDED AS NEW, UNLESS OTHERWISE NOTED AS (E).



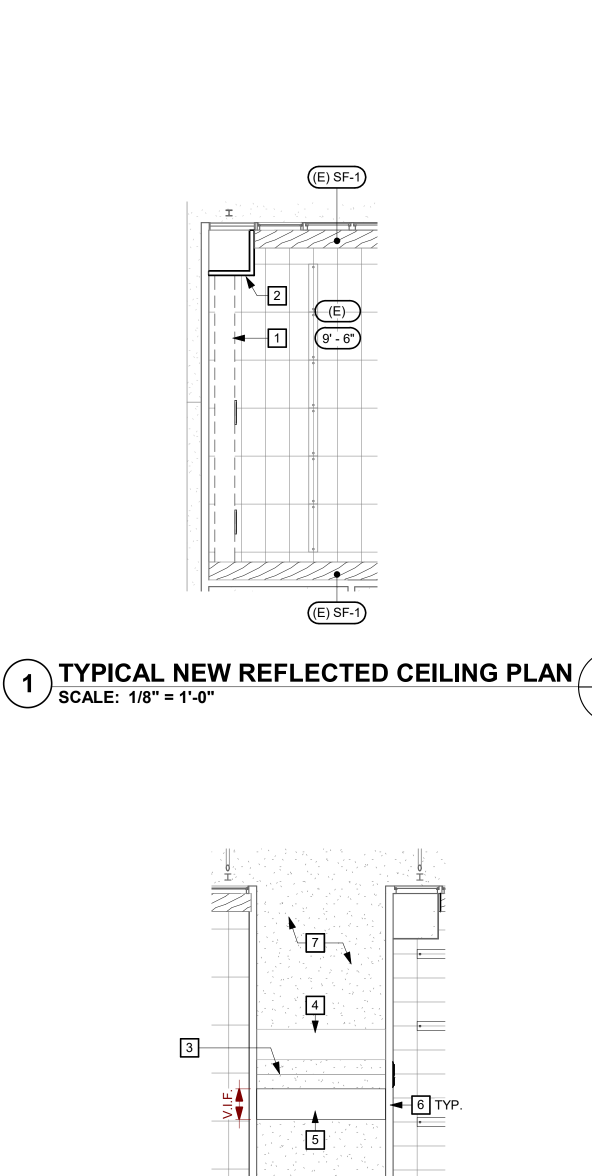




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2 TYPICAL WALKWAY REFLECTED CEILING PLAN SCALE: 1/8" = 1'-0"

GENERAL SHEET NOTES

- A REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR EXTENT OF MECHANICAL AND ELECTRICAL WORK.
- B REFER TO FINISH SCHEDULE ON SHEET A11.01 FOR CEILING FINISHES NOT SHOWN.
- RECONFIGURE A.C.T. GRID TIGHT TO NEW MECHANICAL ENCLOSURE WALL FINISH. PROVIDE NEW LAY IN CEILING TILES AT RECONFIGURED AREA. AREA CUT OR ALTERED IN EACH ROOM SHALL NOT EXCEED 10 PERCENT OF THE ENTIRE CEILING AREA.
- SCRIBE FINISHES TIGHT TO ADJACENT CONDITIONS INCLUDING BUT NOT LIMITED TO WALL FINISHES, WINDOWS, CURTAIN RAILS, AND DUCTWORK.

NEW REFLECTED CEILING PLAN KEYNOTES

5 PAINTED 18 GA. SHEET METAL CONDUIT ENCLOSURE. SEE DETAIL 20/A8.10 AND S.E.D.

(E) 2'-0" x 4'-0" A.C.T. SUSPENDED CEILING SYSTEM

SUSPENDED CEILING GRID

ENDS IN KIND, SEE DETAILS 8/A9.10, 11/A9.10, & 12/A9.10.

4 (E) PAINTED SHEET METAL CONDUIT ENCLOSURE TO REMAIN.

REPLACE PERIMETER TRIM AND PROVIDE NEW CEILING TILE ADJACENT. REPLACE FREE AND FIXED

DUCTWORK OBSCURED FOR CLARITY, S.M.D.

6 S.E.D. FOR CONDUIT PENETRATION DETAIL.

7 (E) WOOD FINISH.

GRAPHIC KEY

(E) GYPSUM BD. CEILING

(E) WOOD SOFFIT

BUILDING KEY

PROVIDE NEW CEILING TILE MATCHING ADJACENT TILES WHERE EXISTING LIGHTS, SPEAKERS OR OTHER EQUIPMENT WERE REMOVED.

SS 🗹 FLS 🗹 ACS 🗹

APP: 01-119530 INC:

IDENTIFICATION STAMP

DIV. OF THE STATE ARCHITECT

REVIEWED FOR

architects

www.aedisarchitects.com 387 S. 1st Street, Suite 300 San Jose, CA 95113 tel: (408)-300-5160 fax: (408)-300-5121

PROJECT COLLEGE PARK

ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT

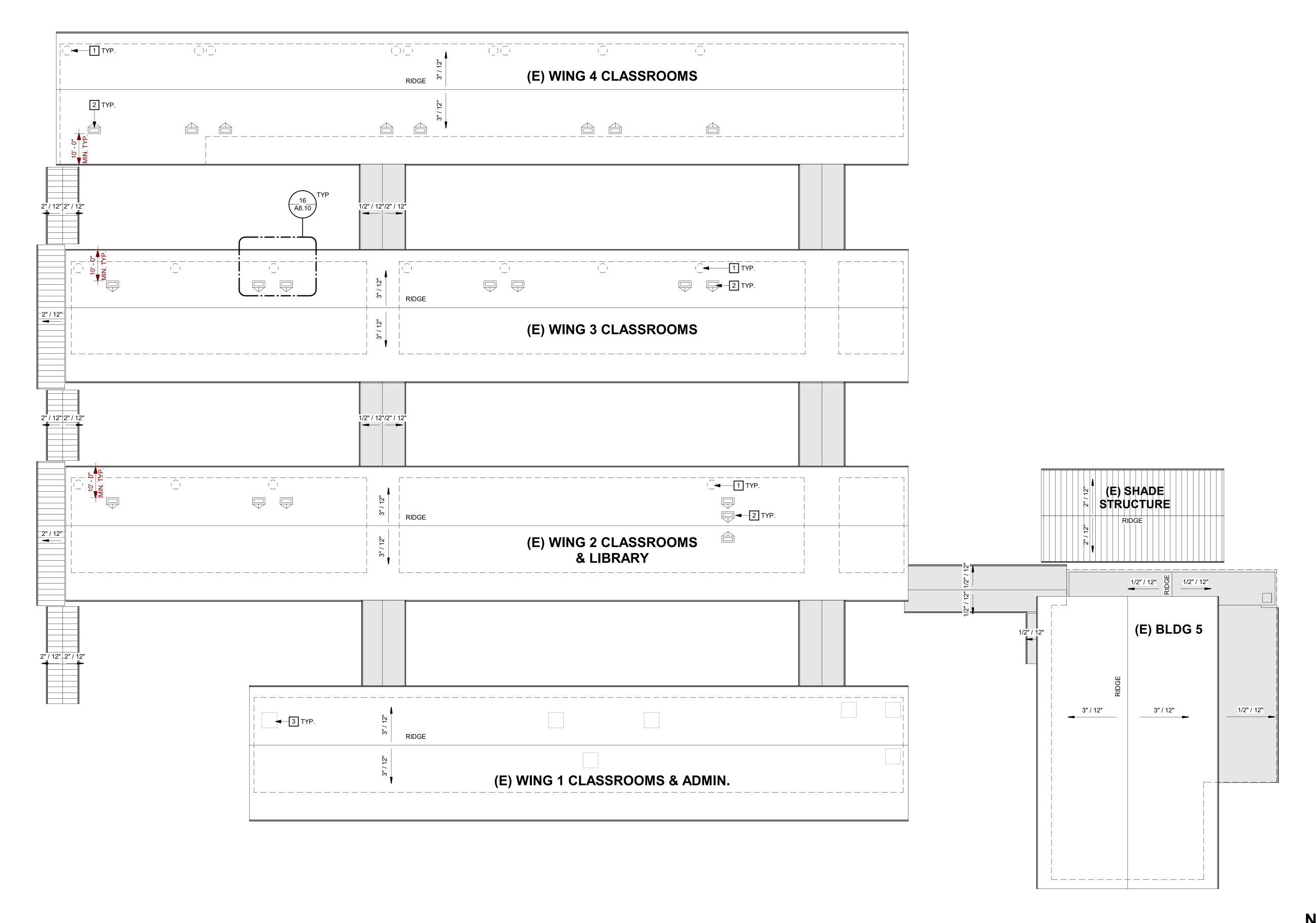
DSA FILE NUMBER 41-26 01-119530

REVISIONS No. Description Date

MILESTONES DD 90% CD DSA SUB

05/26/2021 BACKCHECK 10/08/2021

TYPICAL NEW REFLECTED **CEILING PLAN**



1 PARTIAL SITE ROOF PLAN
SCALE: 1/16" = 1'-0"

GENERAL SHEET NOTES

- A REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR EXTENT OF MECHANICAL AND ELECTRICAL WORK.
- B SIZE OF MECHANICAL EQUIPMENT PADS ARE FOR REFERENCE ONLY. THE CONTRACTOR SHALL VERIFY REQUIRED PAD DIMENSION WITH EQUIPMENT MANUFACTURER.

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

APP: 01-119530 INC:

REVIEWED FOR

SS FLS ACS DATE: 10/26/2021

aedis

www.aedisarchitects.com 387 S. 1st Street, Suite 300 San Jose, CA 95113

tel: (408)-300-5160

architects

PROJECT COLLEGE PARK

ROOF PLAN KEYNOTES

- PATCH (E) PENETRATION AT REMOVED FLUE AND COMBUSTION AIR INTAKE AND PATCH (N) PENETRATIONS. S.M.D. AND SEE DETAIL 17/A8.10.
- 2 MECHANICAL UNIT ON PLATFORM WITH CRICKET. S.M.D. AND SEE DETAIL 10/A8.10
- 3 (E) MECHANICAL EQUIPMENT

GRAPHIC KEY

(E) ASPHALT SHINGLE, CLASS C MINIMUM

(E) SINGLE PLY ROOFING, CLASS C MINIMUM

(E) METAL ROOFING

REPLACEMENT

ELEMENTARY SCHOOL - HVAC

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT

STAMP

STAMP

STAMP

ARCHITECT

A

STATE
DSA FILE NUMBER 41APPL # 01-1195

REVISIONS

No. Description Date

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MILESTONES

90% CD DSA SUB

BACKCHECK

SHEET

PARTIAL SITE ROOF PLAN

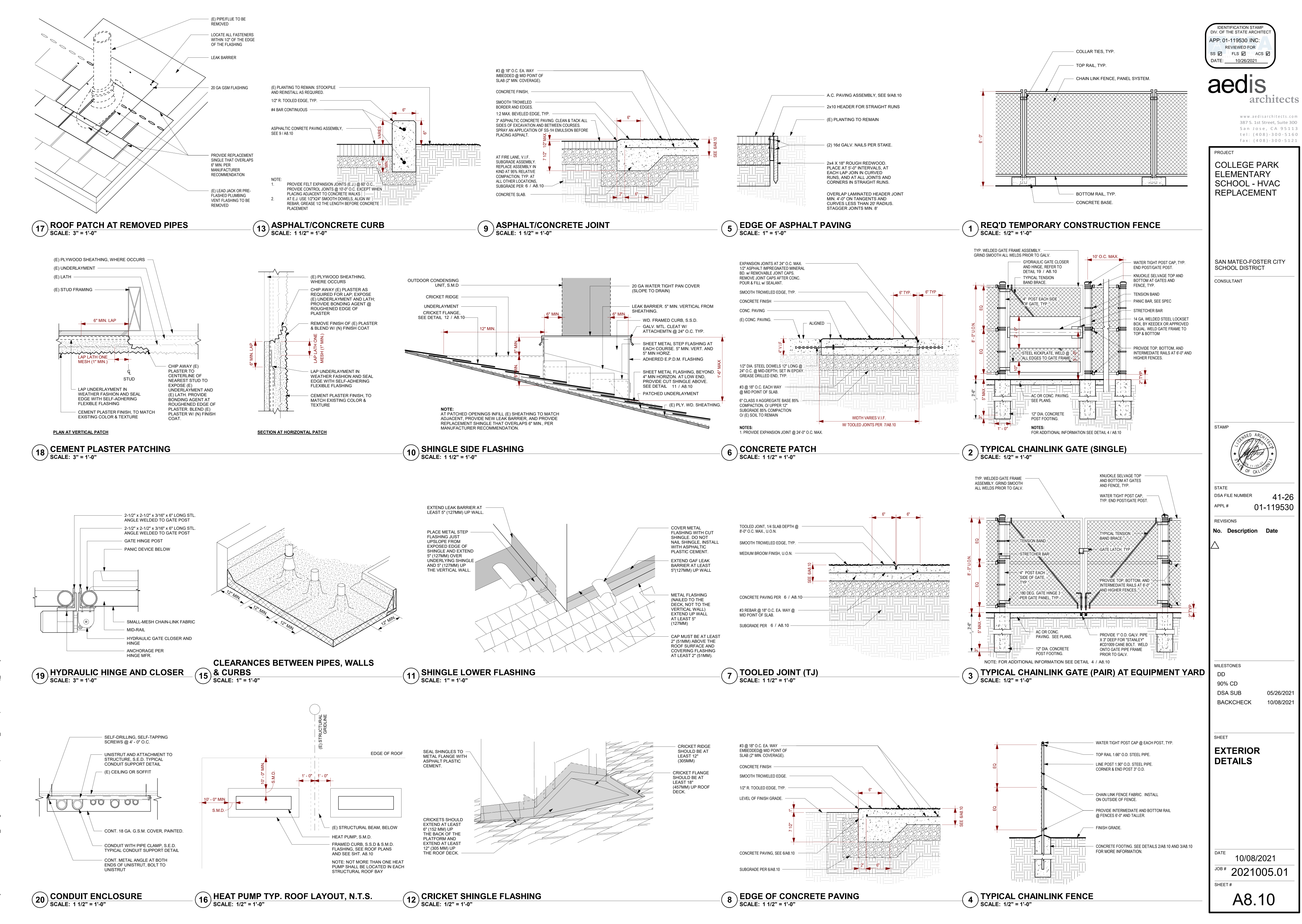
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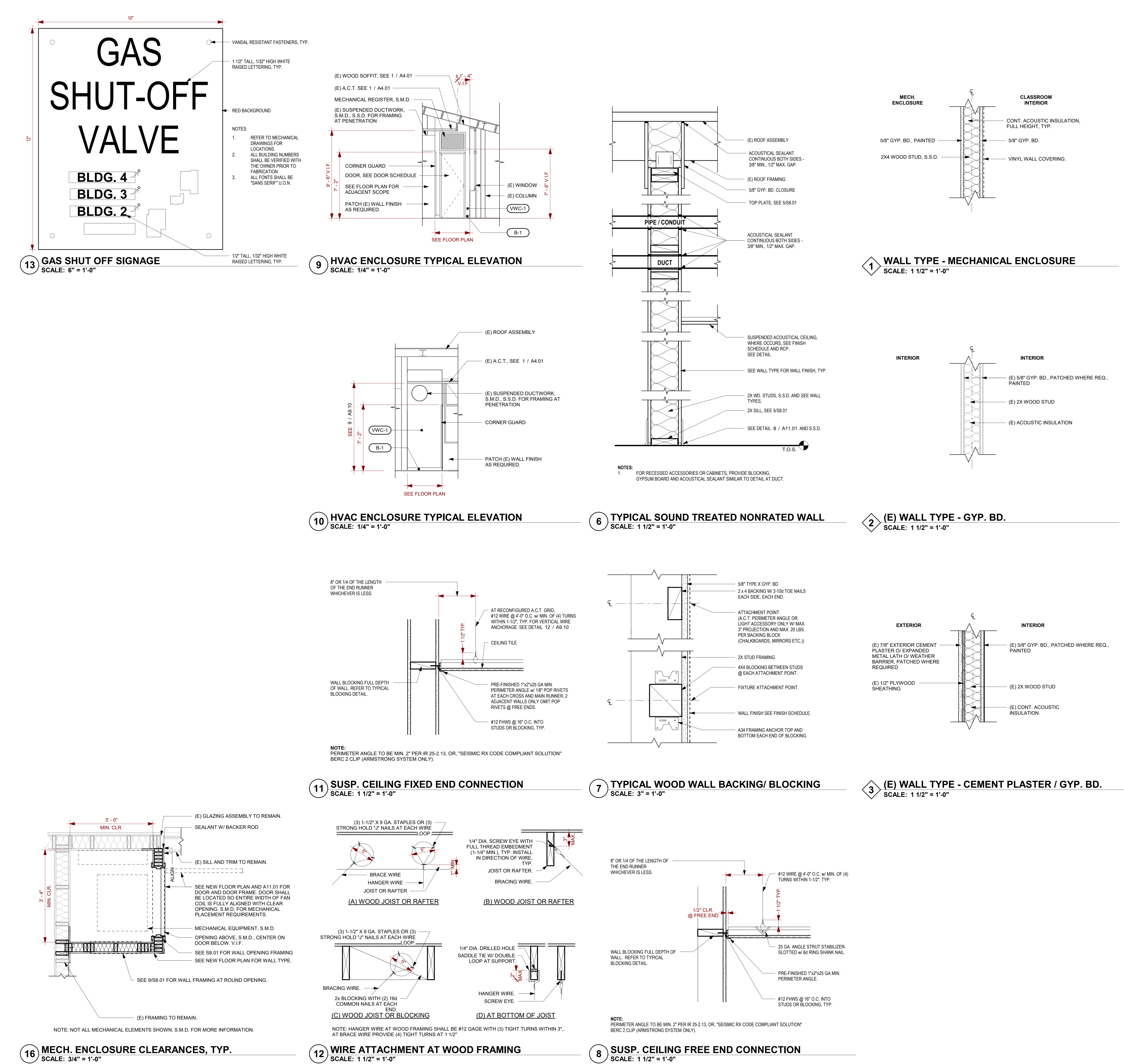
^{JOB#} 2021005.01

A5.01

OUTLINE OF WALL BELOW



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IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 01-119530 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

architects www.aedisarchitects.com 387 S. 1st Street, Suite 300

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PROJECT

COLLEGE PARK **ELEMENTARY** SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY

SCHOOL DISTRICT CONSULTANT

STAMP

STATE DSA FILE NUMBER 41-26 01-119530 APPL#

REVISIONS

No. Description Date

MILESTONES

DD 90% CD DSA SUB

BACKCHECK

05/26/2021

10/08/2021

SHEET **INTERIOR ELEVATIONS & DETAILS**

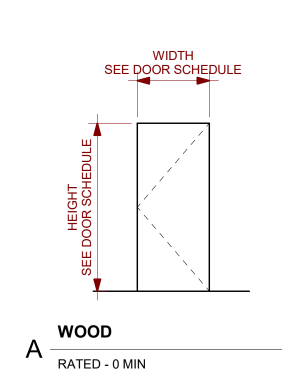
10/08/2021 ^{JOB#} 2021005.01

SHEET#

	DOOR SCHEDULE										
	OPENI	NG SIZE	ZE DOOR FR		FR	AME	ME DETAILS				
DOOR ID	WIDTH	HEIGHT	TYPE	FINISH	TYPE	FINISH	HEAD DETAIL	JAMB-1 DETAIL	JAMB-2 DETAIL	SILL DETAIL	HARDWARE GROUP
7a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
8a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
9a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
10a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
11a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
12a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
13a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
14a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
15a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
16a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	10/A10.02	11/A11/01	4/A11.01	01
17a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
18a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
19a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
20a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
21a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
22a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
23a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
24a	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01
24b	2' - 6"	7' - 0"	Α	P-2	F1	P-3	11/A11.01	11/A11.01	11/A11/01	4/A11.01	01

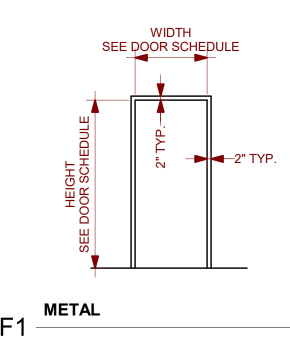
FINISH SCHEDULE								
R	ООМ	FLC	OR		LL FINISH CEILING FINISH		COMMENTS	
NUMBER	NAME	FLOOR FINISH	BASE FINISH	WALL FINISH		CEILING FINISH 2		
7	CLASSROOM	(E) \(\(\mathred{C} \) \(\mathred{C} \)	B-1	\/\/\C 4 CD 4 D 4	ACT-1	/F) OF 4		
•		(E) VSF-1		VWC-1, GB-1, P-1		(E) SF-1		
8	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
9	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
10	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
11	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
12	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
13	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
14	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
15	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
16	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
17	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
18	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
19	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
20	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
21	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
22	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
23	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		
24	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1		

FINISH SCHEDULE							
R	OOM	FLOOR					
NUMBER	NAME	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH	CEILING FINISH 2	COMMENTS
7	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
8	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
9	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
10	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
11	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
12	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
13	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
14	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
15	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
16	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
17	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
18	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
19	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
20	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
21	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
22	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
23	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	
24	CLASSROOM	(E) VSF-1	B-1	VWC-1, GB-1, P-1	ACT-1	(E) SF-1	



DOOR TYPES

SCALE: 1/4" = 1'-0"



FRAME TYPES

GENERAL DOOR SCHEDULE NOTES

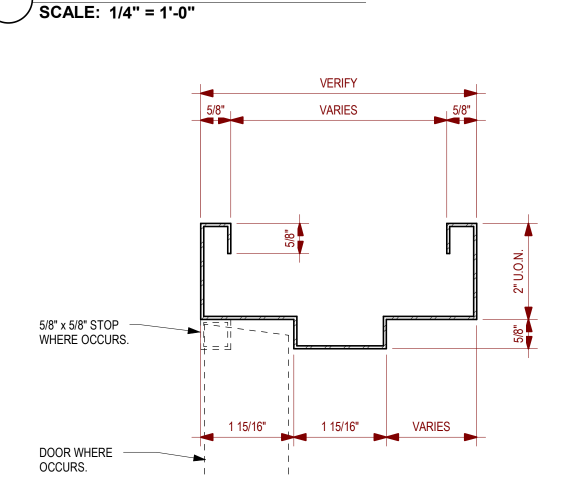
1	CONTRACTOR SHALL COORDINATE, PRIOR TO FABRICATION, DOOR FRAME DEPTH TO ACCEPT ALL WALL FINISHES AS DETAILED IN THE DRAWINGS.

FINIS	H LE	GEN	1D

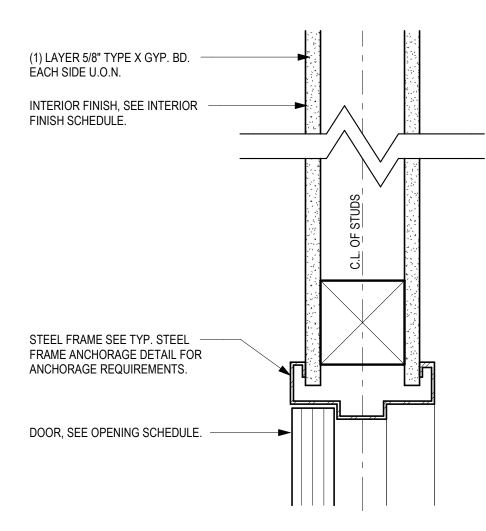
MARK	DESCRIPTION	MFR. / BRAND	COLOR / FINISH	COMMENTS
(E) CPT-1	CARPET (SHEET)			
(E) SF-1	WOOD SOFFIT			
(E) VSF-1	VINYL SHEET FLOORING			
ACT-1	2'-0" X 4'-0" ACOUSTICAL CEILING TILES	SEE SPEC.		SEE 11/A9.10
B-1	4" RUBBER TOP SET BASE	SEE SPEC.		SEE 8/A11.01
GB-1	GYPSUM BOARD	SEE SPEC.		
P-1	PAINT			
P-2	PAINT			
P-3	PAINT			
VWC-1	VINYL WALL COVERING	SEE SPEC.		

GENERAL FINISH SCHEDULE NOTES

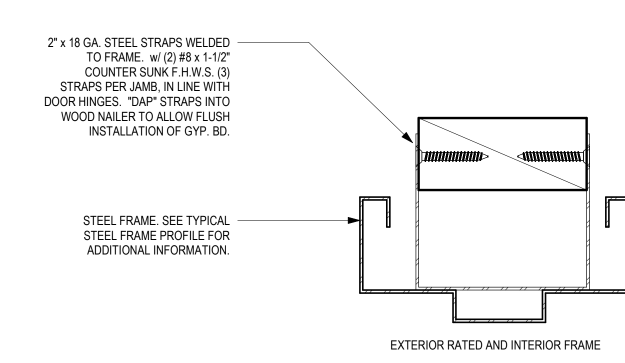
- WHERE MULTIPLE FINISHES ARE CALLED OUT, REFER TO INTERIOR ELEVATIONS FOR LOCATIONS OF INDIVIDUAL FINISHES.
- B PROVIDE FINISHES TO COMPLY WITH FLAME SPREAD & SMOKE DENSITY REQUIREMENTS OF CBC 803, 804, AND TABLE 803.13. UNSPRINKLERED CLASSROOMS (OCCUPANCY GROUP E SHALL BE CLASS C MINIMUM WALL AND CEILING FÌNISH).
- C PATCH FINISHES TO MATCH ADJACENT AT ALL SURFACES REMOVED TO FACILITATE CONSTRUCTION. D EXISTING FINISHES THAT MIGHT OCCUR OUTSIDE OF THE AREA OF WORK HAVE BEEN OMITTED.
- E (E) FLOORING INDICATED FOR REFERENCE ONLY

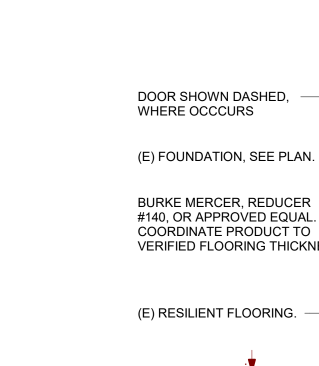


10 TYPICAL STEEL FRAME DOOR PROFILE SCALE: 6" = 1'-0"

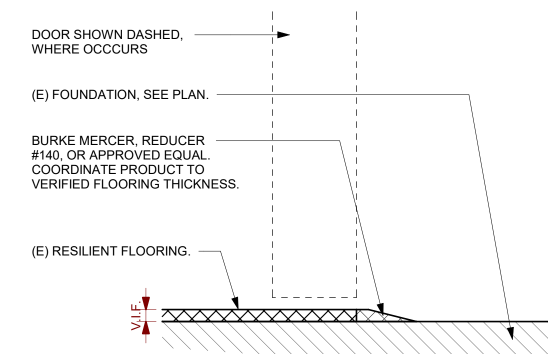


11 INTERIOR STEEL FRAME HEAD AND JAMB
SCALE: 3" = 1'-0"

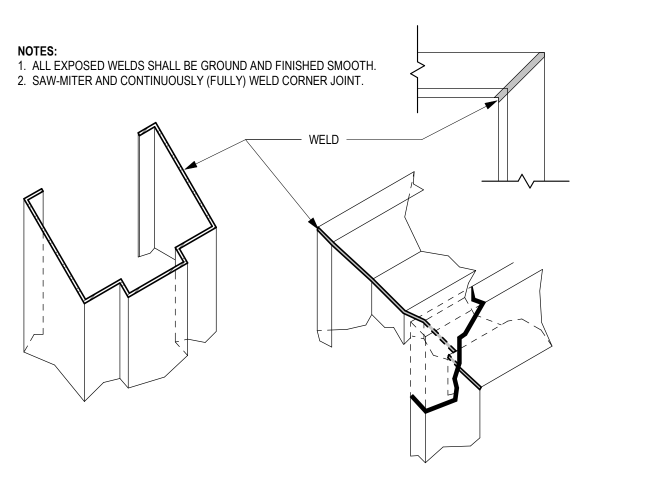


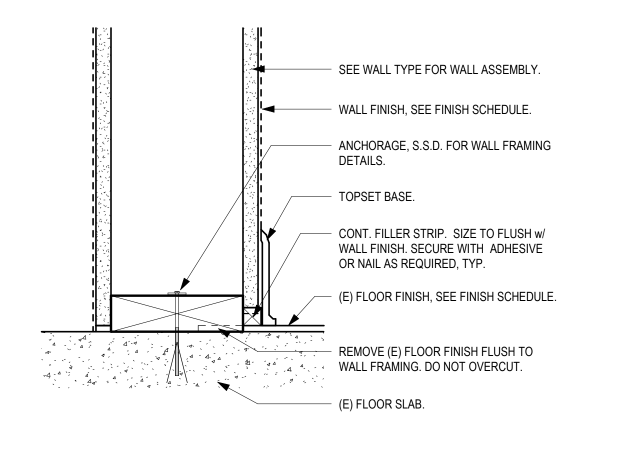


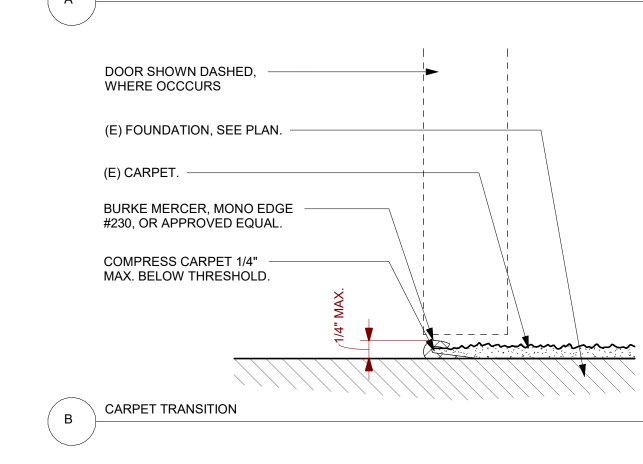
RESILIENT FLOORING TRANSITION











TYP. WELDING @ STEEL FRAME CORNER SCALE: 1: 1

8 INTERIOR WALL BASE SCALE: 3" = 1'-0"

FLOORING TRANSITION
SCALE: 6" = 1'-0"

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 01-119530 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

architects

www.aedisarchitects.com 387 S. 1st Street, Suite 300 San Jose, CA 95113 tel: (408)-300-5160

fax: (408)-300-5121 PROJECT

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY

SCHOOL DISTRICT

CONSULTANT

STAMP

DSA FILE NUMBER 41-26 01-119530 APPL# REVISIONS

No. Description Date

MILESTONES

DD 90% CD DSA SUB 05/26/2021 10/08/2021 BACKCHECK

SHEET FINISH SCHEDULE, **CASEWORK** SCHEDULE, & OPENING SCHEDULE, LEGENDS, & **DETAILS**

10/08/2021 ^{JOB#} 2021005.01

SHEET# A11.01

B. DURING THE CONSTRUCTION PERIOD, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF PERSONNEL AND PROPERTY ON AND AROUND THE JOBSITE. THE CONTRACTOR SHALL PROVIDE SHORING, BRACING, GUYS, ETC. IN ACCORDANCE WITH ALL LOCAL, STATE, AND NATIONAL STANDARDS.

C. ALL CONSTRUCTION, TESTING, AND INSPECTIONS SHALL CONFORM TO THE BUILDING CODE REFERENCED UNDER THE HEADING "BASIS OF DESIGN" BELOW.

D. STANDARDS REFERENCED IN THESE DRAWINGS SHALL BE THE LATEST EDITION, UNLESS OTHERWISE NOTED.

E. SEE DRAWINGS OTHER THAN STRUCTURAL FOR: FLOOR FINISHES; DEPRESSIONS IN FLOOR SLABS; OPENINGS IN WALLS AND FLOORS REQUIRED BY ARCHITECTURAL AND MEP FEATURES; EXTERIOR PAVING; CURBS; SLOPES; DRAINS; PADS; NON-STRUCTURAL PARTITIONS; EMBEDDED ITEMS: ETC. COORDINATE THESE ITEMS WITH THE STRUCTURAL DRAWINGS.

F. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT THE JOB SITE BEFORE COMMENCING WORK AND SHALL REPORT ANY DISCREPANCIES TO THE ARCHITECT.

G. OMISSIONS OR DISCREPANCIES BETWEEN THE VARIOUS ELEMENTS OF THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND STRUCTURAL ENGINEER AND RESOLVED BEFORE PROCEEDING WITH THE WORK.

H. DO NOT SCALE THE DRAWINGS; USE WRITTEN DIMENSIONS ONLY. WHERE NO DIMENSIONS ARE PROVIDED OR WHERE DIMENSIONS PROVIDED CONFLICT WITH OTHER DRAWINGS, CONSULT THE ARCHITECT AND SEOR BEFORE PROCEEDING WITH THE WORK.

I. WHERE MEMBER LOCATIONS ARE NOT DIMENSIONED, MEMBERS SHALL BE LOCATED ON COLUMN LINES OR EQUALLY SPACED BETWEEN MEMBERS ON COLUMN LINES OR BETWEEN MEMBERS OTHERWISE LOCATED. CENTERLINES OF COLUMNS, WALLS, FRAMING MEMBERS, AND FOUNDATIONS COINCIDE WITH GRIDLINES, UNLESS OTHERWISE NOTED.

J. TYPICAL DETAILS ARE INTENDED TO APPLY TO APPLICABLE SITUATIONS, UNLESS OTHERWISE NOTED. TYPICAL DETAILS MAY NOT BE SPECIFICALLY LOCATED.

K. DETAILS SHALL BE APPLIED TO EVERY LIKE CONDITION WHETHER OR NOT THEY ARE REFERENCED IN EVERY INSTANCE. FOR CONDITIONS NOT SPECIFICALLY SHOWN, USE DETAILS SIMILAR TO THOSE PROVIDED.

I. THE CONTRACTOR SHALL VERIFY THAT CONSTRUCTION LOADS DO NOT EXCEED THE CAPACITY OF THE STRUCTURE AT THE TIME THE LOADS ARE PLACED

II. EXISTING CONSTRUCTION

A. WORK SHOWN IS NEW UNLESS OTHERWISE NOTED AS EXISTING, (E).

B. EXISTING CONSTRUCTION SHOWN IN THESE DRAWINGS WAS OBTAINED FROM AS-BUILT DRAWINGS AND INDICATED FOR REFERENCE ONLY. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS, REVIEW ALL AVAILABLE EXISTING DRAWINGS AND VERIFY DIMENSIONS PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AND SEOR OF ALL DISCREPANCIES AND EXCEPTIONS BEFORE PROCEEDING WITH THE WORK.

C. THE REMOVAL, CUTTING, DRILLING, ETC. OF EXISTING WORK SHALL BE PERFORMED WITH GREAT CARE AND SMALL TOOLS IN ORDER TO MAINTAIN THE STRUCTURAL INTEGRITY OF THE BUILDING. IF EXISTING STRUCTURAL MEMBERS NOT INDICATED FOR REMOVAL INTERFERE WITH THE NEW WORK, THE SEOR SHALL BE NOTIFIED IMMEDIATELY. APPROVAL SHALL BE OBTAINED PRIOR TO REMOVAL OF THE EXISTING MEMBERS.

D. THE CONTRACTOR SHALL SAFELY SHORE EXISTING CONSTRUCTION WHEREVER EXISTING SUPPORTS ARE REMOVED TO ALLOW INSTALLATION OF THE NEW WORK. THE EXISTING CONSTRUCTION SHALL BE CONNECTED AND/OR EMBEDDED INTO THE NEW CONSTRUCTION AS SHOWN OR SPECIFIED.

E. ALL SHORING METHODS AND SEQUENCING OF DEMOLITION SHALL BE SPECIFIED BY A LICENSED CIVIL OR STRUCTURAL ENGINEERING IN THE STATE OF CALIFORNIA TO BE RETAINED BY THE CONTRACTOR. SEE SPECIFICATIONS FOR DETAILED REQUIREMENTS.

F. THE CONTRACTOR SHALL VERIFY THE LOCATION OF EXISTING UTILITIES BEFORE BEGINNING WORK. SPECIAL CARE SHALL BE TAKEN TO PROTECT UTILITIES THAT ARE TO REMAIN IN SERVICE DURING CONSTRUCTION.

G. THE CONTRACTOR SHALL PROMPTLY REPAIR DAMAGE CAUSED DURING OPERATIONS WITH SIMILAR MATERIALS AND WORKMANSHIP.

H. THE CONTRACTOR SHALL LOCATE EXISTING REINFORCING STEEL WHERE EXISTING CONCRETE IS TO BE CUT, CORED OR SAWN. LOCATION SHALL BE DONE USING A NON-DESTRUCTIVE METHOD. DO NOT DAMAGE EXISTING REINFORCING WITHOUT NOTIFYING THE ARCHITECT AND SEOR.

III. BASIS OF DESIGN

A. THE STRUCTURAL DESIGN OF THIS PROJECT IS GOVERNED BY THE 2019 CALIFORNIA BUILDING CODE (CBC) WITH SS/DSA AMMENDMENTS.

B. RISK CATEGORY = III

1. ROOF = 20 PSF

D. LIVE LOADS:

E. WIND DESIGN DATA: 1. BASIC WIND SPEED = 100 mph (3 SECOND GUST)

2. EXPOSURE CATEGORY = C

F. SEISMIC DESIGN DATA:

1. I = 1.25 2. Fa = 1.2

> 3. Fv = N/A4. Ss = 1.842

> > 5. S1 = 0.754

6. SDS = 1.4747. SD1 = N/A

8. SITE CLASS = D (DEFAULT) 9. SEISMIC DESIGN CATEGORY = D

IV. CONCRETE

A. MIXING, BATCHING, TRANSPORTING AND PLACING OF ALL CONCRETE SHALL CONFORM TO ACI 301, SPECIFICATION FOR STRUCTURAL CONCRETE FOR BUILDINGS.

B. ALL CONCRETE SHALL BE THOROUGHLY CONSOLIDATED.

C. THE SCHEDULE BELOW INDICATES THE MINIMUM CONCRETE DESIGN MIX REQUIREMENTS. SEE THE SPECIFICATIONS FOR ADDITIONAL CONCRETE PROPERTIES.

MINIMUM 28-DAY STRENGTH | MAXIMUM WEIGHT | MAX W/C RATIO

Α	SLAB ON GRADE	3000	150	0.5
). CON	CRETE CLEAR COV	ER OVER MILD REINFORCING S	TEEL SHALL BE AS F	OLLOWS,

UNLESS OTHERWISE NOTED:

1. CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH = 3" 2. CONCRETE EXPOSED TO EARTH OR WEATHER:

b. NO. 6 BARS AND LARGER = 2" 3. CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND: a. SLABS, WALLS, JOISTS:

LOCATION

4. NO. 11 BARS AND SMALLER = 3/4" 5. NO. 14 BARS AND LARGER = 1-1/2"

a. NO. 5 BARS AND SMALLER = 1-1/2"

a. BEAMS, COLUMNS: 6. PRIMARY REINFORCEMENT, TIES, STIRRUPS, SPIRALS = 1-1/2"

a. SHELLS, FOLDED PLATE MEMBERS: 7. NO. 5 BARS AND SMALLER = 1/2" 8. NO. 6 BARS AND LARGER = 3/4"

E. NON-SHRINK GROUT SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 6000 PSI AT 28

F. CONSTRUCTION JOINTS 1. NO HORIZONTAL CONSTRUCTION JOINTS ARE PERMITTED IN BEAMS, WALLS OR SLABS UNLESS APPROVED BY THE SEOR IN WRITING.

2. ALL CONSTRUCTION JOINTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH TYPICAL CONSTRUCTION JOINT DETAILS. 3. ALL CONSTRUCTION JOINT LOCATIONS SHALL BE COORDINATED AND CONSTRUCTED IN ACCORDANCE WITH ARCHITECTURAL FINISHES AND TREATMENTS.

4. ALL SURFACES OF CONSTRUCTION JOINTS SHALL BE CLEANED TO REMOVE DUST, CHIPS OR OTHER FOREIGN MATTER PRIOR TO PLACING ADJACENT CONCRETE.

V. REINFORCING STEEL

ESR-5217.

A. ALL REINFORCING BARS SHALL BE DEFORMED BARS CONFORMING TO THE REQUIREMENTS OF ASTM A615 AND ASTM A706 WHERE REQUIRED; ALL BARS TO BE GRADE 60 UNLESS OTHERWISE NOTED.

B. REINFORCING BARS TO BE WELDED SHALL BE ASTM A706.

C. WELDED WIRE REINFORCING SHALL BE ASTM A185.

D. WELDED BAR ANCHORS SHALL BE NELSON D2L DEFORMED BAR ANCHORS PER ICC-ES

E. DETAIL REINFORCING STEEL BASED ON THE PROJECT REQUIREMENTS, ACI 318, AND ACI 315.

F. TERMINATION OF REINFORCEMENT:

1. TERMINATE ALL BARS IN LAPS, 90 DEGREE BENDS OR WITH DOWELS EPOXIED INTO 2. PROVIDE DOWELS INTO FOOTINGS BELOW AND SLABS ABOVE AT WALLS AND COLUMNS

OF SAME SIZE AND SPACING AS VERTICAL REINFORCEMENT.

G. WHERE A 90 DEGREE, 135 DEGREE OR 180 DEGREE HOOK IS GRAPHICALLY INDICATED, PROVIDE CORRESPONDING ACI STANDARD HOOK PER DETAIL 2&3/S5.01.

H. SPLICES 1. LAP REINFORCING STEEL AS SPECIFICALLY DETAILED ON THE DRAWINGS. SEE REBAR OFFSET AND LAP SPLICE SCHEDULE IN DETAIL 7/S5.01.

2. UNLESS OTHERWISE NOTED, ALL LAP SPLICES ARE TO BE CLASS B. 3. MECHANICAL SPLICES, IF USED AT CONTRACTOR'S OPTION, SHALL BE ICC-ES

APPROVED AND CAPABLE OF DEVELOPING 125% OF THE SPECIFIED MINIMUM YIELD STRENGTH OF THE BAR IN TENSION OR COMPRESSION.

4. LOCATE LAPS IN REINFORCING STEEL AS FOLLOWS: a. TOP HORIZONTAL REINFORCEMENT IN BEAMS AND WALLS AT SUPPORTS.

 BOTTOM HORIZONTAL REINFORCEMENT IN BEAMS AND WALLS AT MIDSPAN. c. VERTICAL REINFORCEMENT AT INSIDE FACE OF WALL AT SUPPORTS.

VI. WOOD

A. ALL WOOD FRAMING SHALL CONFORM TO NATIONAL DESIGN SPECIFICATIONS (NDS) FOR WOOD CONSTRUCTION AND APA PDS. PLYWOOD DESIGN SPECIFICATION.

d. VERTICAL REINFORCEMENT AT OUTSIDE FACE OF WALL AT MIDHEIGHT OF WALL.

B. ALL WOOD FRAMING SHALL BE DOUGLAS FIR LARCH, UNLESS OTHERWISE NOTED. GRADE

SHALL BE AS FOLLOWS: 1. WALL STUDS = NO 2

2. SILL PLATES = PRESSURE TREATED 3. BLOCKING AND MISCELLANEOUS = NO 2

C. REJECTION OF WOOD MEMBERS: THE PROVISION IN DOC PS 20 (AS REFERENCED BY CBC 2303.1.1) WHICH PERMITS FIVE PERCENT OF THE MATERIAL TO FALL BELOW GRADE SHALL NOT BE CONSTRUED TO PERMIT BELOW-GRADE MATERIAL TO BE USED AS LOAD-CARRYING MEMBERS WHICH HAVE BEEN DESIGNED FOR SPECIFIC ALLOWABLE STRESSES AND ACCEPTABLE SAFETY FACTORS. MATERIALS WHICH FALL BELOW GRADE SHALL BE REJECTED FOR LOAD-CARRYING USE. WOOD MEMBERS WHICH ARE REQUIRED TO CARRY DESIGN LOADS AND WHICH THE PROJECT ARCHITECT, SEOR OR INSPECTOR JUDGE TO BE MISGRADED SHALL BE REINSPECTED BY A QUALIFIED LUMBER GRADING INSPECTOR TO VERIFY THE PROPER GRADING OF THE MATERIAL. WOOD MEMBERS WHICH HAVE PERMISSIBLE GRADE CHARACTERISTICS OR DEFECTS IN SUCH COMBINATION AS TO AFFECT THE SERVICEABILITY OF THE MEMBER SHALL BE REJECTED BY THE PROJECT INSPECTOR WITH THE CONCURRENCE OF THE ARCHITECT OR SEOR.

D. ALL LUMBER IN CONTACT WITH CONCRETE OR CONCRETE MASONRY 0'-8" OR LESS ABOVE THE GROUND SHALL BE PRESSURE TREATED.

E. MAXIMUM MOISTURE CONTENT SHALL BE 15%AT TIME OF FRAMING FOR NEW WOOD MEMBERS ADJACENT TO EXISTING WOOD MEMBERS. ALL OTHER MEMBERS SHALL HAVE A MAXIMUM MOISTURE CONTENT OF 19% AT TIME OF FRAMING. REFER TO ARCHITECTURAL DRAWINGS, PROJECT SPECIFICATIONS AND CLADDING MANUFACTURERS' INFORMATION FOR MORE STRINGENT MOISTURE CONTENT REQUIREMENTS.

F. WOOD CONNECTORS SHALL BE AS MANUFACTURED BY SIMPSON STRONG TIE OR EQUAL PRODUCT IF APPROVED BY SEOR. SIMPSON DESIGNATIONS USED IN THESE DRAWINGS.

G. NAILS SHALL BE COMMON WIRE GAGE, UNLESS OTHERWISE NOTED AND CONFORM TO CBC TABLE 2304.10.1. USE OF MACHINE NAILING IS SUBJECT TO A SATISFACTORY JOBSITE DEMONSTRATION FOR EACH PROJECT AND THE APPROVAL OF THE PROJECT ARCHITECT STRUCTURAL ENGINEER AND DSA.

H. LAG BOLTS AND UNFINISHED MACHINE BOLTS SHALL CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG SCREWS BEARING ON WOOD.

I. ANCHOR RODS SHALL CONFORM TO ASTM F1554 GR 36.

J. FASTENERS INSTALLED IN PRESSURE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE GALVANIZED.

K. PROVIDE LATERAL SUPPORT FOR BEAMS, JOISTS, AND RAFTERS PER CBC SECTION 2308.8.5.

VII. POST-INSTALLED ANCHORS

INSPECTOR.

A. POST-INSTALLED ANCHORS INCLUDE EXPANSION ANCHORS, EPOXY ANCHORS AND REINFORCING STEEL DOWELS, SCREW ANCHORS AND POWDER-ACTUATED FASTENERS. AS DETAILED IN THE DRAWINGS.

B. DO NOT DAMAGE OR CUT EXISTING REINFORCING STEEL WHILE INSTALLING POST-INSTALLED ANCHORS. NOTIFY SEOR IF EXISTING REINFORCING STEEL INTERFERES WITH INSTALLATION OF POST-INSTALLED ANCHORS.

C. ALL MIS-DRILLED OR UNACCEPTABLE HOLES SHALL NOT BE USED AND SHALL BE GROUTED SOLID.

D. ALL POST-INSTALLED ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH APPLICABLE ICC-ES REPORT AND MANUFACTURER'S RECOMMENDATIONS.

E. PROVIDE SPECIAL INSPECTION FOR THE INSTALLATION OF ALL POST-INSTALLED ANCHORS, UNLESS OTHERWISE NOTED. F. FIELD TEST POST-INSTALLED ANCHORS, UNLESS OTHERWISE NOTED. FIELD TESTING SHALL

BE IN COMPLIANCE WITH THE FOLLOWING: 1. 10% OF POST-INSTALLED ANCHORS USED FOR SILL PLATE BOLTING SHALL BE TESTED; 100% OF ALL OTHER POST-INSTALLED ANCHORS USED FOR STRUTURAL APPLICATIONS

SHALL BE TESTED. 2. 50% OF POST-INSTALLED ANCHORS USED FOR NON-STRUCTURAL APPLICATIONS SHALL BE TESTED. INCLUDING ONE HALF OF ALL ANCHORS IN EACH GROUP.

a. IF ANY ANCHOR FAILS TESTING, ALL ANCHORS OF THE SAME TYPE THAT ARE UNTESTED SHALL BE TESTED UNTIL 20 CONSECUTIVE ANCHORS PASS. b. NO TESTING REQUIRED FOR POWDER-ACTUATED FASTENERS USED TO ATTACH TRACKS OF INTERIOR, NON-STRUCTURAL PARTITION WALLS WHERE THERE ARE AT LEAST THREE FASTENERS PER PIECE OF TRACK.

3. NO TESTING REQUIRED OF REINFORCING STEEL DOWELS ACROSS COLD JOINTS IN CONCRETE SLABS ON GRADE. 4. TORQUE TESTING MAY BE USED FOR TORQUE CONTROLLED POST-INSTALLED ANCHORS;

TENSION TEST ALL OTHER POST-INSTALLED ANCHORS. 5. TORQUE TESTING SHALL BE IN ACCORDANCE WITH CBC SECTION 1910A.5.5.2. 6. TENSION TESTING SHALL BE IN ACCORDANCE WITH CBC SECTION 1910A.5.5.1. 7. ALL FIELD TESTING SHALL BE DONE UNDER THE OBSERVATION OF THE PROJECT G. EPOXY ANCHORS AND REINFORCING STEEL DOWELS

 FOR INSTALLATION IN CONCRETE, EPOXY SHALL BE ONE OF THE FOLLOWING: a. SET-XP PER ICC-ES ESR-2508 AS MANUFACTURED BY SIMPSON STRONG TIE b. HIT-RE 500-SD PER ICC-ES ESR-2322 AS MANUFACTURED BY HILTI, INC.

c. HY-200 MAX-SD PER ICC-ES ESR-3187 AS MANUFACTURED BY HILTI, INC. 2. FOR INSTALLATION IN FULLY-GROUTED MASONRY, EPOXY SHALL BE ONE OF THE FOLLOWING:

a. SET-HIGH STRENGTH PER ICC-ES ESR-2508 AS MANUFACTURED BY SIMPSON STRONG TIE.

b. HY-150 PER ICC-ES ESR-1967 AS MANUFACTURED BY HILTI, INC. 3. EPOXIED ANCHOR RODS SHALL BE CARBON STEEL THREADED RODS PER APPROPRIATE ICC-ES REPORT: EPOXIED REINFORCING STEEL DOWELS SHALL BE ASTM A615 GR 60 UNLESS OTHERWISE NOTED. MINIMUM ANCHOR EMBEDMENT AND TENSION TEST VALUES ARE AS FOLLOWS:

EPOXY ANCHORS IN NORMAL-WEIGHT CONCRETE (f'c = 3000 PSI MIN)							
THREADED	EMPED (IN)	TENSION TEST VALUE (LBS)					
ROD DIAMETER (IN)	EMBED (IN)	HY-200 MAX-SD	HIT-RE 500-SD	SET-XP			
3/8	3	3360	3510	3620			
1/2	4	6010	6150	5690			
5/8	5	9440	9330	7640			
3/4	6	7120	12860	9770			
7/8	7	15750	13620	12250			
1	8	20670	16440	15430			
1 1/4	10	32500	22060	24100			

ANCHORS SHALL NOT BE INSTALLED INTO CONCRETE THAT IS LESS THAN 21 DAYS OLD.

H. EXPANSION ANCHORS

1. FOR INSTALLATION IN CONCRETE, EXPANSION ANCHORS SHALL BE ONE OF THE FOLLOWING:

a. STRONG BOLT 2 PER ICC-ES ESR-3037 AS MANUFACTURED BY SIMPSON STRONG TIE. b. KWIK BOLT TZ2 PER ICC-ES ESR-4266 AS MANUFACTURED BY HILTI, INC. USE STAINLESS STEEL AT EXTERIOR. WEATHER-EXPOSED OR DAMP LOCATIONS: CARBON STEEL EXPANSION ANCHORS MAY BE USED AT ALL OTHER LOCATION, UNLESS

OTHERWISE NOTED. 3. MINIMUM ANCHOR EMBEDMENT AND TORQUE TEST VALUES ARE AS FOLLOWS:

KWIK BOLT T	Z2 IN NORMAL WE	IGHT CONCRETE (f'c :	= 3000 PSI MIN)
ANCHOR DIAMETER EMBED (IN) MINIMUM HOLE TORQUE TEST			
(IN)		DEPTH (IN)	VALUE (FT-LBS)
3/8	2 5/16	2 5/8	30
1/2	2 3/8	2 5/8	50
5/8	4 1/16	4 3/4	60
3/4	5 9/16	5 3/4	125

STRONG	BOLT 2 IN NORMA	L WEIGHT CONCRET	E (f'c = 3000 PSI MIN)
ANCHOR DIAMETER EMBED (IN) MINIMUM HOLE TORQUE TEST		TORQUE TEST	
(IN)		DEPTH (IN)	VALUE (FT-LBS)
3/8	1 7/8	2	30
1/2	2 3/4	3	60
5/8	5 3/8	5 3/8	90
3/4	5 1/4	6	150

4. WHERE EXPANSION ANCHORS ARE INSTALLED IN CONTACT WITH WOOD FRAMING, PROVIDE AN OVERSIZE WASHER IN ORDER TO ACHIEVE TORQUE REQUIRED BY ICC-ES REPORT. USE 1/4"x3"x3" WASHER, MINIMUM. 5. CONTRACTOR SHALL PROVIDE ANCHORS WITH SUFFICIENT TOTAL LENGTH FOR

I. SCREW ANCHORS

AND NUT.

1. FOR INSTALLATION IN CONCRETE, SCREW ANCHORS SHALL BE ONE OF THE FOLLOWING:

THE SPECIFIED EMBEDMENT LENGTH, THICKNESS OF FASTENED PART, WASHER

a. TITEN HD PER ICC-ES ESR-2713 AS MANUFACTURED BY SIMPSON STRONG TIE. b. KWIK HUS-EZ PER ICC-ES ESR-3027 AS MANUFACTURED BY HILTI, INC. 2. MINIMUM ANCHOR EMBEDMENT AND TENSION TEST VALUES ARE AS FOLLOWS:

TITEN HD IN NORMAL WEIGHT CONCRETE (f'c = 3000 PSI MIN)						
ANCHOR DIAMETER	EMBED (IN)	MINIMUM HOLE	TENSION TEST			
(IN)	,	DEPTH (IN)	VALUE (FT-LBS)			
3/8	2 1/2	3	1200			
1/2	3 1/4	3 3/4	2973			
5/8	4	4 1/2	3935			
3/4	5 1/2	6	5895			

ANCHOR DIAMETER (IN)		EMBED (IN)	MINIMUM HOLE	TENSION TEST	
			DEPTH (IN)	VALUE (FT-LBS	
	1/4	2 1/2	2 7/8	1133	
	3/8	2 1/2	2 3/4	2093	
	1/2	2 1/4	2 5/8	1547	
	5/8	3 1/4	3 5/8	3049	
	3/4	4	4 3/8	4118	

J. POWDER-ACTUATED FASTENERS

PAF SHALL BE ONE OF THE FOLLOWING:

a. SIMPSON STRONG TIE POWDER-ACTUATED FASTENERS PER ICC-ES ESR-2138 FOR ANCHORAGE OF METAL TO CONCRETE, MASONRY OR STEEL b. HILTI, INC. X-U PER ICC-ES ESR-2269 FOR ANCHORAGE OF METAL TO CONCRETE,

MASONRY OR STEEL c. HILTI, INC. X-CP 72 PER ICC-ES ESR-2379 FOR ANCHORAGE OF SILL PLATES TO CONCRETE

4. MINIMUM PAF EMBED INTO STEEL SHALL BE PER MANUFACTURER.

METAL TO CONCRETE, MASONRY OR STEEL AND ANCHORAGE OF WOOD SILLS TO CONCRETE. 2. PROVIDE 0.08"x1.1"x1.1" SQUARE OR 0.08"x1.425" DIAMETER ROUND WASHER AT EACH PAF. 3. MINIMUM PAF EMBED INTO CONCRETE SHALL BE 1", UNLESS OTHERWISE NOTED.

d. DEWALT POWDER-ACTUATED FASTENERS PER ICC-ES ESR-2024 FOR ANCHORAGE OF

VIII. STRUCTURAL TESTS AND SPECIAL INSPECTIONS

A. THE FOLLOWING ITEMS ARE EXEMPT FROM DSA REQUIREMENTS FOR STRUCTURAL TESTS / SPECIAL INSPECTION, SEE DSA FORM 103 AND SPECIFICATIONS:

1. TESTING OF REINFORCING BARS IS NOT REQUIRED SUBJECT TO THE REQUIREMENTS AND

LIMITATIONS GIVEN IN CBC SECTION 1910A.2. 2. BATCH PLANT INSPECTION OF CONCRETE IS WAIVED IN COMPLIANCE WITH CBC SECTION 1705A.3.3.2. SEE SPECIFICATIONS FOR REQUIRED CERTIFICATION OF CEMENT AND REINFORCING, TAKING AND SAMPLING OF STRENGTH TEST, AND PROVISION OF WEIGHMASTER'S BATCH TICKETS.

3. MANUFACTURED SUPPORT FRAMES AND CURBS USING HOT ROLLED OR COLD-FORMED STEEL FOR MECHANICAL, ELECTRICAL, OR PLUMBING EQUIPMENT WEIGHING LESS THAN 2000#. 4. MANUFACTURED COMPONENTS FOR MECHANICAL, ELECTRICAL, OR PLUMBING HANGER

SUPPORT AND BRACING. 5. ANY SUPPORT FOR EXEMPT NON-STRUCTURAL COMPONENTS GIVEN IN CBC SECTION 1617A.1.18 MEETING THE FOLLOWING: A) WHEN SUPPORTED ON A FLOOR/ROOF, <400# AND RESULTING COMPOSITE CENTER OF MASS < 4' ABOVE SUPPORTING FLOOR/ROOF, B) WHEN HUNG FROM A WALL OR ROOF/FLOOR, <20# FOR DISCRETE UNITS OR <5 PLF FOR DISTRIBUTED

DESCRIPTION

DESCRIPTION

ABBREVIATION

ABBREVIATION

ABBREVIATION

(E)	EXISTING	LLV	LONG LEG VERTICAL
(N)	NEW	LOC	LOCATION
AB	ANCHOR BOLT	LONG	LONGITUDINAL
ADDL	ADDITIONAL	LW	LIGHTWEIGHT
ALT	ALTERNATE	LWC	LIGHTWEIGHT CONCRETE
APPRX	APPROXIMATE	MATL	MATERIAL
ARCH	ANCHOR ROD ARCHITECT OR ARCHITECTURAL	MAX MB	MAXIMUM
ARCH AVG	AVERAGE	MECH	UNFINISHED MACHINE BOLT MECHANICAL
BLDG	BUILDING	MEP	MECHANICAL, ELECTRICAL,
BLKG	BLOCKING	WIE!	PLUMBING, FIRE PROTECTION
BM	BEAM	MEZZ	MEZZANINE
BOT	ВОТТОМ	MFR	MANUFACTURER
BRDG	BRIDGING	MID	MIDDLE
BTWN	BETWEEN	MIN	MINIMUM
CIP	CAST-IN-PLACE	MISC	MISCELLANEOUS
CJ	CONTROL/CONSTRUCTION JOINT	MTL N/A	METAL NOT APPLICABLE
CJP CL	COMPLETE JOINT PENETRATION CENTER LINE	NIC	NOT ALL COADEL
CLR	CLEAR OR CLEARANCE	NO	NUMBER
COL	COLUMN	NOM	NOMINAL
CONC	CONCRETE	NS	NEAR SIDE
CONN	CONNECTION(S)	NTS	NOT TO SCALE
CONST	CONSTRUCTION	NW	NORMAL WEIGHT
CONT	CONTINUOUS	NWC	NORMALWEIGHT CONCRETE
CTR	CENTER	OC OD	ON CENTER OUTSIDE DIAMETER
CTRD CTRSK	COUNTERSING	OF	OUTSIDE DIAMETER OUTSIDE FACE
db	COUNTERSINK DIAMETER OF BOLT OR REBAR	OH	OPPOSITE HAND
DBL	DOUBLE DOUBLE	OPNG(S)	OPENING(S)
DEMO	DEMOLISH	OPP	OPPOSITE
DET	DETAIL	OSB	ORIENTED STRAND BOARD
DF	DOUGLAS FIR	PAF	POWDER ACTUATED FASTENER
DIA	DIAMETER	PERP	PERPENDICULAR
DIAG	DIAGONAL	PL	PLATE
DIM(S)	DIMENSION(S)	PLY	PLYWOOD
DL	DEAD LOAD	PSF PSI	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH
DWG(S) DWL	DRAWING(S) DOWEL(S)	PSL	PARALLEL STRAND LUMBER
EA	EACH	RAD	RADIUS
ECC	ECCENTRICITY	REF	REFERENCE
EF	EACH FACE	REINF	REINFORCE(D) (ING) OR (MENT)
EJ	EXPANSION JOINT	REQD	REQUIRED
EL	ELEVATION	REV	REVISION
ELEC	ELECTRICAL	RWD	REDWOOD
EMBED	EMBEDMENT	SAD	SEE ARCHITECTURAL DRAWINGS
ENGR	EDGE NAIL	SCD SCHED	SEE CIVIL DRAWINGS SCHEDULE(D)
ENGR EOS	ENGINEER EDGE OF SLAB	SECT	SECTION
EQ	EQUAL EQUAL	SEOR	STRUCTURAL ENGINEER OF
EQUIP	EQUIPMENT		RECORD
ES	EACH SIDE	SF	SQUARE FOOT (FEET)
EW	EACH WAY	SHT	SHEET
EXP	EXPANSION	SIM	SIMILAR SEISMIC LOAD DESISTING
EXT	EXTERIOR	SLRS	SEISMIC LOAD RESISTING SYSTEM
FF	FINISH FLOOR	SMD	SEE MECHANICAL DRAWINGS
FIN	FINISH(ED)	SMS	SHEET METAL SCREW(S)
FLR FN	FLOOR FIELD NAILING	SOG	SLAB ON GRADE
FND	FOUNDATION	SP	SPACE
FO	FACE OF	SPEC(S)	SPECIFICATION(S)
FRM'G	FRAMING	SQ	SQUARE
FS	FAR SIDE	STAGG'D STD	STAGGERED STANDARD
FTG	FOOTING	STIFF	STIFFENER
GA	GAGE, GAUGE	STL	STEEL
GALV	GALVANIZED GRADE BEAM	STR	STRUCTURE
GB GEN	GENERAL	STRCTL	STRUCTURAL
GLB	GLUE-LAMINATED BEAM	SYMM	SYMMETRICAL
GR	GRADE	T&B	TOP AND BOTTOM
GYP	GYPSUM	T&G	TONGUE AND GROOVE
HD	HOLDOWN	TD TEMP	TIE DOWN TEMPERATURE OR TEMPORARY
HDR	HEADER	THK	THICK OR THICKNESS
HGR	HANGER	THRD'D	THREADED
HK	HOOK	TO	TOP OF
HORIZ HT	HORIZONTAL HEIGHT	TRANSV	TRANSVERSE
HVAC	HEIGHT HEATING VENTING AND AIR	TYP	TYPICAL
	CONDITIONING	UON	UNLESS OTHERWISE NOTED
ID	INSIDE DIAMETER	VERT	VERTICAL
IF	INSIDE FACE	VIF	VERIFY IN FIELD
INFO	INFORMATION	W/ W/O	WITH WITHOUT
INT	INTERIOR	W/O WD	WOOD
JH IST(S)	JOIST HANGER	WF	WIDE FLANGE
JST(S) JT	JOIST(S) JOINT	WP	WORK POINT
LBS	POUNDS	WT	WEIGHT
LL	LIVE LOAD	WWR	WELDED WIRE REINFORCEMENT
LLH	LONG LEG HORIZONTAL		

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PROJECT COLLEGE PARK **ELEMENTARY** SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT

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www.BASEdesigninc.com

SAN FRANCISCO, CA 94104

41-26 DSA FILE NUMBER 01-119530

REVISIONS No. Description Date

MILESTONES

90% CD DSA SUB 05/26/2021 **BACKCHECK**

ABBREVIATIONS AND GENERAL

05/26/2021 ^{JOB #} 2021005.01

SHEET#

(1) EXISTING ROOF FRAMING PLAN - WING 4

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EXISTING ROOF FRAMING PLAN - WING 3

| Control of the control of t

3 EXISTING ROOF FRAMING PLAN - WING 2

SHEET NOTES:

- 1. LOCATIONS OF MECHANICAL UNITS ARE SHOWN FOR REFERENCE ONLY. SEE 48.10 AND MP2.02 FOR UNIT LOCATIONS.
- 2. EXISTING STRUCTURAL FRAMING PLAN SHOWN IS TAKEN FROM DSA APPROVED
- AS-BUILT DRAWINGS AND IS SHOWN FOR REFERENCE ONLY.

 3. SEE GENERAL NOTES ON SHEET S1.01.
- 4. SEE TYPICAL FRAMING DETAILS ON SHEET S8.01.

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REVIEWED FOR
SS FLS ACS DATE: 10/26/2021

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PROFESSIONAL PROFE

DSA FILE NUMBER 41-26
APPL# 01-119530

No. Description Date

REVISIONS

No. Description Date

MILESTONES
DD
90% CD

90% CD
DSA SUB 05
BACKCHECK

SHEET

NTS

EXISTING ROOF FRAMING PLANS -WINGS 2, 3 & 4

05/26/2021 JOB # 2021005.01

\$2.01

10/8/2021 10:32:13 AM D:\21115 - SMFCSD HVAC Upgrade\College Park\Structural drawings\21115 - SMFCSD HVAC Upgrades - C

ONCRETE STRENGT	ГН	3000 PSI						
EINFORCING CONFI	GURATION	CAS	SE 1	CAS	SE 2			
AR SIZE	BAR LOCATION	TOP	OTHER	TOP	OTHER			
	#3	22	17	32	25			
"CLASS A LAP SPLICE AND STRAINGHT DEVELOPMENT LENGTH, Ld (INCHES)"	#4	29	22	43	33			
S A NING OPN OPN CHE	#5	36	28	54	41			
LAS PLIC TRA VEL LEN LEN	#6	43	33	64	50			
	#7	63	48	94	72			
_	#3	28	22	42	32			
E (S)	#4	37	29	56	43			
SS B SLC CH CH	#5	47	36	70	54			
CLASS B LAP SPLICE (INCHES)	#6	56	43	84	64			
O	#7	81	63	122	94			

1. VALUES IN THE TABLE ARE FOR NON-EPOXY COATED GRADE 60 REINFORCING STEEL AND NORMAL WEIGHT CONCRETE.

2. CASES 1 AND 2 ARE DEPENDENT ON THE TYPE OF CONCRETE ELEMENT, CONCRETE COVER AND CENTER-TO-CENTER SPACING OD REINFORCING BARS. THEY ARE DEFINED AS:

CASE 1: BEAM AND COLUMNS: CONCRETE COVER >= db

CENTER-TO-CENTER SPACING >= 2x db, AND

- STIRRUPS OR TIES PROVIDED THROUGHTOUT Id OTHER ELEMENTS:

CONCRETE COVER >= db AND

- CENTER-TO-CENTER SPACING >= 3x db CASE 2: BEAM AND COLUMNS:

 CONCRETE COVER < db - CENTER-TO-CENTER SPACING < 2x db

OTHER ELEMENTS: CONCRETE COVER < db AND - CENTER-TO-CENTER SPACING < 2x db

3. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12" OF FRESH CONCRETE BELOW. OTHER BAR INCLUDE ALL VERTICAL REINFORCING, ALL HORIZONTAL WALL REINFORCING AND HORIZONTAL REINFORCING WITH LESS THAN 12" OF RESH CONCRETE BELOW BAR.

4. PROVIDE CLASS B LAP SPLICES, U.O.N.

5. FOR LIGHTWEIGHT CONCRETE, MULTIPLY THE VALUES IN THIS TABLE BY 1.3.

6. WHERE Id IS NOT OBTAINABLE DUE TO SPACE RETRICTIONS, PROVIDE A STANDARD HOOK PER DETAIL

7. FOR EPOXY-COATED BARS, MULTIPLY THE VALUE IN THIS TABLE BY 1.5.

8. SPLICES OF HORIZONTAL REINFORCING BARS IN WALLS AND SLABS SHALL BE STAGGERED. SPLICES OF HORIZONTAL REINFORCING BARS IN WALLS AND SLABS CONTAINING TWO CURTAINS OF REINFORCEMENT SHALL NOT OCCUR IN THE SAME LOCATION; SPLICES SHALL BE OFFSET BY THE MAXIMUM OF 12 INCHES AND 12 BAR DIAMETERS.

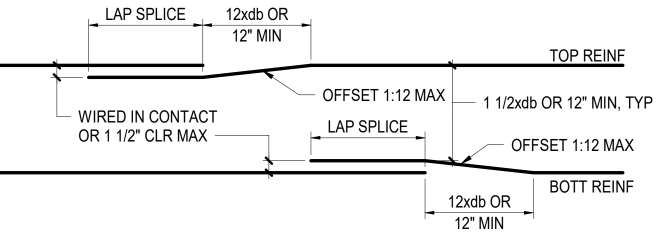
9. SEE SHORTCRETE NOTES FOR LAP SPLICES IN SHOTCRETE WALLS.

10.MECHANICAL COUPLERS MAY BE USED IN LIEU OF LAP SPLICES. MECHANICAL COUPLERS SHALL HAVE AN APPROVED ICC REPORT AND RESIST 125% OF REINFORCING BAR YIELD STRENGTH.

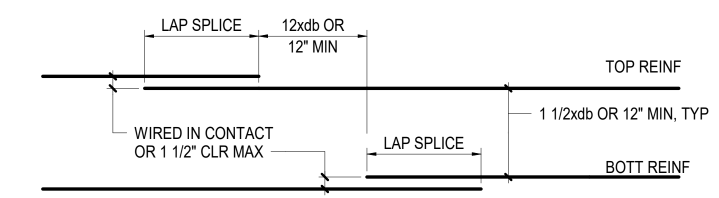
11. WHERE BARS OF DIFFERENT SIZES ARE SPLICED, SPLICE LENGTH SHALL BE THE MAXIMUM OF Id OF THE LARGER BAR AND THE LAP SPLICE LENGTH OF THE SMALLER BAR.

12.LAP TOP BARS AT MIDSPAN AND BOTTOM BARS AT SUPPORT, U.O.N.

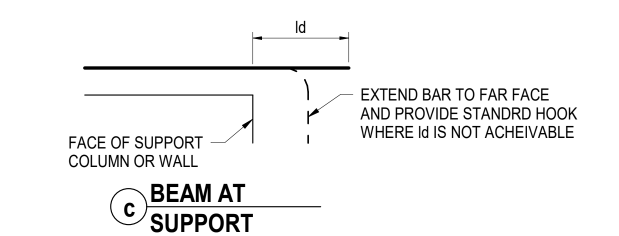
13.NON-CONTACT LAP SPLICED BARS SHALL BE SPLACED AT LEAST 1 ½" AND NO MORE THAN THE MAXIMUM OF ONE-FIFTH OF THE LAP SPLICE AND 6".



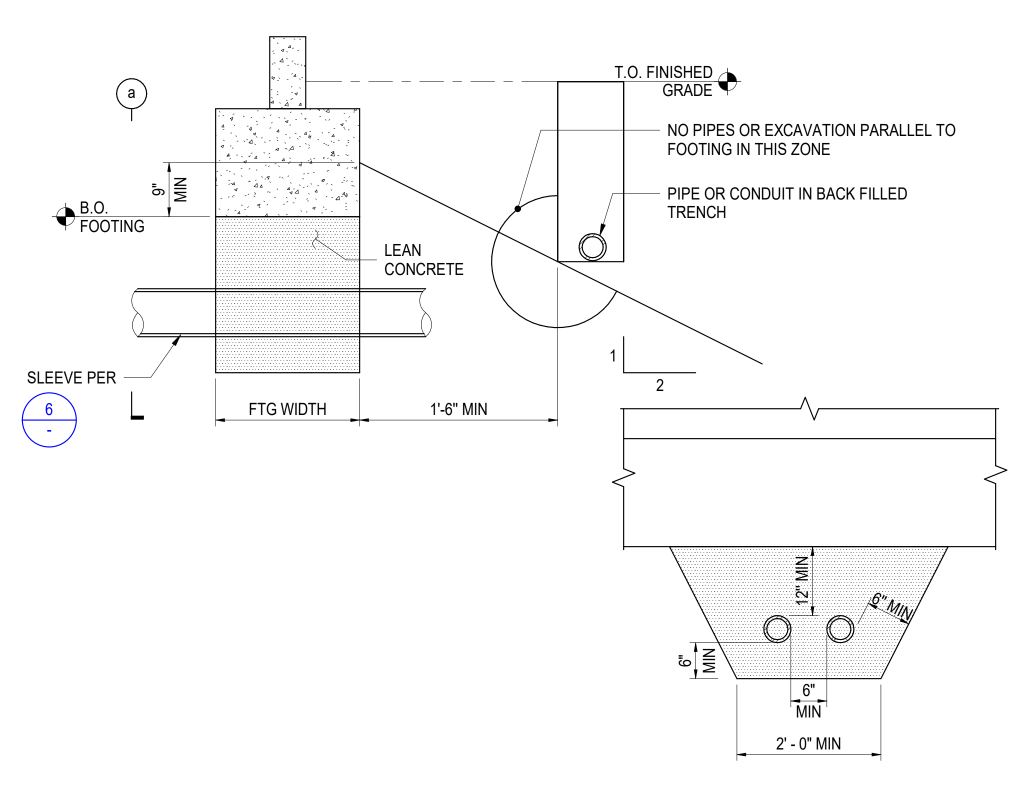
a BEAM SPLICE DETAIL



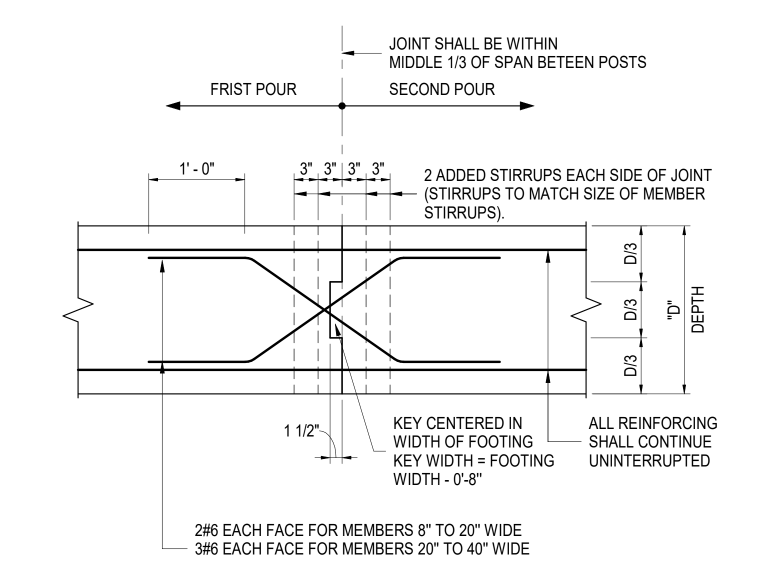
STRAGGERED WALL OR SLAB SPLICE DETAIL

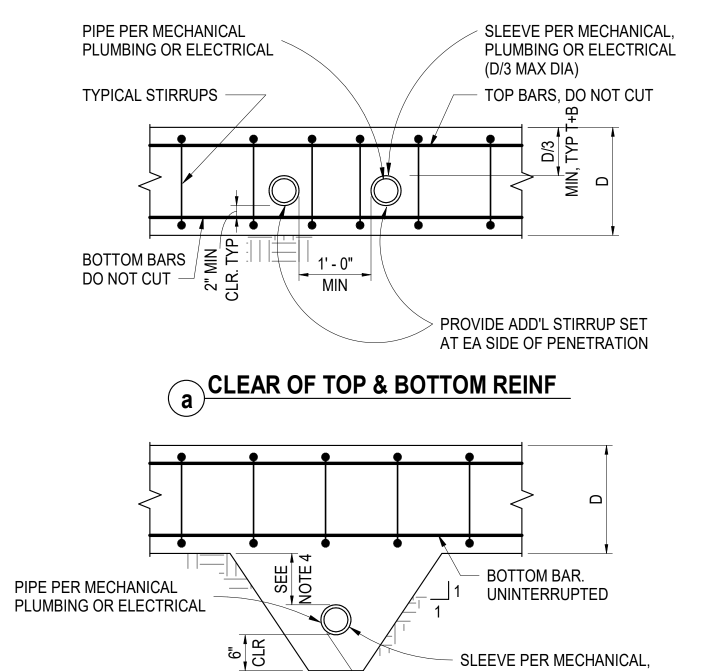


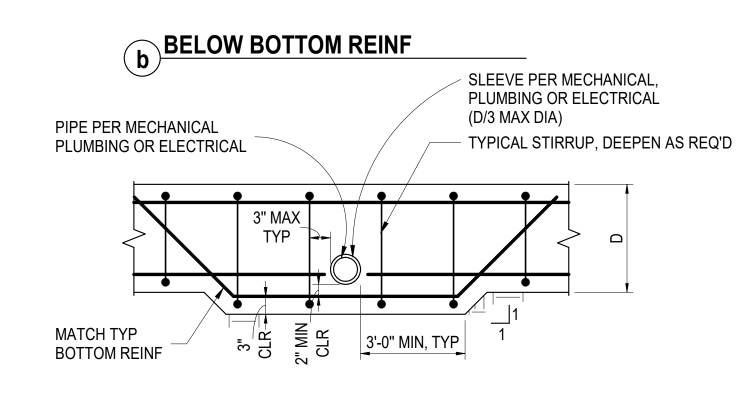
(7) LAP SPLICE + STRAIGHT BAR DEVELOPMENT LENGTHS











PLUMBING OR ELECTRICAL

(12" MAX DIA)

c AT BOTTOM REINF

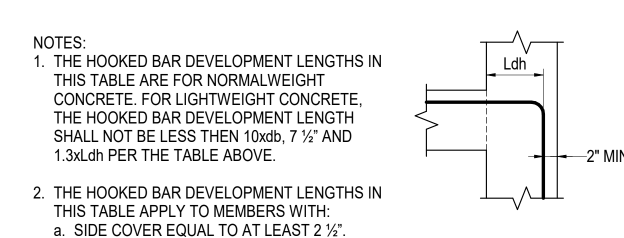
NOTES:

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- ALL PIPES AND CONDUITS SHALL CLEAR SLEEVE BY 1" ALL AROUND U.O.N. SEAL VOID BETWEEN PIPE AND SLEEVE WITH ELASTIC WATERPROOF MATERIAL, TYP.
- DETAIL APPLICABLE TO MAXIMUM 8" DIA SLEEVE. 4. NO FTG EXTENSION REQ'D FOR PIPE DEEPER THAN 12" BELOW FTG (SLEEVE STILL REQ'D).
- SEE DETAIL 8 ON THIS SHEET.
- WHERE PENETRATION CONFLICTS WITH REBAR TIE, OMIT TIE & PROVIDE 1 ADDITIONAL TIE EA SIDE OF SLEEVE.
- 6. IF PIPE OR CONDUIT SLEEVE IS ASTM A53 SCHEDULE 40 OR GREATER PIPE, ADDITIONAL STIRRUPS MAY BE ELIMINATED, SLEEVE SHALL GALVAIZED.

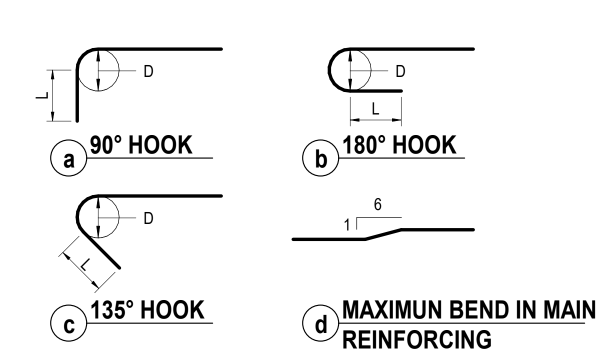
· · · · · · · · · · · · · · · · · · ·										
BAR	C	CONCRETE STRENGTH								
SIZE	3000 PSI	4000 PSI	5000 PSI							
#3	0' - 8"	0' - 7"	0' - 6"							
#4	0' - 11"	0' - 9"	0' - 9"							
#5	1' - 2"	1' - 0"	0' - 11"							
#6	1' - 4"	1' - 2"	1' - 1"							
#7	1' - 7"	1' - 5"	1' - 3"							

HOOKED BAR DEVELOPMENT LENGTH, Ldh



HOOKED BAR DEVELOPMENT LENGTHS

b. END COVER EQUAL TO AT LEAST 2".



	MAIN REINFORCING HOOKS										
BAR SIZE	BEND DIAMETER, D (IN)	90° HOOK L (IN)	180° HOOK L (IN)								
#3	2 1/4	4 1/2	2 1/2								
#4	3	6	2 1/2								
#5	3 3/4	7 1/2	2 1/2								
#6	4 1/2	9	3								
#7	5 1/4	10 1/2	3 1/2								

	STIRRUP + TIE REINFORCING HOOKS										
BAR SIZE	BEND DIAMETER, D (IN)	90° HOOK L (IN)	180° HOOK L (IN)								
#3	1 1/2	3	3								
#4	2	3	3								
#5	2 1/2	3 3/4	3 3/4								
#6	4 1/2	9	4 1/2								
#7	5 1/4	10 1/2	5 1/4								

(9) CONTINUOUS FOOTING CONSTRUCTION JOINT DETAIL

(3) TYPICAL BAR HOOKS

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PROJECT COLLEGE PARK

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STATE 41-26 DSA FILE NUMBER 01-119530 APPL# **REVISIONS**

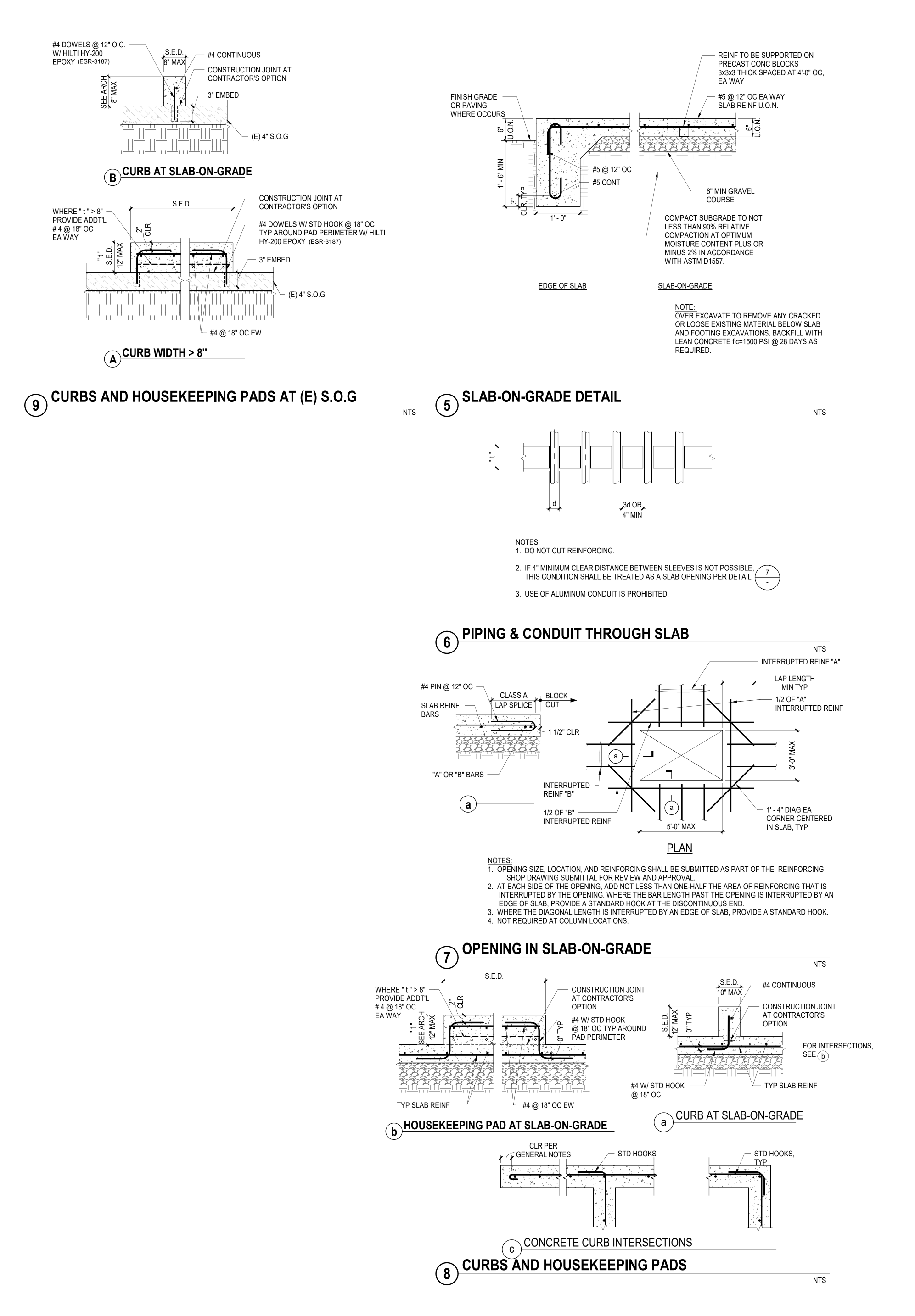
No. Description Date

MILESTONES DD 90% CD

DSA SUB 05/26/2021 **BACKCHECK**

SHEET **TYPICAL** CONCRETE **DETAILS**

05/26/2021 ^{JOB #} 2021005.01



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

APP: 01-119530 INC:

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BACKCHECK

SHEET

TYPICAL CONCRETE DETAILS

05/26/2021 JOB# 2021005.01

S5.02

DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER	SPACING AND LOCATION
Blocking between ceiling joists, rafters or trusses to top plate or other framing below	ROOF 3-8d common (2 1/2" × 0.131"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails; or 3 3" 14 gage staples 7/16" crown	Each end, toenail
Blocking between rafters or truss not at the wall top plate, to rafter or truss	3-3" 14 gage staples, 7/16" crown 2-8d common (2 1/2" × 0.131") 2-3" × 0.131" nails 2-3" 14 gage staples	Each end, toenail
	2-16 d common (3 1/2" × 0.162") 3-3" × 0.131" nails 3-3" 14 gage staples	End nail
Flat blocking to truss and web filler	16d common (3 1/2" × 0.162") @ 6" o.c. 3" × 0.131" nails @ 6" o.c. 3" × 14 gage staples @ 6" o.c	Face nail
2. Ceiling joists to top plate	3-8d common (2 1/2" × 0.131"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails; or 3-3" 14 gage staples, 7/16" crown	Each joist, toenail
3. Ceiling joist not attached to parallel rafter, laps over partitions (no thrust)	3-16d common (3 1/2" x 0.163") 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails; or 4-3" 14 gage staples, 7/16" crown	Face nail
4. Ceiling joist attached to parallel rafter (heel joint)	Per Table 2308.7.3.1, CBC 2019	Face nail
5. Collar tie to rafter	3-10d common (3" × 0.148"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails; or 4-3" 14 gage staples, 7/16" crown	Face nail
6. Rafter or roof truss to top plate	3-10 common (3" × 0.148"); or 3-16d box (3 1/2" × 0.135"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131 nails; or 4-3" 14 gage staples, 7/16" crown	Toenail ^c
7. Roof rafters to ridge valley or hip rafters; or roof rafter to 2-inch ridge beam	2-16d common (3 1/2" × 0.162"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails; or 3-3"14 gage staples, 7/16" crown; or	End nail
	3-10d common (3 1/2" × 0.148"); or 4-16d box (3 1/2" × 0.135"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails; or 4-3" 14 gage staples, 7/16" crown	Toenail
	WALL	
8. Stud to stud (not at braced wall panels)	16d common (3 1/2" × 0.162"); 10d box (3" × 0.128"); or 3" × 0.131" nails; or 3-3" 14 gage staples, 7/16" crown	24" o.c. face nail 16" o.c. face nail
9. Stud to stud and abutting studs at intersecting wall corners (at braced wall panels)	16d common (3 1/2" × 0.162"); or 16d box (3 1/2" × 0.135"); or 3" × 0.131" nails; or	16" o.c. face nail 12" o.c. face nail 12" o.c. face nail
10. Built-up header (2" to 2" header)	3-3" 14 gage staples, 7/16" crown 16d common (3 1/2" × 0.162"); or 16d box (3 1/2" × 0.135")	16" o.c. each edge, face nail
11. Continuous header to stud	4-8d common (2 1/2" × 0.131"); or 4-10d box (3" × 0.128")	Toenail
12. Top plate to top plate	16d common (3 1/2" × 0.162"); or	16" o.c. face nail
	10d box (3" × 0.128"); or 3" × 0.131" nails; or 3" 14 gage staples, 7/16" crown	12" o.c. face nail
13. Top plate to top plate, at end joints	8-16d common (3 1/2" × 0.162"); or 12-10d box (3" × 0.128"); or 12-3" × 0.131" nails; or 12-3" 14 gage staples, 7/16" crown	Each side of end joint, face r (minimum 24" lap splice leng each side of end joint)
14. Bottom plate to joist, rim joist, band joist or blocking (not at braced wall panels)	16d common (3 1/2"x0.163"); or 16d box (3 1/2" × 0.135"); or 3" × 0.131" nails; or	16" o.c. face nail 12" o.c. face nail
15. Bottom plate to joist, rim joist, band joist or blocking at braced wall panels	3" 14 gage staples, 7/16" crown 2-16d common (3 1/2 " × 0.162"); or 3-16d box (3 1/2" × 0.135"); or 4-3" × 0.131" nails; or	16" o.c. face nail
16. Stud to top or bottom plate	4-3" 14 gage staples, 7/16" crown 4-8d common (2 1/2" × 0.131"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails; or 4-3" 14 gage staples, 7/16" crown; or	Toenail
	2-16d common (3 1/2" × 0.162"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails; or 3-3" 14 gage staples, 7/16" crown	End nail
17. Top plates, laps at corners and intersections	2-16d common (3 1/2" × 0.162"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails; or 3-3" 14 gage staples, 7/16" crown	Face nail
18. 1" brace to each stud and plate	2-8d common (2 1/2" × 0.131"); or 2-10d box (3" × 0.128"); or 2-3" × 0.131" nails; or 2-3" 14 gage staples, 7/16" crown	Face nail
19. 1" × 6" sheathing to each bearing	2-8d common (2 1/2" × 0.131"); or 2-10d box (3" × 0.128")	Face nail
20. 1" × 8" and wider sheathing to each bearing	3-8d common (2 1/2" × 0.131"); or 3-10d box (3" × 0.128")	Face nail

- a. Nails spaced at 6 inches at intermediate supports where spans are 48 inches or more. Nails for wall sheathing are permitted to be
- b. Spacing shall be 6 inches on center on the edges and 12 inches on center at intermediate supports for nonstructural applications. Panel supports at 16 inches (20 inches if strength axis in the long direction of the panel, unless otherwise marked).
- c. Where a rafter is fastened to an adjacent parallel ceiling joist in accordance with this schedule and the ceiling joist is fastened to the
- top plate in accordance with this schedule, the number of toenails in the rafter shall be permitted to be reduced by one nail. d. RSRS-01 is a Roof Sheathing Ring Shank nail meeting the specifications in ASTM F1667.



1 1/2" = 1'-0"

PLAN VIEW

2' - 4" MAX

4x HEADER

2x FRAMING,TYP

2x BLKG W/ 2-10d

- 2-2x SILL

NOTES: 1. FOR INFO NOT SHOWN

OR NOTED, SEE 5

MECH UNIT

(212# MAX)

6x BLKG W/ A35 EA END, TYP

- 1/2" DIA. THRU BOLT

3x6 PT DECKING

9 FRAMING DETAIL AT ROUND OPENING

3x6 PT DECKING

SDS25412 SCREWS

2-SDWS221000DB SCREW @ 24" OC

6x, SHAPE AS REQ'D

6x SHAPED SLEEPER -

6x BLKG

@ 12" OC

L90 EA CORNER

(E) JOIST

6x BLKG

BELOW, TYP

BÉLOW, TYP

2-SDWS221000DB

SCREW @ 24" OC

SHAPED 6x PT

(E) PLY

TOE NAILS EA END,

- 3/8" DIA. LAG SCREW

CTR'D ON DECK, TYP

W/ 2" EMBEDMENT,

- 2-SDS25412

SCREWS EA

END EA DECK

(E) JOIST, TYP

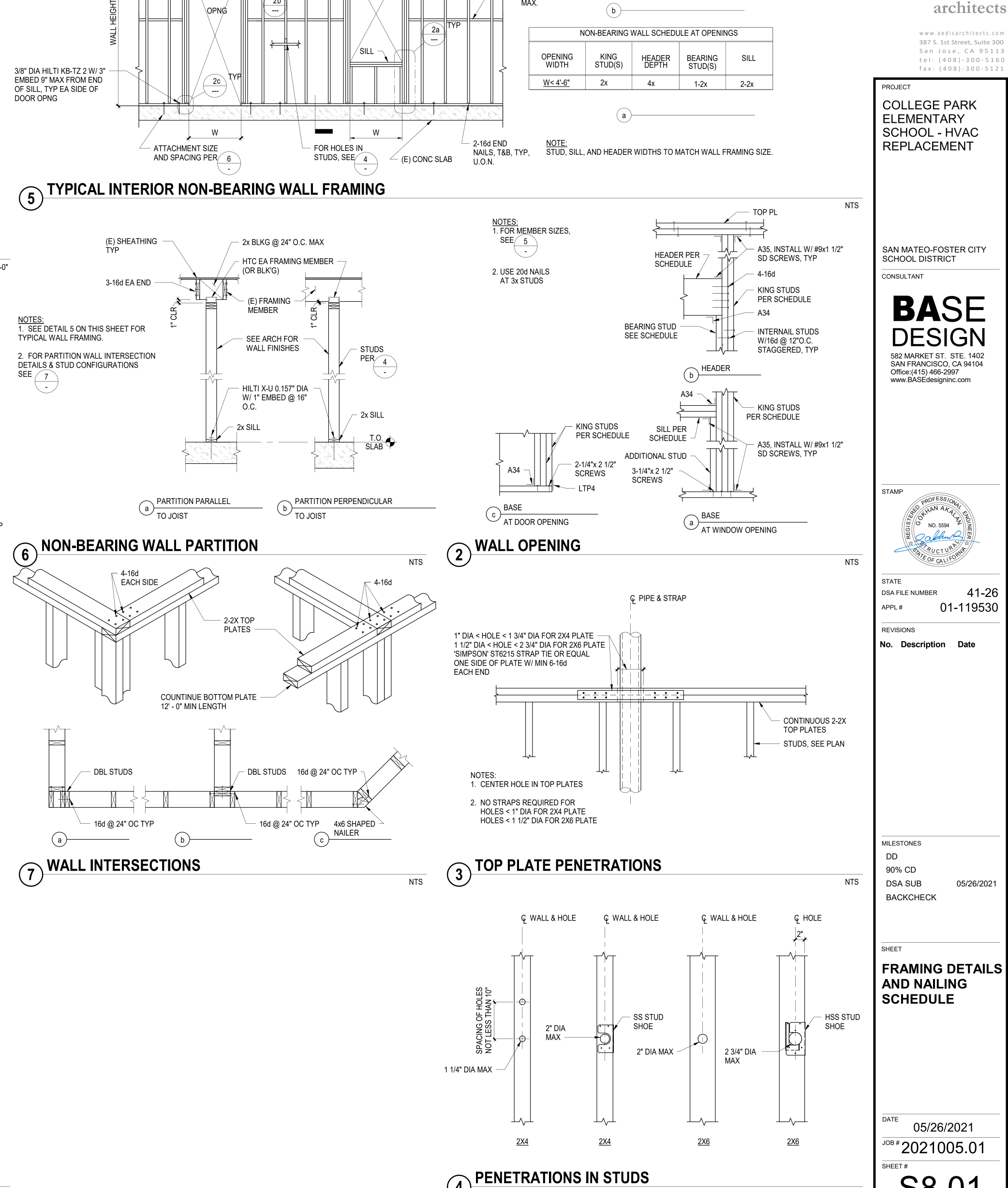
BEVELED WASHER, TYP

- 1/2" DIA. THRU BOLT @ EA CORNER, TYP

SLEEPER

- 1/2" DIA. THRU BOLT,

1 1/2" = 1'-0"



FOR HOLES IN TOP DOUBLE TOP PLATE PLATES, SEE 3 INTERNAIL W/ - KING STUD(S) 16d @ 12" O.C. NON-BEARING WALL STUD SCHEDULE 2x SOLID BLKG HEADER WALL HEIGHT STUD SIZE SPACING HEADER FOR WALLS OVER 8'-0" HIGH W/ 2-10d TOE NAIL EA END. <u>H < 13'-0"</u> 2x4 OPNG SPACED 6'-0" O.C. MAX. 3/8" DIA HILTI KB-TZ 2 W/ 3" EMBED 9" MAX FROM END OF SILL, TYP EA SIDE OF DOOR OPNG

SAN MATEO-FOSTER CITY

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

REVIEWED FOR

SS 🗹 FLS 🗹 ACS 🗹

APP: 01-119530 INC:

BASE **DESIGN**

582 MARKET ST. STE. 1402 SAN FRANCISCO, CA 94104 Office:(415) 466-2997 www.BASEdesigninc.com

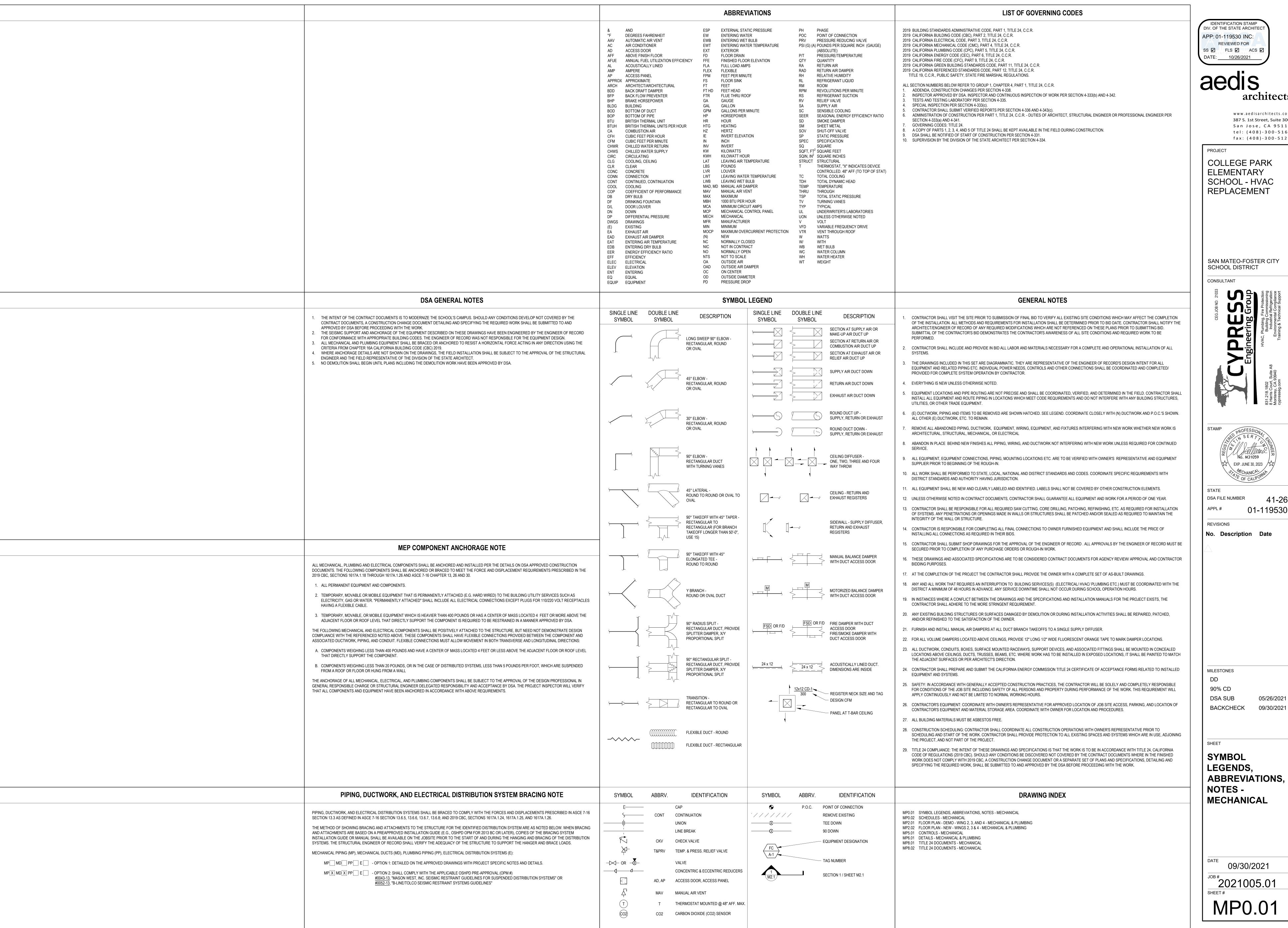
41-26 01-119530

No. Description Date

FRAMING DETAILS

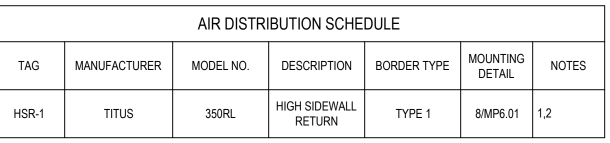
05/26/2021

NTS



architects

www.aedisarchitects.com 387 S. 1st Street, Suite 300 San Jose, CA 95113 tel: (408)-300-5160 fax: (408)-300-5121



PRIME AND PAINT PER ARCHITECT'S INSTRUCTIONS. REGISTER COLOR SELECTED BY ARCHITECT.
 PROVIDE WITH AIRSAN COMPACT DUCT SILENCER.

					CLASSRO	OOM SPLIT	SYSTEM	HEAT PU	MPS SCHI	EDULE								
TAG	MANUFACTURER BASIS OF DESIGN	MODEL		LOCATION	COOLING TOTAL MBH	HEATING TOTAL MBH	AIRFLOW CFM	OUTSIDE AIR CFM	REFRIGER/ LIQUID	ANT PIPING GAS	SEER	HSPF	V/PH	LECTRICA MCA	MOCP	WEIGHT LBS	MOUNTING DETAIL	NOTES
FC-7	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 7			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-7	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-7A	SAMSUNG	AC054KNZDCH/AA		MECH 207			1160	450	3/8"	3/4"	-	-		NOTE 8		164	2/MP6.01	2, 3, 4, 6, 7, 8
HP-7A	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-7B	SAMSUNG	AC054KNZDCH/AA		MECH 207			1160	450	3/8"	3/4"	-	-		NOTE 8		164	2/MP6.01	2, 3, 4, 6, 7, 8
HP-7B	SAMSUNG	AC054KXADCH/AA	WING 2	ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-8	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 8			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-8	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-9	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 9			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-9	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-10	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 10			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-10	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-11	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 11			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-11	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-12	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 12			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-12	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-13	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 13			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-13	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-14	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 14			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-14	SAMSUNG	AC054KXADCH/AA	WING 3	ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-15	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 15			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-15	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-16	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 16			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-16	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-17	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 17			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-17	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-18	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 18			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-18	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-19	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 19			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-19	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-20	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 20			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-20	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-21	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 21			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-21	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-22	SAMSUNG	AC054KNZDCH/AA	WING 4	CLASSROOM 22			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-22	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
FC-23	SAMSUNG	AC054KNZDCH/AA		CLASSROOM 23			1155	450	3/8"	3/4"	-	-		NOTE 8		164	1/MP6.01	2, 3, 4, 6, 7, 8
HP-23	SAMSUNG	AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
		AC054KNZDCH/AA		CLASSROOM 24			1155	450	3/8"	3/4"	-	-		NOTE 8	<u> </u>	164	1/MP6.01	2, 3, 4, 6, 7, 8
FC-24A	SAMSUNG	AC034KNZDCH/AA						I	I	l	1	l					I	1
FC-24A HP-24A	SAMSUNG SAMSUNG	AC054KNZDCH/AA AC054KXADCH/AA		ROOF	- 54	60	-	-	3/8"	3/4"	17.1	9.0	208 / 1	42	70	212	3/MP6.01	1
				ROOF CLASSROOM 24	54	60	1155	450	3/8"	3/4"	17.1	9.0	208 / 1	42 NOTE 8	70	212 164		1 2, 3, 4, 6, 7, 8

CLASSROOM SPLIT SYSTEM HEAT PUMPS SCHEDULE

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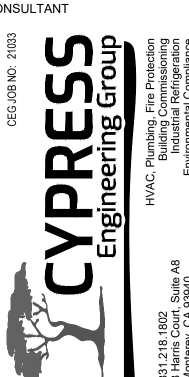
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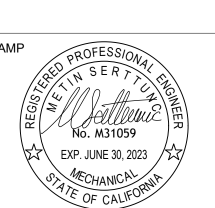
PROJECT

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT





DSA FILE NUMBER APPL# 01-119530

REVISIONS

No. Description Date

MILESTONES

90% CD DSA SUB

05/26/2021 BACKCHECK 09/30/2021

SHEET

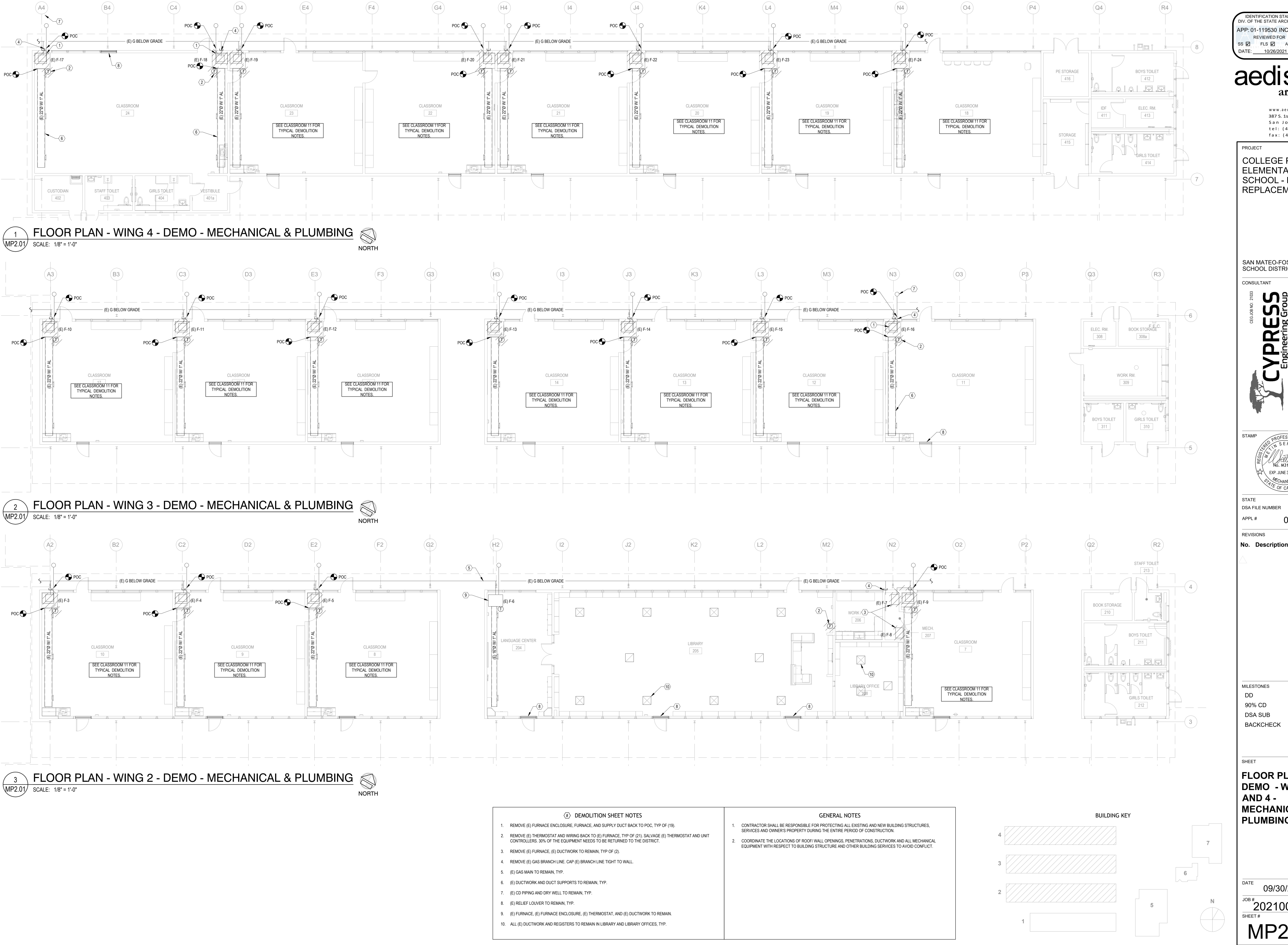
MECHANICAL

2021005.01
SHEET #

MP0.02

SPLIT SYSTEM SHALL BE ABLE TO OPERATE AT 94% HEATING CAPACITY DOWN TO 32°F OUTDOOR AMBIENT TEMPERATURE.
 CFM BASED ON 0.55 ESP.
 PROVIDE WITH SAMSUNG MIM-A60UN 24VAC THERMOSTAT ADAPTER AND 24VAC TRANSFORMER.
 PROVIDE DELTA CONTROLS THERMOSTAT WITH CO2 SENSOR. SEE MP5.01 FOR CONTROLS.

NOT USED.
 PROVIDE WITH 4" MERV- 13 FILTERS WITH FILTER ACCESS PANEL.
 FAN COIL SHALL BE ADJUSTED TO OPERATE AT CONSTANT SPEED AT INDICATED CFM. 8. INDOOR UNIT POWERED BY OUTDOOR UNIT.



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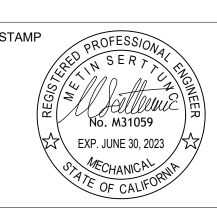
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fax: (408)-300-5121

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT



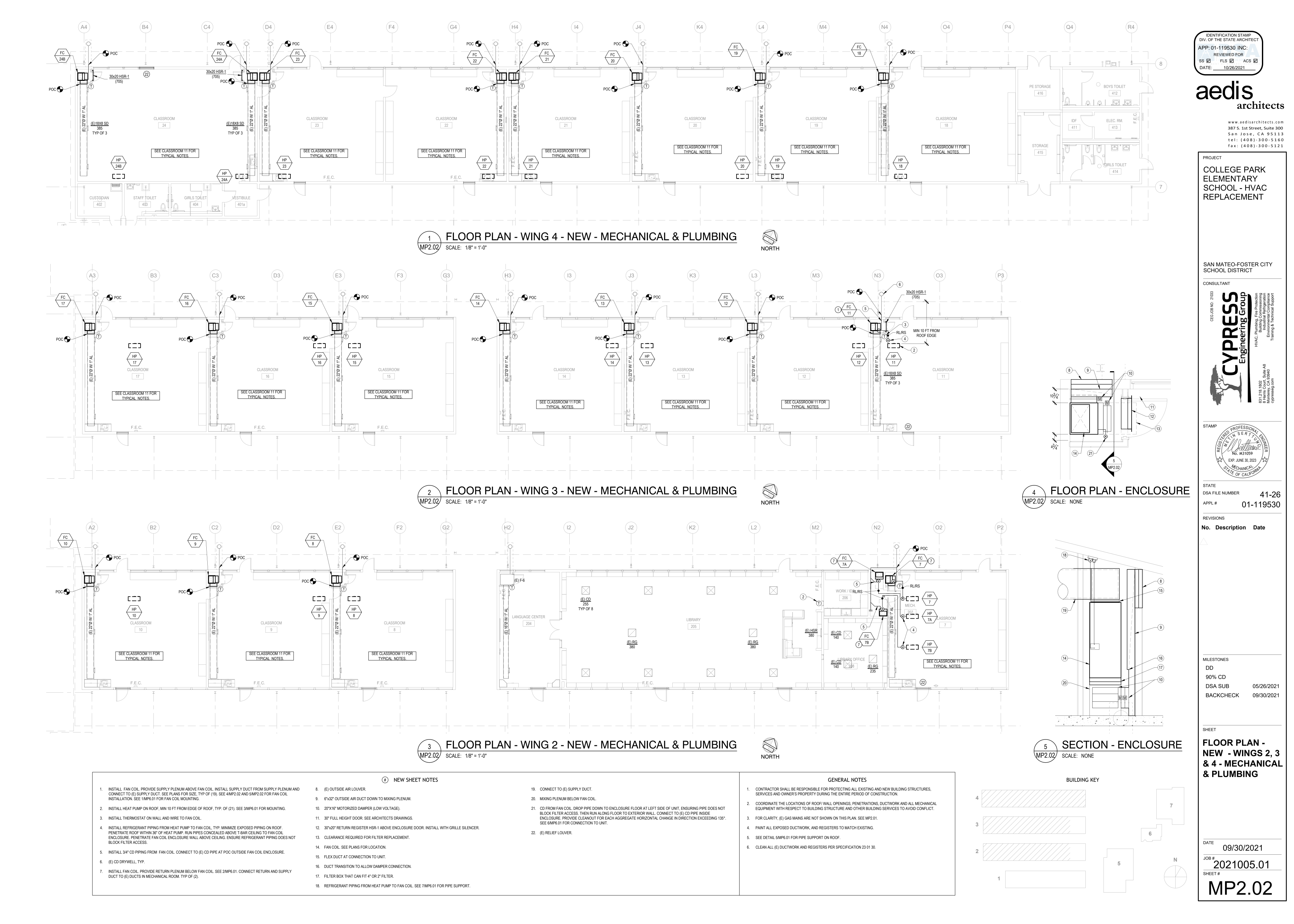
01-119530

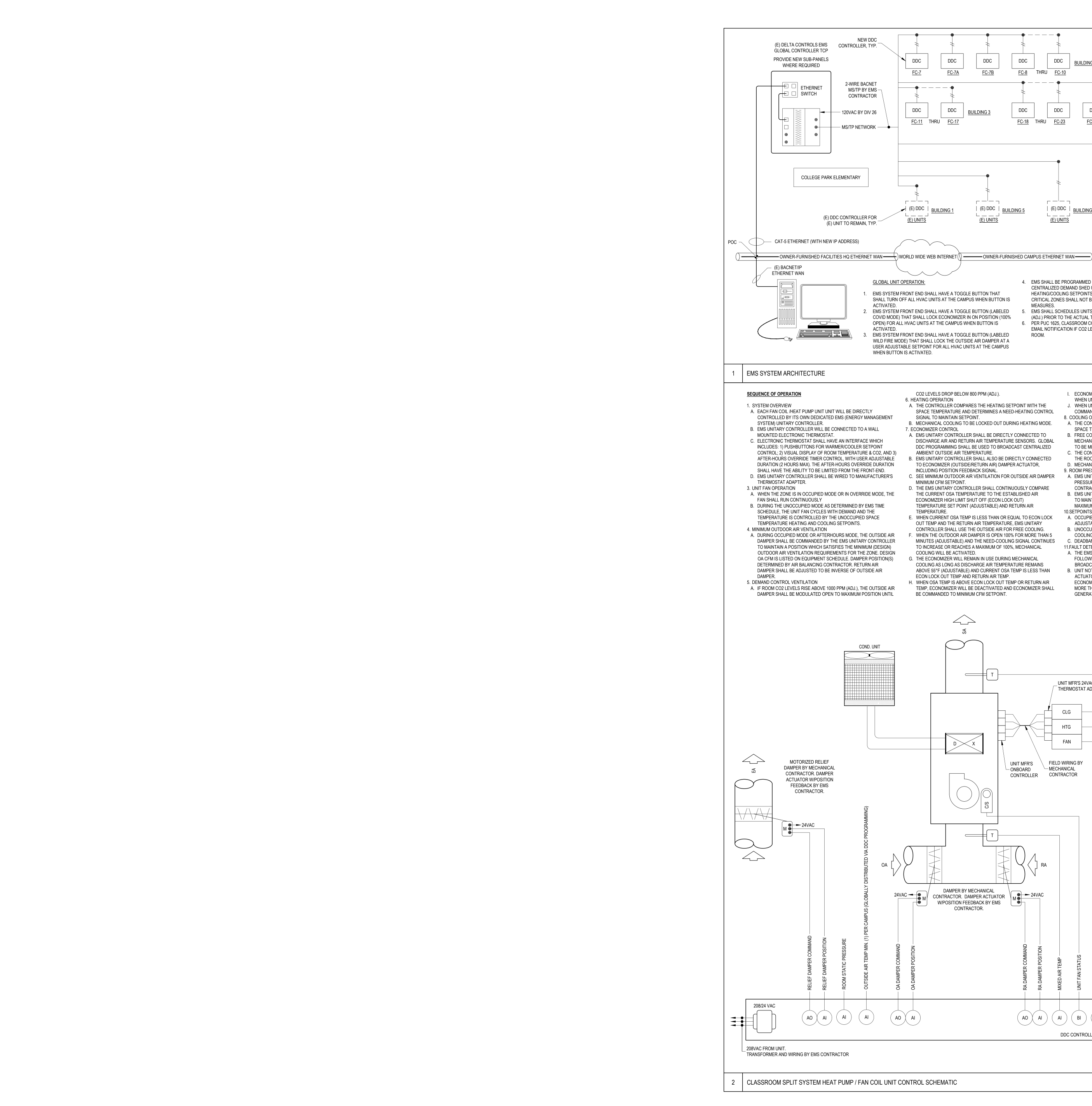
No. Description Date

FLOOR PLAN -**DEMO - WING 2, 3,** MECHANICAL & PLUMBING

09/30/2021

2021005.01





SCOPE OF WORK:

NEW GRAPHICS, FLOOR PLAN, SEQUENCE OF OPERATION AND SYSTEM INFORMATION TO BE DEVELOPED ON DELTA CONTROLS SERVER. NEW GRAPHICS SHALL INCLUDE INTERACTIVE BUILDING FLOOR PLANS. ROOMS SHALL BE COLOR CODED BASED ON ROOM TEMPERATURES, AND WHETHER UNITS ARE IN NORMALLY OCCUPIED VS OVERRIDE MODE.

> CONTROLS FOR (E) UNITS SHALL REMAIN ACTIVE AND OPERATIONAL. IF (E) CONTROLS NEED TO BE DISCONNECTED FOR NEW WORK, THEY SHALL BE RECONNECTED AND VERIFIED FOR PROPER

CONTRACTOR SHALL PROVIDE NEW CONTROLLERS, THERMOSTATS, AND WIRING FOR CONTROLS WORK. REMOVE (E) CONTROLLERS AND THERMOSTATS. SALVAGE AND TURNOVER (+/- 30%) (E) CONTROLLERS AND THERMOSTATS TO DISTRICT. DISTRICT TO SELECT FIXTURES TO BE TURNED PROVIDE AS-BUILT WIRING DIAGRAM AND LABEL ALL INSTALLED WIRING AT EACH END OF CABLE.

GENERAL NOTES

- 1. THE CONTROLS CONTRACTOR SHALL HAVE THE RESPONSIBILITY AS THE EXPERT IN THE PROPER APPLICATION OF CONTROL COMPONENTS AND DDC SYSTEMS. THE FINAL DESIGN, INSTALLATION, AND OPERATION OF THE CONTROL SYSTEM IS THE RESPONSIBILITY OF THE CONTROLS CONTRACTOR. CONTROLS CONTRACTOR SHALL VISIT THE SITE BEFORE BIDDING AND
- DETERMINE THE REQUIRED NUMBER OF CONTROL PANELS AND OPTIMAL LOCATION FOR EACH. 2. THE CONTROLS CONTRACTOR SHALL MAKE ADDITIONS AND/OR MODIFICATIONS TO THE DESIGN AS REQUIRED AT NO ADDITIONAL COST. CONTROLS CONTRACTOR SHALL WORK WITH THE MECHANICAL ENGINEER AND OBTAIN APPROVAL FOR ANY NECESSARY REVISIONS.
- 3. CONTROLS CONTRACTOR SHALL COORDINATE EXACT REQUIREMENT FOR CONTROL HARDWARE | (E) DDC | (E) BUILDINGS WITH ALL ASSOCIATED TRADES AND OWNER. REFER TO DRAWINGS FOR PRELIMINARY
 - OPERATING SEQUENCES. 4. CONTROLS CONTRACTOR SHALL SUBMIT DETAILED SEQUENCES FOR ENGINEER'S REVIEW AND APPROVAL.
 - 5. CONTROLS CONTRACTOR SHALL PROVIDE ALL CONTROLS, WIRING DIAGRAMS, "AS-BUILT" DRAWINGS, SYSTEM START-UP, AND PROGRAMMING.
 - 6. CONTROLS CONTRACTOR TO WIRE COMMUNICATION BUS FROM NETWORK ROUTER TO ALL LOCAL BACNET CONTROLLERS. CONTROLS CONTRACTOR TO PROVIDE THE NETWORK ROUTER, TEMPERATURE CONTROL PANELS, AND ALL LOCAL CONTROL PANELS FOR ALL EQUIPMENT AS REQUIRED.
 - 8. CONTROLS CONTRACTOR TO PROVIDE ALL TEMPERATURE WIRING FOR ALL TEMPERATURE CONTROL WORK. 9. PROVIDE EMT CONDUIT AND JUNCTION BOXES FOR ALL TEMPERATURE CONTROL WORK
 - RUNNING IN WALL SPACES. 10. PROVIDE RIGID CONDUIT FOR ALL EXTERIOR TEMPERATURE CONTROL WORK. 11. USE PLENUM RATED CABLE AND "J" HOOKS FOR ALL ABOVE CEILING AND FURRED SPACE
- TEMPERATURE CONTROL WORK. EMS SHALL SCHEDULES UNITS TO BE IN OCCUPIED MODE ONE HOUR
 - 12. ELECTRICAL CONTRACTOR TO PROVIDE ALL POWER WIRING FOR TEMPERATURE CONTROL PANELS AND LINE VOLTAGE THERMOSTATS. CONTROLS CONTRACTOR SHALL COORDINATE REQUIREMENTS WITH ELECTRICAL CONTRACTOR.
 - 13. MECHANICAL/CONTROLS CONTRACTOR TO COORDINATE WITH ELECTRICAL AND VERIFY CIRCUITS ARE CORRECT BEFORE WIRING CONTROLS. 14. MECHANICAL/CONTROLS CONTRACTOR TO PROVIDE ALL CONTROL COMPONENTS NECESSARY TO FULFILL THE DESIGN INTENT OF THE DRAWINGS.

EMS SYSTEM ARCHITECTURE

SEQUENCE OF OPERATION

A. EACH FAN COIL /HEAT PUMP UNIT UNIT WILL BE DIRECTLY CONTROLLED BY ITS OWN DEDICATED EMS (ENERGY MANAGEMENT

CONTROLLER, TYP.

2-WIRE BACNET

MS/TP BY EMS -

CONTRACTOR

- 120VAC BY DIV 26

ETHERNET

COLLEGE PARK ELEMENTARY

(E) DDC CONTROLLER FOR

(E) UNIT TO REMAIN, TYP.

SWITCH

DDC

DDC

(E) DDC | BUILDING 1

EMS SYSTEM FRONT END SHALL HAVE A TOGGLE BUTTON THAT

2. EMS SYSTEM FRONT END SHALL HAVE A TOGGLE BUTTON (LABELED

OPEN) FOR ALL HVAC UNITS AT THE CAMPUS WHEN BUTTON IS

EMS SYSTEM FRONT END SHALL HAVE A TOGGLE BUTTON (LABELED

WILD FIRE MODE) THAT SHALL LOCK THE OUTSIDE AIR DAMPER AT A

USER ADJUSTABLE SETPOINT FOR ALL HVAC UNITS AT THE CAMPUS

7. ECONOMIZER CONTROL

SHALL TURN OFF ALL HVAC UNITS AT THE CAMPUS WHEN BUTTON IS

COVID MODE) THAT SHALL LOCK ECONOMIZER IN ON POSITION (100%

GLOBAL UNIT OPERATION:

WHEN BUTTON IS ACTIVATED.

ACTIVATED.

DDC

<u>FC-7A</u>

DDC

DDC

<u>FC-7B</u>

(E) DDC | BUILDING 5

DDC

<u>FC-8</u>

THRU <u>FC-10</u>

DDC

(E) DDC | BUILDING 6

4. EMS SHALL BE PROGRAMMED WITH CAPABILITY TO IMPLEMENT

HEATING/COOLING SETPOINTS SHALL BE ADJUSTED BY +/-4°F.

CRITICAL ZONES SHALL NOT BE IMPACTED BY DEMAND SHED

(ADJ.) PRIOR TO THE ACTUAL TIME OF ANTICIPATED OCCUPANCY.

EMAIL NOTIFICATION IF CO2 LEVELS RISE ABOVE 1,100 PPM IN A

PER PUC 1625, CLASSROOM CO2 SENSOR SHALL PROVIDE VISUAL OR

CENTRALIZED DEMAND SHED UPON CALL FOR DEMAND REDUCTION.

(E) UNITS

MEASURES.

DDC

DDC

(E) UNITS

- MOUNTED ELECTRONIC THERMOSTAT. C. ELECTRONIC THERMOSTAT SHALL HAVE AN INTERFACE WHICH INCLUDES: 1) PUSHBUTTONS FOR WARMER/COOLER SETPOINT CONTROL; 2) VISUAL DISPLAY OF ROOM TEMPERATURE & CO2, AND 3)
- AFTER-HOURS OVERRIDE TIMER CONTROL, WITH USER ADJUSTABLE DURATION (2 HOURS MAX). THE AFTER-HOURS OVERRIDE DURATION SHALL HAVE THE ABILITY TO BE LIMITED FROM THE FRONT-END. D. EMS UNITARY CONTROLLER SHALL BE WIRED TO MANUFACTURER'S
- A. WHEN THE ZONE IS IN OCCUPIED MODE OR IN OVERRIDE MODE, THE FAN SHALL RUN CONTINUOUSLY
- B. DURING THE UNOCCUPIED MODE AS DETERMINED BY EMS TIME SCHEDULE, THE UNIT FAN CYCLES WITH DEMAND AND THE TEMPERATURE IS CONTROLLED BY THE UNOCCUPIED SPACE TEMPERATURE HEATING AND COOLING SETPOINTS.
- 4. MINIMUM OUTDOOR AIR VENTILATION A. DURING OCCUPIED MODE OR AFTERHOURS MODE, THE OUTSIDE AIR DAMPER SHALL BE COMMANDED BY THE EMS UNITARY CONTROLLER TO MAINTAIN A POSITION WHICH SATISFIES THE MINIMUM (DESIGN) OUTDOOR AIR VENTILATION REQUIREMENTS FOR THE ZONE. DESIGN OA CFM IS LISTED ON EQUIPMENT SCHEDULE. DAMPER POSITION(S) DETERMINED BY AIR BALANCING CONTRACTOR. RETURN AIR DAMPER SHALL BE ADJUSTED TO BE INVERSE OF OUTSIDE AIR
- 5. DEMAND CONTROL VENTILATION
- A. IF ROOM CO2 LEVELS RISE ABOVE 1000 PPM (ADJ.), THE OUTSIDE AIR DAMPER SHALL BE MODULATED OPEN TO MAXIMUM POSITION UNTIL

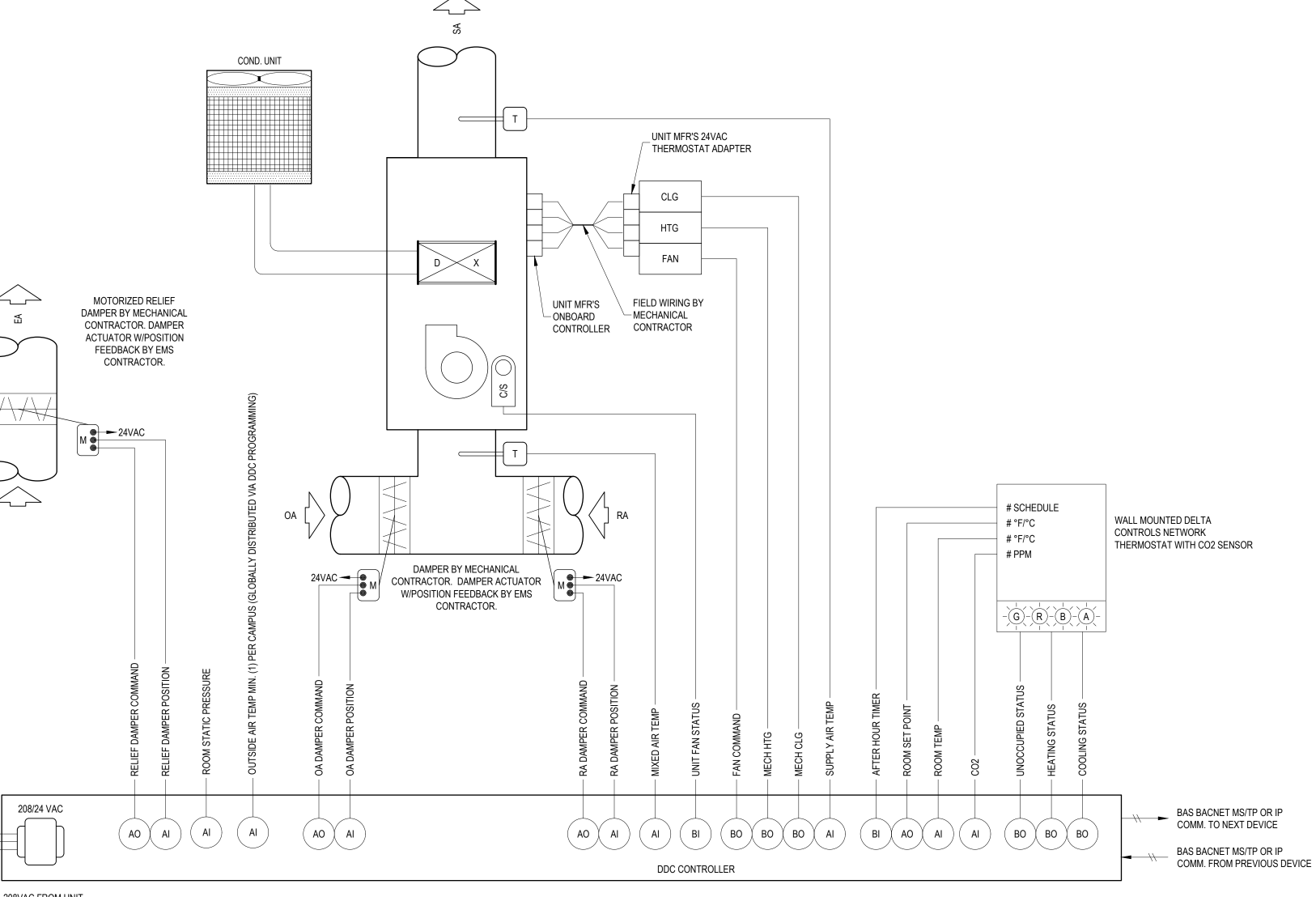
- CO2 LEVELS DROP BELOW 800 PPM (ADJ.). 6. HEATING OPERATION
- A. THE CONTROLLER COMPARES THE HEATING SETPOINT WITH THE SPACE TEMPERATURE AND DETERMINES A NEED-HEATING CONTROL SIGNAL TO MAINTAIN SETPOINT. B. MECHANICAL COOLING TO BE LOCKED OUT DURING HEATING MODE.
- A. EMS UNITARY CONTROLLER SHALL BE DIRECTLY CONNECTED TO DISCHARGE AIR AND RETURN AIR TEMPERATURE SENSORS. GLOBAL DDC PROGRAMMING SHALL BE USED TO BROADCAST CENTRALIZED AMBIENT OUTSIDE AIR TEMPERATURE.
- B. EMS UNITARY CONTROLLER SHALL ALSO BE DIRECTLY CONNECTED TO ECONOMIZER (OUTSIDE/RETURN AIR) DAMPER ACTUATOR, INCLUDING POSITION FEEDBACK SIGNAL.
- C. SEE MINIMUM OUTDOOR AIR VENTILATION FOR OUTSIDE AIR DAMPER MINIMUM CFM SETPOINT. D. THE EMS UNITARY CONTROLLER SHALL CONTINUOUSLY COMPARE THE CURRENT OSA TEMPERATURE TO THE ESTABLISHED AIR
- ECONOMIZER HIGH LIMIT SHUT OFF (ECON LOCK OUT) TEMPERATURE SET POINT (ADJUSTABLE) AND RETURN AIR TEMPERATURE. E. WHEN CURRENT OSA TEMP IS LESS THAN OR EQUAL TO ECON LOCK
- OUT TEMP AND THE RETURN AIR TEMPERATURE, EMS UNITARY CONTROLLER SHALL USE THE OUTSIDE AIR FOR FREE COOLING. F. WHEN THE OUTDOOR AIR DAMPER IS OPEN 100% FOR MORE THAN 5
- MINUTES (ADJUSTABLE) AND THE NEED-COOLING SIGNAL CONTINUES TO INCREASE OR REACHES A MAXIMUM OF 100%, MECHANICAL COOLING WILL BE ACTIVATED.
- G. THE ECONOMIZER WILL REMAIN IN USE DURING MECHANICAL COOLING AS LONG AS DISCHARGE AIR TEMPERATURE REMAINS ABOVE 55°F (ADJUSTABLE) AND CURRENT OSA TEMP IS LESS THAN ECON LOCK OUT TEMP AND RETURN AIR TEMP.
- H. WHEN OSA TEMP IS ABOVE ECON LOCK OUT TEMP OR RETURN AIR TEMP, ECONOMIZER WILL BE DEACTIVATED AND ECONOMIZER SHALL BE COMMANDED TO MINIMUM CFM SETPOINT.

- I. ECONOMIZER WILL BE COMMANDED TO MINIMUM CFM SETPOINT WHEN UNIT IS IN HEATING MODE.
- J. WHEN UNIT FAN IS NOT OPERATING, OUTSIDE AIR DAMPER SHALL BE COMMANDED CLOSED 8. COOLING OPERATION

A. THE CONTROLLER COMPARES THE COOLING SETPOINT WITH THE

- SPACE TEMPERATURE AND DETERMINES A NEED-COOLING SIGNAL. B. FREE COOLING (ECONOMIZER) WILL BE USED FIRST WHEN POSSIBLE. MECHANICAL COOLING SHALL BE ENGAGED IF SETPOINT IS UNABLE
- TO BE MET WITH ECONOMIZING. C. THE CONTROLLER WILL ENABLE THE COMPRESSOR(S) TO MAINTAIN
- THE ROOM SET POINT. D. MECHANICAL HEATING TO BE LOCKED OUT DURING COOLING MODE. 9. ROOM PRESSURE CONTROL
- A. EMS UNITARY CONTROLLER SHALL BE CONNECTED TO STATIC PRESSURE PROBE LOCATED IN EACH ROOM. CONTROLS CONTRACTOR SHALL INSTALL AND CONNECT PRESSURE SENSOR.
- B. EMS UNITARY CONTROLLER SHALL MODULATE RELIEF LOUVER OPEN TO MAINTAIN ROOM STATIC PRESSURE SETPOINT OF +0.03" WC MAXIMUM.
- 10.SETPOINTS A. OCCUPIED HOURS SETPOINTS SHALL BE 68°F TO 74°F. (USER ADJUSTABLE AT THERMOSTAT WITHIN THIS RANGE).
- B. UNOCCUPIED HOURS SETPOINTS SHALL BE 60°F HEATING AND 90°F COOLING. C. DEADBAND SHALL BE 2°F.
- 11.FAULT DETECTION DIAGNOSTICS A. THE EMS DDC CONTROLLER SHALL MONITOR FAULT STATUS OF THE FOLLOWING FAULT DETECTION DIAGNOSTIC CONDITIONS AND
- BROADCAST RESULTS VIA EMS NETWORK. B. UNIT NOT ECONOMIZING WHEN ENABLED - IF ECONOMIZER DAMPER ACTUATOR FEEDBACK STATUS DOES NOT MATCH THE COMMANDED ECONOMIZER SETPOINT WHEN THE ECONOMIZER IS ENABLED FOR MORE THAN 3 MINUTES (ADJUSTABLE), AN ALARM SHALL BE GENERATED AND BROADCAST.

- C. UNIT ECONOMIZING WHEN DISABLED IF ECONOMIZER DAMPER ACTUATOR FEEDBACK STATUS INDICATES THAT THE ECONOMIZER DAMPER IS OPEN BEYOND THE MIN CFM SETPOINT WHEN THE ECONOMIZER IS NOT ENABLED FOR MORE THAN 3 MINUTES
- (ADJUSTABLE), AN ALARM SHALL BE GENERATED AND BROADCAST D. DAMPER MODULATION FAULT - IF ECONOMIZER DAMPER ACTUATOR FEEDBACK PERCENT DOES NOT MATCH THE COMMANDED ECONOMIZER DAMPER PERCENT FOR MORE THAN 3 MINUTES (ADJUSTABLE), AN ALARM SHALL BE GENERATED AND BROADCAST.
- E. EXCESS OUTDOOR AIR IF ECONOMIZER DAMPER ACTUATOR FEEDBACK STATUS INDICATES THAT THE ECONOMIZER DAMPER IS OPEN BEYOND MIN CFM SETPOINT IN HEATING MODE, AN ALARM SHALL BE GENERATED AND BROADCAS
- 12.MONITORING THE FOLLOWING CONDITIONS SHALL BE MONITORED AND DISPLAYED AT EMS OPERATOR WORKSTATION/GRAPHICAL USER INTERFACE:
- A. SUPPLY AIR TEMPERATURE. B. MIXED AIR TEMPERATURE.
- C. OUTSIDE AIR TEMPERATURE. D. ROOM TEMPERATURE.
- E. ROOM CO2 LEVEL.
- F. CURRENT MODE (HEATING/COOLING/FAN). G. FAN STATUS THRU CURRENT SWITCH.
- H. RETURN AIR DAMPER POSITION. I. OUTSIDE AIR DAMPER POSITION.
- 13.ALARMS AT A MINIMUM THE FOLLOWING ALARMS SHALL BE DISPLAYED ON THE GRAPHICAL USER INTERFACE: A. ROOM TEMPERATURE OUT OF BOUNDS.
- B. ROOM CO2 TOO HIGH. C. FAN NOT RUNNING.
- D. DAMPER POSITION DOES NOT MATCH COMMAND.



APP: 01-119530 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: 10/26/2021

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DIV. OF THE STATE ARCHITEC

architects

www.aedisarchitects.com 387 S. 1st Street, Suite 300

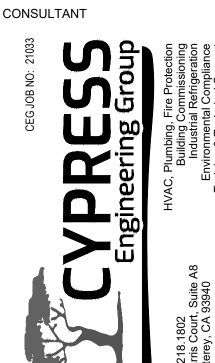
San Jose, CA 95113

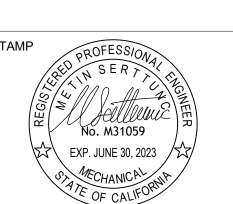
tel: (408)-300-5160 fax: (408)-300-5121

PROJECT **COLLEGE PARK ELEMENTARY** SCHOOL - HVAC **REPLACEMENT**

SAN MATEO-FOSTER CITY

SCHOOL DISTRICT





DSA FILE NUMBER 01-119530

REVISIONS

No. Description Date

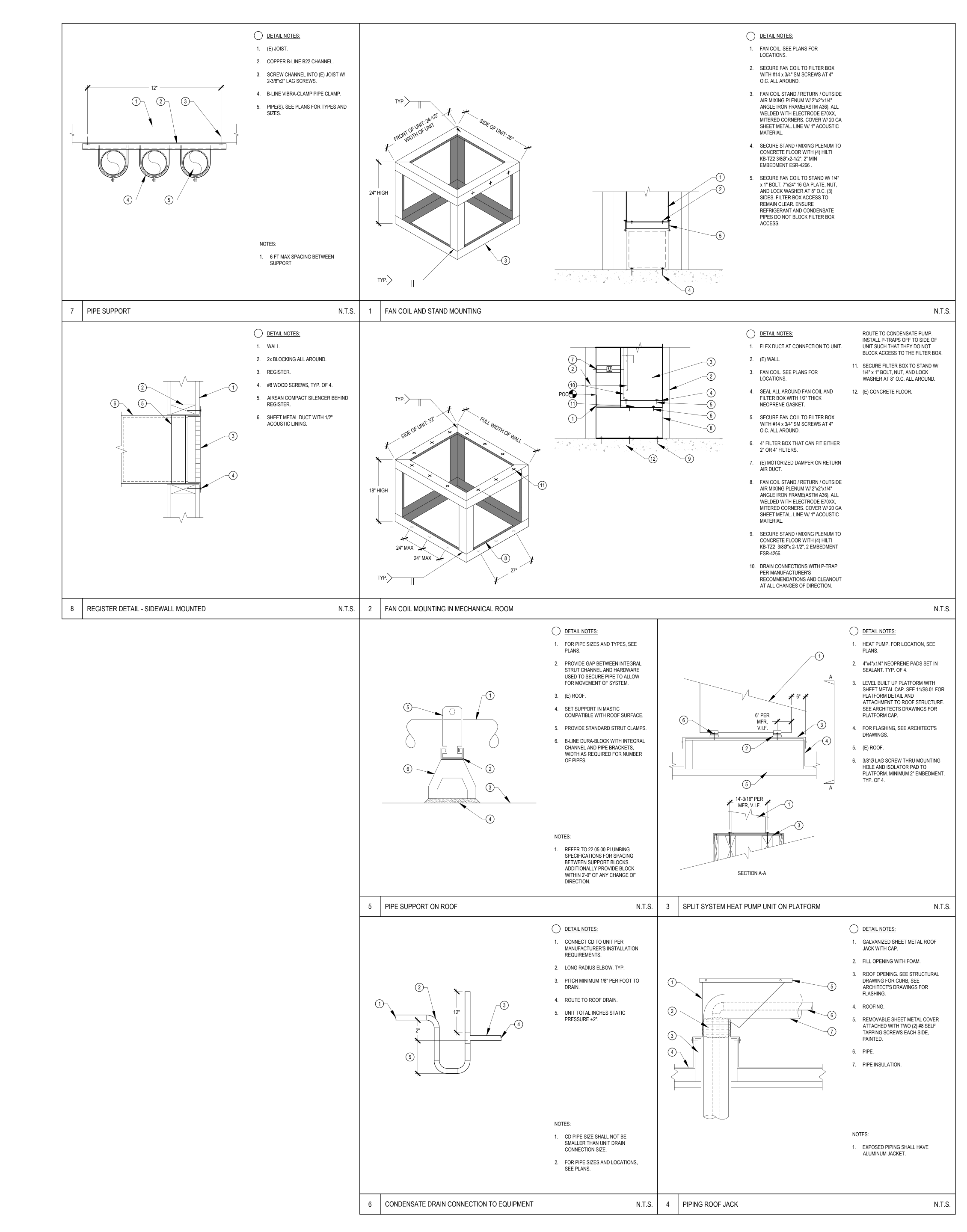
MILESTONES

DD 90% CD DSA SUB 05/26/2021 BACKCHECK 09/30/2021

MECHANICAL

09/30/2021

2021005.01



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 01-119530 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: 10/26/2021

architects

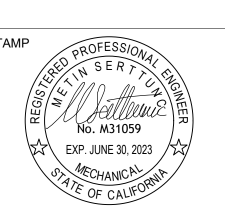
www.aedisarchitects.com 387 S. 1st Street, Suite 300 San Jose, CA 95113 tel: (408)-300-5160 fax: (408)-300-5121

PROJECT

COLLEGE PARK **ELEMENTARY** SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT



STATE DSA FILE NUMBER 41-26

01-119530 REVISIONS

No. Description Date

MILESTONES DD

90% CD DSA SUB 05/26/2021 BACKCHECK 09/30/2021

SHEET

DETAILS -MECHANICAL & **PLUMBING**

09/30/2021

2021005.01

STATE OF CALIF Mechani		ems			
NRCC-MCH-E (C			CALIFOR	NIA ENERGY COMI	
CERTIFICATE					NRCC-MCH-E
Project Nam			port Page:		Page 7 of 11
Project Addr	ress: 715 I	ndian Ave, San Mateo, CA 94401 Da	te Prepared:		2021-05-08
O. DECLAR	ATION OF	REQUIRED CERTIFICATES OF ACCEPTANCE			2
Table E. Add	litional Ren	lections have been made based on information provided in previous tables of this docur marks. These documents must be provided to the building inspector during construction /2019_compliance_documents/Nonresidential_Documents/NRCA/			
				Field In	spector
YES	NO	Form/Title	Systems To Be Field Verified	Pass	Fail
•	0	NRCA-MCH-02-A Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH02-A can be performed in conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap.			
•	0	NRCA-MCH-03-A Constant Volume Single Zone HVAC NOTE: This form does not automatically move to "Yes". If Constant Volume Single Zone HVAC Systems are included in the scope, permit applicant should move this form to "Yes".	ne		
0	•	NRCA-MCH-04-A Air Distribution Duct Leakage			
0	•	NRCA-MCH-05-A Air Economizer Controls			
•	0	NRCA-MCH-06-A Demand Control Ventilation Systems Acceptance must be submitted for all systems required to employ demand controlled ventilation (refer to §120.1(c)) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO2) concentration setpoints.			
0	•	NRCA-MCH-07-A Supply Fan Variable Flow Controls	,		
0	•	NRCA-MCH-08-A Valve Leakage Test			
0	•	NRCA-MCH-09-A Supply Water Temperature Reset Controls			
0	•	NRCA-MCH-10-A Hydronic System Variable Flow Controls			
0	•	NRCA-MCH-11-A Automatic Demand Shed Controls			

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

September 2020

September 2020

NRCC-MCH-E

2021-05-08

Page 9 of 1

STATE OF CALIFORNIA

CERTIFICATI	E OF COM	PLIANCE			NRCC-MCH-	
Project Nam		ege Park Elementary School - HVAC Replacement	Report Page:		Page 8 of 1	
Project Add	ress: 715	Indian Ave, San Mateo, CA 94401	Date Prepared:	8	2021-05-0	
0	•	NRCA-MCH-12-A FDD for Packaged Direct Expansion Units				
0	•	NRCA-MCH-13-A Automatic FDD for Air Handling Units and Zone Terminal Units Acceptance				
0	•	NRCA-MCH-14-A Distributed Energy Storage DX AC Systems Acceptance NOTE: This form does not automatically move to "Yes". If Distributed Energy Storage DX AC Systems are included in the scope, permit applicant should move this form to "Yes".				
О	•	NRCA-MCH-15-A Thermal Energy Storage (TES) System Acceptance NOTE: This form does not automatically move to "Yes". If Chilled Water Storage, Coil Internal Melt, Ice-on-Coil External Melt, Ice Harvester, Brine, Ice-Slurry, Eute Salt, Clathrate Hydrate Slurry (CHS), Cryogenic or Encapulated (Ice Ball) Systems included in the scope, permit applicant should move this form to "Yes".	matically move to "Yes". If Chilled Water Storage, Ice-on- kternal Melt, Ice Harvester, Brine, Ice-Slurry, Eutectic CHS), Cryogenic or Encapulated (Ice Ball) Systems are			
0	•	NRCA-MCH-16-A Supply Air Temperature Reset Controls				
0	•	NRCA-MCH-17-A Condenser Water Temperature Reset Controls				
•	0	NRCA-MCH-18 Energy Management Control Systems				
0	•	NRCA-MCH-19 Occupancy Sensor Controls				
0	•	NRCA-MCH-20 Multi-Family Ventilation				
0	•	NRCA-MCH-21 Multi-Family Envelope Leakage				

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E (Created 09/2020) CALIFORNIA ENERGY COMMISSION CERTIFICATE OF COMPLIANCE Project Name: College Park Elementary School - HVAC Replacement Project Address: 715 Indian Ave, San Mateo, CA 94401

ble E. Additi eated by a H	ional Remai	ons have been made based on information provided in previous tables of this document. If any selectors. If any selectors were documents must be completed by a HERS Rater and provided to the building inspector due the series registry, but drafts can be found online at
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STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E (Created 09/2020) CERTIFICATE OF COMPLIANCE NRCC-MCH-E Project Name: College Park Elementary School - HVAC Replacement Page 4 of 1 2021-05-08 Date Prepared: Project Address: 715 Indian Ave, San Mateo, CA 94401 J. VENTILATION AND INDOOR AIR QUALITY Table Instructions: Complete the following Table to demonstrate compliance with mandatory ventilation requirements in §120.1 and §120.2(e)3B for all nonresidential, high-rise residential and hotel/motel occupancies. For alterations, only ventilation systems being altered within the scope of the permit application need to be documented in this table. In lieu of this table, the required outdoor ventilation rates and airflows may be shown on the plans or the calculations can be presented in a spreadsheet. Check the box if the project is showing ventilation calculations on the plans, or attaching the calculations instead of completing this table. Check this box if the project includes Nonresidential or Hotel/Motel spaces Check this box if the project includes new or altered high-rise residential dwelling units O3 Check the box if the project is using natural ventilation in any spaces to meet required ventilation rates per §120.1(c)2. Ionresidential and Hotel/ Motel Ventilation Systems Air Filtration per §120.1(c) and §141.0(b)22 System Design OA System Design System Name: CFM Air Flow1: Transfer Air CFM: Provided per §120.1(c) (NR & Hotel/Motel) 08 10 11 12 13 14 15 Mechanical Ventilation Required per §120.1(c)33 Exh. Vent. per §120.1(c)4 Conditioned # of Floor Showerheads Area (ft²) / toilets # of people⁵ Required Min OA CFM CFM CFM Provided per Design CFM Space Name or DCV or Occupant Sensor Controls Item Tag per §120.1(d)3, §120.1(d)5 & §120.2(e)36 Occupancy Type⁴ Provided per §120.1(d)4 HP/FC 1,000 150 Classroom (age 5-18) NA: Not required space type 17 Total System Required Min OA CFM Ventilation for this System Complies?

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

September 2020

September 2020

STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E (Created 09/2020) CERTIFICATE OF COMPLIANCE NRCC-MCH-E Project Name: College Park Elementary School - HVAC Replacement Project Address: 715 Indian Ave, San Mateo, CA 94401 2021-05-08

¹ FOOTNOTES: System CFM should include both mechanical and natural ventilation for the zone/system. ² Air filtration requirements apply to the following three system types per §120.1(c)1A: space conditioning systems utilizing ducts to supply air to occupiable space; supply-only ventilation systems providing outside air to occupiable space; supply side of balanced ventilation systems including heat recovery and energy recovery ventilation systems providing outside air to occupiable space.

³ Uniform Mechanical Code may have more stringent ventilation requirements; the most stringent code requirement takes precedence. ⁴ See Standards Tables 120.1-A and 120.1-B ⁵ For lecture halls with fixed seating, the expected number of occupants shall be determined in accordance with the California Building Code.

⁶ §120.2(e)3 requires systems serving rooms that are required by §130.1(c) to have lighting occupancy sensing controls to also have occupancy sensing zone controls for ventilation. Examples of spaces which require lighting occupancy sensors include offices 250ft^2 or smaller, multipurpose rooms less than $1,000 \text{ft}^2$, classrooms, conference rooms, restrooms, aisles and open areas in warehouses, library book stack aisles, corridors, stairwells, parking garages, and loading and unloading zones, unless excepted by

Thic Sect	tion Does No	nt Annly									
i ilis Sect	HOIT DOES INC	тепри									
L. DISTR	RIBUTION (DUCTWORK AND	PIPING)								
		omplete the follow akage testing.	ing tables to show compliance with mo	andatory pipe insulation requirements found in <u>§120.3</u> an	d prescriptive requirements found in						
Duct Lea	kage Sealin	g		***							
		questions belowing duct system(s):	FC	Duct leakage testing triggered for these systems?	No						
11	No	The scope of the	e project includes only duct systems serving healthcare facilites.								
12	Yes	Duct system pro	ovides conditioned air to an occupiable	space for a constant volume, single zone, space-conditio	ning system.						
13	No	The space cond	tioning system serves less than 5,000 f	ft ² of conditioned floor area.							
14	No	The combined s	urface area of the ducts in the followin	ng locations is more than 25% of the total surface area of	the entire duct system:						
			Outdoors								
				has a U-factor greater than the U-factor of the ceiling, or e roof has fixed vents or openings to the outside/uncon							
			In an unconditioned crawlspace								
			In other unconditioned spaces								
15	No	The scope of the	e project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.								
16	No		The scope of the project includes an existing duct system that is documented to have been previously sealed as confirmed through field verification and diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.								

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards September 2020

	nical Sys		CALIFOR	RNIA ENERGY COMMISSION
	TE OF COM	*	97.1617.91	NRCC-MCH-
Project Na	me: Coll	ege Park Elementary School - HVAC Replacement	Report Page:	Page 6 of 1
Project Add	dress: 715	Indian Ave, San Mateo, CA 94401	Date Prepared:	2021-05-0
Table Cont	tinued		**	
17		Duct system shall be sealed in accordance with the California Me	chanical Code.	
	ING TOWE on Does Not	25/10:		
This Sectio	n Does Not	Apply		2
N. DECLA	RATION O	F REQUIRED CERTIFICATES OF INSTALLATION		2
Table E. Ad	dditional Re	ections have been made based on information provided in previous marks. These documents must be provided to the building inspecto s/2019_compliance_documents/Nonresidential_Documents/NRCI/	r during construction and can be found online at https://wv	
YES	NO	Form/Title	Systems To Be Field Verified	Field Inspector
103	INO	romynde	Systems to be ried vermed	

STATE OF CALIFORNIA Mechanical Systems CALIFORNIA ENERGY COMMISSION NRCC-MCH-E (Created 09/2020) CERTIFICATE OF COMPLIANCE NRCC-MCH-E This document is used to demonstrate compliance for mechanical systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in §140.4, or §141.0(b)2 for alterations. Project Name: College Park Elementary School - HVAC Replacement Project Address: 715 Indian Ave, San Mateo, CA 94401 Date Prepared: 2021-05-08 A. GENERAL INFORMATION 01 Project Location (city) San Mateo 04 Total Conditioned Floor Area 02 Climate Zone 05 Total Unconditioned Floor Area 03 Occupancy Types Within Project: 06 # of Stories (Habitable Above Grade) Office (B) Non-refrigerated Warehouse (S) Retail (M) ✓ School (E) Healthcare Facility (I) Hotel/ Motel Guest Rooms (R-1) Relocatable Class Bldg (E) Other (Write In): High-Rise Residential (R-2/R-3)

B. PROJECT SCOPE		
Table Instructions: Include any mechanical systems that a §140.4, or §141.0(b)2 for alterations.	re within the scope of the permit application and are	e demonstrating compliance using the prescriptive path outlined
	My project consists of (check all that appl	y)
01	02	03
Air System(s)	Wet System Components	Dry System Components
✓ Heating Air System	Water Economizer	Air Economizer
✓ Cooling Air System	Pumps	☐ Electric Resistance Heat
Mechanical Controls	Hydronic System Piping	Fan Systems
✓ Mechanical Controls (existing to remain, altered or	Cooling Towers	✓ Ductwork (existing to remain, altered or new)
▼ new)	Chillers	✓ Ventilation
	Boilers	Zonal Systems/ Terminal Boxes

OMPLIA	NCE F	RESULTS													(
le Instruct	ions: i	if any cell on ti	his tai	ble says "DOES	S NOT	COMPLY" or "	'сом	PLIES with Exc	eptio	nal Conditions'	refer	to Table D. fo	r guid	lance.	-
01		02		03		04		05		06		07		08	09
ystem immary 110.1, 110.2, 140.4	AND	Pumps §140.4(k)	AND	Fans/ Economizers §140.4(c), §140.4(e)	AND	System Controls §110.2, §120.2, §140.4(f)	AND	Ventilation §120.1	AND	Terminal Box Controls §140.4(d)	AND	Distribution §120.3, §140.4(I)	AND	Cooling Towers §110.2(e)2	Compliance Results
e Table F)		(See Table G)		(See Table H)		(See Table I)		(See Table J)		(See Table K)		(See Table L)		(See Table M)	
Yes	AND	i i	AND		AND	Yes	AND	Yes	AND		AND	Yes	AND	0.	COMPLIES
	0 1/2	1.5		W		10		N	/landa	tory Measure	s Com	pliance (See	Table	Q for Details)	COMPLIES

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards/

SAN MATEO-FOSTER CITY SCHOOL DISTRICT September 2020

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architects

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San Jose, CA 95113 tel: (408)-300-5160

fax: (408)-300-5121

APP: 01-119530 INC:

DATE: 10/26/2021

PROJECT

CONSULTANT

STATE

REVISIONS

MILESTONES

90% CD

DSA SUB

SHEET

BACKCHECK

DSA FILE NUMBER

No. Description Date

01-119530

05/26/2021

09/30/2021

COLLEGE PARK

Mechanical Systems		ALIFORNIA ENERGY COMMISSION
NRCC-MCH-E (Created 09/2020)	CA	ALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE		NRCC-MCH-E
Project Name: College Park Elementary School - HVAC Replacement	Report Page:	Page 2 of 11
Project Address: 715 Indian Ave, San Mateo, CA 94401	Date Prepared:	2021-05-08
D. EXCEPTIONAL CONDITIONS		?
This table is auto-filled with uneditable comments because of selections made or	data entered in tables throughout the form.	
Selections made in Table O have been changed by the permit applicant. See Table	le E. Additional Remarks for permit applicant's explanation.	
E. ADDITIONAL REMARKS		2

	이 기계를 하다 하다 할 때 이 생각하게 되어 하는 것이 되었습니다.	ring equipment schedules to show comp 0.4(k) or §141.0(b)2 for alterations.	oliance with mandatory	requiremen	ts found in	<u>§110.1</u> and	d §110.2(a)	and presc	riptive requ	iirements
Dry Syster	n Equipment Sizing (include:	s air conditioners, condensers, heat pu	mps, VRF, furnaces and	unit heate	rs)					
01	02	03	04	05	06	07	08	09	10	11
				Equip	ment Sizing	g per Mech	anical Sche	dule (kBtu	/h) §140.4	(a&b)
				Hea	ting Outpu	ıt ^{2,3}	Cooling (Output²,₃	Load Calc	ulations ³
Name or Item Tag	Equipment Category per Tables 110,2	Equipment Type per Tables 110.2 & Title 20	Smallest Size Available ¹ §140.4(a)	Per Design (kBtu/h)	Rated (kBtu/h)	Supp. Heating Output (kBtu/h)	Sensible Per Design (kBtu/h)	Rated (kBtu/h)	Total Heating Load (kBtu/h)	Total Sensible Cooling Load (kBtu/h
HP/FC	Unitary heat pumps (no elec. resistance)	Air cooled, split (1 phase)	Yes	60	60	0	54	54		

¹ FOOTNOTES: Equipment shall be the smallest size, within the available options of the desired equipment line, necessary to meet the design heating and cooling loads of the building per §140.4(a). Healthcare facilities are excepted.

² It is common practice to show rated output capacity on the equipment schedule. Sensible cooling output comes from specification sheet tables. ³ If equipment is heating only, leave cooling output and load blank. If equipment is cooling only, leave heating output and load blank.

⁴ Authority Having Jurisdiction may ask for load calculations used for compliance per <u>§140.4(b)</u>. **Table Continued**

EX: System 1: SA Temp Reset: Exempt because zones compliant with §140.4(d); EXCEPTION 1 to §140.4(f)

September 2020 CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

NRCC-MCH-E (Crea	ted 09/2020)						CALIFORNIA ENERGY CO	MMISSION
	F COMPLIANCE					>		NRCC-MC
Project Name:	College Park Elementary	School - HVAC Replacemen	nt		Report Page:			Page 3 o
Project Address	s: 715 Indian Ave, San Mate	eo, CA 94401			Date Prepared:			2021-05
01	02	03	04 Heating Me	05 ode	06	07	08 Cooling Mode	09
		-	Treating in	Min Efficiency	Ť		Min Efficiency	
Name or Item Tag	Size Category (Btu/h)	Rating Condition (°F)	Efficiency Unit	Required per Tables 110.2/ Title 20	Design Efficiency	Efficiency Unit	Required per Tables 110.2/ Title 20	Design Efficiency

G. PUMPS								No.
This Section Does	Not Apply							
H. FAN SYSTEN	IS & AIR ECONO	MIZERS						<u> </u>
This Section Does	Not Apply	0						
. SYSTEM CON	TDOLC							
Table Instruction requirements in	s: Complete the fo 5141.0(b)2E for alt	ered space condit	r	and only of the world country as some the control of				
Table Instruction	s: Complete the fo		[10] [2] [11] [10] [10] [10] [10] [10] [10] [10	05 Shut-Off Controls §120.2(e)	06 Isolation Zone Controls §120.2(g)	07 Demand Response §110.12 and §120.2(b)	08 Supply Air Temp. Reset §140.4(f)	(f) and (n) or 09 Window Interlocks per §140.4(n)

FOOTNOTES: Gravity gas wall heaters, gravity floor heaters, gravity room heaters, non-central electric heaters, fireplaces or decorative gas appliances, wood stoves are not required to have setback thermostats. * NOTES: Controls with a * require a note in the space below explaining how compliance is achieved.

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards September 2020

09/30/2021

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September 2020

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

NRCI-MCH-01-E - Must be submitted for all buildings.

STATE OF CALIFORNIA				
Mechanical Systems				6
NRCC-MCH-E (Created 09/2020)			C	ALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE	700-1100-00-040-0-1-		Laconomización	NRCC-MCH
Project Name: College Park Elementary School - HVAC Repla	acement		Report Page:	Page 10 of
Project Address: 715 Indian Ave, San Mateo, CA 94401			Date Prepared:	2021-05-
Q. MANDATORY MEASURES DOCUMENTATION LOCATION	ON			
Table Instructions: Indicate where mandatory measures are do the plan sheet or construction document location as "N/A", an				easures that do not apply, mark
01			02	
UI			Plan sheet or construction doc	cument location
Compliance with Mandatory Measures documented through MCH Mandatory Measures Note Block:	No			
03			04	
Mandatory Measure			Plan sheet or construction doc	cument location
Heating Equipment Efficiency per §110.1		MP0.02		
Cooling Equipment Efficiency per §110.1		MP0.02		
Furnace Standby Loss Control per §110.2(d)		NA		
Duct Insulation per §120.4		23 05 00		
Heating Hot Water Equipment Efficiency per §110.1		NA		
Cooling Chilled and Condenser Water Equipment Efficiency pe	r <u>§110.1</u>	NA		
Open and Closed Circuit Cooling Towers conductivity of flow-b	ased controls per §110.2(e)1	NA		
Open and Closed Circuit Cooling Towers Flow Meter with analog	og output per §110.2(e)3	NA		
Open and Closed Circuit Cooling Towers Overflow Alarm per §	110.2(e)4	NA		
Open and Closed Circuit Cooling Towers Efficient Drift Eliminat	tors per §110.2(e)5	NA		
Pipe Insulation per §120.3(b)	*** Secret Colors ** Principle in the Secret	NA		
Combustion air shutoff, combustion air fan controls and stack boilers per §120.9	design and controls for	NA		
Heat Pump with Supplementary Electric Resistance Heater Con	ntrols per §110.2(b)	NA		
The air duct and plenum system is designed per §120.4(a)-(f)		Yes		
Kitchen range hoods shall be rated for sound in accordance wi 62.2	ith Section 7.2 of ASHRAE	NA		

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

STATE OF CALIFORNIA

September 2020

Mechanical Systems NRCC-MCH-E NRCC-MCH-E (Created) CERTIFICATE OF COMPLIANCE Project Name: College Park Elementary School - HVAC Replacement Page 11 of 1: Project Address: 715 Indian Ave, San Mateo, CA 94401 DOCUMENTATION AUTHOR'S DECLARATION STATEMENT Documentation Author Signature: Chahan . S. Steh 1. I certify that this Certificate of Compliance documentation is accurate and complete. Documentation Author Name: Chahan Shah Signature Date: 5/8/21 Cypress Engineering Group Company: 8 Harris Court, Suite A8 CEA/ HERS Certification Identification (if applicable): 8312181802 City/State/Zip: Monterey, CA 93940 RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable

compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available

to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. Responsible Designer Name: Metin Serttunc Responsible Designer Signature: 1 Joel Peluc Date Signed: 5/8/21 Cypress Engineering Group Company:

M31059 8 Harris Court, Suite A8 City/State/Zip: Monterey, CA 93940 8312181802

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance: http://www.energy.ca.gov/title24/2019standards

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 01-119530 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

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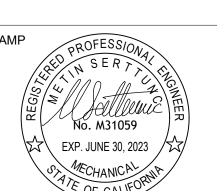
PROJECT

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT





DSA FILE NUMBER 01-119530

REVISIONS

No. Description Date

MILESTONES

90% CD DSA SUB

05/26/2021 BACKCHECK 09/30/2021

TITLE 24
DOCUMENTS -MECHANICAL

09/30/2021

2021005.01 SHEET # MP8.02

SYMBOL LIST:

PLAN, DETAIL OR SECTION DESIGNATION. 201 ROOM NUMBER. SHEET REFERENCE SYMBOL - SEE ASSOCIATED NOTE ON SAME SHEET. FEEDER SCHEDULE SYMBOL. MECHANICAL EQUIPMENT TAG. INDICATES FIXTURE TYPE LUMINAIRE SYMBOLS LUMINAIRE - SEE SCHEDULE. LUMINAIRE - SEE SCHEDULE. LUMINAIRE - SEE SCHEDULE. LUMINAIRE - SEE SCHEDULE. POLE MOUNTED LUMINAIRE - SEE SCHEDULE. POLE MOUNTED LUMINAIRE - SEE SCHEDULE. LUMINAIRE - SEE SCHEDULE. LUMINAIRE - SEE SCHEDULE. LUMINAIRE WALL MOUNTED-SEE SCHEDULE. EMERGENCY LUMINAIRE - PROVIDE EMERGENCY BATTERY BALLAST EMERGENCY LUMINAIRE WALL MOUNTED- PROVIDE EM. BATTERY BALLAST EXIT LIGHT SINGLE FACE - SEE SCHEDULE. EXIT LIGHT SINGLE FACE (WITH ARROW)- SEE SCHEDULE. EXIT LIGHT (DOUBLE FACED WITH ARROW)- SEE SCHEDULE. EMERGENCY BATTERY PACK EXIT LIGHT INSTALL AS DIRECTED. TYPICAL LUMINAIRE NOMENCLATURE ---- INDICATES SWITCHING DESIGNATION - INDICATES CIRCUIT NUMBER SWITCH SYMBOLS SINGLE POLE SWITCH, + 48" AFF TO THE TOP OF THE OUTLET BOX UON. SINGLE POLE SWITCH, + 48" AFF TO THE TOP OF THE OUTLET BOX, a = CIRCUIT CONTROLLED. THREE MAY SMITCH + 48" AFF TO THE TOP OF THE OUTLET BOX UON. FOUR MAY SMITCH + 48" AFF TO THE TOP OF THE OUTLET BOX UON. MOTOR RATED SWITCH WALL MOUNTED LOW VOLTAGE "DATALINE SWITCH =48" FROM TOP OF BOX, UON, a = CIRCUIT CONTROLLED LIGHTING OCCUPANCY SENSOR MOTION DETECTOR POWER PACK ONE CIRCUIT WALL SWITCH WITH BUILT IN OCCUPANCY SENSOR. CONNECT SWITCHING TO LIGHTING FIXTURES AS REQUIRED. MOUNT AT +48"AFF TO THE TOP OF THE SWITCH BOX, UON. RECEPTACLE SYMBOLS CONVENIENCE RECEPTACLE - DUPLEX AT + 18" AFF AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. GFCI CONVENIENCE RECEPTACLE - DUPLEX AT +18" AFF AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. RECEPTACLE - DOUBLE DUPLEX AT + 18" AFF AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. SINGLE RECEPTACLE - NEMA 5-20R UON, AT + 18" AFF AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. SINGLE RECEPTACLE - NEMA L21 - 208 VOLT, THREE PHASE, 5 WIRE, AT + 18" AFF UON AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. DOUBLE DUPLEX RECEPTACLE WITH (I) CONTROLLED DUPLEX AND (I) UNCONTROLLED DUPLEX, AT +18" AFF AND NOT LESS THAN 15" FROM BOTTOM OF BOX U.O.N. 3-CHANNEL SURFACE RACEMAY, INSTALL AT +36" AFF UON. RACEMAY SHALL BE WIREMOLD #5500. FLOOR BOX WITH (2) DUPLEX RECEPTACLES AND DATA OUTLETS. QUANTITY OF DATA OUTLETS AS INDICATED ON THE FLOOR PLANS.

POWER DISTRIBUTION SYMBOLS PANELBOARD - SURFACE OR FLUSH MOUNTED. LIGHTING CONTROL CABINET. EMERGENCY POWER INVERTER JUNCTION BOX - CEILING OR WALL MOUNTED, SIZE PER CEC, TAPE AND TAG WIRES. MAIN SWITCHBOARD OR DISTRIBUTION PANEL. MOTOR RATING AS INDICATED. UNFUSED DISCONNECT SWITCH - RATING AS INDICATED. 100 FUSED DISCONNECT SWITCH - SIZE FUSES PER MOTOR MANUFACTURER'S RECOMMENDATIONS. RATING AS INDICATED. MAGNETIC STARTER - NEMA SIZE INDICATED. TRANSFORMER - SEE SINGLE LINE FOR REQUIREMENTS. GROUND ROD. IN-GRADE ELECTRICAL PULL BOX WITH TRAFFIC RATED LID. IN-GRADE LIGHTING PULL BOX WITH TRAFFIC RATED LID. IN-GRADE COMMUNICATION PULL BOX WITH TRAFFIC RATED LID. SINGLE EV CHARGER FOR BUS DOUBLE EV CHARGER FOR CAR POWER DISTRIBUTION SINGLE LINE SYMBOLS DRAW-OUT CIRCUIT BREAKER. CIRCUIT BREAKER. FUSED SMITCH "PG&E" METER W/ CURRENT TRANSFORMER. TRANSFORMER. \sim NORMALLY OPENED, AUXILIARY CONTACT. NORMALLY CLOSED, AUXILIARY CONTACT. AUTOMATIC TRANSFER SMITCH. EMERGENCY GENERATOR. WIRING & CONDUIT RUN SYMBOLS CONDUIT - CONCEALED IN WALLS OR CEILING. CONDUIT - EXPOSED. CONDUIT - IN OR BELOW FLOOR: 3/4"MIN.

CONDUIT - EXPOSED.

CONDUIT - IN OR BELOW FLOOR: 3/4"MIN.

EXISTING CONDUIT, CABLES OR DEVICE

CONDUIT - HOME RUN TO PANEL, TERMINAL CABINET, ETC. RUNS MARKED WITH CROSSHATCHES INDICATE NUMBER OF #12 AWG WIRES. CROSSHATCH WITH SUBSCRIPT "G" INDICATES GREEN GROUND WIRE. SIZE CONDUIT ACCORDING TO SPECIFICATIONS AND APPLICABLE CODE. CROSSHATCHES WITH "#10" INDICATES WIRE SIZE OTHER THAN #12'S.

FLEX CONDUIT WITH CONNECTION.

CONDUIT - STUB UP.

CONDUIT - STUB DOWN.

CONDUIT CONTINUATION.

CAPPED CONDUIT.

CONDUIT EMERGENCY SYSTEM.

WATTSTOPPER DIGITAL LIGHTING MANAGEMENT CONTROLS

LCP WATTSTOPPER LMCP24

LMRC WATTSTOPPER LMRC-IOI

LMRC WATTSTOPPER LMRC-2II

LMRC WATTSTOPPER LMRC-2I2

LMRC WATTSTOPPER LMRC-2I2

LMRC WATTSTOPPER LMRC-2I3

WATTSTOPPER LMRC-100, CEILING MOUNT

PIOI WATTSTOPPER LMDW-IOI, + 48" AFF TO TOP OF THE BOX, UON.

(D) WATTSTOPPER LMLS-500, CEILING/WALL MOUNT

MATTSTOPPER LMLS-500, CEILING/WALL MOUNT

\$ 101 WATTSTOPPER LMSW-101, + 48" AFF TO TOP OF THE BOX, UON.

\$102 WATTSTOPPER LMSW-102, + 48" AFF TO TOP OF THE BOX, UON.

COMMUNICATIONS SYMBOLS

PATA/TEL STATION AT +18" AFF UON WITH (I) DATA OUTLET. CONNECT DATA/TEL OUTLETS OUTLETS PER THE DATA/TEL RISER DIAGRAM. STUB CONDUIT INTO AVAILABLE CEILING SPACE.

DATA/TEL STATION AT +18" AFF UON WITH (2) DATA OUTLETS. CONNECT DATA/TEL OUTLETS OUTLETS PER THE DATA/TEL RISER DIAGRAM. STUB CONDUIT INTO AVAILABLE CEILING SPACE.

WAP

(2) DATA OUTLETS FOR WIRELESS ACCESS POINT EQUIPMENT TO BE MOUNTED IN CEILING CHASE.

INTERIOR SPEAKER WALL MOUNTED AT + 8'-0" AFF UON. CONNECT SPEAKER PER THE PA/CLOCK RISER DIAGRAM

CEILING MOUNTED SPEAKER. CONNECT SPEAKER PER THE PA/CLOCK RISER DIAGRAM

FLUSH MOUNTED EXTERIOR SPEAKER AT +8'-0" AFF UON. CONNECT EXTERIOR SPEAKER PER THE PA/CLOCK RISER DIAGRAM.

COMBINATION FLUSH MOUNTED CLOCK/SPEAKER DEVICE AT +8'-0" AFF
UON. CONNECT CLOCK/SPEAKER PER THE PA/CLOCK RISER DIAGRAM.
PROVIDE \$"C TO ACCESSIBLE CEILING.

HDMI DEVICE. CONNECT PER A $4\frac{1}{6}$ " EXTRA DEEP BOX WITH A 2 GANG RING THROUGH $1\frac{1}{4}$ "C TO CEILING.

FIRE ALARM SYMBOLS

FACP
FIRE ALARM CONTROL PANEL.

RPS
REMOTE POWER SUPPLY.

AMP
EVAC SPEAKER AMPLIFIER.

FATC
FIRE ALARM TERMINAL CABINET.

ANN
REMOTE FIRE ALARM ANNUNCIATOR.

3
SMOKE DETECTOR

PULL STATION

HORN STROBE

MEP COMPONENT ANCHORAGE NOTE

ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BEANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2019 CBC, SECTIONS 1617A.1.18 THROUGH

I. ALL PERMANENT EQUIPMENT AND COMPONENTS

1617A.1.26 AND ASCE 7-16 CHAPTER 13, 26 AND 30.

2. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (e.g., HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR IIO/220 VOLT RECEPTACLE HAVING A FLEIXBLE CABLE.

3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA.

THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE, BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH TRANSVERSE AND

A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OF ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.

B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.

THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS.

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2019 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1617A.1.26.

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G., SMACNA OR OSHPD OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEM. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION SYSTEMS (E):

MP | MD | PP | E | - OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #) #

GENERAL NOTES:

 THE CONTRACTOR SHALL BE LICENSED BY THE STATE OF CALIFORNIA C-10 AND SHALL COMPLY WITH ALL APPLICABLE CODES AND REGULATIONS. MATERIALS AND EQUIPMENT SHALL BE U.L. LISTED AND LABELED FOR THE APPLICATION.

2. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS, LICENSES AND INSPECTION FEES REQUIRED BY THIS CONTRACT WORK.

3. PRIOR TO SUBMITTING A BID THE CONTRACTOR SHALL VISIT THE SITE, REVIEW THE EXISTING CONDITIONS AND ALLOW FOR LABOR, MATERIAL AND COORDINATION THAT IS NECESSARY TO PROVIDE A COMPLETE INSTALLATION OF EACH SYSTEM. THE CONTRACTOR SHALL OBTAIN AND BE FAMILIAR WITH ALL OTHER TRADES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ELECTRICAL WORK NOTED AND CALLED OUT ON ALL CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION BETWEEN OTHER TRADES ON PROJECT.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF PERSONS AND PROPERTY AND SHALL PROVIDE INSURANCE COVERAGE AS NECESSARY FOR LIABILITY, PERSONAL, PROPERTY DAMAGE, TO FULLY PROTECT THE OWNER, ARCHITECT AND ENGINEER FROM ANY AND ALL CLAIMS RESULTING FROM THIS WORK.

5. THE CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS AT THE PROJECT SITE INDICATING ALL MODIFICATIONS TO ELECTRICAL SYSTEMS. THE CONTRACTOR SHALL AT THE CONCLUSION OF THE PROJECT PROVIDE ACCURATE "AS-BUILT" DRAWINGS. "AS-BUILT" DRAWINGS SHALL SHOW ACTUAL CHANGES TO ORIGINAL ELECTRICAL DRAWING, SHOW LOCATIONS OF PULL BOXES, CONDUIT RUNS AND WIRING CHANGES. THE CONTRACTOR SHALL PROVIDE ONE (I) HARDCOPY SET OF DOCUMENT DRAWINGS AND ONE (I) SET OF DOCUMENT DRAWINGS IN ELECTRONIC CAD FILE THAT REPRESENTS THE ACTUAL "AS-BUILTS". CAD FILES SHALL BE AUTOCAD 2010 FORMAT.

6. ALL MATERIALS PROVIDED TO THE PROJECT SHALL BE NEW. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE AND INSTALL ALL INCIDENTAL MATERIALS REQUIRED FOR A COMPLETE INSTALLATION.

THE CONTRACTOR SHALL PROVIDE TO THE ARCHITECT A CONSTRUCTION SCHEDULE OF ELECTRICAL WORK. THE CONSTRUCTION SCHEDULE SHALL IDENTIFY ALL SIGNIFICANT MILESTONES WITH COMPLETION DATES.

6. THE CONTRACTOR SHALL PROVIDE ALL REQUIRED "CUTTING, PATCHING, EXCAVATION, BACKFILL AND REPAIRS" NECESSARY TO RESTORE DAMAGED SURFACES TO EQUAL OR BETTER THAN ORIGINAL CONDITIONS EXISTING AT START OF WORK. THE CONTRACTOR SHALL CONTACT "UNDERGROUND SERVICES ALERT" FOR LOCATION OF EXISTING UTILITIES PRIOR TO COMMENCEMENT OF UNDERGROUND WORK.

9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PAINTING ALL EXPOSED CONDUITS AND ELECTRICAL EQUIPMENT. REFER TO ARCHITECTS PAINTING SECTION FOR REQUIREMENTS.

IO. ALL ELECTRICAL EQUIPMENT INSTALLED OUTDOORS SHALL BE WEATHERPROOF. EXTERIOR CONDUITS RUN INTO BUILDINGS SHALL BE INSTALLED WITH FLASHING, CAULKED AND SEALED. CONDUITS FOR EXTERIOR ELECTRICAL DEVICES SHALL BE RUN INSIDE BUILDING UNLESS OTHERWISE NOTED ON DRAWINGS. ALL EXTERIOR CONDUITS SHALL BE "RSG" UNLESS OTHERWISE NOTED ON DRAWINGS.

II. ALL CONDUITS UNLESS OTHERWISE NOTED ON DRAWINGS SHALL HAVE AS A MINIMUM: TWO (2) #12'S WITH ONE (1) #12 GROUND. "TICK" MARKS SHOWN ON CIRCUITRY ARE FOR "ROUGH" ESTIMATING ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WIRES AND WIRE SIZES REQUIRED BY LATEST CODE.

 COORDINATE ALL CONDUIT RUNS, ELECTRICAL EQUIPMENT AND PANELS WITH ALL OTHER WORK TO AVOID CONFLICTS.

13. SEE ARCHITECTURAL DOCUMENTS FOR EXACT PLACEMENT OF LIGHTING FIXTURES AND DEVICES. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF CEILING TYPES FROM ARCHITECTURAL DOCUMENTS AND PROVIDE AND INSTALL ALL REQUIRED FIXTURE MOUNTING HARDWARE. PROVIDE AND INSTALL U.L. LISTED FIRE STOP ENCLOSURES FOR ALL RECESSED FIXTURES IN FIRE RATED CEILINGS.

14. THE CONTRACTOR SHALL PROVIDE IN EVERY CONDUIT A DRAW STRING FOR USE IN FUTURE CONSTRUCTION.

5. POWER FEEDERS MAY NOT BE SHOWN ON THE DRAWINGS, REFER TO THE SINGLE LINE DIAGRAM FOR CONDUIT AND FEEDER INFORMATION. ALL DRAWINGS ARE DIAGRAMMATIC INDICATING LOCATION OR POSITION OF EQUIPMENT. FIELD VERIFY CONDITIONS PRIOR TO INSTALLATION OF ANY WORK.

16. MANUFACTURER'S RECOMMENDATIONS FOR CONDUCTOR SIZING, CIRCUIT BREAKER OR FUSE PROTECTION OF ELECTRICALLY OPERATED EQUIPMENT MAY DIFFER FROM THOSE INDICATED ON DRAWINGS. CONTRACTOR SHALL CONFIRM RATINGS PRIOR TO ORDERING EQUIPMENT. PROVIDE ELECTRICAL PROTECTION TO EQUIPMENT IN ACCORDANCE TO MANUFACTURER'S SPECIFICATIONS AND PER NATIONAL ELECTRICAL CODE REQUIREMENTS.

17. CONTRACTOR SHALL REVIEW EQUIPMENT REQUIREMENTS OF OTHER TRADES AND PROVIDE POWER CIRCUITS AND CONNECTIONS TO ELECTRICALLY OPERATED EQUIPMENT.

18. EFFECTIVELY BOND ELECTRICAL CABINETS, ENCLOSURES AND CONDUIT RACEWAYS TO CODE APPROVED GROUND AS PART OF THE CONTINUOUS GROUNDING SYSTEM.

19. MEASEURE THE 3-PHASE AND PHASE TO NEUTRAL SERVICE VOLTAGE FOR 208/120V PANELS PRIOR TO ENERGIZING ANY PANELS OR EQUIPMENT. AVOID ENERGIZING 208/120V PANELS PHASE TO NEUTRAL VOLTAGE ABOVE 130 VOLTS. TRANSFORMER TAP SETTING MAY REQUIRE CHANGING.

20. MEASURE THE I-PHASE AND PHASE TO NEUTRAL SERVICE VOLTAGE FOR 240/120V PANELS PRIOR TO ENERGIZING ANY PANELS OR EQUIPMENT. AVOID ENERGIZING 240/120V PANELS PHASE TO NEUTRAL VOLTAGE ABOVE 130 VOLTS.

21. DO NOT SUBSTITUTE SPECIFIED MATERIAL OR EQUIPMENT WITHOUT FIRST OBTAINING APPROVAL FROM THE OWNER OR HIS REPRESENTATIVE.

22. IDENTIFY ALL ABOVE CEILING JUNCTION BOXES COVERS WITH PANEL AND CIRCUITS IN LEGIBLE PRINT USING BLACK INDELIBLE INK. ABOVE CEILING JUNCTION BOXES SHALL ALSO BE LABELED AT THE REAR INTERIOR BOX WITH AN INDELIBLE BLACK MARKER.
23. LABEL ALL WALL AND/OR WIREMOLD MOUNTED OUTLET DEVICES WITH PANEL CIRCUIT

IDENTIFICATION WITH BOLD TYPE-PRINTED LABELING. BLACK LETTERING ON WHITE

BACKGROUND PREFERRED.

24. DERATE CONDUCTORS IN RACEWAYS IN ACCORDANCE WITH NEC CODE REQUIREMENTS.
PANEL FEEDERS TO WIREMOLDS CAN ENTER AT VARIOUS LOCATIONS TO LIMIT CONDUCTOR
CIRCUITS PER WIREMOLD CAPACITIES.

ABBREVIATIONS

ABOVE AMP FRAME OR AMP FUSE ABOVE FINISHED FLOOR ARCHITECTURAL AMP SWITCH AMP TRIP AUTOMATIC TRANSFER SWITCH BREAKER BUILDING CONDUIT CABLE TELEVISION CIRCUIT BREAKER CANDELAS CENTER LINE CEILING CONDUIT ONLY CENTER DEMOLISH DET DETAIL DIMENSION DISTRIBUTION

EM EMERGENCY
EQPT EQUIPMENT
FA FIRE ALARM
FACP FIRE ALARM CONTROL PANEL
(F) FUTURE
FIN FINISH
FL FLOOR
G GROUND

DRAWING

DWG

HGT HEIGHT
HP HORSEPOWER
IC INTERCOM
IDF INTERMEDIATE DISTRIBUTION FRAME
JB JUNCTION BOX
KAIC KILOAMPERE INTERRUPTING CAPACITY
KV KILOVOLT
KVA KILOVOLT AMPERES
KM KILOWATT
LTG LIGHTING
MCM THOUSAND CIRCULAR MILS

LTG LIGHTING
MCM THOUSAND CIRCULAR MILS
MDF MAIN DISTRIBUTION FRAME
MECH MECHANICAL
MH MANHOLE
MTD MOUNTED
MTG MOUNTING

MTD MOUNTED
MTG MOUNTING
(N) NEW
NC NORMALLY CLOSED
NIC NOT IN CONTRACT
NIEC NOT IN ELECTRICAL CONTRACT
NO NUMBER/ NORMALLY OPEN

NTS NOT TO SCALE
O.C. ON CENTER
P POLE CIRCUIT BREAKER
PA PUBLIC ADDRESS
PB PULL BOX
PF POWER FACTOR
PH PHASE

REQUIRED

EXISTING TO BE RELOCATED

REQT REQUIREMENT(5)

RM ROOM

RSC RIGID STEEL CONDUIT

SHT SHEET

SM SMITCH

SMBD SMITCHBOARD

TC TERMINAL CABINET

TC TERMINAL CABINET
TEL TELEPHONE
TYP TYPICAL
UON UNLESS OTHERWISE NOTED
V VOLT
W WATT
WP WEATHERPROOF

TRANSFORMER

S. FERALL E16890

American Consulting Engineer Electrical, Inc.

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APP: 01-119530 INC:

DATE: 10/26/2021

PROJECT

COLLEGE PARK

SCHOOL - HVAC

SAN MATEO-FOSTER CITY

SCHOOL DISTRICT

CONSULTANT

REPLACEMENT

ELEMENTARY

1590 The Alarneda, Suite 200 408/236 San Jose, CA 95126 Fax: 408/236 JOB # EK21030.00

STAMP

STATE

DSA FILE NUMBER 41-26

APPL # 01-119530

REVISIONS

No. Description Date

MILESTONES

DD

90% CD

DSA SUB BACKCHECK

SHEET

05/26/2021

10/07/2021

ELECTRICAL COVER SHEET

10/07/2021

HEET#

E0.1

SHEET NO.
SHEET TITLE

E0.1 ELECTRICAL COVER SHEET

E1.1 ELECTRICAL SITE PLAN

E2.1 ELECTRICAL DEMO FLOOR PLANS - MINGS #1, #2, #3 & #4

E3.1 ELECTRICAL NEW FLOOR PLANS - MINGS #1, #2, #3 & #4

E4.1 DEMO SINGLE LINE DIAGRAM

E4.2 NEW SINGLE LINE DIAGRAM

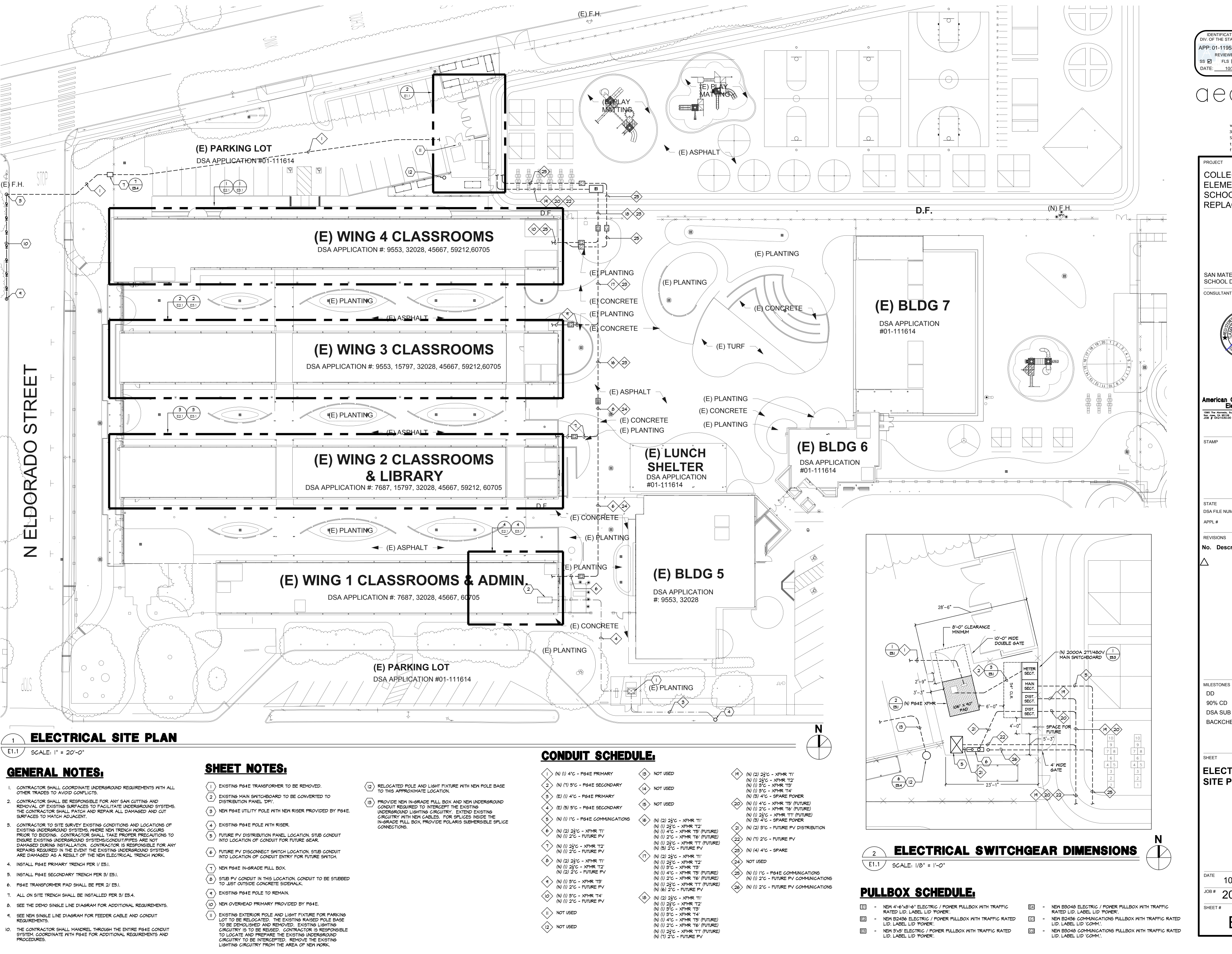
E4.3 PANEL SCHEDULES

E5.1 ELECTRICAL DETAILS

E5.2 ELECTRICAL DETAILS

E5.3 ELECTRICAL DETAILS

E5.4 ELECTRICAL DETAILS



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architect

tel: (408)-300-516 fax: (408)-300-512

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT



American Consulting Engineer Electrical, Inc.

1590 The Alameda, Suite 200
San Jose, CA 95126
JOB # EK21030.00

408/236-231.
Fax: 408/236-231.

STAMP

DSA FILE NUMBER 41-26 01-119530

REVISIONS No. Description Date

MILESTONES

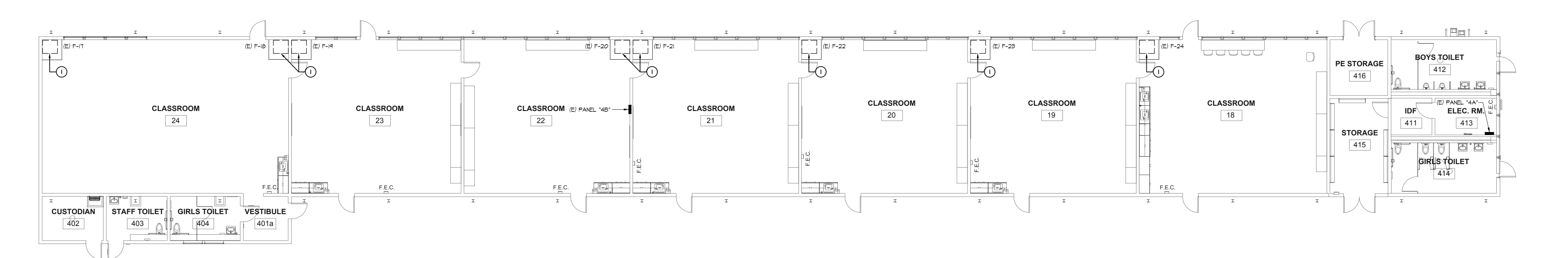
90% CD DSA SUB **BACKCHECK**

05/26/2021

ELECTRICAL SITE PLAN

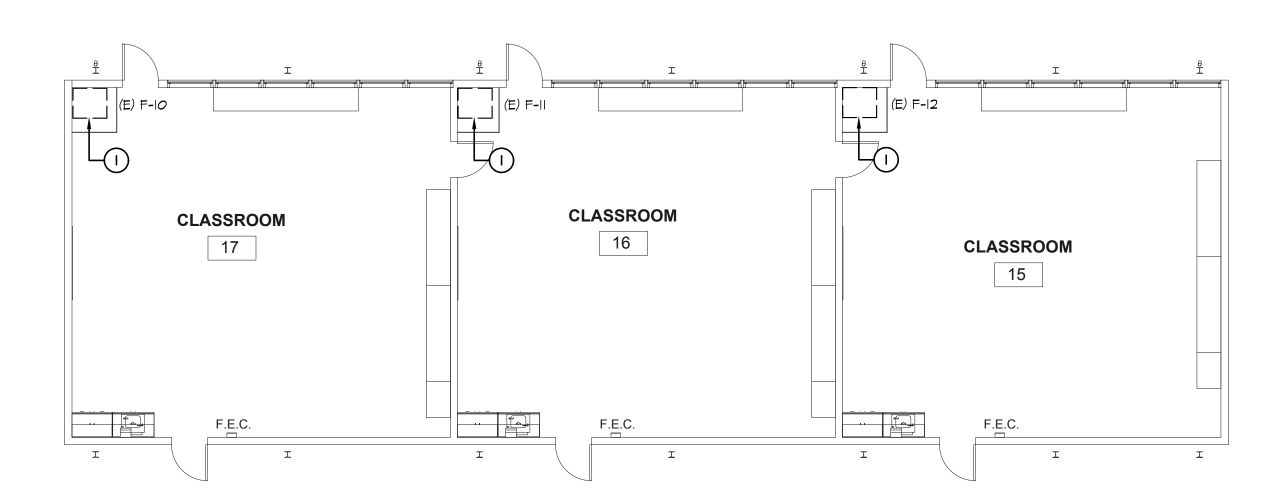
10/07/2021 ^{JOB #} 2021005.01

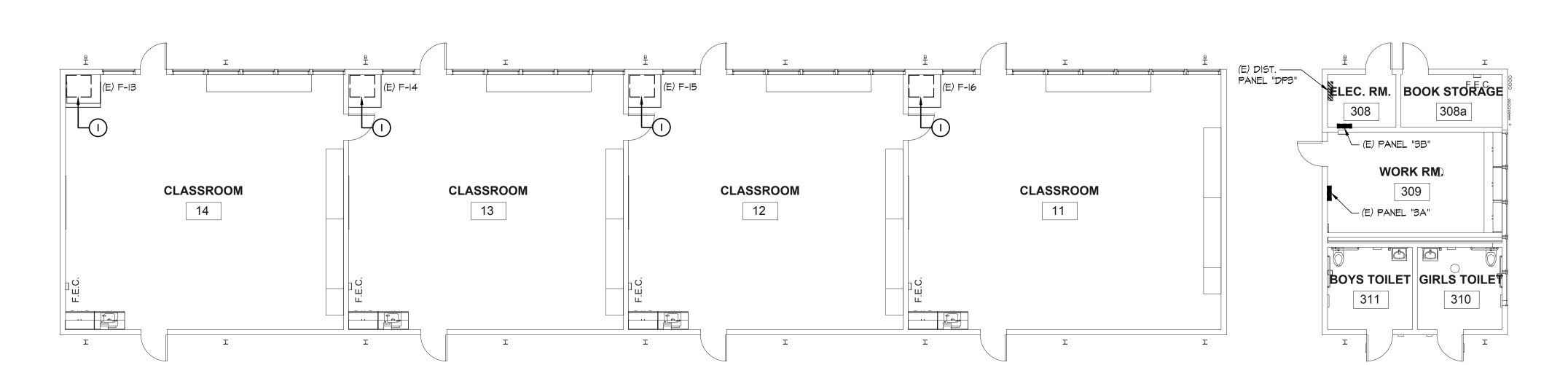
SHEET#



ELECTRICAL DEMO FLOOR PLAN - WING *4

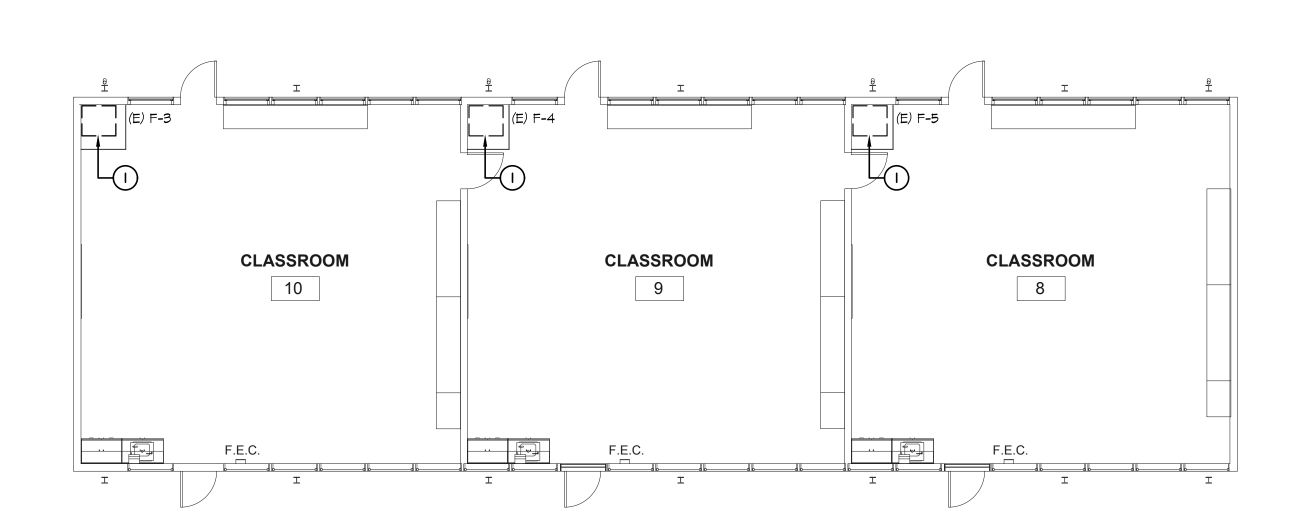
E2.1 SCALE: 1/8" = 1'-0"

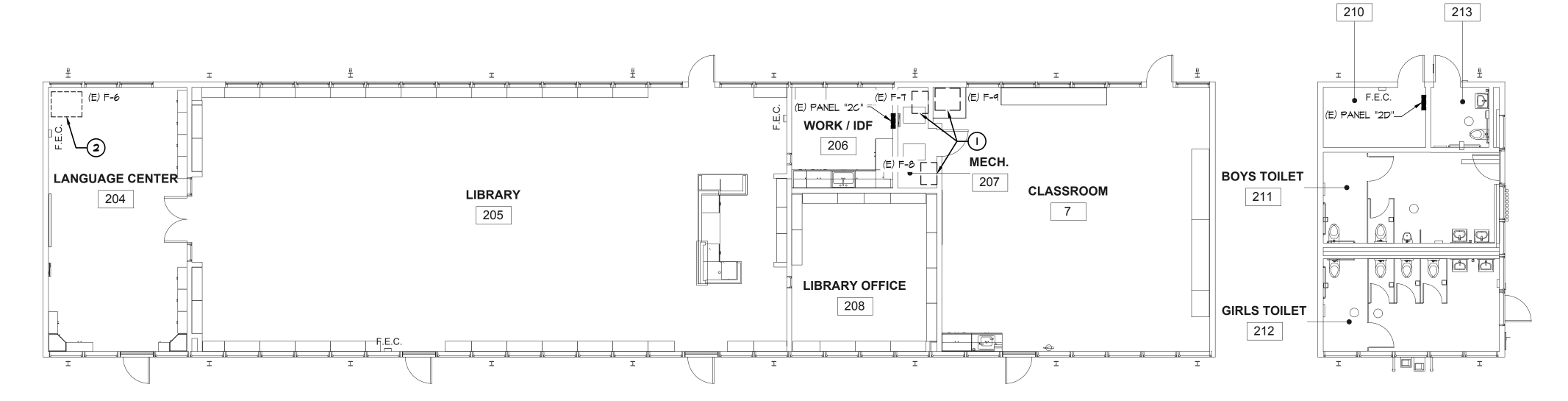




2 ELECTRICAL DEMO FLOOR PLAN - WING *3

E2.1 SCALE: 1/8" = 1'-0"





3 ELECTRICAL DEMO FLOOR PLAN - WING *2

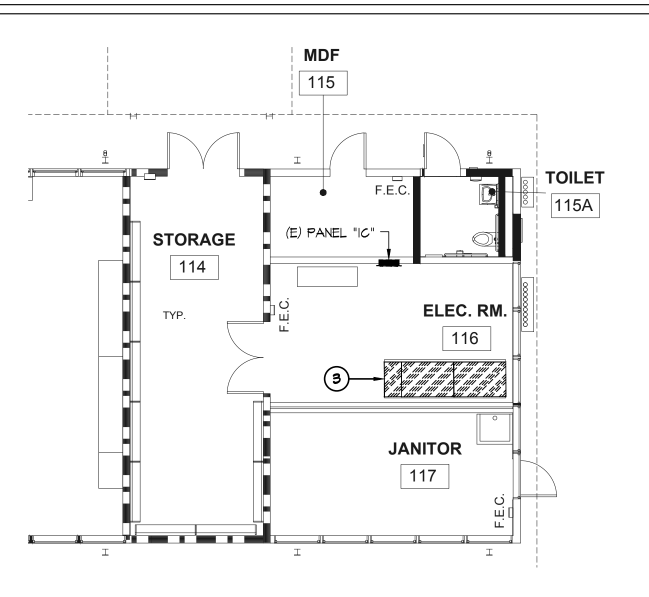
E2.1 | SCALE: 1/8" = 1'-0"

GENERAL NOTES:

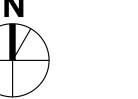
- I. CONTRACTOR SHALL REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL
- 2. EXISTING ELECTRICAL PANELS ARE TO REMAIN.
- 3. SEE NEW ELECTRICAL FLOOR PLANS FOR ADDITIONAL REQUIREMENTS.
- SEE DEMO AND NEW SINGLE LINE DIAGRAMS FOR ADDITIONAL REQUIREMENTS.

DEMOLITION SHEET NOTES:

- EXISTING MECHANICAL UNIT TO BE DEMOLISHED. PULL EXISTING ELECTRICAL CIRCUITRY BACK TO SOURCE AND REMOVE. REMOVE ALL CONDUITS, J-BOXES AND DISCONNECT SWITCH ASSOCIATED WITH THE
- 2 EXISTING MECHANICAL UNIT AND CONNECTIONS TO REMAIN.
- 3 EXISTING MAIN SMITCHBOARD TO BE CONVERTED TO DISTRIBUTION PANEL.
 REFER TO DEMOLITION SINGLE LINE DIAGRAM FOR ADDITIONAL







IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APP: 01-119530 INC:

REVIEWED FOR
SS FLS ACS DATE: 10/26/2021

architects

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COLLEGE PARK
ELEMENTARY
SCHOOL - HVAC
REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT





STAMP

BOOK STORAGE STAFF TOILET

BUILDING KEY

STATE

DSA FILE NUMBER 41-26

APPL # 01-119530

No. Description Date
∧

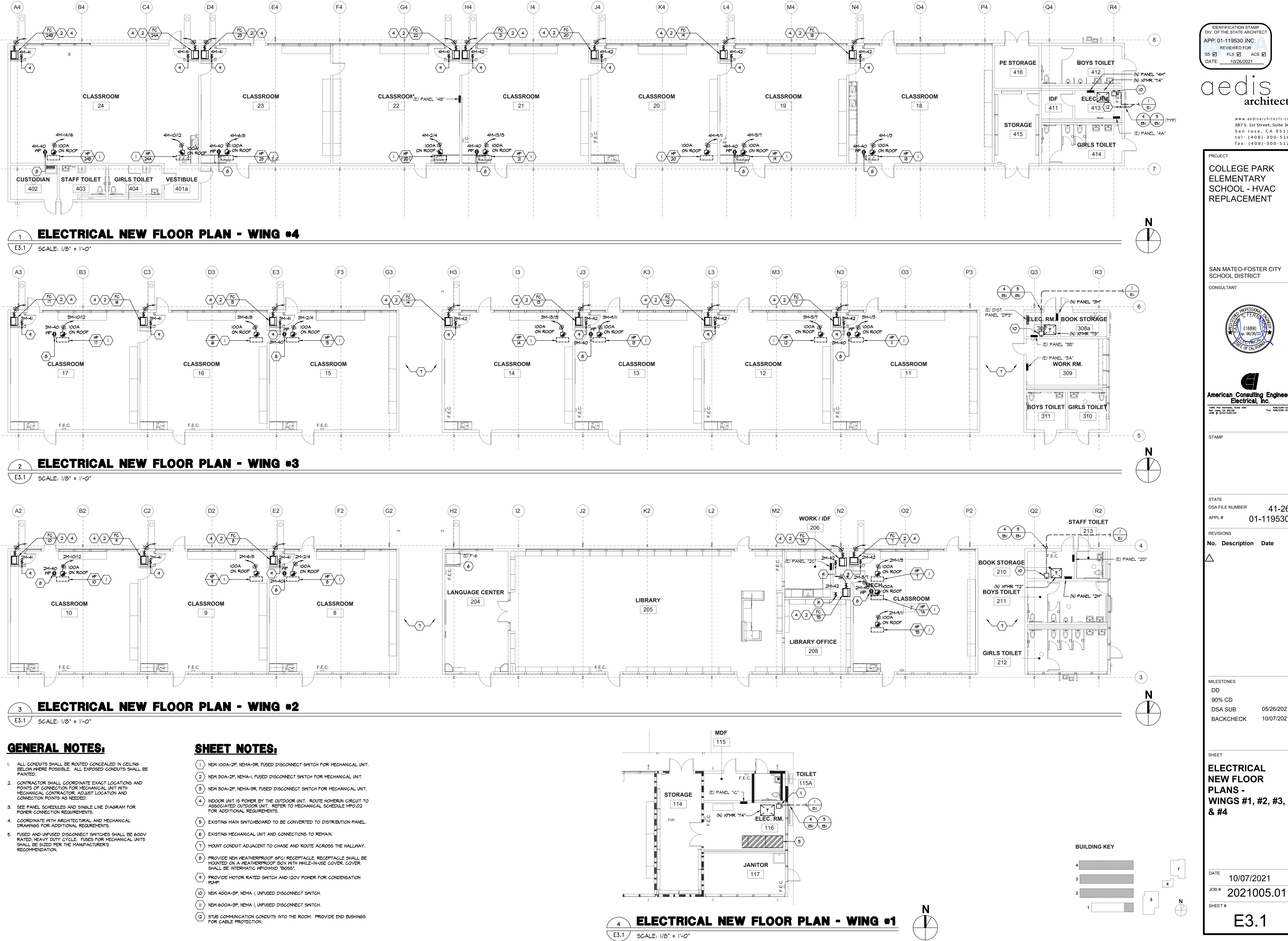
MILESTONES
DD
90% CD

90% CD
DSA SUB 05/26/2021
BACKCHECK 10/07/2021

ELECTRICAL
DEMO FLOOR
PLANS WINGS #1, #2, #3,
& #4

10/07/2021 JOB# 2021005.0

F2 1



REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

architect

fax: (408)-300-512

PROJECT **COLLEGE PARK ELEMENTARY** SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT

STAMP



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1590 The Alameda, Suite 200
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JOB # EK21030.00

A08/236-231.
Fax: 408/236-231.

STATE DSA FILE NUMBER 01-119530

REVISIONS

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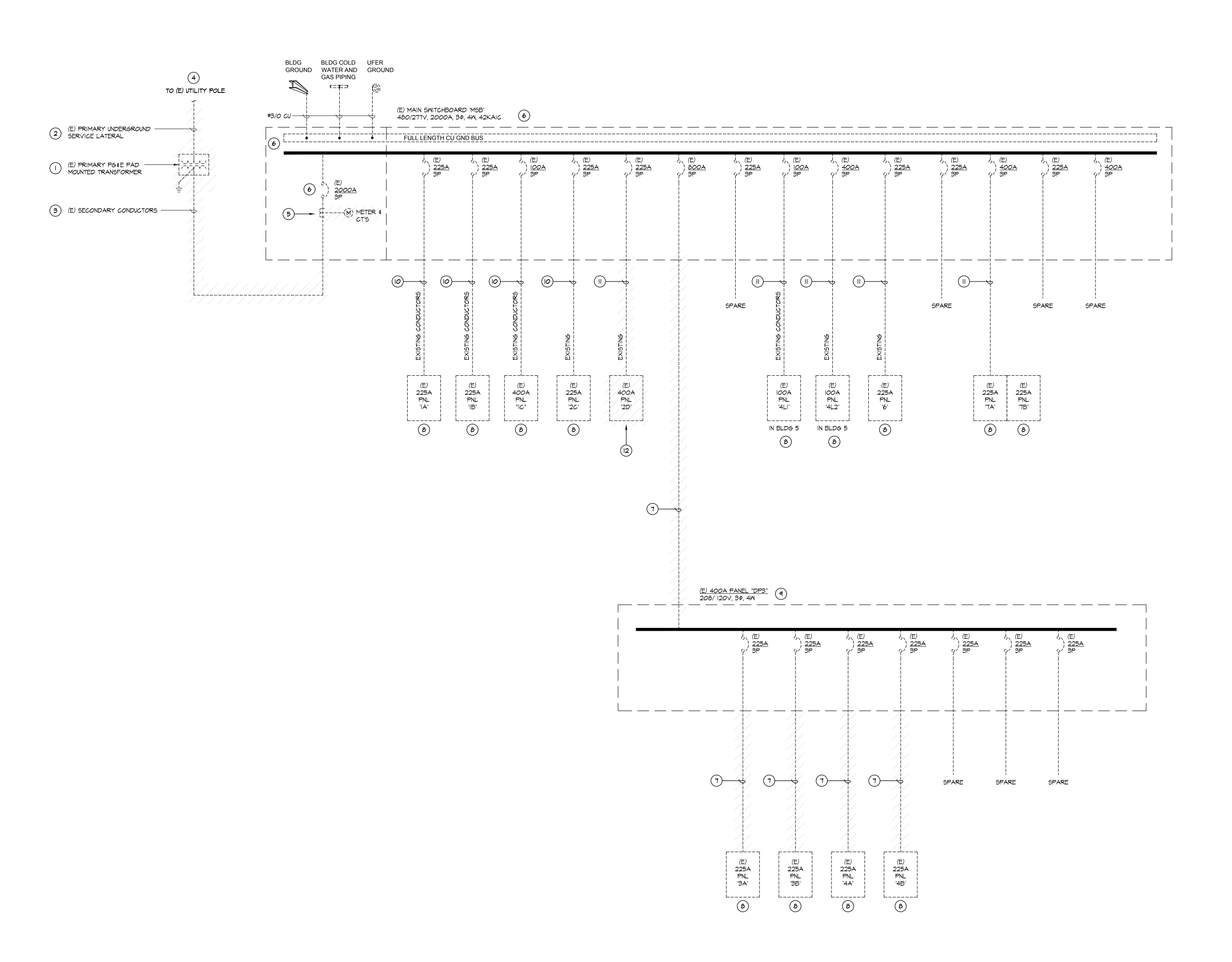
MILESTONES 05/26/2021

90% CD DSA SUB BACKCHECK

ELECTRICAL NEW FLOOR PLANS -

10/07/2021 ^{JOB#} 2021005.01

SHEET#



GENERAL NOTES:

- . SEE ELECTRICAL SITE PLAN AND ENLARGED SWITCHGEAR PLAN FOR ADDITIONAL REQUIREMENTS.
- 2. SEE NEW SINGLE LINE DIAGRAM FOR ADDITIONAL REQUIREMENTS.
- 3. COORDINATE WITH THE PG&E UTILITY COMPANY FOR THE

- EXISTING PG&E TRANSFORMER TO BE DISCONNECTED AND REMOVED BY PG&E. COORDINATE REMOVAL WITH PG&E.

- 5 EXISTING PG&E METER, CT'S AND PT'S TO BE DISCONNECTED AND REMOVED BY PG&E. COORDINATE REMOVAL WITH PG&E.
- 6 EXISTING MAIN SWITCHBOARD TO BE CONVERTED TO DISTRIBUTION PANEL
- 7 EXISTING FEEDERS CABLES TO BE DISCONNECTED FROM EXISTING PANEL. PULL BACK TO SOURCE AND REMOVE.
- (9) EXISTING DISTRIBUTION PANEL TO DISCONNECTED AND DEMOLISHED.
- (IO) EXISTING FEEDER CABLES TO REMAIN.
- (II) EXISTING FEEDER CABLES TO BE MODIFIED TO FACILITATE NEW WORK.
- (12) EXISTING ELECTRICAL PANEL TO BE DISCONNECTED AND DEMOLISHED.

- DISCONNECTING AND REMOVAL OF ALL ASSOCIATED EQUIPMENT AND

DEMOLITION SHEET NOTES:

- 2 EXISTING PG&E PRIMARY CONDUCTORS TO BE REMOVED BY PG&E. COORDINATE REMOVAL WITH PG&E.
- 3 EXISTING PG&E SECONDARY CONDUCTORS AND GROUNDING CONDUCTORS TO BE REMOVED BY PG&E. COORDINATE REMOVAL WITH PG&E.
- 4 EXISTING PG&E UTILITY POLE TO REMAIN.
- "DPI". DISCONNECT AND REMOVE EXISTING MAIN CIRCUIT BREAKER.
 DISCONNECT THE EXISTING MAIN BONDING JUMPER FROM THE GROUND BUS
 TO THE NEUTRAL BUS.
- (8) EXISTING ELECTRICAL PANEL TO REMAIN.

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PROJECT

COLLEGE PARK **ELEMENTARY** SCHOOL - HVAC REPLACEMENT

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MILESTONES

90% CD DSA SUB 05/26/2021

BACKCHECK

DEMO SINGLE LINE DIAGRAM

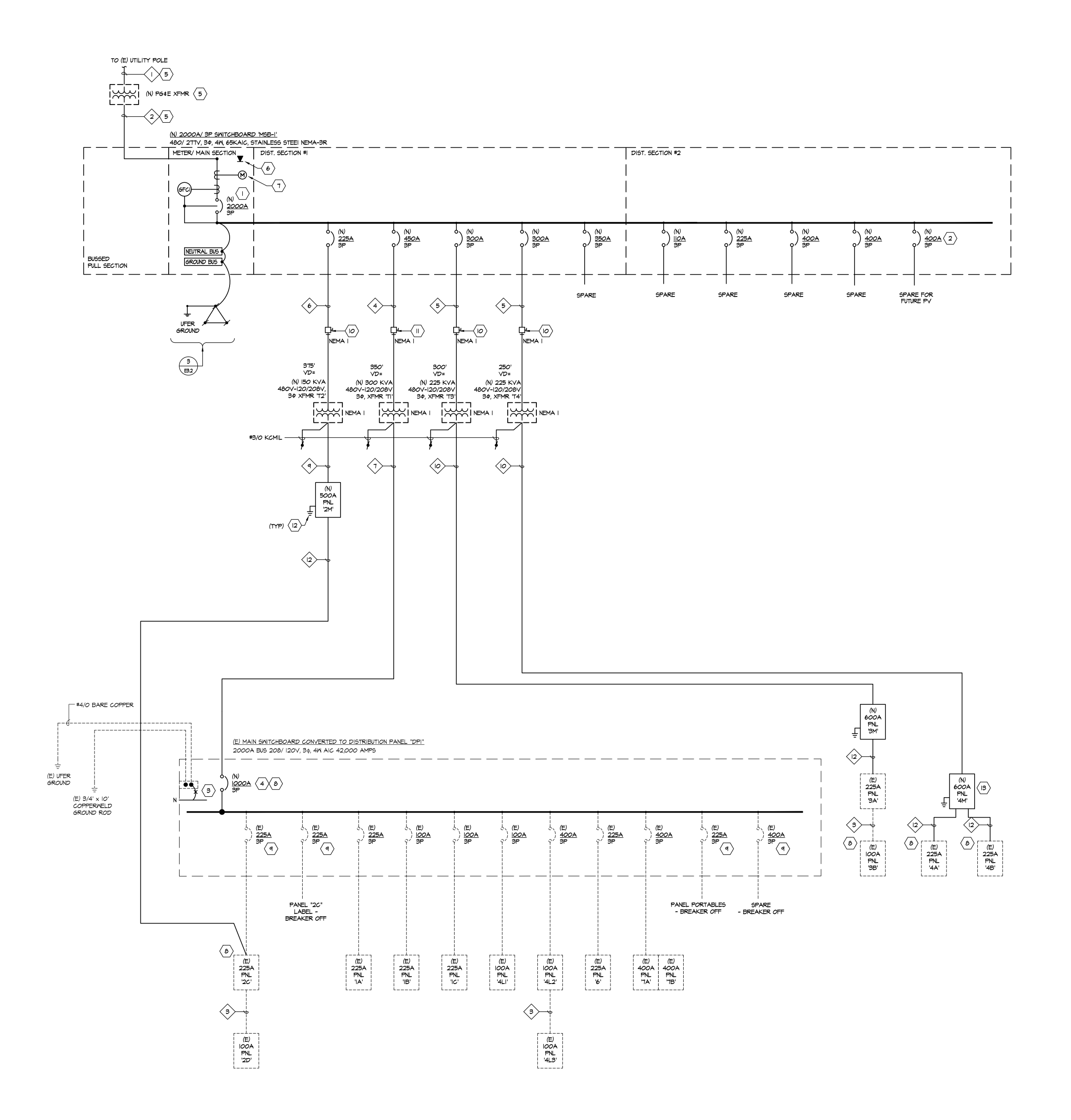
10/07/2021

^{JOB #} 2021005.01

E4.1

DEMO SINGLE LINE DIAGRAM

E4.1 NOT TO SCALE



GENERAL NOTES:

- I. SEE DETAIL 2/E3.2 FOR GROUNDING AT SWITCHBOARD
- ENCLOSURE REQUIREMENTS. 2. SEE DETAIL 3/E3.2 FOR MAIN SWITCHBOARD GROUNDING REQUIREMENTS.
- 3. SEE DETAIL 5/E3.2 FOR TRANSFORMER GROUNDING REQUIREMENTS.
- 4. ALL TRANSFORMERS SHALL BE CLASS 155 INSULATION -COMPLETELY ENCLOSED EXCEPT FOR VENTILATION.
- 5. SEE ENLARGED SWITCHGEAR PLAN FOR ADDITIONAL

REQUIREMENTS.

- 6. THE CONTRACTOR SHALL OBTAIN THE PG & E SUBSTRUCTURE PACKAGE PRIOR TO ANY RELATED WORK. THE CONTRACTOR SHALL COORDINATE ALL PG&E INSTALLATION REQUIREMENTS
- 7. SEE THE ENLARGED SITE DEMO SITE PLAN AND DEMO SINGLE LINE DIAGRAM FOR ADDITIONAL INFORMATION.
- 8. PROVIDE THE REQUIRED ARC FLASH HAZARD WARNING LABEL TO MEET THE REQUIREMENTS OF CEC 110.16. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

WITH PG&E GREENBOOK AND PG&E SUBSTRUCTURE PACKAGE.

9. PROVIDE MAINTENANCE SWITCH FOR ARC ENERGY REDUCTION TO MEET THE REQUIREMENTS OF CEC 240.87.

SHEET NOTES:

- \langle | \rangle MAIN BREAKER SHALL BE GFC! PER NEC.
- 2 PV BREAKER TO BE INSTALLED AT THE FURTHEST POINT ON THE BUS BAR.
- DISCONNECT THE EXISTING MAIN BONDING JUMPER FROM THE GROUND BUS TO THE NEUTRAL BUS.
- 4 REMOVE EXISTING 2000A MAIN CIRCUIT BREAKER AND REPLACE WITH NEW 1000A MAIN CIRCUIT BREAKER AS REQUIRED TO CONVERT THE EXISTING MAIN SMITCHBOARD TO DISTRIBUTION PANEL "DPI". CONNECT NEW FEEDERS TO "DPI" AS REQUIRED.
- (5) INSTALL PER PG\$E AND PG\$E GREENBOOK REQUIREMENTS.
- PROVIDE TWO DEDICATED TELEPHONE LINES FROM THE MAIN SWITCHBOARD TO THE TELEPHONE MPOE PER PG\$E REQUIREMENTS. MOUNT TELEPHONE OUTLETS INSIDE METER SECTION FOR THE MAIN SWITCHBOARD BEHIND THE SWITCHBOARDS DOORS. MOUNT IN NEMA-3R JUNCTION BOX.
- PROVIDE PG&E METER PER PG&E REQUIREMENTS.
- COORDINATE THE DISCONNECT AND REMOVAL OF THE EXISTING FEEDERS WITH THE PROJECT SCHEDULE AFTER REMOVAL OF EXISTING FEEDERS AND CONDUITS. CONTRACTOR SHALL RECONNECT PANEL WITH NEW FEEDERS AND CONDUIT AS SHOWN.
- 4 TURN OFF CIRCUIT BREAKER AND LABEL AS SPARE.
- PROVIDE 400A-3P, 600V, HEAVY DUTY, DISCONNECT SMITCH FOR TRANSFORMER.
- PROVIDE 600A-3P, 600V, HEAVY DUTY, DISCONNECT SWITCH FOR TRANSFORMER.
- PROVIDE GROUNDING PER CEC.
- PROVIDE (2) 225A-3P SUBFEED CIRCUIT BREAKERS IN NEW PANEL AS NEEDED.

CABLE SCHEDULE:

 $\langle | \rangle$ (N)(1) 4"C - PG&E PRIMARY.

 $\langle 2 \rangle$ (N)(7) 5"C - PG&E SECONDARY.

(3) (E) FEEDER TO REMAIN.

 $\langle 4 \rangle$ (N) 2 SETS - (N) 2.5"C - (N) 3#250 + I#2 GND.

 $\langle 5 \rangle$ (N) 3"C - (N) 3#350 + (I) #4 GND.

 $\langle 6 \rangle$ (N) 2.5"C - (N) 3#4/O + (I) #4 GND.

(7) (N) 3 SETS - (N) 3"C - (N) 4#400 + 1#3/0 GND.

 $\langle 8 \rangle$ (N) 2"C - (N) 3#1 + 1#6 GND.

 $\langle q \rangle$ (N) 2 SETS - (N) 3"C - (N) 4#250 + I#I/O GND. (IO) (N) 2 SETS - (N) 3"C - (N) 4#350 + I#2/O GND.

 $\langle || \rangle$ (N) 2.5"C - (N) 4#4/O + I#2 GND.

 $\langle 12 \rangle$ (N) 2.5"C - (N) 4#4/O + 1#4 GND.

 $\langle 13 \rangle$ (N) 4"C - (N) 4#500 + 1#3 GND.

(14) (N) 1.5"C - (N) 4#2 + 1#8 GND.

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PROJECT

COLLEGE PARK **ELEMENTARY** SCHOOL - HVAC REPLACEMENT

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STATE DSA FILE NUMBER 41-26 01-119530

REVISIONS

No. Description Date

APPL#

MILESTONES

DD 90% CD DSA SUB

05/26/2021 10/07/2021 BACKCHECK

SHEET

NEW SINGLE LINE DIAGRAM

10/07/2021 ^{JOB#} 2021005.01

E4.2

PANEL NAME:	2M														FED FROM: MSB-1
VOLTAGE:	208/120V	_													MAIN C/B: 500A-3P
PHASE:	3	_													BUSSING: 500 AMP
WIRE:	4	_													MIN. AIC: 10,000
TYPE:	NEMA 1	_													SUB-FEED C/B:
MOUNTING:	SURFACE														FEED THRU LUGS: YES
		LOAD	TYPE (K	(VA)		СВ	CKT	PH	CKT	СВ	LOAD 1	TYPE (K)	/A)		
CIRCUIT DESCRIPTION		LTG	REC	MTR	NCL	AMP/P	#		#	AMP/P	LTG	 	MTR	NCL	CIRCUIT DESCRIPTION
(N) HP-7, FC-7 - CLASSROOM 7					4.37	70A	1	A	2	70A				4.37	(N) HP-8, FC-8 - CLASSROOM 8
					4.37	2P	3	В	4	2P				4.37	п п п п
(N) HP-7A, FC-7A - CLASSROOM 7					4.37	70A	5	С	6	70A				4.37	(N) HP-9, FC-9 - CLASSROOM 9
					4.37	2P	7	Α	8	2P				4.37	п п п п
(N) HP-7A, FC-7A - CLASSROOM 7					4.37	70A	9	В	10	70A				4.37	(N) HP-10, FC-10 - CLASSROOM 10
п п п п					4.37	2P	11	С	12	2P				4.37	п п п п
SPARE						20A/1P	13	А	14	20A/1P					SPARE
SPARE						20A/1P	15	В	16	20A/1P					SPARE
SPARE						20A/1P	17	С	18	20A/1P					SPARE
SPARE						20A/1P	19	А	20	20A/1P					SPARE
SPARE						20A/1P	21	В	22	20A/1P					SPARE
SPARE						20A/1P	23	С	24	20A/1P					SPARE
SPARE						20A/1P	25	Α	26	20A/1P					SPARE
SPARE						20A/1P	27	В	28	20A/1P					SPARE
SPARE						20A/1P	29	С	30	20A/1P					SPARE
SPARE						20A/1P	31	Α	32	20A/1P					SPARE
SPARE						20A/1P	33	В	34	225A					(E) PANEL '2C'
SPARE						20A/1P	35	С	36						
SPARE						20A/1P	37	Α	38	3P					
SPARE						20A/1P	39	В	40	20A/1P		0.54			(N) WEATHERPROOF GFCI - WING 2
(N) MOTOR RATED SWITCH FOR COND.	PUMP - WING 2			0.36		20A/1P	41	С	42	20A/1P			0.36		(N) MOTOR RATED SWITCH FOR COND. PUMP - WING 2
		0	0	0.4	26.2						0	0.5	0.4	26.2	
LOAD SUMMARY	CONNECTED KVA	DEMA	ND FAC	TOR	DEMAN	ID KVA		ſ				Yes/No			KVA PHASE A (CONNECTED) 17.5
(LTG) LIGHTING X 125%	0		1.25			0.0				FULL RAT	ED AIC	Υ			KVA PHASE B (CONNECTED) 18.0
(REC) RECEPTS PER 220.44;	0.5		1.00			0.5			S	ERIES RAT	ED AIC	N			KVA PHASE C (CONNECTED) 18.2
10KVA x 100% + REMAINDER x 50%	0		0.50			0.0					SPD	N			SUB FEED CONNECTED LOAD
(MTR) LARGEST MOTOR X 125%	0.4		1.25			0.5			(COPPER BL	JSSING	Y			
+ REMAINING MOTORS x 100%	0.4		1.00			0.4			AL	UMINUM BU	JSSING	N			TOTAL DEMAND KVA 53.8
(NCL) NON CONTINOUS LOAD x 100%	52.4		1.00			52.4									TOTAL LOAD AMPERES 149.4

PANEL NAME:	3M	_													FED FROM: MSB-1
/OLTAGE:	208/120V	_													MAIN C/B: 600A-3P
PHASE:	3	_													BUSSING: 600 AMP
WIRE:	4	_													MIN. AIC: 10,000
TYPE: MOUNTING:	NEMA 1 SURFACE														SUB-FEED C/B: FEED THRU LUGS: YES
WOONTING.	SURFACE	TLOAD T	TYPE (K\	/A)		СВ	СКТ	Трн	СКТ	СВ	LOADI	YPE (K	(A)		FEED THRO EGGS. TES
CIRCUIT DESCRIPTION		LTG			NCL	AMP/P	#	ļ. ··	#	AMP/P	LTG		,	NCL	CIRCUIT DESCRIPTION
(N) HP-11, FC-11 - CLASSROOM 11					4.37	70A	1	Α	2	70A				4.37	(N) HP-15, FC-15 - CLASSROOM 15
					4.37	2P	3	В	4	2P				4.37	
N) HP-12, FC-12 - CLASSROOM 12					4.37	70A	5	С	6	70A				4.37	(N) HP-16, FC-16 - CLASSROOM 16
					4.37	2P	7	Α	8	2P				4.37	п п п п
N) HP-13, FC-13 - CLASSROOM 13					4.37	70A	9	В	10	70A				4.37	(N) HP-17, FC-17 - CLASSROOM 17
					4.37	2P	11	С	12	2P				4.37	
(N) HP-14, FC-14 - CLASSROOM 14					4.37	70A	13	Α	14	20A/1P					SPARE
					4.37	2P	15	В	16	20A/1P					SPARE
SPARE						20A/1P	17	С	18	20A/1P					SPARE
SPARE						20A/1P	19	A	20	20A/1P					SPARE
SPARE						20A/1P	21	В	22	20A/1P					SPARE
SPARE						20A/1P	23	С	24	20A/1P					SPARE
SPARE						20A/1P	25	A	26	20A/1P					SPARE
SPARE						20A/1P	27	В	28	20A/1P					SPARE
SPARE						20A/1P	29	С	30	20A/1P					SPARE
SPARE						20A/1P	31	A	32	20A/1P					SPARE
SPARE						20A/1P	33	В	34	225A					(E) PANEL '3A'
SPARE						20A/1P	35	С	36						
SPARE						20A/1P	37	A	38	3P					
SPARE						20A/1P	39	1	40	20A/1P		0.72			(N) WEATHERPROOF GFCI REC - WING 3
(N) MOTOR RATED SWITCH FOR COND P	UMP - WING 3	0	0	0.36	34.9	20A/1P	41	С	42	20A/1P	0	0.7	0.48	26.2	(N) MOTOR RATED SWITCH FOR COND PUMP - WING 3
						J									
		DEMAN		OR		ND KVA						Yes/No			KVA PHASE A (CONNECTED) 21.8
LTG) LIGHTING X 125%	0		1.25			0.0			_	FULL RAT		I			KVA PHASE B (CONNECTED) 22.6
REC) RECEPTS PER 220.44;	0.7		1.00			0.7				SERIES RAT					KVA PHASE C (CONNECTED) 18.3
OKVA x 100% + REMAINDER x 50%	0		0.50			0.0				CODDED DI		N			SUB FEED CONNECTED LOAD
MTR) LARGEST MOTOR X 125% REMAINING MOTORS x 100%	0.5 0.4		1.25			0.6	-			COPPER BU		I			TOTAL DEMAND KVA 62.8
TEMAINING MOTORS X 100%	61.2		1.00			0.4	1		_l AL	.UMINUM BU	JOOING	N			TOTAL LOAD AMPERES 174.5

PANEL NAME:	4M	_													FED FROM: MSB-1
VOLTAGE:	208/120V	-													MAIN C/B: 600A-3P
PHASE:	3	_													BUSSING: 600 AMP
WIRE:	4	_													MIN. AIC: 10,000
TYPE:	NEMA 1														SUB-FEED C/B:
MOUNTING:	SURFACE														FEED THRU LUGS: YES
			TYPE (K			СВ	CKT	PH				TYPE (I			
CIRCUIT DESCRIPTION		LTG	REC	MTR	NCL	AMP/P	#		#	AMP/P	LTG	REC	MTR	NCL	CIRCUIT DESCRIPTION
(N) HP-18, FC-18 - CLASSROOM 18					4.37	70A	1	Α	2	70A					(N) HP-22, FC-22 - CLASSROOM 22
					4.37	2P	3	В	4	2	P			4.37	n n n n
(N) HP-19, FC-19 - CLASSROOM 19					4.37	70A	5	С	6	70A					(N) HP-23, FC-23 - CLASSROOM 23
					4.37	2P	7	Α	8	2	Р			4.37	n n n n
(N) HP-20, FC-20 - CLASSROOM 20					4.37	70A	9	В	10	70A				4.37	(N) HP-24A, FC-24A - CLASSROOM 24
					4.37	2P	11	С	12	2	Р			4.37	n n n n
(N) HP-21, FC-21 - CLASSROOM 21					4.37	70A	13	Α	14	70A				4.37	(N) HP-24B, FC-24B - CLASSROOM 24
					4.37	2P	15	В	16	2	P			4.37	n n n n
SPARE						20A/1P	17	С	18	20A/1P					SPARE
SPARE						20A/1P	19	Α	20	20A/1P					SPARE
SPARE						20A/1P	21	В	22	20A/1P					SPARE
SPARE						20A/1P	23	С	24	20A/1P					SPARE
SPARE						20A/1P	25	Α	26	_					SPARE
SPARE						20A/1P	27	В	28	225A					(E) PANEL '4A'
SPARE						20A/1P	29	С	30	┥					n n n n
SPARE						20A/1P	31	Α	32	_	P				n n n n
SPARE						20A/1P	33	В	34	225A					(E) PANEL '4B'
SPARE						20A/1P	35	С	36						11 11 11 11
SPARE						20A/1P	37	Α	38	3	P				1 11 11 11
SPARE						20A/1P	39	В	40	20A/1P		0.90			(N) WEATHERPROOF GFCI REC - WING 4
(N) MOTOR RATED SWITCH FOR COND.	PUMP - WING 4			0.48	24.0	20A/1P	41	С	42	20A/1P	1	1	0.48	24.0	(N) MOTOR RATED SWITCH FOR COND. PUMP - WING 4
		0	0	0.5	34.9	J					0	0.9	0.5	34.9	
	CONNECTED KVA			OR								Yes/N	7		KVA PHASE A (CONNECTED) 26.2
(LTG) LIGHTING X 125%	0		1.25			0.0	1			FULL RA					KVA PHASE B (CONNECTED) 27.1
(REC) RECEPTS PER 220.44;	0.9		1.00			0.9				SERIES RA					KVA PHASE C (CONNECTED) 18.4
10KVA x 100% + REMAINDER x 50%	0		0.50			0.0						D N			SUB FEED CONNECTED LOAD
(MTR) LARGEST MOTOR X 125%	0.5		1.25			0.6	-			COPPER					TOTAL DEMAND 10/A
+ REMAINING MOTORS x 100%	0.5		1.00			0.5			A	LUMINUM E	BUSSIN	G N			TOTAL DEMAND KVA 71.9
(NCL) NON CONTINOUS LOAD x 100%	69.9	I	1.00		1	69.9	l								TOTAL LOAD AMPERES 199.6

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IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

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PROJECT COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT CONSULTANT





STATE DSA FILE NUMBER 41-26 APPL# 01-119530

REVISIONS No. Description Date

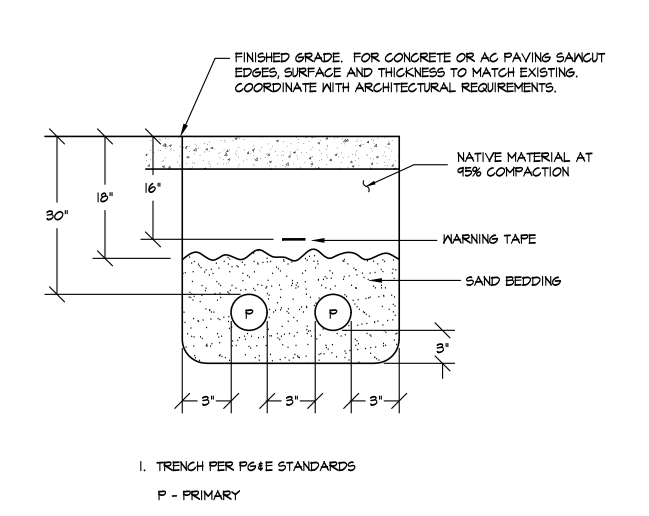
MILESTONES
DD
90% CD
DSA SUB 05/26/2021 10/07/2021 BACKCHECK

SHEET

PANEL SCHEDULES

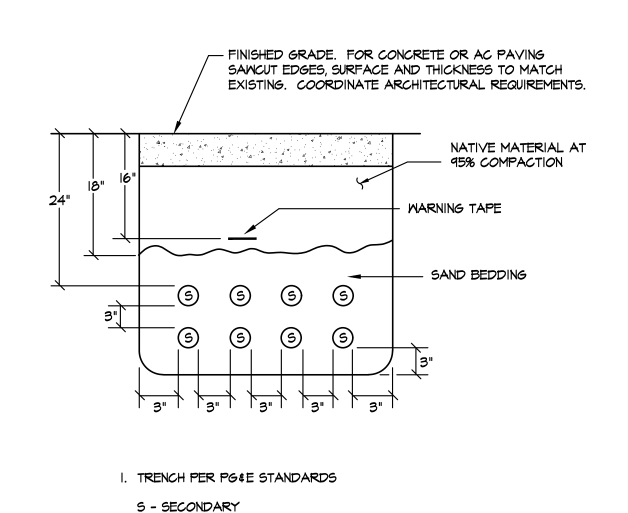
10/07/2021

E4.3



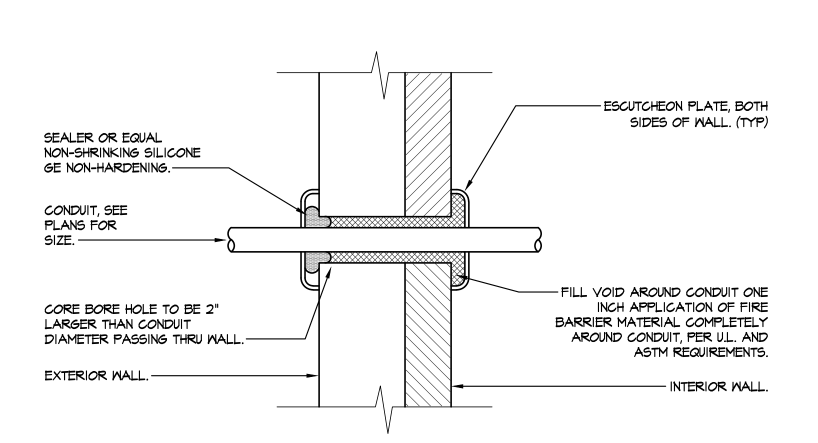
PG&E TRENCH DETAIL PRIMARY SIDE



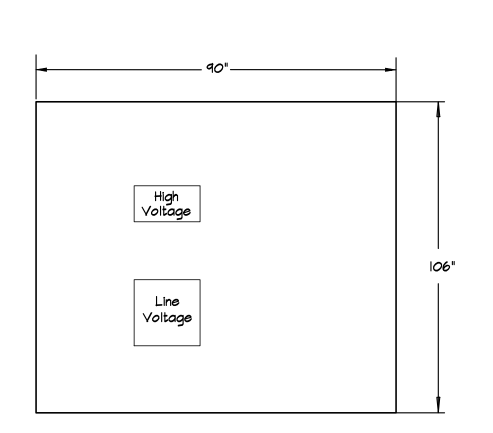


NOT TO SCALE

PG&E TRENCH DETAIL SECONDARY SIDE







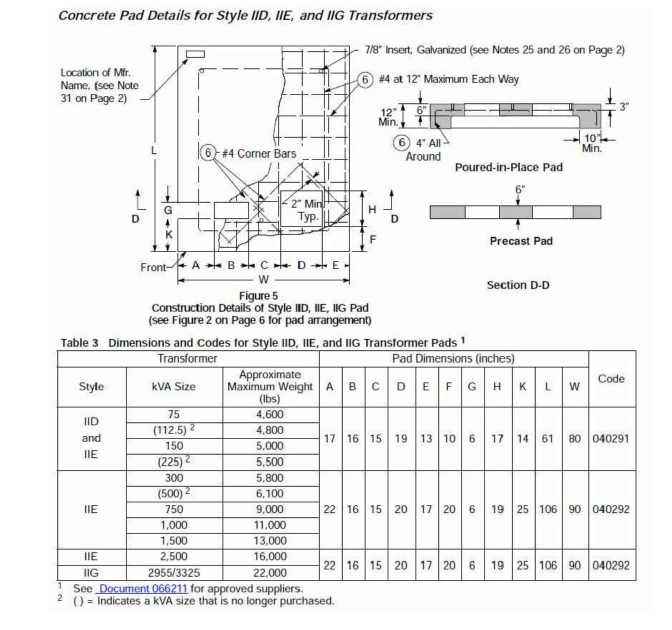
PAD SHALL BE PG&E TYPE IIE PER PG&E REQUIREMENTS. PAD SHALL BE JENSEN PG&E 040292 OR EQUAL. THIS PAD TO BE INSTALLED PER PG&E REQUIREMENTS AND PG&E GREEN BOOK. THIS PAD IS UNDER PG&E JURISDICTION AND PROPERTY EASEMENT. PAD SHALL CONFORM TO ALL REQUIREMENTS OF UTILITY "PG&E."

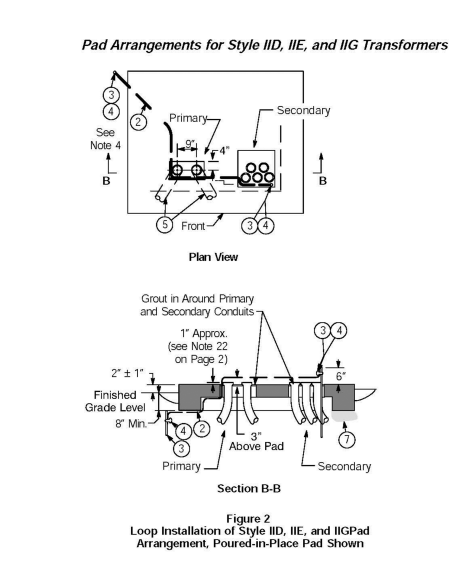
REFER TO PG&E. CONTRACTOR DOCUMENTS FOR FINAL REQUIREMENTS

AND APPROVED VENDORS FOR "PRE-CAST" PADS.

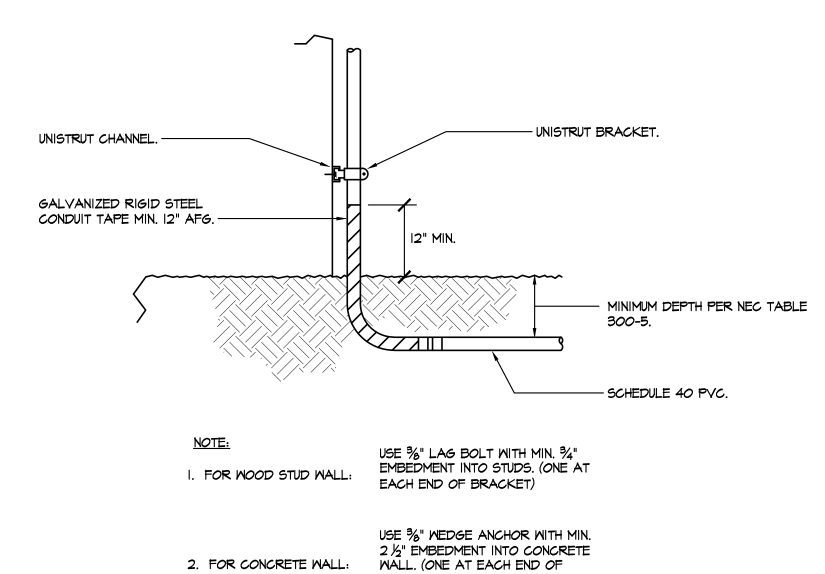
NOT TO SCALE

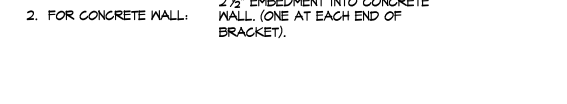
NOT TO SCALE



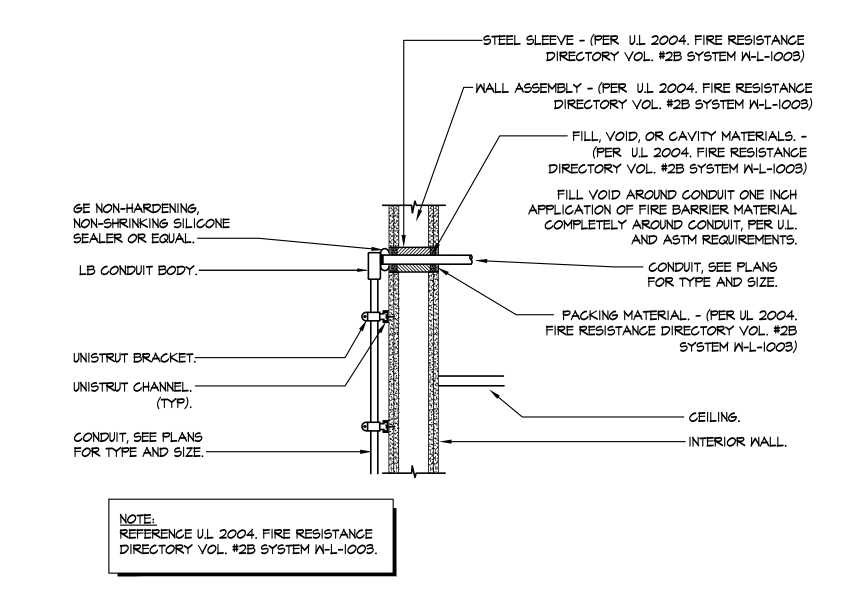






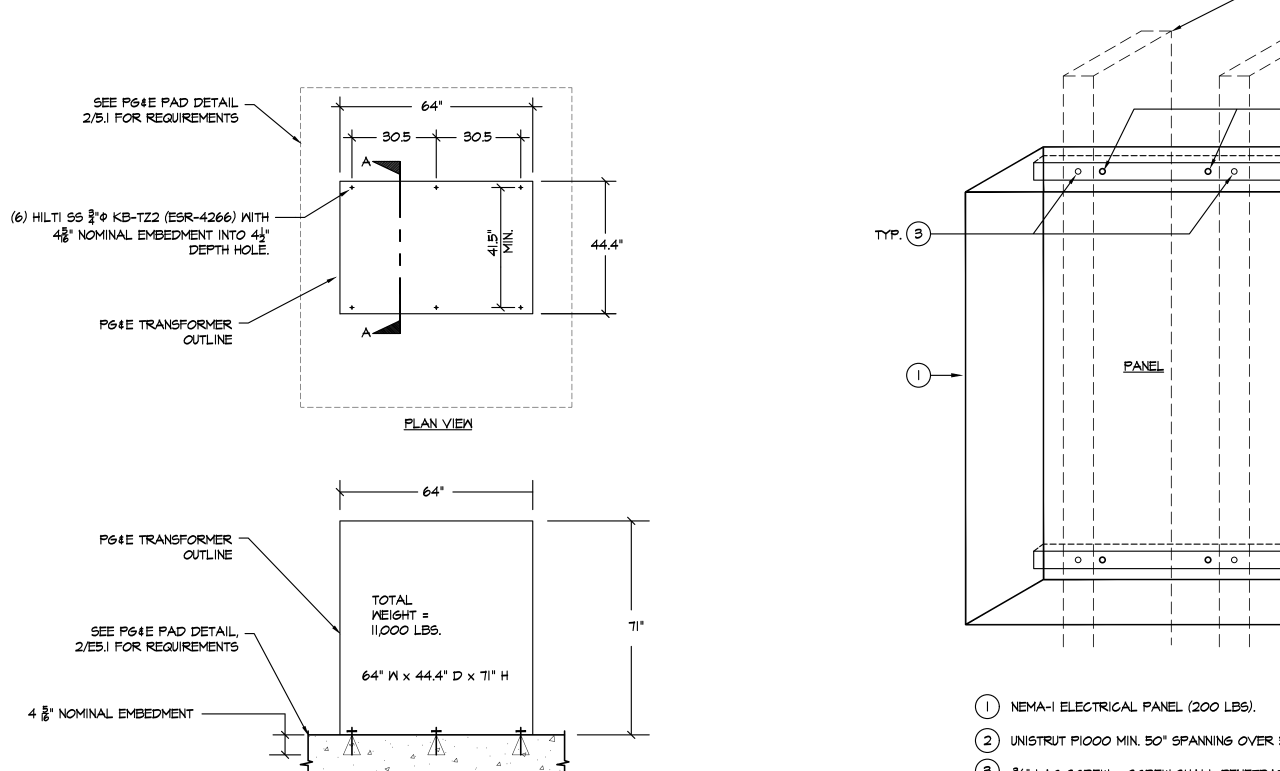


UNDERGROUND CONDUIT RISER DETAIL



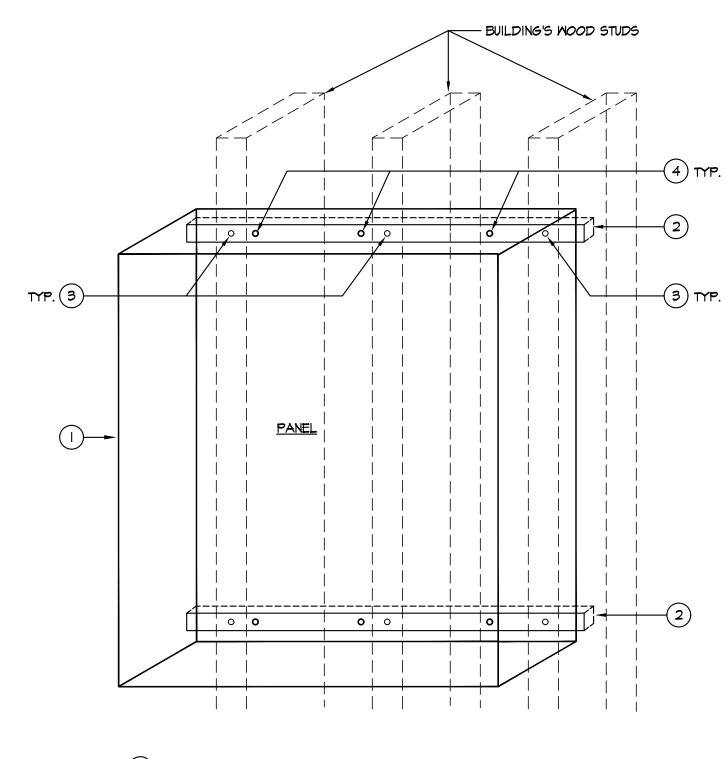
CONDUIT RISER AND WALL PENETRATION - POWER

E5.1 NOT TO SCALE



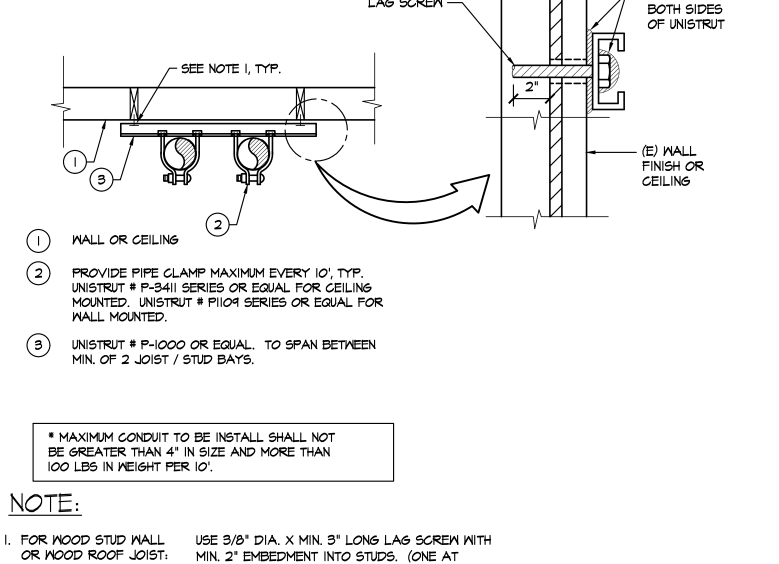


SECTION A-A



- 2) UNISTRUT PIOOO MIN. 50" SPANNING OVER 3 STUDS.
- 3 %" LAG SCREM. SCREM SHALL PENETRATE MINIMUM 3". CENTER ON STUDS.
- 4) PROVIDE 3/8" HEX HEAD CAP SCREW (MIN. OF 3) WITH 3/8" CHANNEL NUT.

WALL MOUNTED PANEL INSTALLATION (100A-600A) E5.1 NOT TO SCALE





EACH END OF BRACKET)

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PROJECT **COLLEGE PARK ELEMENTARY** SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT





American Consulting Engineer Electrical, Inc.

1590 The Alarmeda, Suite 200
San Jose, CA 95126
JOB # EK21030.00

A08/236-231.
Fax: 408/236-231.

STAMP

STATE DSA FILE NUMBER 01-119530

REVISIONS No. Description Date

- SEALANT AT

MILESTONES DD 90% CD DSA SUB 05/26/2021

10/07/2021

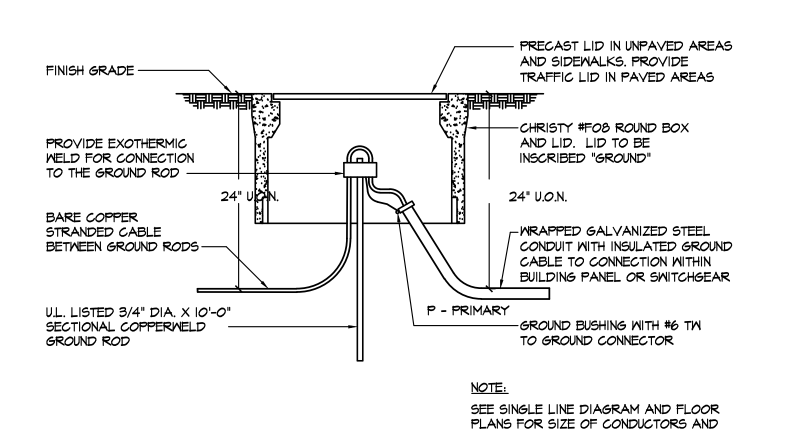
ELECTRICAL

BACKCHECK

DETAILS

10/07/2021 ^{JOB #} 2021005.01

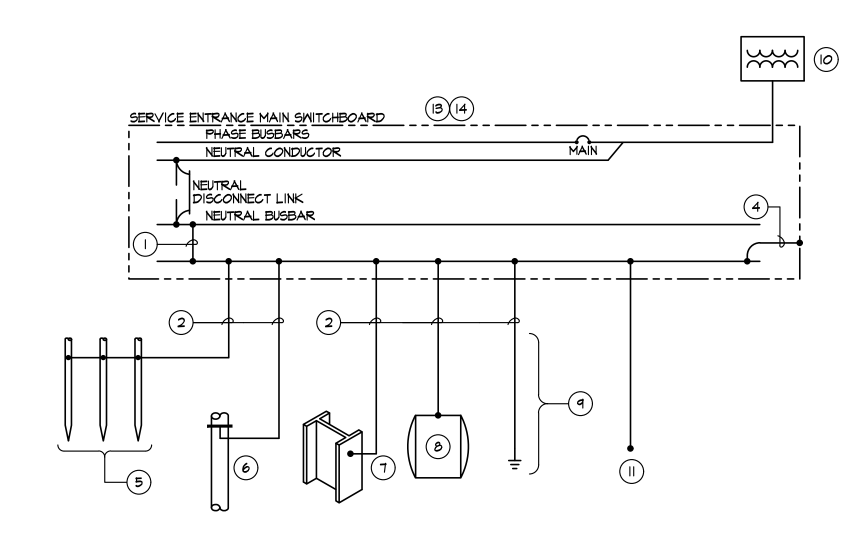
E5.1



GROUND ROD INSPECTION WELL FOR MULTIPLE GROUND RODS

ARRANGEMENT OF GROUNDING SYSTEM

NOT TO SCALE

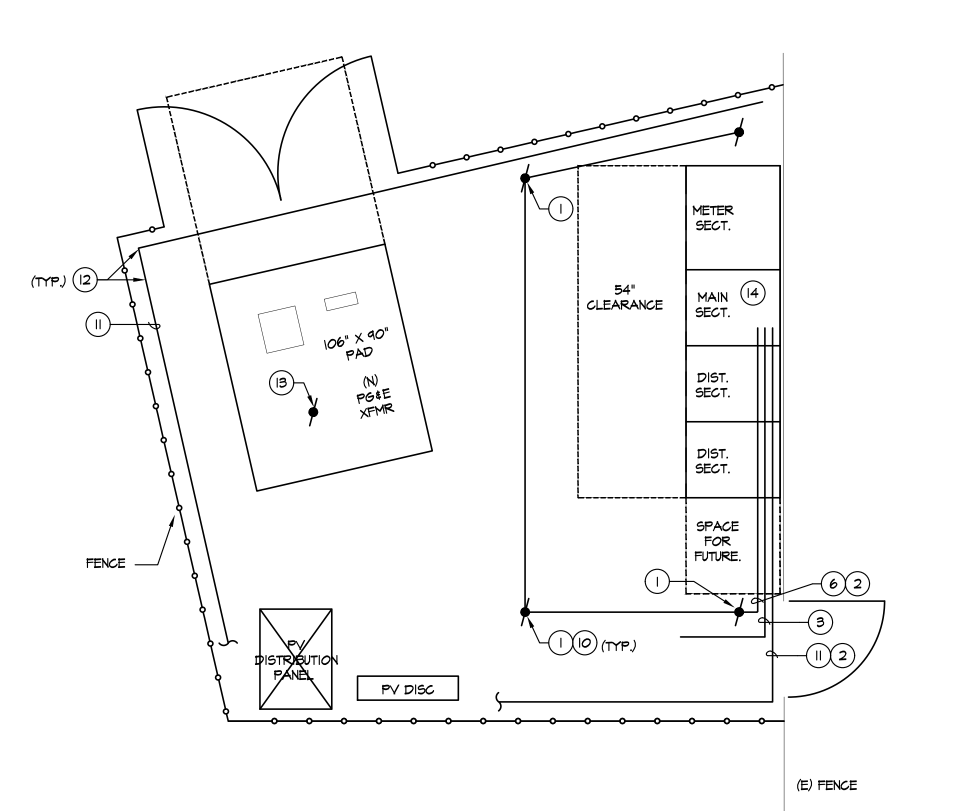


NOTES:

- (I) THE EQUIPMENT GROUNDING CONDUCTOR SHALL BE USED FOR GROUNDING OR BONDING OF EQUIPMENT, STRUCTURES OR FRAMES REQUIRED TO BE GROUNDED OR BONDED(250.32(B)). PROVIDE ALL OF THE CONNECTIONS BELOW AND BOND TO THE EQUIPMENT GROUNDING CONDUCTOR.
- 2 GROUNDING ELECTRODE CONDUCTOR. GROUNDING ELECTRODE CONDUCTOR SHALL BE BARE OR INSULATED COPPER AND SHALL BE SIZED PER TABLE 250.66.
- 3 NOT USED.
- (4) EQUIPMENT BONDING JUMPER. EQUIPMENT BONDING JUMPER SHALL BE INSULATED COPPER AND SHALL BE SIZED PER TABLE 250.122.
- 5 PROVIDE A MINIMUM OF (3) GROUND ROD. GROUND ROD SHALL BE IO' LONG BY 3/4" DIAMETER COPPERCLAD. GROUNDING ELECTRODE CONDUCTOR SHALL BE BONDED TO THE GROUND ROD VIA EXOTHERMIC WELD. GROUND RODS SHALL BE INSTALLED IN A ROUND BOX. SEE DETAIL FOR BOX/INSTALLATION REQUIREMENTS.
- 6 PROVIDE GROUNDING ELECTRODE CONDUCTOR CONNECTION TO THE NEAREST UNDERGROUND WATER PIPE IN DIRECT CONTACT WITH EARTH FOR A MINIMUM OF IO FEET. WATER PIPE SHALL BE ELECTRICALLY CONTINUOUS TO POINTS OF CONNECTION OF THE GROUNDING ELECTRODE CONDUCTOR. CONNECTION POINT SHALL NOT BE GREATER THAN 5' FROM THE POINT OF ENTRANCE OF THE UNDERGROUND WATER PIPE.
- (7) PROVIDE GROUNDING ELECTRODE CONDUCTOR CONNECTION TO THE NEAREST METAL FRAME OR STRUCTURAL STEEL.
- PROVIDE GROUNDING ELECTRODE CONDUCTOR CONNECTION TO ALL OTHER LOCAL METAL UNDERGROUND SYSTEMS OR STRUCTURES AS REQUIRED WHEN AVAILABLE METAL UNDERGROUND SYSTEMS OR STRUCTURES, AS REQUIRED WHEN AVAILABLE.
- (9) PROVIDE A CONCRETE ENCASED ELECTRODE (UFER) IN AND NEAR THE BOTTOM OF THE STRUCTURAL FOOTING OR SLAB ON GRADE THAT IS IN DIRECT CONTACT WITH EARTH. THE ELECTRODE SHALL BE A MINIMUM OF 20 FEET LONG INSIDE THE PAD, FOOTING OR SLAB. THE ELECTRODE CONDUCTOR SHALL BE BARE COPPER AND SIZED PER TABLE 250.66 BUT SHALL NOT BE LESS THAN #4AMG.
- MAIN UTILITY TRANSFORMER SHALL BE GROUNDED PER THE REQUIREMENTS OF THE UTILITY COMPANY.
- PROVIDE GROUNDING TO FENCE. SEE DETAIL 4/E5.2.
- PROVIDE GROUNDING ELECTRODE CONDUCTOR CONNECTION TO THE SECONDARY SIDE OF ALL MYE CONNECTED BUILDING TRANSFORMERS. GROUNDING ELECTRODE CONDUCTOR MAY BE CONNECTED TO THE NEAREST STRUCTURAL STEEL OR THE MAIN SERVICE GROUNDING ELECTRODE ONLY. SEE TRANSFORMER GROUNDING DETAIL FOR ADDITIONAL REQUIREMENTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL GROUNDING AND BONDING AS REQUIRED PER THE CEC.
- (4) SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

MAIN SERVICE GROUNDING DETAIL

NOT TO SCALE

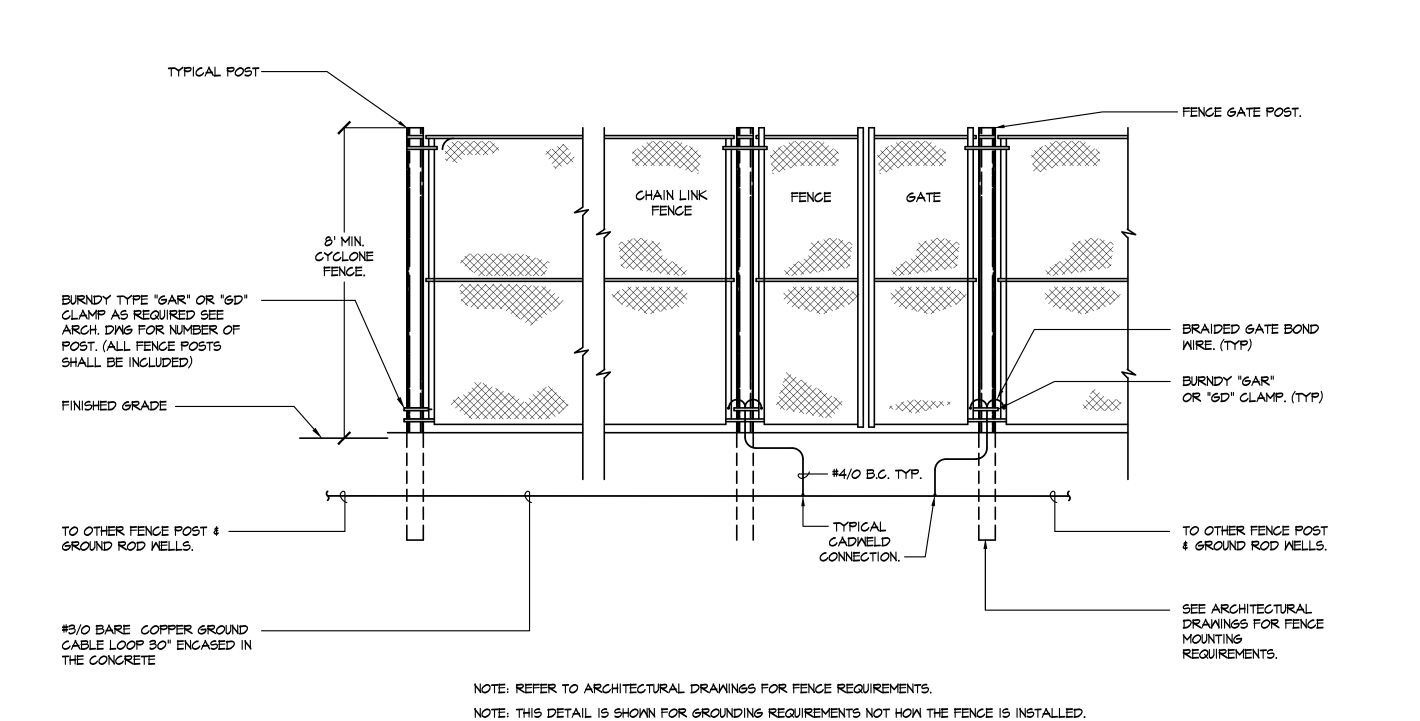


GROUNDING DETAIL NOTES:

- (I) GROUND ROD. SEE DETAIL I/E3.2 FOR REQUIREMENTS.
- (2) CADWELD GROUNDING ELECTRODE CONDUCTOR TO THE REBAR.
- (3) UFER CADWELD TO REBAR +20' OF BARE COPPER ENCASED.
- (4) NOT USED.
- (5) NOT USED.
- (6) #3/0 BARE COPPER MAIN SWITCHBOARD GROUNDING ELECTRODE CONDUCTOR. CONDUCTOR SHALL BE INSTALLED ENCASED IN THE
- 1) #3/0 BARE COPPER TRANSFORMER GROUNDING ELECTRODE CONDUCTOR. CONDUCTOR SHALL BE INSTALLED ENCASED IN THE CONCRETE SLAB TO THE GROUND ROD AND CADWELD TO THE GROUND ROD.
- (8) NOT USED.
- (9) ALL INTERSECTIONS OF GROUNDING CONDUCTORS SHALL BE CADWELD TOGETHER.
- (IO) GROUND RODS SHALL BE INSTALLED A MINIMUM IO' APART.
- #3/0 BARE COPPER FENCE GROUNDING CONDUCTOR. CONDUCTOR SHALL BE INSTALLED ENCASED IN THE CONCRETE SLAB.
- (12) PROVIDE T INTERSECTION AND EXTEND #3/0 CONDUCTORS ABOVE THE SLAB ADJACENT TO THE FENCE POST. COORDINATE INSTALLATION WITH FENCE SLEEVES AND FENCE POST INSTALLER. T INTERSECTION SHALL BE CADWELD. SEE 3/E3.2 AND 4/E3.2 FOR ADDITIONAL INFORMATION. SEE ARCHITECTURAL DRAWINGS FOR FENCE POST QUANTITY. TYPICAL FOR ALL FENCE POSTS.
- (13) PROVIDE GROUND ROD PER PG\$E GREENBOOK REQUIREMENTS.
- (14) SEE DETAIL 3/E3.2 FOR ADDITIONAL GROUNDING REQUIREMENTS.

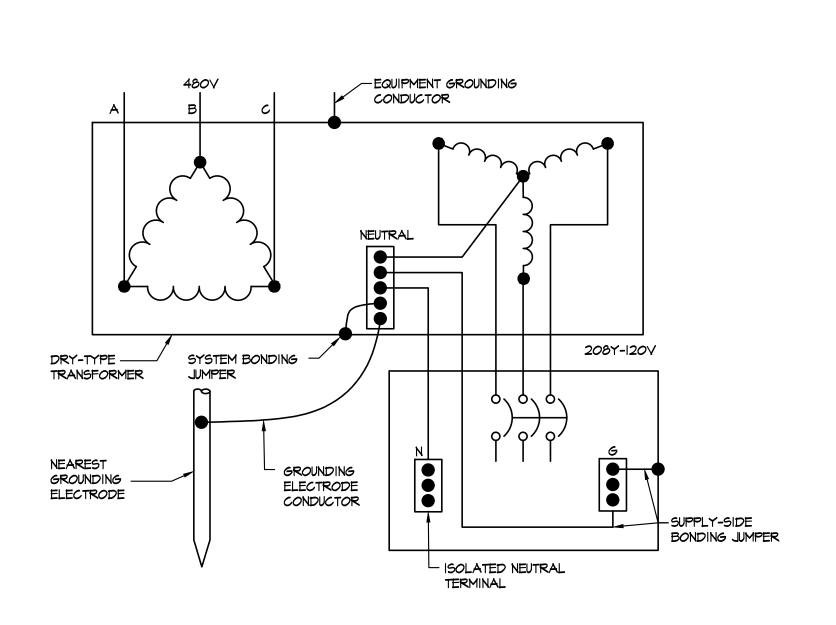
GROUNDING AT SWITCHBOARD ENCLOSURE

E5.2 SCALE: 1/4" = 1'-0"



CHAIN LINK FENCE GROUNDING DETAIL

E5.2 NOT TO SCALE





E5.2 NOT TO SCALE

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PROJECT

COLLEGE PARK ELEMENTARY SCHOOL - HVAC REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

CONSULTANT





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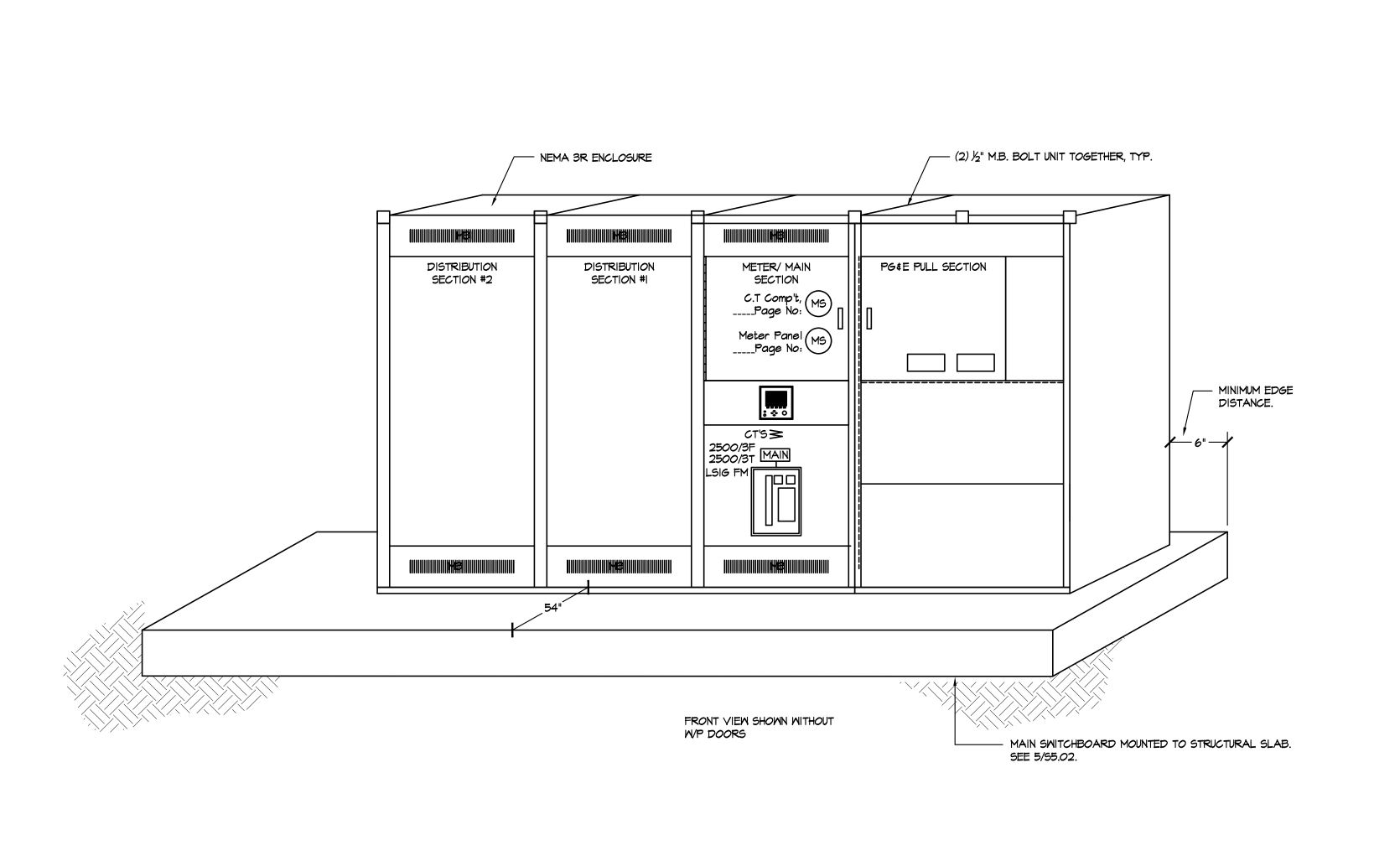
05/26/2021

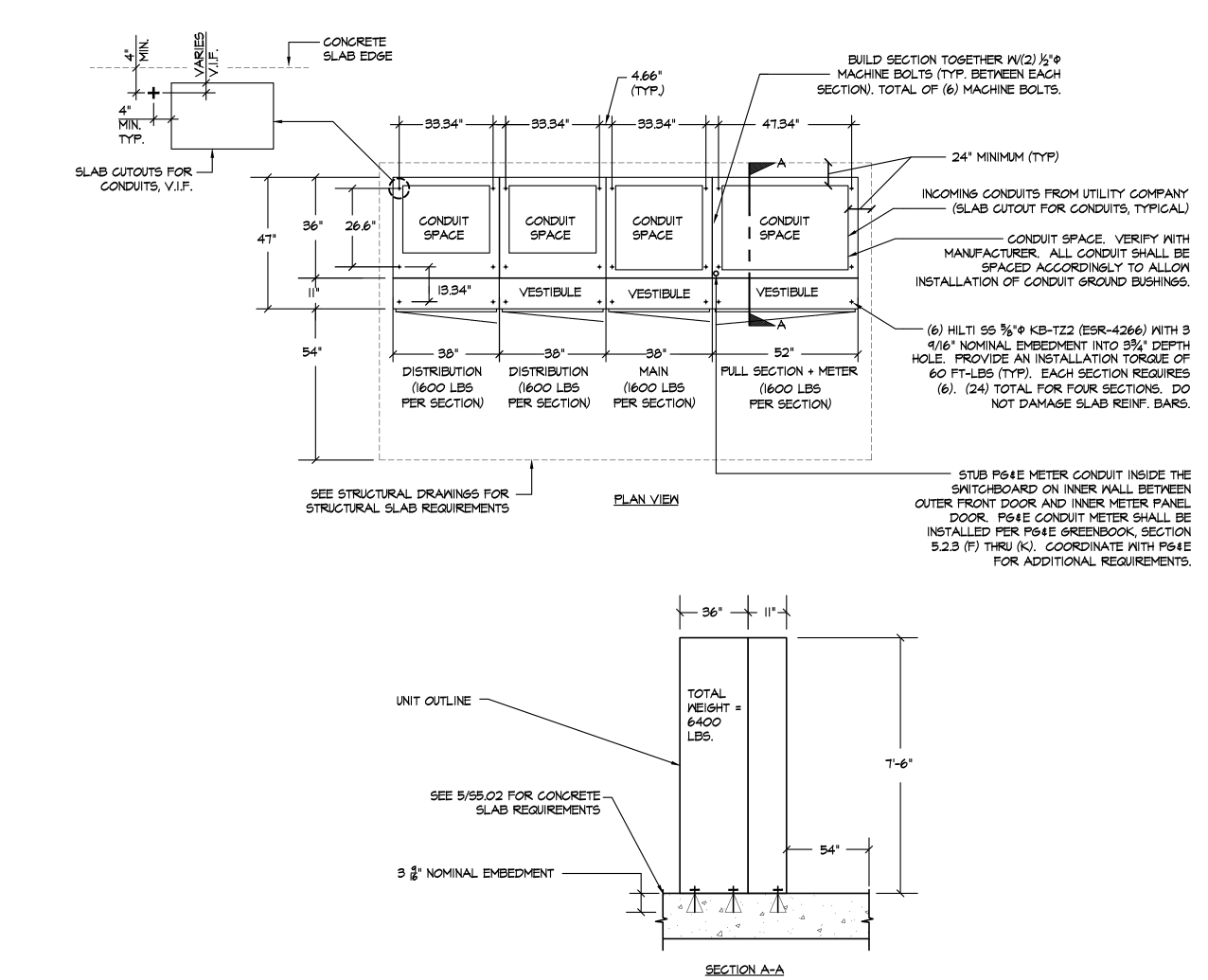
DSA SUB BACKCHECK

ELECTRICAL DETAILS

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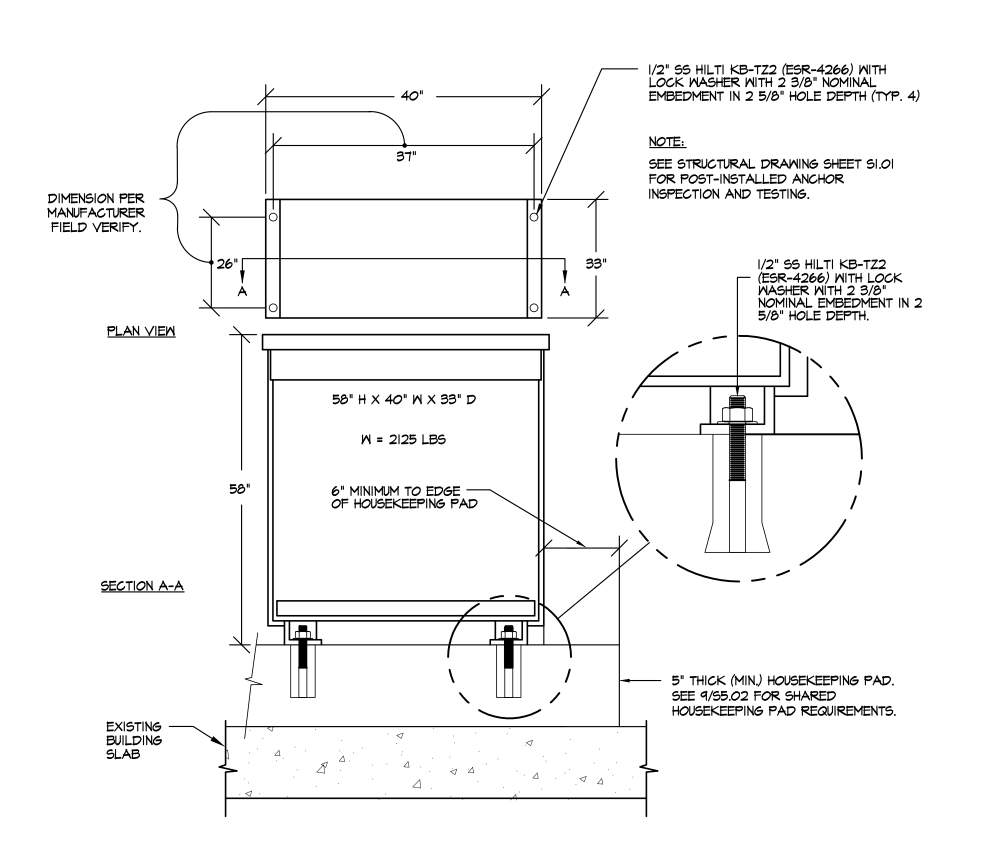
E5.2

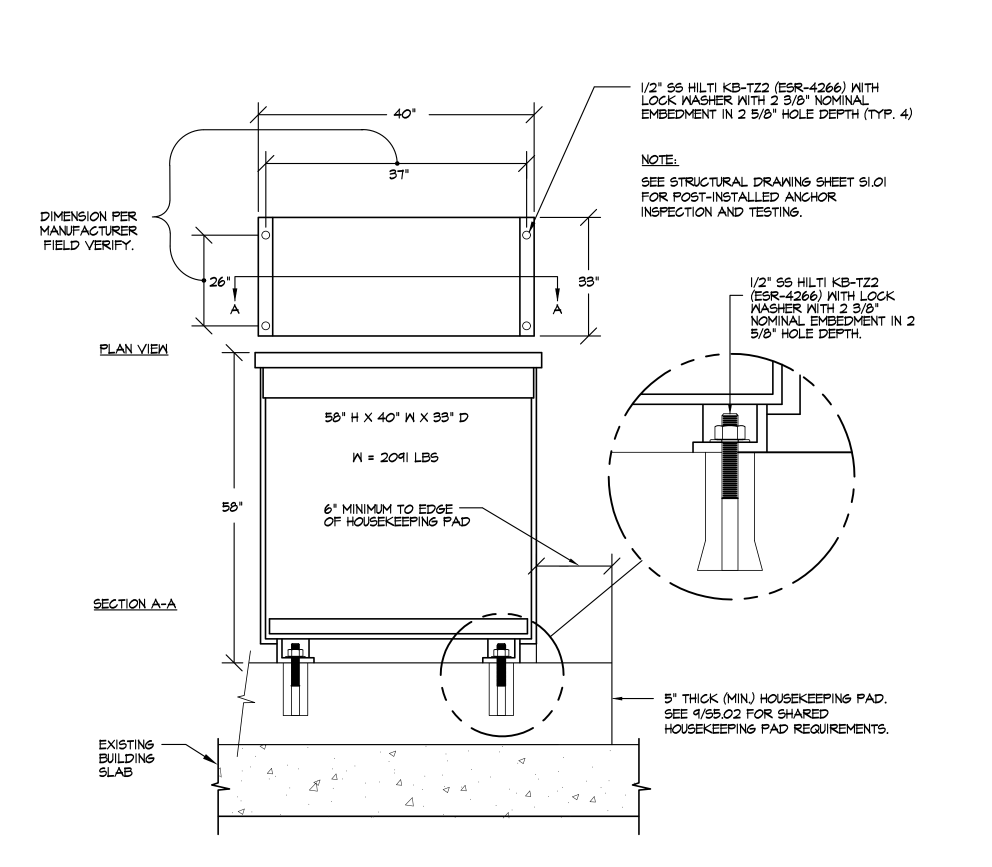


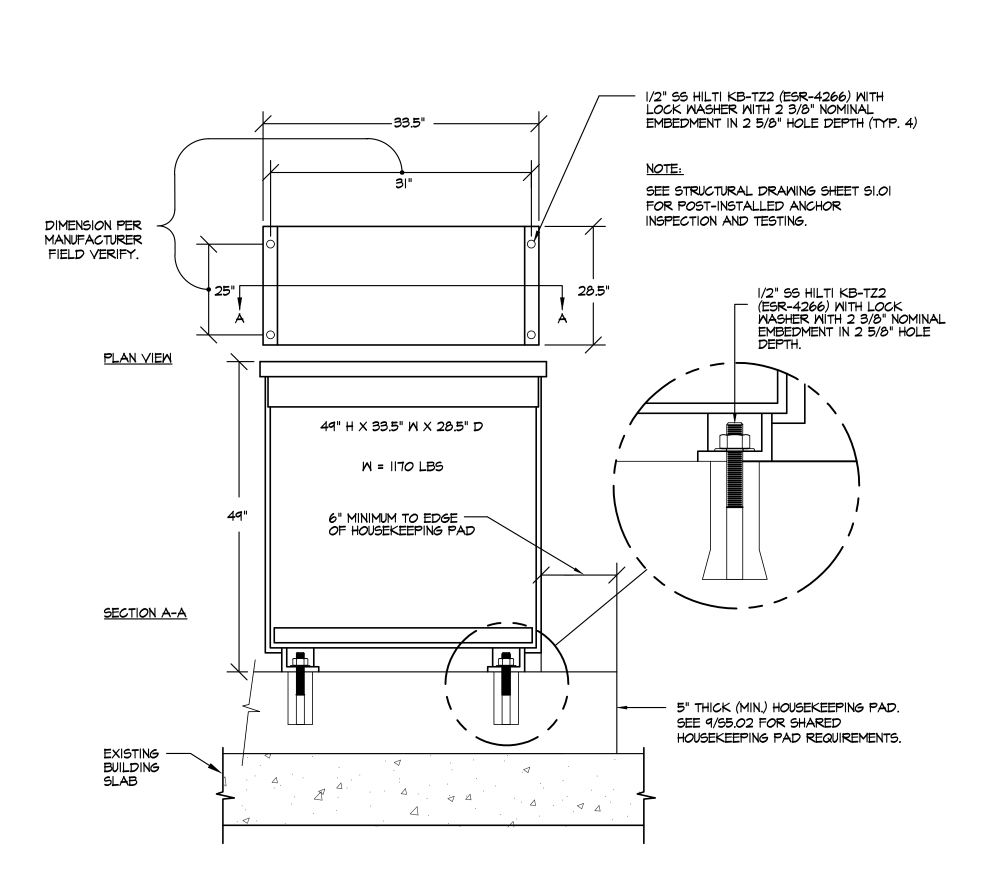


NEMA 3R MAIN SWITCHBOARD ELEVATION AND ANCHORAGE DETAIL

E5.3 NOT TO SCALE







DISTRIBUTION TRANSFORMER INSTALLATION DETAIL (300 KVA)

DISTRIBUTION TRANSFORMER INSTALLATION DETAIL (225 KVA)

E5.3 NOT TO SCALE



NOT TO SCALE

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COLLEGE PARK
ELEMENTARY
SCHOOL - HVAC
REPLACEMENT

SAN MATEO-FOSTER CITY SCHOOL DISTRICT

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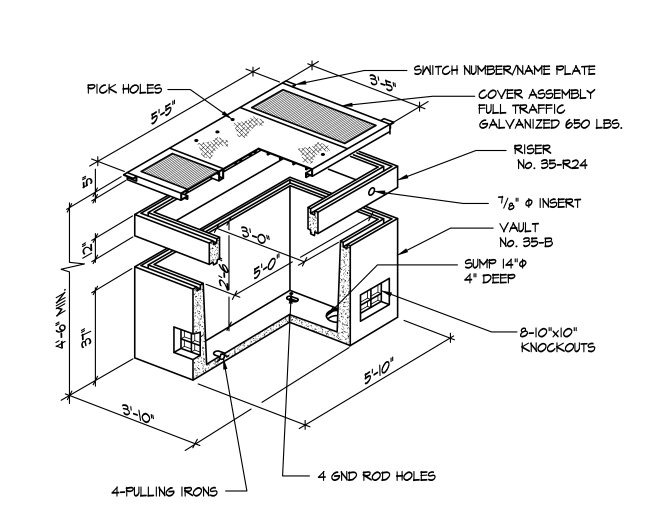
ELECTRICAL DETAILS

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10/07/2021 JOB # 2021005.01

E5.3

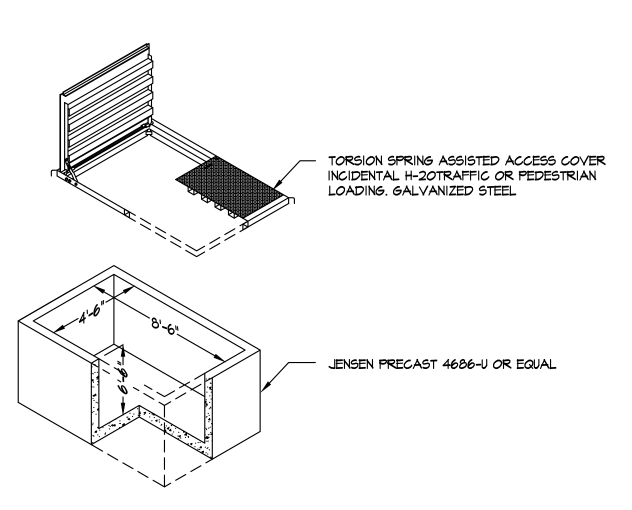
E5.3 NOT TO SCALE



NOTES:

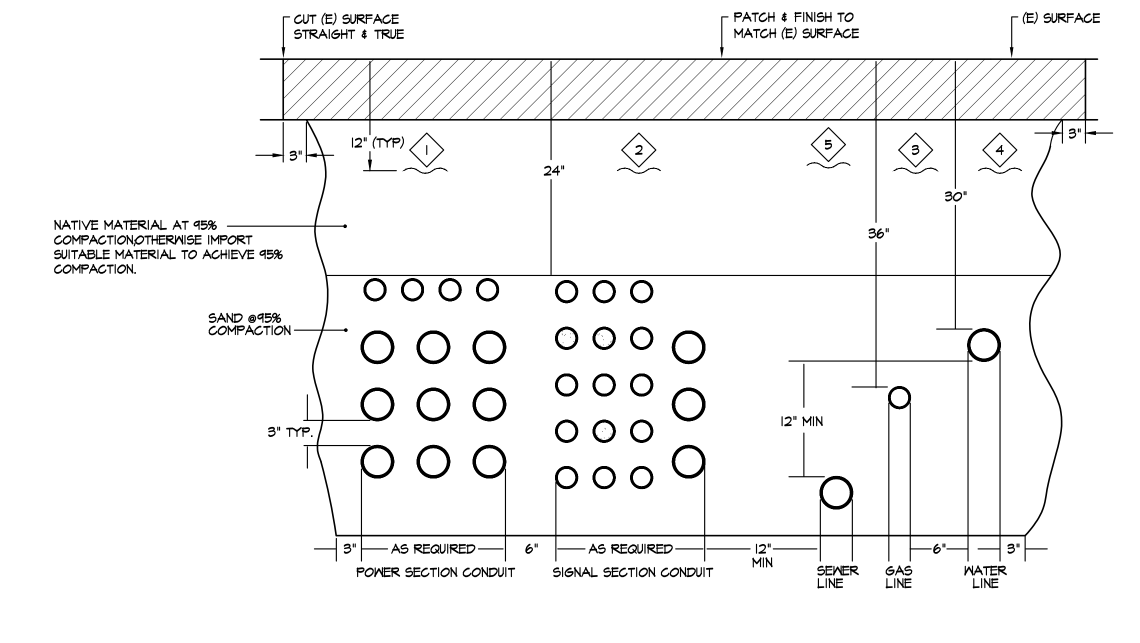
- HIGH DENSITY REINFORCED CONCRETE BOX WITH NON-SETTING SHOULDERS POSITIONED TO MAINTAIN GRADE AND FACILITATE BACK FILLING. APPROXIMATE DIMENSIONS SHOWN.
- ALL CONDUITS SHALL ENTER FROM SIDES OF PULL BOX. NO CONDUITS SHALL BE ALLOWED FROM THE BOTTOM OF THE PULL BOX.
- 3. CONTRACTOR SHALL STACK CONDUITS AS REQUIRED TO MEET THE NEC CODE
- 4. PROVIDE BELL ENDS ON ALL CONDUIT.
- 5. ALL PENETRATIONS INTO BOXES SHALL BE SEALED WITH GROUT.
- 6. PROVIDE BASE WITH DRAIN. PROVIDE DRAIN ROCK.





- HIGH DENSITY REINFORCED CONCRETE BOX WITH NON-SETTING SHOULDERS POSITIONED TO MAINTAIN GRADE AND FACILITATE BACK FILLING. APPROXIMATE DIMENSIONS SHOWN.
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<u>NOTES:</u>

() WARNING TAPE MARKED "POWER" (2) WARNING TAPE MARKED "SIGNAL" \langle 3 \rangle marning tape marked "gas"

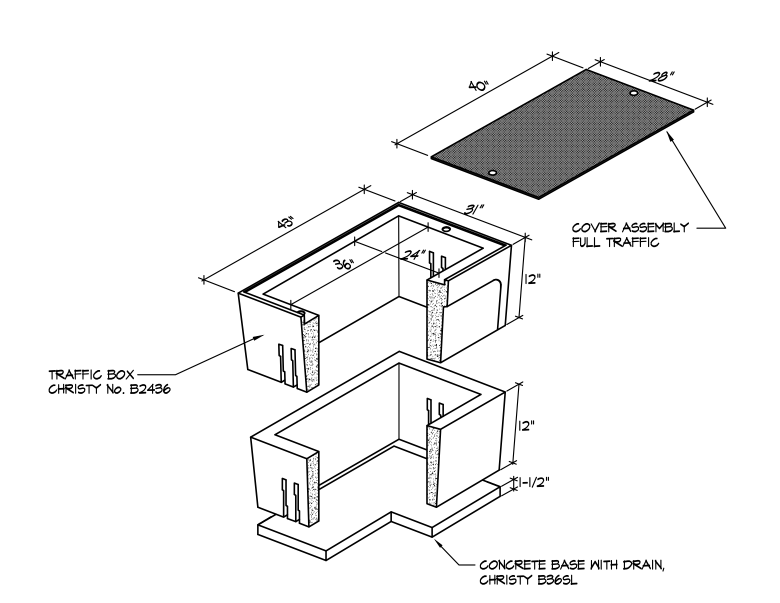
4 MARNING TAPE MARKED "WATER"

(5) WARNING TAPE MARKED "SEWER"

I. ALL ELECTRICAL TRENCH WORK SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. 2. MINIMUM SPACING BETWEEN CONDUITS IS 3".

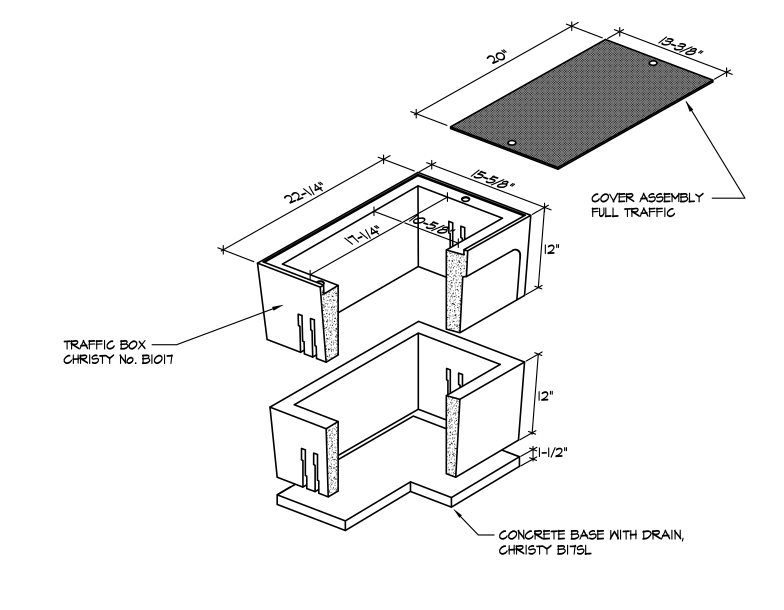
3. SEE SITE/FLOOR PLANS AND SPECIFICATIONS FOR CONDUIT REQUIREMENTS. 4. ALL UNDERGROUND CONDUITS TO BE IN CONFORMANCE WITH DETAIL 1/95.1

TYPICAL JOINT TRENCH & DUCT BANK DETAIL E5.4 NOT TO SCALE



- HIGH DENSITY REINFORCED CONCRETE BOX WITH NON-SETTING SHOULDERS POSITIONED TO MAINTAIN GRADE AND FACILITATE BACK FILLING. APPROXIMATE DIMENSIONS SHOWN
- 2. ALL CONDUITS SHALL ENTER FROM SIDES OF PULL BOX. CONTRACTOR SHALL PROVIDE PULL BOX EXTENSION AS REQUIRED. NO CONDUITS SHALL BE ALLOWED FROM THE BOTTOM
- 3. CONTRACTOR SHALL STACK CONDUITS AS REQUIRED TO MEET THE NEC CODE REQUIREMENTS.
- 4. PROVIDE BELL ENDS ON ALL CONDUIT.
- 5. ALL PENETRATIONS INTO BOXES SHALL BE SEALED WITH GROUT.
- 6. PROVIDE BASE WITH DRAIN. PROVIDE DRAIN ROCK.





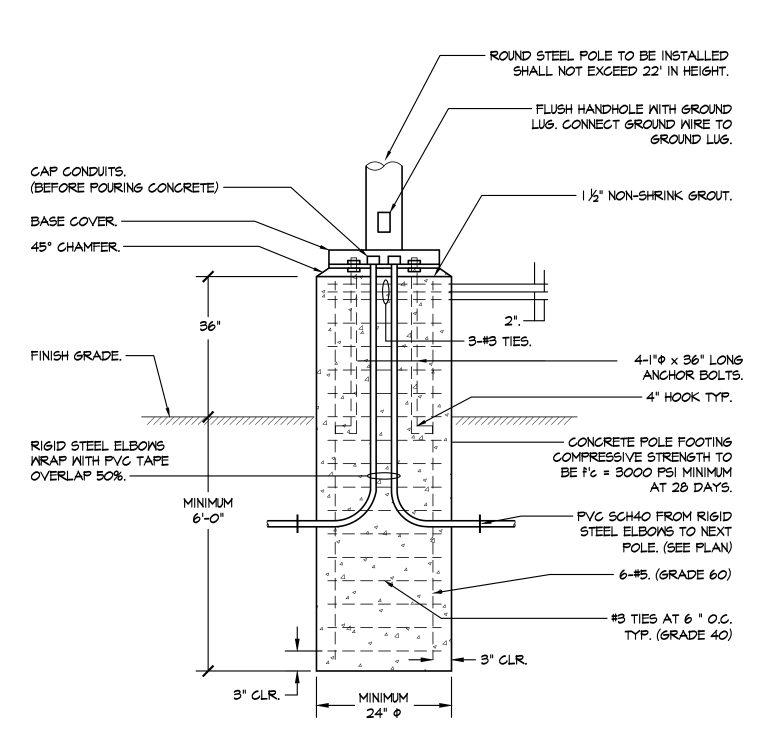
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- 2. ALL CONDUITS SHALL ENTER FROM SIDES OF PULL BOX. CONTRACTOR SHALL PROVIDE PULL BOX EXTENSION AS REQUIRED. NO CONDUITS SHALL BE ALLOWED FROM THE BOTTOM OF THE
- 3. CONTRACTOR SHALL STACK CONDUITS AS REQUIRED TO MEET THE NEC CODE REQUIREMENTS.

B1017 ELECTRICAL VAULT

- 4. PROVIDE BELL ENDS ON ALL CONDUIT. 5. ALL PENETRATIONS INTO BOXES SHALL BE SEALED WITH GROUT.
- 6. PROVIDE BASE WITH DRAIN. PROVIDE DRAIN ROCK.

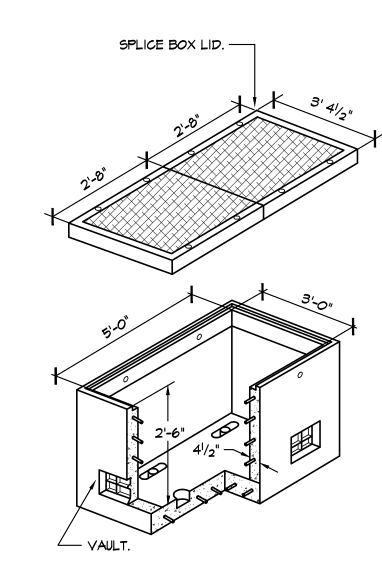
NOT TO SCALE

(FULL TRAFFIC COVER)



TYPICAL RAISED POLE BASE DETAIL

NOT TO SCALE (NOT PART OF DSA STRUCTURAL REVIEW PER IR A-22) (POLE LESS THAN 35')



NOTE: A HEAVY DUTY REINFORCED CONCRETE BOX WITH STANDARD KNOCKOUTS AND PULLING IRONS MADE IN CONFORMANCE WITH PG&E REQUIREMENTS.

PG&E 3' X 5' ELECTRICAL VAULT

NOT TO SCALE

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architect

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SHEET **ELECTRICAL** DETAILS

10/07/2021

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SHEET#