# **GROVECENTER ELEM. SCHOOL** 775 N LARK ELLEN AVE. WEST COVINA, CA 91791 COVID 19 - COVINA VALLEY DISTRICT HVAC REPLACEMENT **100% CONSTRUCTION DOCUMENTS** 11/08/2022 DLR GROUP PROJECT NUMBER: 75-22605-00

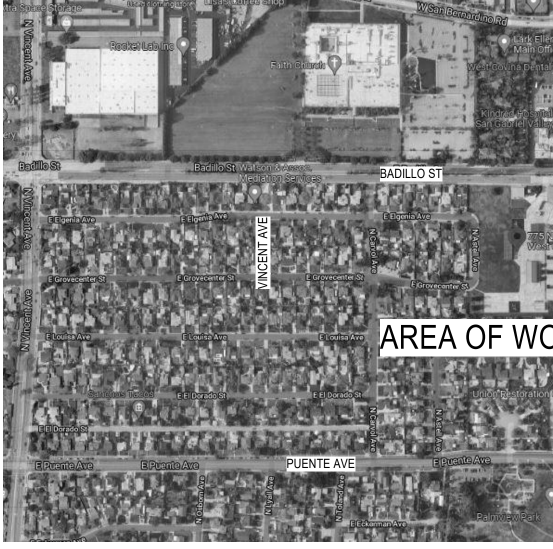
SHEET INDEX

	.GENERAL.
GO.1 G1.1	COVER SHEET GENERAL NOTES, SYMBOLS AND ABBREVIATIONS .ARCHITECTURAL.
\1.1	ARCHITECTURAL SITE PLAN
x1.1A x1.1B	BUILDING BCD, AND BUILDING E FLOOR PLANS BUILDING F AND BUILDING G FLOOR PLANS
A1.3A A1.3B	BUILDING BCD, AND BUILDING E ROOF PLANS BUILDING F AND BUILDING G ROOF PLANS
N3.1A N3.1B	BUILDING BCD, AND BUILDING E REFLECTED CEILING PLANS BUILDING F AND BUILDING G REFLECTED CEILING PLANS .MECHANICAL.
/10.1	MECHANICAL SYMBOLS, ABBREVIATIONS & NOTES
/0.2	TITLE 24 COMPLIANCE
/0.4	TITLE 24 COMPLIANCE
/0.3	TITLE 24 COMPLIANCE
/10.5	TITLE 24 COMPLIANCE
/0.6	TITLE 24 COMPLIANCE
/1.1	OVERALL MECHANICAL SITE PLAN
/1.1C	MECHANICAL FLOOR PLANS
/1.3C	MECHANICAL ROOF PLANS
15.1 15.2	CONTROLS DIAGRAMS CONTROLS DIAGRAMS
N7.1 N7.2 N7.3 N7.4 N7.5	MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS
/18.1	MECHANICAL SCHEDULES
/ID1.1	MECHANICAL DEMOLITION PLANS

MECHANICAL PLUMBING SITE PLAN

VICINITY MAP

MP1 1



### .ELECTRICAL

- ELECTRICAL SYMBOLS. ABBREVIATIONS & NOTES
- ELECTRICAL ROOF POWER PLAN
- ELECTRICAL DIAGRAMS AND SCHEDULES
- ELECTRICAL DETAILS E6.1

TOTAL: 32 SHEETS

# PROJECT DIRECTORY

OVINA VALLEY UNIFIED SCHOOL DISTRICT 518 E BADILLO STREET COVINA, CA 91723 CONTACT: BRIAN JOHNSON PH: 626.974.7000 BJOHNSON@C-VUSD.ORG

RCHITECT DLR GROUF 1650 SPRUCE ST, #300 RIVERSIDE, CA 92507 CONTACT: JESSE MILLER PH: 951.682.0470 JMILLER@DLRGROUP.COM

MECHANICAL ENGINEER 700 FLOWER ST 22ND FLOOR LOS ANGELES, CA 90017 CONTACT: DONNA ZHAO PH: 213.444.0610 NPATENA@DLRGROUP.COM

STRUCTURAL ENGINEER DLR GROUP 700 FLOWER ST 22ND FLOOR LOS ANGELES, CA 90017 CONTACT: DANIEL AHKIAM PH: 213.800.9400 DAHKIAM@DLRGROUP.COM



## ARCHITECT OR ENGINEER DESIGNATED TO BE IN GENERAL RESPONSIBLE CHARGE JESSE MILLER PRINT NAME C-32306 10/31/2023 LICENSE NUMBER EXPIRATION DATE

THE PROJECT DESIGN,

PROJECT PLANS AND SPECIFICATIONS.

AND

# **DESIGN ANALYSIS DATA**

1.	WIND DESIGN CRITERIA (CBC 1603A.1 - RISK CATEGORY: III - WIND DESIGN SPEED: V;110 MF - WIND EXPOSURE CATEGORY:
2.	$\label{eq:exactly} \begin{array}{l} \mbox{EARTHQUAKE DESIGN CRITERIA (CBC)} & - \mbox{SEISMIC DESIGN CATEGORY: D} \\ & - \mbox{SITE CLASS: D} \\ & - \mbox{Ss} = 1.656 \\ & - \mbox{S1} = 0.611 \\ & - \mbox{Sms} = 1.646 \\ & - \mbox{Sm1} = 1.039 \\ & - \mbox{Sm3} = 1.33 \\ & - \mbox{Sm3} = 1.33 \\ & - \mbox{Sm3} = 0.692 \\ & - \mbox{Ip} \ (IMPORTANCE FACTOR) = 1.0 \\ & - \mbox{Fp} \ (CONTROLLING HOR. SEISM) \end{array}$
2	

MIC FORCE) = 1711 LBS 3. DESIGN LOAD BEARING VALUES OF SOILS (CBC 1603A1.6) - ALLOWABLE SOIL BEARING PRESSURE: 1,500 PSF - ALLOWABLE LATERAL BEARING PRESSURE: 100 PSF MIN.

# **DSA APPLICATION #** A# 03-122225

LICENSED DESIGN PROFESSIONALS AND/OR CONSULTANTS

(Application No. 03-122225 File No. 19-25 HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS STATE. IT HAS BEEN EXAMINED BY ME FOR:

1) DESIGN INTENT AND APPEARS TO MEET THE APPROPRIATE REQUIREMENTS OF TITLE 24, CALIFORNIA CODE OF REGULATIONS, AND THE PROJECT SPECIFICATIONS PREPARED BY ME, AND

2) COORDINATION WITH MY PLANS AND SPECIFICATIONS, AND IS ACCEPTABLE FOR INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT.

THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS. DUTIES. AND RESPONSIBILITIES UNDER SECTIONS 17302 AND 81138 OF THE EDUCATION CODE AND SECTIONS 4-336, 4-341 AND 4-344" OF TITLE 24, PART 1. (TITLE 24, PART 1, SECTION 4-317(b))

I FIND THAT: FOR EACH DISCIPLINE (SEE SHEET INDEX FOR LIST OF DISCIPLINES) THIS DRAWING OR PAGE

ARE IN GENERAL CONFORMANCE WITH ☐ HAVE BEEN COORDINATED WITH THE

ARE IN GENERAL CONFORMANCE WITH THE PROJECT DESIGN INTENT, AND HAVE BEEN COORDINATED WITH THE PROJECT PLANS AND SPECIFICATIONS.

SIGNATUR ARCHITECT OR ENGINEER DELEGATED RESPONSIBILITY FOR THIS PORTION OF THE PRINT NAME

EXPIRATION DATE

.4) - STRUCTURAL DESIGN PARAMETERS

LICENSE NUMBER

: B (PER ASCE 7-16) ; 1603A1.5)

# SCOPE OF WORK

COPE OF WORK SHALL BE AS FOLLOW EXISTING HVAC SYSTEM REPLACEMENT TO BUILDINGS B, C, D, E, F, AND (

# APPI ICABLE CODES

AFFLI	6A	
		ADMINISTRATIVE CODE (CAC), PART 1, TITLE 24 CCR
		BUILDING CODE (CBC), PART 2, TITLE 24 CCR
		DNAL BUILDING CODE, VOL. 1 & 2, AND 2022 CALIFORNIA AMENDMENTS)
		ELECTRICAL CODE (CEC), PART 3, TITLE 24 CCR
		ELECTRICAL CODE AND 2022 CALIFORNIA AMENDMENTS)
		MECHANICAL CODE (CMC), PART 4, TITLE 24 CCR
		ORM MECHANICAL CODE AND 2022 CALIFORNIA AMENDMENTS)
		PLUMBING CODE (CPC), PART 5, TITLE 24 TITLE CCR
		ORM PLUMBING CODE AND 2022 CALIFORNIA AMENDMENTS)
		ENERGY CODE (CEC), PART 6, TITLE 24 CCR
		FIRE CODE (CFC), PART 9, TITLE 24 CCR DNAL FIRE CODE AND 2022 CALIFORNIA AMENDMENTS)
		EXISTING BUILDING CODE (CEBC), PART 10, TITLE 24 CCR
		DNAL EXISTING BUILDING CODE (CEBC), PART 10, THE 24 COR DNAL EXISTING BUILDING CODE AND 2022 CALIFORNIA AMENDMENTS)
		GREEN BUILDING STANDARDS CODE (CAL GREEN), PART 11, TITLE 24 CCR
		REFERENCED STANDARDS CODE (CEBC), PART 12, TITLE 24 CCR
		BLIC SAFETY, STATE FIR MARSHAL REGULATIONS
		CSA B44-13 SAFETY CODE FOR ELEVATORS AND ESCALATORS
(PER 2022 CE		
		ELEVATOR UNIT ENFORCES CCR TITLE 8 AND USES THE 2004 ASME A17.1 BY
ADOPTION		
	ANDA	ARDS FOR ACCESSIBLE DESIGN
NFPA 13	-	STANDARD FOR INSTALLATION OF SPRINKLERS SYSTEMS (CA AMENDED)
NFPA 14	-	STANDARD FOR INSTALLATION OF SAND PIPE AND HOSE SYSTEMS (CA AMENDED)
NFPA 17	-	STANDARD FOR DRY CHEMICAL EXTINGUISHING SYSTEMS
NFPA 17A	-	STANDARD FOR WET CHEMICAL EXTINGUISHING SYSTEMS
NFPA 20	-	STANDARD FOR INSTALLATION OF STATIONARY PUMPS FOR FIRE PROTECTION
NFPA 22	-	STANDARD FOR WATER TANKS FOR PRIVATE FIRE PROTECTION
NFPA 24	-	STANDARD FOR THE INSTALLATION OF PRIVATE FIRE SERVICE MAINS AND THEIR APPURTENANCES
NFPA 72	-	NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDED)
NFPA 80	-	STANDARD FOR FIRE DOORS AND OTHER OPENINGS PROTECTIVE
NFPA 2001	-	STANDARD ON CLEAN AGENT FIRE EXTINGUISHING SYSTEMS (CA AMENDED)
UL 300	-	STANDARD FOR FIRE TESTING OF FIRE EXTINGUISHING SYSTEMS FOR PROTECTION OF
		COMMERCIAL COOKING EQUIPMENT
UL 464	-	AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES
UL 521	_	STANDARD FOR HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS
UL 321 UL 1971	-	
ICC 300	-	STANDARD FOR SIGNALING DEVICES FOR THE HEARING IMPAIRED STANDARD FOR BLEACHERS, FOLDING AND TELESCOPIC SEATING, AND GRANDSTANDS
100 300	-	OTAINDAND FON DELACHENO, FOLDING AND TELESCOPIC SEATING, AND GRANDSTANDS

# DSA GENERAL NOTES

- 1. CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY AN ADDENDUM OR A CONSTRUCTION CHANGE DOCUMENT APPROVED BY THE DIVISION OF THE STATE ARCHITECT (DSA), AS REQUIRED BY SECTION 4-338(b), PART 1, TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR). NOT WITH STANDING OTHER PROVISIONS OF THE PROJECT SPECIFICATIONS, COMPLY WITH ALL PROVISIONS OF THE CALIFORNIA BUILDING STANDARDS
- ADMINISTRATIVE CODE (PART 1, TITLE 24, CCR), SECTION 4-338, FOR ALL ADDENDUM AND CONSTRUCTION CHANGE DOCUMENTS. 2. CONSTRUCTION CHANGE DOCUMENTS MUST BE SIGNED BY ALL THE FOLLOWING: ARCHITECT OR ENGINEER HAVING GENERAL RESPONSIBLE CHARGE OF THE PROJECT, AND STRUCTURAL ENGINEER OF RECORD OR DELEGATED PROFESSIONAL ENGINEER (WHEN APPLICABLE). 3. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS (ACCESSIBILITY, STRUCTURAL ENGINEER, AND FIRE/LIFE/SAFETY) SHALL BE CONSIDERED AS A
- CONSTRUCTION CHANGE DOCUMENT, AND SHALL BE APPROVED BY DSA PRIOR TO FABRICATION AND INSTALLATION IN ACCORDANCE WITH DSA IR A-6 AND SECTION 4-338(b), PART 1, TITLE 24, CCR. SUBSTITUTIONS SHALL BE FOR ANY MATERIALS, SYSTEMS OR PRODUCT THAT WOULD OTHERWISE BE REGULATED
- 4. A DSA-CERTIFIED PROJECT INSPECTOR WITH CLASS 3 CERTIFICATION, EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY THE ARCHITECT AND BY THE DIVISION OF THE STATE ARCHITECT, SHALL PROVIDE CONTINIOUS INSPECTION OF THE WORK. THE DUTIES OF THE PROJECT INSPECTOR ARE DEFINED IN SECTION 4-342. CALIFORNIA BUILDING ADMINISTRATIVE CODE (PART 1. TITLE 24. CCR). 5. A DSA-ACCEPTED TESTING LAB, EMPLOYED BY THE DISTRICT (OWNER), SHALL CONDUCT ALL REQUIRED TESTS AND INSPECTIONS OF THE WORK. 6. THE DSA-CERTIFIED PROJECT INSPECTOR AND DSA-ACCEPTED TESTING LAB SHALL BE EMPLOYED AND PAID BYTHE OWNER (DISTRICT) AND APPROVED BY
- ALL OF THE FOLLOWING: ARCHITEC OR ENGINEER HAVING GENERAL RESPONSIBLE CHARGE OF THE PROJECT; STRUCTURAL ENGINEER OF RECORD; AND DIVISION OF THE STATE ARCHITECT (DSA). THE INSPECTOR OF RECORD FOR THIS PROJECT SHALL BE CLASS 3 OR BETTER 7. ALL WORK SHALL CONFORM TO 2019 TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR). 8. A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE DISTRICT (OWNER) SHALL CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS FOR THE PROJECT
- 9. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF THE ALTERATION. REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24. CCR. SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY WITH TITLE 24, CCR, A CONSTRUCTION CHANGE DOCUMENT (CCD), OR A SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH THE WORK. (SECTION 4-317(C), PART 1, TITLE 24, CCR 10. FABRICATION AND INSTALLATION OF DEFFERED SUBMITTAL ITEMS SHALL NOT BE STARTED UNTIL CONTRACTOR'S DRAWINGS, SPECIFICATIONS, AND
- ENGINEERING CALCULATIONS FOR THE ACTURAL SYSTEMS TO BE INSTALLED HAVE ACCEPTED AND SIGNED BY THE ARCHITECT OR STRUCTURAL ENGINEER AND APPROVED BY DSA. LIST DEFFERED SUBMITTAL ITEMS FOR THIS PROJECT. (IF THIS PROJECT HAS NO DEFFERED SUBMITTAL ITEMS, PLEASE INDICATE AS SUCH. 11. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH
- ALL LOCAL ORDINANCES. 12. THE CALIFORNIA ENERGY CODE SECTION 10-103 REQUIRES ACCEPTANCE TESTING ON ALL NEWLY INSTALLED LIGHTING CONTROLS, MECHANICAL SYSTEMS, ENVELOPES, AND PROCESS FOUIPMENT AFTER INSTALLATION AND BEFORE PROJECT COMPLETION, AN ACCEPTANCE TEST IS A FUNCTIONAL
- PERFORMANCE TEST TO HELP ENSURE THAT NEWLY INSTALLED EQUIPMENT IS OPERATING AND IN COMPLIANCE WITH THE ENERGY CODE. 13. LIGHTING CONTROLS ACCEPTANCE TESTS MUST BE PERFORMED BY CERTIFIED LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN (ATT) 14. MECHANICAL SYSTEM ACCEPTANCE TEST MUST BE PERFORMED BY A CERTIFIED MECHANICAL ATT FOR PROJECTS SUBMITTED ON OR AFTER OCTOBER 1,
- 15. ENVELOPE AND PROCESS EQUIPMENT ACCEPTANCE TESTS SHALL BE PERFORMED BY THE INSTALLING CONTRACTOR, ENGINEER/ARCHITECT OR RECORD OR THE OWNER'S AGENT. 16. A LISTING OF CERTIFIED ATT CAN BE FOUND AT HTTPS://WWW.ENERGY.CA.GOV/PROGRAMS-AND-TOPICS/PROGRAMS/ACCEPTANCE-TESTING-TECHNICIAN-
- CERTIFICATION-PROVIDER-PROGRAM/ACCEPTANCE.COM 17. THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES MUST BE CORRECTED BY THE BUILDER OR INSTALLING CONTRACTOR UNTIL THE CONSTRUCTION/INSTALLATION OF THE SPECIFICED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA.

2016 ADDITION

2013 ADDITION 2016 ADDITION 2017 ADDITION 2017 ADDITION

2013 ADDITION (CA AMENDED)

2016 ADDITION

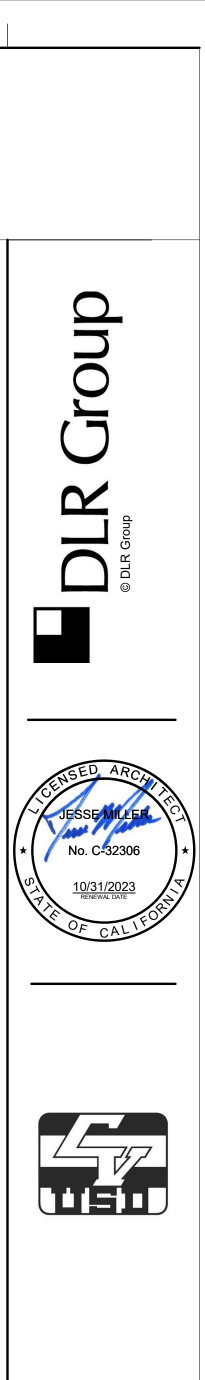
2016 ADDITION 2016 ADDITION

2015 ADDITION

2005 (R2010)

2003 ADDITION 1999 ADDITION 2002 (R2010) 2017 ADDITION

18. PROJECT INSPECTORS WILL COLLECT THE FORMS TO CONFIRM THAT THE REQUIRED ACCEPTANCE TESTS HAVE BEEN COMPLETED.



SCHOOL	ACEMENT
ER ELEM.	DISTRICT HVAC REPL
GROVECENTI	COVID 19 - COVINA VALLEY D

100% CONSTRUCTION DOCUMENTS 11/08/2022 REVISIONS

75-22605-00 DSA A#03-122225 DSA File #: 19-25 COVER SHEET

G0.

# А

# GENERAL ABBREVIATIONS

GENEF	RAL ABBREVIATION
#	NUMBER
&	AND
@	AT
ADA	AMERICANS WITH DISABILITY ACT
ADDN	ADDITION OR ADDITIONAL
AFF	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
AHJ	AUTHORITY HAVING JURISDICTION
ALT	ALTERNATE
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE
APPROX	APPROXIMATE
ARCH	ARCHITECTURAL
BLDG	BUILDING
BSMT	BASEMENT
CL	CENTER LINE
CLG	CEILING
CM	CENTIMETER
CONC	CONCRETE
CONN(S)	CONNECTION(S)
CONST	CONSTRUCTION
CONT	CONTINUOUS
CONTR	CONTRACT(OR)
CTR	CENTER
D	DEPTH
DEG	DEGREE
DEMO	DEMOLISH OR DEMOLITION
DIA	DIAMETER
DIM	DIMENSION
DIV	SPECIFICATION DIVISION
DN	DOWN
DTL	DETAIL
DWG(S)	DRAWING(S)
E	EAST
EA	EACH
EC	ELECTRICAL CONTRACTOR
EL	ELEVATION
ELEC	ELECTRICAL
ENG	ENGINEER
EQ	EQUAL
EQUIP	EQUIPMENT
EQUIV	EQUIVALENT
EXST	EXISTING
EXT	EXTERIOR
FIN	FINISHED
FL	FLOOR
FT	FEET
FUT	FUTURE
GC	GENERAL CONTRACTOR
GOVT	GOVERNMENT
h	HEIGHT
Horiz	HORIZONTAL
Ht	HEIGHT
i.e.	THAT IS
IBC	INTERNATIONAL BUILDING CODE
IN	INCH
INT	INTERIOR
LB(S)	POUND(S)
M MAX MC MECH MEZZ MFR MIN MISC MM	THOUSAND METER MAXIMUM MECHANICAL CONTRACTOR MECHANICAL MEZZANINE MANUFACTURER MINIMUM MISCELLANEOUS MILLIMETER
N	NORTH
N/A	NOT APPLICABLE
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
OC	ON CENTER
OPP	OPPOSITE
OVHD	OVERHEAD
PAR	PARALLEL
PENT	PENTHOUSE
PLYWD	PLYWOOD
QTY	QUANTITY
REQ(D)	REQUIRE(D)
REV	REVISION(S)
RM	ROOM
RND	ROUND
S	SOUTH
SCHED	SCHEDULE
SECT	SECTION
SHT	SHEET
SIM	SIMILAR
SPEC	SPECIFICATION(S)
STD	STANDARD
STL	STEEL
STOR	STORAGE
STRUCT	STRUCTURAL
SYM	SYMETRICAL
TEMP	TEMPORARY
TYP	TYPICAL
UNEX	UNEXCAVATED
UNFIN	UNFINISHED
UNO	UNLESS NOTED OTHERWISE
VERT	VERTICAL
VEST	VESTIBULE
VIF	VERIFY IN FIELD
W	WEST
W/	WITH
W/O	WITHOUT

# ARCHITECTURAL ABBREVIATIONS

AB

ABS

ACC

ACE

ACT

ADJ

ADJT

AEC

ADMIN

ALUM

APC

ASPH

AUTO

AVG

AWP

B.O.

BCS

BLK

BLKG

BLKHD

BM(S)

BOT

BRDC

BRG

BRK

BTWN

CAB

CBD

CER

CF

CFCI

CFMF

CG

CIG

CIP

CJA CLO

CLR

CMU COL

COM

COMB

COMM

COMPR

CONFIG

CONF

CORR

CR

CS

СТ

CTG

CU

CU

CV

CY

CYL

DB

DBL

DC

DEPR

DEPT

DET

DF DG

DIAG

DPFG

DR

DSN

DW

DWL(S)

DWR

FB

EEW

EFF

EJ ELAS

ELEV

EMER

ENCL

ENTR

ERF

EUI

ΕW

EWC

EXP

EXP

F.O.

FAB

FB

FD

FDN

FE(

FHC

FIG

FIX FLASH

FLEX

FLG

FLM

FO

FOC

FOF

FOM

FOS

FR FRP

FRT

FS

FSS

FTG

FVC

FWC

GA

GAL

GB

GD

GEN

GFA

GALV

FOW

FLUOR

EEWS

CTIG

CSTJ

CSWK

B

ARCHIT	ECT/ENGINEER RRIER
ASBES ADA AC	TOS CCESSIBLE
ACRYL	IC TIC CEILING TILE
	S DOOR
ADJACI	
AUTOM	ATED EXTERNAL DEFIBRILLATORS
	IUM
ACOUS	S PANEL TIC PANEL CEILING
ASPHA AUTOM	
AVERA ACOUS	GE TIC WALL PANEL
вотто	
BABY C BOARD	HANGING STATION
BLOCK BLOCK	
BULKH BEAM(S	
BOTTO BRIDGI	M
BEARIN	IG
BATHT	JB
CABINE	
CHALK	BOARD
CUBIC	FEET
COLD-F	ACTOR FURNISHED CONTRACTOR INSTALLEI
CAST IF	
-	INSULATING GLASS N PLACE
	OL JOINT OL JOINT ABOVE
CLOSE CLEAR	т
-	RETE MASONRY UNIT
COMMO	
COMM	UNICATIONS RESSIBLE
CONFE	
CORRI	DOR
COVER CARPE	
CHAIR COUNT	rail Ersink
CONST CASEW	RUCTION JOINT /ORK
CERAM CLEAR	IIC TILE TEMPERED FLOAT GLASS
CLEAR COPPE	TEMPERED INSULATING GLASS R
	NATION UNIT DM VENDOR
DECIBE	
DOUBL	
DEPRE	SS(ION)(ED)
DEPAR	TION
DOOR	
	NAL OOFING
	SPOUT NOZZLE
DISHW, DOWEL	
DRAWE	R
EXPAN EACH E	SION BOLT END
	ENCY EYE WASH ENCY EYE WASH SHOWER
EFFICIE	
	DMERIC
EMERG	ENCY
ENCLO ENTRA	NCE
ENERG	RESIN FLOORING Y USE INTENSITY
	RIC WATER COOLER
EXPAN EXPOS	
FABRIC	:
FACE C FABRIC	DF CATE(D)
FACE B	RICK
FLOOR	
FOUND	KTINGUISHER
FOUND FIRE EX FIRE EX	KTINGUISHER CABINET
Found Fire EX Fire EX Finish Fire H	KTINGUISHER CABINET FLOOR YDRANT
FOUND FIRE EX FIRE EX FINISH FIRE H FIRE H FIRE H	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E
Found Fire E) Fire E) Finish Fire H Fire H Figure Fixtur Flashi	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG
FOUND FIRE E2 FIRE E2 FINISH FIRE H1 FIRE H1 FIRE H1 FIGURE FIGURE FLASHI FLASHI FLEXIB FLOOR	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E IE NG LE ING
FOUND FIRE E2 FIRE E2 FINISH FIRE H1 FIRE H1 FIRE H1 FIGURE FIXTUR FLASHI FLASHI FLASHI FLOOR FULL LI FLUOR	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E NG LE ING ENGTH MIRROR ESCENT
FOUND FIRE E2 FIRE E2 FINISH FIRE H1 FIRE H1 FIGURE FIXTUR FLASHI FLASHI FLASHI FLOOR FULL L1 FLUOR FINISH	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE ING ENGTH MIRROR
FOUND FIRE E) FIRE E) FINISH FIRE H' FIRE H' FIGURE FIXTUR FLASHI FLASHI FLOOR FULL LI FLOOR FULL LI FLUOR FINISH FACE C	KTINGUISHER CABINET FLOOR YDRANT OSE CABINET E IE NG LE ING ENGTH MIRROR ESCENT OPENING
FOUND FIRE E2 FIRE E2 FINISH FIRE H1 FIRE H1 FIGURE FIACH FLASHI FLASHI FLOOR FULL L1 FLOOR FULL L1 FLOOR FACE C FACE C FACE C	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E IE NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD
FOUND FIRE E) FIRE E) FINISH FIRE H' FIRE H' FIGURE FIXTUR FLASHI FLASHI FLOOR FULL LI FLOOR FACE C FACE C FACE C FACE C FACE C FACE C	KTINGUISHER CABINET FLOOR YDRANT OSE CABINET E E NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF FONCRETE OF FINISH OF STUD OF STUD OF WALL COOFING
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIGURE FIXTUR FLASHI FLASHI FLOOR FULL L1 FLOOR FULL L1 FACE C FACE C FACE C FACE C FIREPR FIRE R1 FIBERC	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E B NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT SLASS REINFORCED PANEL
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIGURE FLASHI FLASHI FLASHI FLASHI FLOOR FULL LI FLUOR FACE C FACE C FACE C FACE C FACE C FACE C FIRE PR FIRE RI FIBERG FIRE RI FLOOR	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT SLASS REINFORCED PANEL ESISTANCE TREATED SINK
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIGURE FIACH FLASHI FLASHI FLOOR FULL L1 FLOOR FACE C FACE C FACE C FACE C FACE C FACE C FIRE RI FIBERG FIRE RI FLOOR FOLDIN FOOTIN	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE NG ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT GLASS REINFORCED PANEL ESISTANCE TREATED SINK IG SHOWER SEAT
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIRE H1 FIGURE FIACH FLASHI FLASHI FLOOR FULL LI FLUOR FACE C FACE C FACE C FACE C FACE C FACE C FIRE RI FIBERG FIRE RI FLOOR FOLDIN FOOTIN FIRE V1	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E I I I I I I I I I I I I I I I I I I
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIRE H1 FIGURE FIACH FLASHI FLASHI FLOOR FULL LI FLUOR FACE C FACE C FACE C FACE C FACE C FACE C FIRE RI FIBERG FIRE RI FLOOR FOLDIN FOOTIN FIRE V1	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT GLASS REINFORCED PANEL ESISTANCE TREATED SINK IG SHOWER SEAT IG ALVE CABINET E WALL COVERING
FOUND FIRE E2 FIRE E1 FINISH FIRE H1 FIRE H1 FIRE H1 FIGURE FIXTUR FLASHI FLASHI FLOOR FULL L1 FLOOR FULL L1 FLOOR FACE C FACE C FACE C FACE C FACE C FACE C FACE C FIRE PR FIBERG FIRE RI FIBERG FIRE RI FLOOR FOLDIN FORTIN FIRE V/ FABRIC	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL ROOFING ESISTANT GLASS REINFORCED PANEL ESISTANCE TREATED SINK IG SHOWER SEAT IG ALVE CABINET C WALL COVERING
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIRE H1 FIGURE FLASHI FLASHI FLOOR FLASHI FLOOR FLUOR FACE C FACE C FACE C FACE C FACE C FIRE RI FIBERG FIRE RI FLOOR FOLDIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN FOOTIN	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E E NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT GLASS REINFORCED PANEL ESISTANCE TREATED SINK IG SHOWER SEAT IG ALVE CABINET E WALL COVERING
FOUND FIRE E2 FIRE E1 FIRE H1 FIRE H1 FIRE H1 FIRE H1 FIGURE FIACEI FIACEI FIACEI FIACEI FIACEI FACEI FACEI FIRE R1 FIACEI FIRE R1 FIACEI FIRE R1 FICOR FIRE R1 FICOR FICO	KTINGUISHER CABINET FLOOR YDRANT DSE CABINET E B NG LE ING ENGTH MIRROR ESCENT OPENING OF CONCRETE OF FINISH OF MASONRY OF STUD OF WALL COOFING ESISTANT SLASS REINFORCED PANEL ESISTANCE TREATED SINK IG SHOWER SEAT IG ALVE CABINET WALL COVERING SAR GE DISPOSAL

GMP GRS GWB GYP HD HDF HDR HDWD HDWR HSS HVAC IAW INC INSUL JAN JBE JCT JFB JST .JT KCJ KD KH KIT LAB LAM LAV LBR LDG IF LIN LINO LKR LOC LONG LSC LTG LV LVT MAG MAINT MAN MAS MATL MB MBD MBH MC MEMB MH MR/S MTD MTG MUL NC NFPA NOM O to O OA OFCI OFF OFOI OH OPG(S) OSHA OTB OVFL Р PAN B PB PC PCD PCT PD PERF PERP PG PIC PIG PL PL PL PLAM PLBG PR PREFAB PROJ PS PT PT PTD PTD/R PTN PVC PWL QTR RND RAD RB RC RCP RD REF REFL REM RESIL RF RF RFM RH RI&C SAT SAW SB SC SCD SCH SCR

10	5
	GLUE LAMINATED GLASS GUARANTEED MAXIMUM PRICE GUARD RAIL GRADE GALVANIZED RIGID STEEL GYPSUM WALL BOARD GYPSUM
	HOLLOW CORE HAND DRYER HIGH DENSITY FIBERBOARD HEADER HARDWOOD HARDWARE HOLLOW METAL HOUR HANDRAIL HARDWARE SET HOLLOW STRUCTURAL SHAPE HEATING VENTILATING AND AIR CONDITIONING
	IN ACCORDANCE WITH INSIDE DIAMETER INSIDE FACE INSULATED INFILL PANEL GLASS ISOLATION JOINT IN JOIST SPACE INCLUDE(ING) INSULATION
	JANITOR JOIST BEARING ELEVATION JUNCTION JOINT FILLER BOARD JOIST JOINT
	KEYED CONSTRUCTION JOINT KNOCKDOWN KITCHEN HOOD KITCHEN
	ANGLE LABORATORY LAMINATED LAVATORY LUMBER LOADING LINEAR FOOT LENGTH (LONG) LAMINATED GLASS LINEAR LINOLEUM LOCKER LOCATION LONGITUDINAL LIFE SAFETY CODE LIGHTING LOUVER LUXURY VINYL TILE
	MAGNETIC MAINTENANCE MANUAL MASONRY MATERIAL MOP BASIN MARKER BOARD MOP/BROOM HOLDER MEDICINE CABINET MEMBRANE MANHOLE MIRROR WITH SHELF MOUNTED MOUNTING MULLION
	NOISE CRITERIA NATIONAL FIRE PROTECTION ASSOCIATION NOMINAL
	OUT TO OUT

OUT TO OUT OVERALL

OWNER FURNISHED CONTRACTOR INSTALLED

OFFICE OWNER FURNISHED OWNER INSTALLED

OPPOSITE HAND OPENING(S) OPERATIONAL SAFETY AND HEALTH ADMINISTRATION

OPEN TO BELOW OVERFLOW PAINT PANIC BOLT PARTICLE BOARD

PRECAST CONCRETE PAPER CUP DISPENSER PORCELAIN CERAMIC TILE PANIC DEVICE PERFORATED PERPENDICULAR PATTERN GLASS PORTABLE INSTRUMENT CONNECTION PATTERN INSULATING GLASS

PROPERTY LINE PLASTIC LAMINATE PLASTIC LAMINATE PLUMBING PAIR PREFABRICATED

PLATE

PROJECT(OR) (ION) PROJECTION SCREEN POINT POINT OF TANGENCY

PAPER TOWEL DISPENSER COMBINATION TOWEL DISPENSER/RECEPTACLE PARTITION POLYVINYL CHLORIDE

SOUND POWER LEVEL QUARRY TILE

QUARTER ROUND

RISER RADIUS RUBBER BASE REMOTE CONTROL REFLECTED CEILING PLAN ROOF DRAIN REFERENCE REFLECTED REMOVABLE RESILIENT RESILIENT FLOORING RUBBER FLOOR

RECESSED FLOOR MAT ROBE HOOK ROUGH IN AND CONNECT SINK

SPRAYED ACOUSTIC TREATMENT SOUND ABSORBING WALL UNITS SPLASH BLOCK SOLID CORE SHOWER CURTAIN SEAT COVER DISPENSER SHOWER CURTAIN HOOK SHOWER CURTAIN ROD STRUCTURAL CLAY TILE

SCT

SOAP DISPENSER SECRETARY SQUARE FEET SPANDREL GLASS SINGLE SHOWER SECURITY HOLLOW METAL SEALANT SHEET METAL SANITARY NAPKIN DISPOSAL SANITARY NAPKIN VENDOR SOUND PRESSURE LEVEL SQUARE SOLID SURFACE STORM SHELTER AREA STAINLESS STEEL SHELF STAINLESS STEEL STONE STAIR STAGGERED SOUND TRANSMISSION CLASS STRINGER SUBFLOOR SURFACE SUSPENDED SHEET VINYL FLOORING TREAD TONGUE AND GROOVE TOP OF TANGENT TOWEL BAR TACK BOARD TOILET COMPARTMENT PARTITION TERRAZZO TINTED FLOAT GLASS TEMPERED GLASS THRESHOLD THICK(NESS) TENANT IMPROVEMENT TINTED INSULATING GLASS TILT MIRROR UNIT TOILET TOP OF PAVING TRANSVERSE TERRAZZO TILE TOILET TISSUE DISPENSER TINTED TEMPERED FLOAT GLASS TINTED TEMPERED INSULATING GLASS TACK WALL UNDERWRITERS LABORATORIES URINAL UTILITY SHELF UTILITY VAPOR BARRIER VINYL BASE VENTED COVE BASE

С

SECY

SG

SH

SGL

SHM

SLNT

SND

SNV

SPL

SQ

SS

SSA

SSS

SST

ST

ST

STAG'D

STC

STGR

SUBFL

SURF

SUSP

SVF

T&G

T.O.

TAN

TBD

TCP

TERR

TFG

ΤG

TH

THK

TMR

TOIL

TOP

TT

TTD

TTG

TTIG

TW

UR

US

VB

VB

VCB

VOC

VOL

VP

VT

W

VWC

WB

WC

WC

WCL

WD

WDF

WDW

WG

WI

WOM

WR

WRB

WW

WWF

YD

UTIL

TRANS

SM

VINYL FLOOR VOLITILE ORGANIC COMPOUND VOLUME VENEER PLASTER VINYL TILE VINYL WALL COVERING WIDE WALL BASE WATER CLOSET

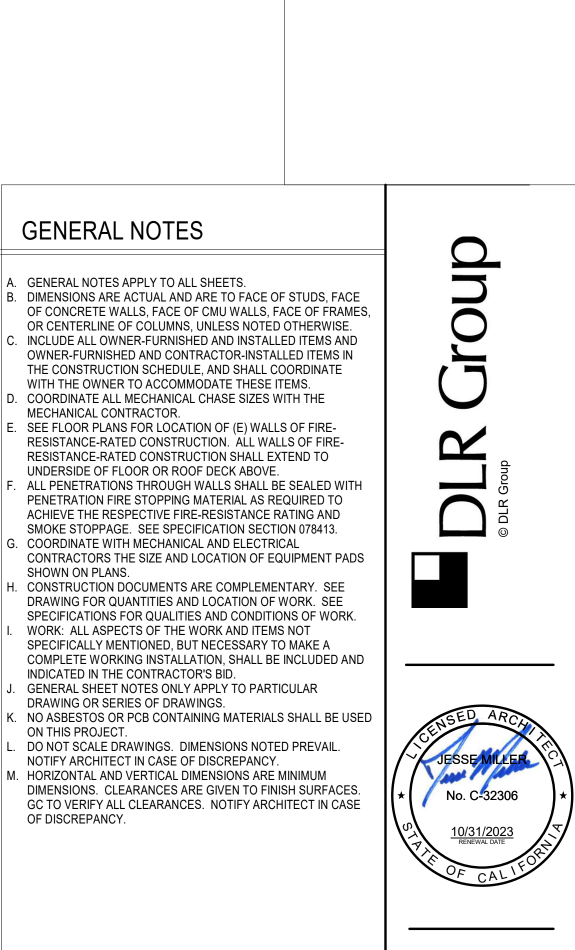
WALL COVERING WATER CLOSET/LAVATORY COMBINATION WOOD WOOD FLOORING WINDOW POLISHED WIRE GLASS WROUGHT IRON WALK OFF MAT WASTE RECEPTACLE WEATHER RESISTANT BARRIER WARM WHITE WELDED WIRE FABRIC

YARD

# GENERAL SYMBOLS

	DETAIL NUMBER
?	CROSS REFERENCE
??? <del>`</del>	SHEET NUMBER
<u> </u>	
XX ┥ A4.XX )	BUILDING ELEVATION
$\smile$	
XX	
$\wedge$	INTERIOR ELEVATION
XX A12.X XX	INTERIOR ELEVATION
$\checkmark$	
XX	
	SIMILAR OR TYPICAL
	REFERENCE
? SIM	
222	WALL SECTION
?	
( ??? )	DETAIL REFERENCE
? ?	
277 277	BUILDING SECTION
$\frown$	
(X)	SHEET NOTE
	REFERENCE KEYNOTE
?	
(?)	COLUMN GRID LINE
( <sup>1</sup>	
ROOM NAME	ROOM NUMBER/NAME
xxx-xx	REVISION NUMBER
<u> </u>	
LEVEL XX XXX'-XX"	LEVEL ELEVATION
TYP FF EL=	FINISH FLOOR
100'-0"	ELEVATION
	-
100'-0"	SPOT ELEVATION
•	

	EARTH
ဂ္ဂ္္ ္ ္လို	GRAVEL
	SAND
× A	CONCRETE
	PRECAST CONCRETE
	STEEL
	STONE
	CONCRETE MASONRY UNIT
	BRICK VENEER
	STEEL (LARGE SCALE)
	GYM FLOOR
	WOOD (CONTINUOUS BLOCKING)
	WOOD (NON-CONTINUOUS BLOCKING)
	WOOD (TRIM/FINISH)
	GLASS
	SHINGLES
	PLYWOOD (LARGE SCALE)
	GYPSUM WALL BOARD
	BLANKET INSULATION
	RIGID INSULATION
	SPRAY FOAM INSULATION
	MINERAL WOOL INSULATION
	PROTECTION BOARD
	CARPET (LARGE SCALE)
	ACOUSTIC TILE (LARGE SCALE)
	TILE (LARGE SCALE)



# SITE SYMBOLS

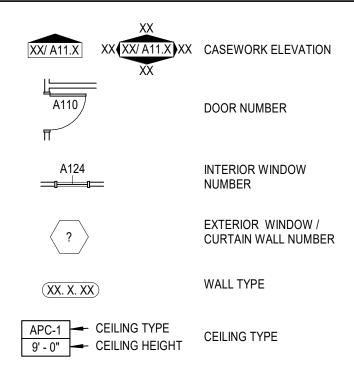
	PROPERTY
	LOT LINE
	EASMENT L
	BUILDING L
	BUILDING L OPENING A
	PRIMARY C
100	PRIMARY C
99	SECONDAR
99	SECONDAR
■ 1% SLOPE DOWN	SLOPE, PA
	DRAINAGE
	STREET CE
	CURB, THIC
	CURB, EXIS
	CURB, NEW
	PAVING CO
KCJ	PAVING KE
—   <u> </u>	PAVING TIE
EJ	PAVING EX
	FENCE, SEC
- <u>x x x x</u>	FENCE, BAR
-000	FENCE, CH
	FENCE, WC
	SEED LIMIT
— —	SOD LIMIT
	FOUNDATIO
<b></b> FD <b></b> -	FOUNDATIO
<b>— — —</b> PSD <b>— — —</b>	SUBDRAIN,
S	SANITARY
	FORCE MAI
	WATER
F	FIRE
G	GAS
HPS	HIGH PRES
MPS	MEDIUM PR
LPS	LOW PRES
UGE/UGT	UNDERGRO
— - — OHP— - —	OVERHEAD
——— НОТ ———	LAWN SPRI
LAT	LAWN SPRI

S	
PROPERTY LINE	
LOT LINE	0
EASMENT LINE	•
BUILDING LINE, EXISTING	(
BUILDING LINE, NEW W/DOOR OPENING AND STRUCTURAL STOOP	CO
PRIMARY CONTOUR, EXISTING	•
PRIMARY CONTOUR, NEW	] N
SECONDARY CONTOUR, EXISTING	
SECONDARY CONTOUR, NEW	PIV
SLOPE, PAVEMENT	
DRAINAGE DITCH OR SWALE	
STREET CENTERLINE	₽FH
CURB, THICKENED EDGE	×
CURB, EXISTING	● 
CURB, NEW	
PAVING CONTRACTION JOINT	
PAVING KEYED CONSTRUCTION JOINT	•
PAVING TIED CONSTRUCTION JOINT	•
PAVING EXPANSION JOINT	0
FENCE, SECURITY	o QC
FENCE, BARBED WIRE	⊗ ∕⊂X"
FENCE, CHAIN LINK	Ø Ø <sup>X'</sup>
FENCE, WOOD	
SEED LIMIT	
SOD LIMIT	2 mm
FOUNDATION DRAIN, NON-PERFORATED	E AND A
FOUNDATION DRAIN, PERFORATED	$\ast$
SUBDRAIN, PERFORATED	< <u>``</u> \
SANITARY SEWER	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FORCE MAIN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WATER	
FIRE	
GAS	
HIGH PRESSURE STEAM	
MEDIUM PRESSURE STEAM	
LOW PRESSURE STEAM	
UNDERGROUND ELEC/TELEPHONE	
OVERHEAD POWER	
LAWN SPRINKLER HOT LINE	
LAWN SPRINKLER LATERAL	

0	CURB INLET
•	MANHOLE
(	HEAD WALL
►	FLARED END
• <sup>CO</sup>	CLEAN OUT
J	CAP
$\triangleright$	THRUST BLOCK
	VALVE
PIV ▶◀	POST INDICATOR VALVE
$\square$	REDUCER
<b>FH</b>	FIRE HYDRANT
×	POWER POLE
]—_●	LIGHT POLE
	TELEPHONE MANHOLE
	TELEPHONE BOX
•	SPRINKLER HEAD, 360°
•	SPRINKLER HEAD, 270°
0	SPRINKLER HEAD, 180°
O	SPRINKLER HEAD, 90°
$\otimes^{QC}$	QUICK COUPLING
$\oslash^{X^{"}}$	TREE, EXISTING DECIDUOUS
$\emptyset^{X}$	TREE, EXISTING CONIFER
•	SHADE TREE
NTM DATE AND	ORNAMENTAL TREE
$\ast$	DECIDUOUS TREE
	SHRUB
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CLIPPED SHRUB

AREA INLET

# ARCHITECTURAL SYMBOLS

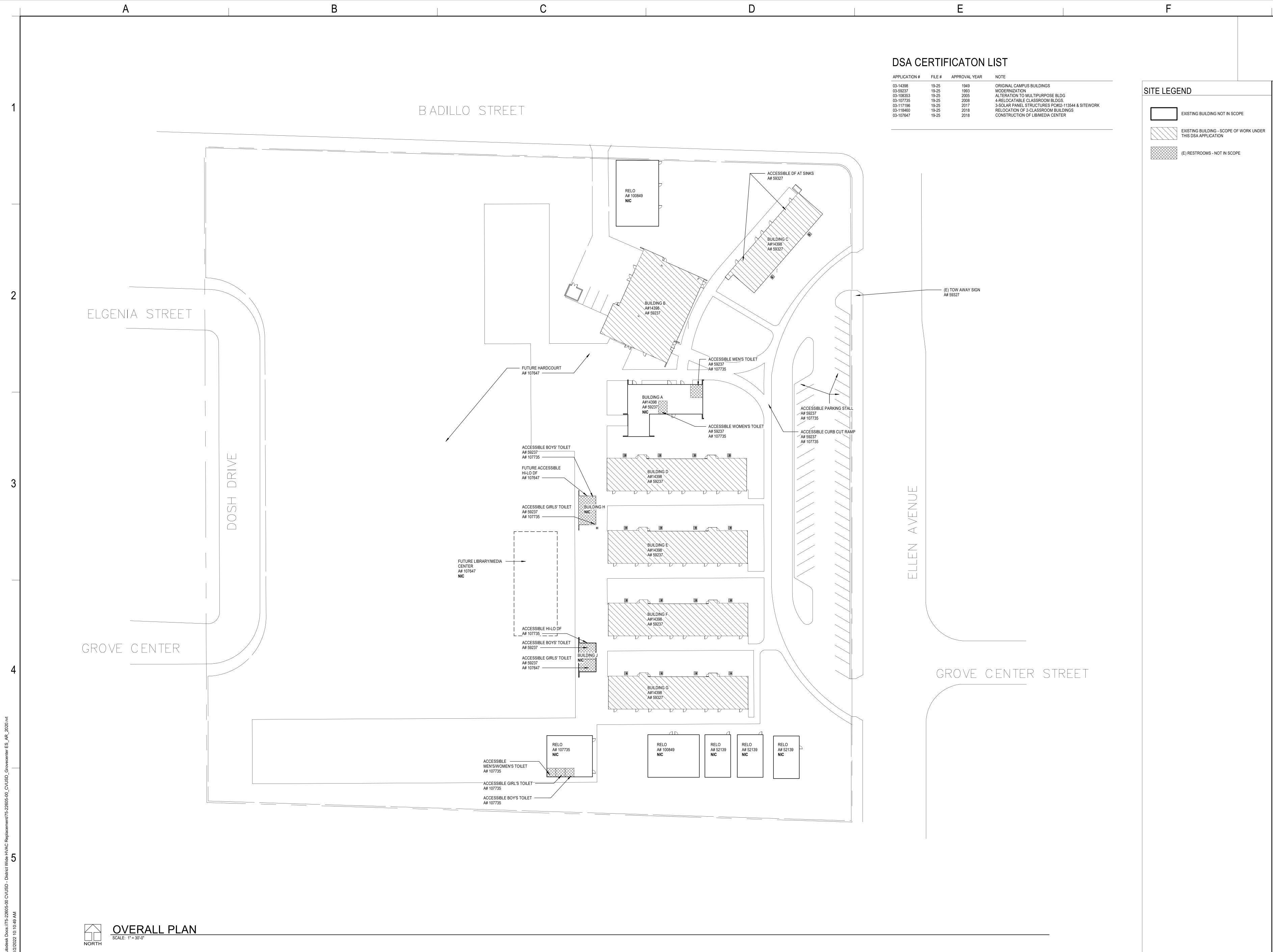




100% CONSTRUCTION DOCUMENTS 11/08/2022 REVISIONS

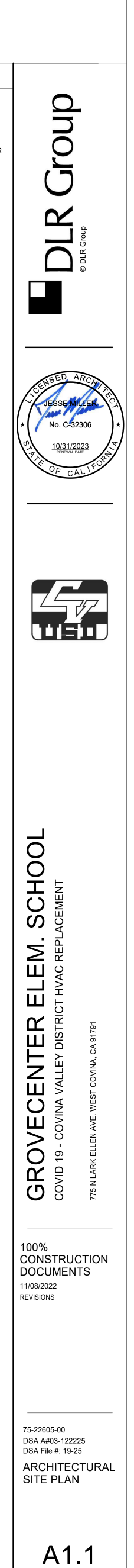
75-22605-00 DSA A#03-122225 DSA File #: 19-25 GENERAL NOTES, SYMBOLS AND ABBREVIATIONS

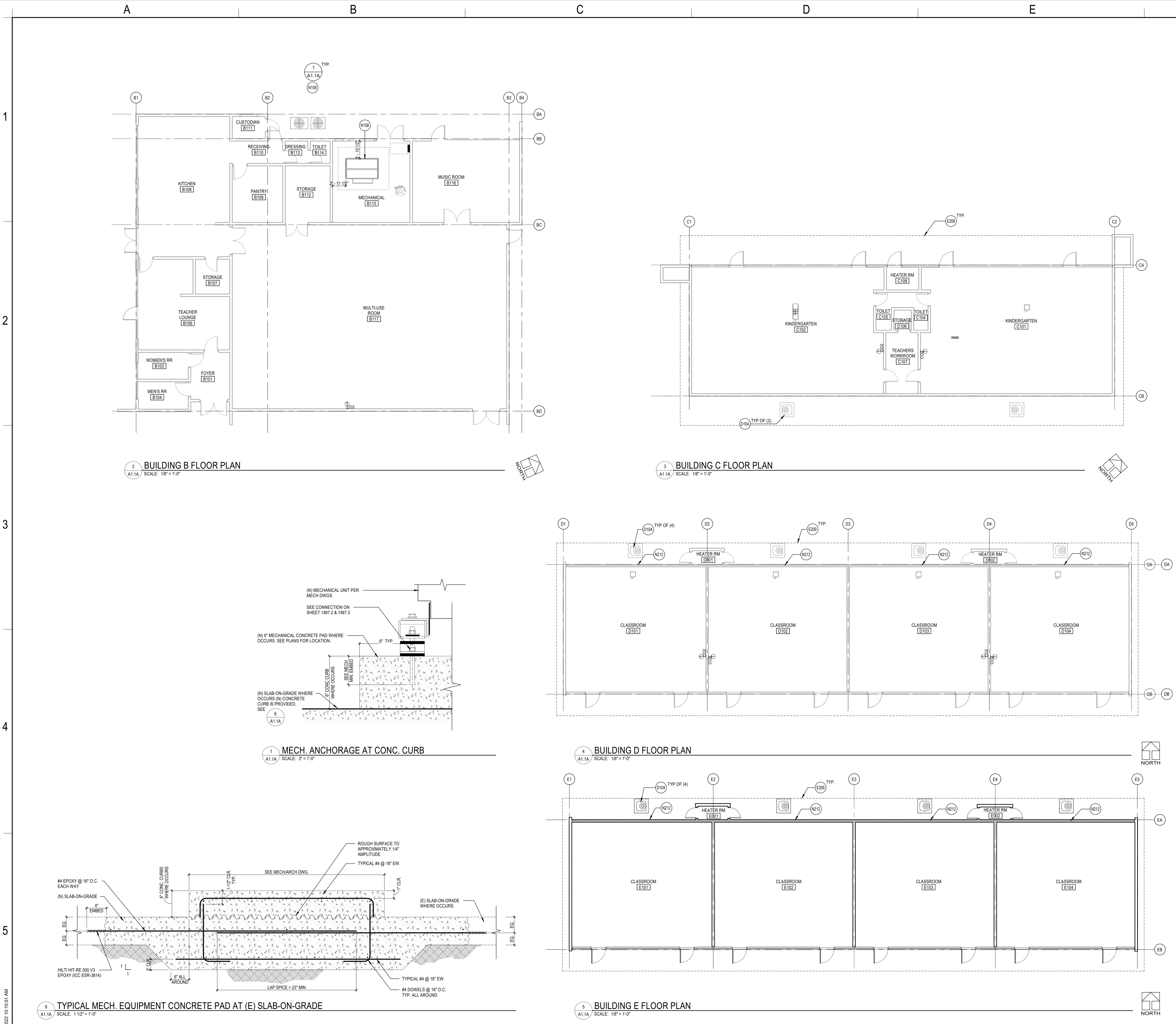
G1.1

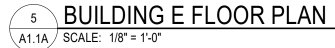


## EXISTING BUILDING NOT IN SCOPE

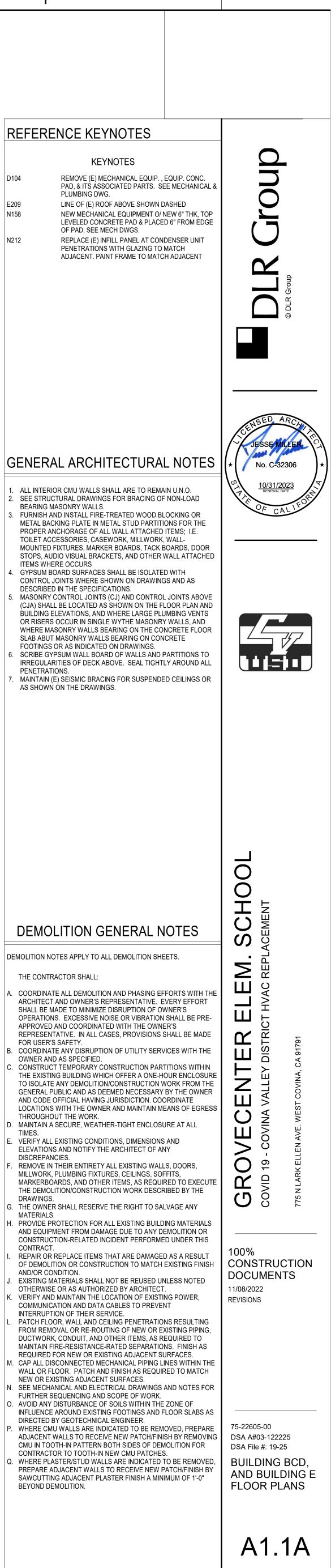
(E) RESTROOMS - NOT IN SCOPE

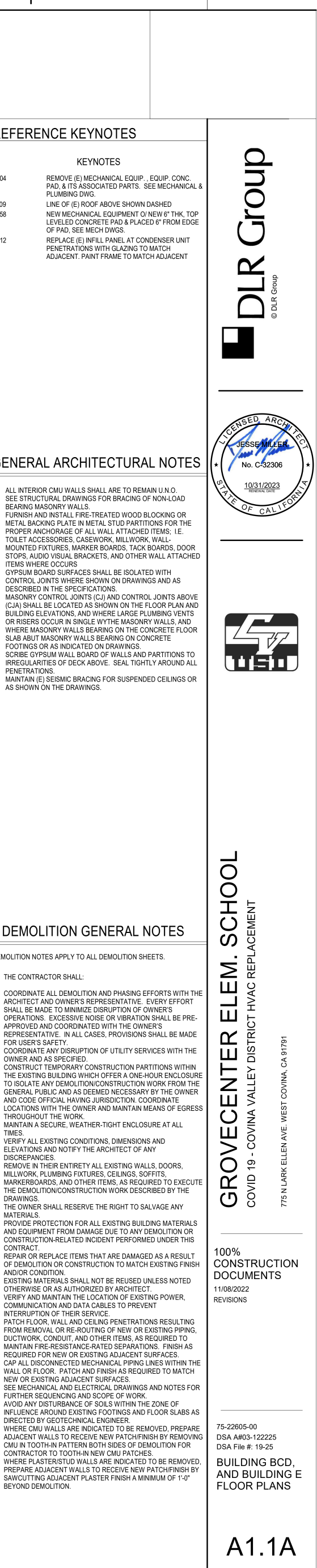


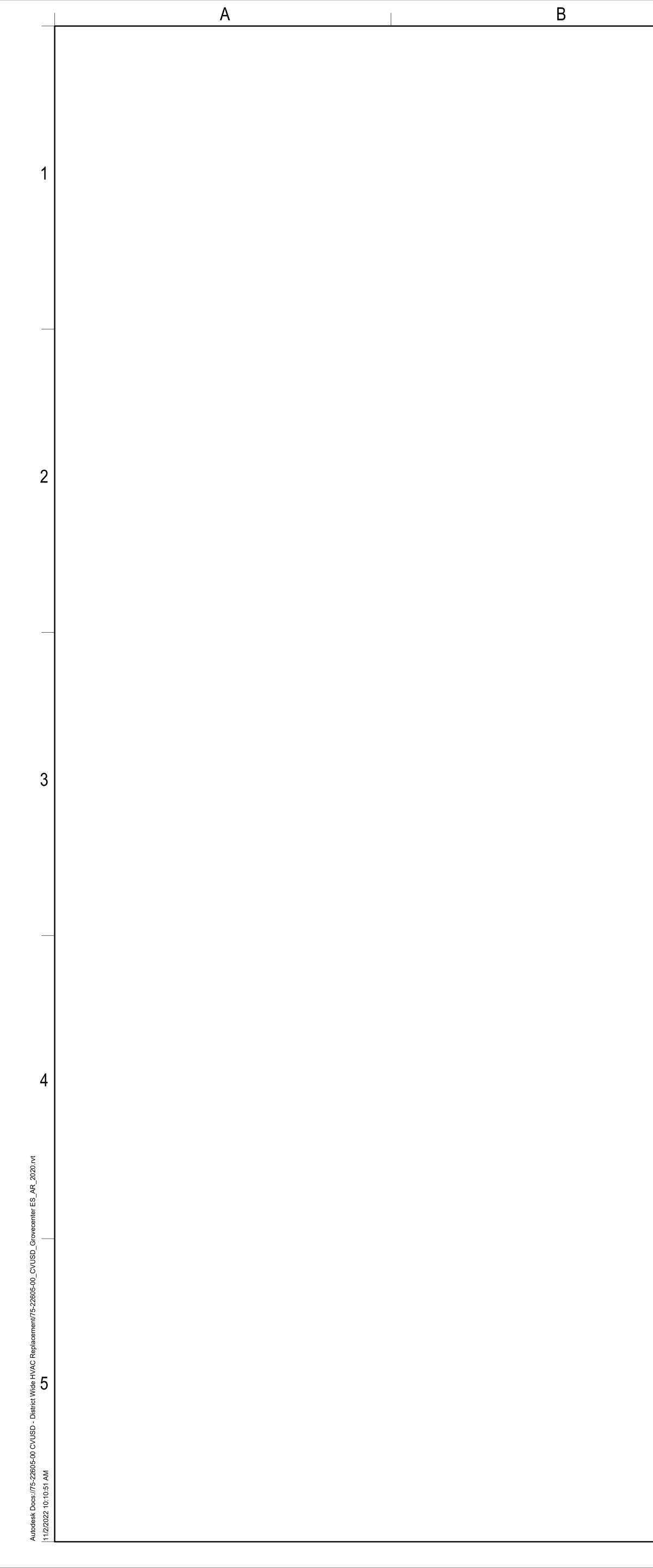




	KE
0104	REMOVE (E) N PAD, & ITS AS PLUMBING DV
209	LINE OF (E) RO
1158	NEW MECHAN LEVELED CON OF PAD, SEE I
1212	REPLACE (E) I PENETRATION



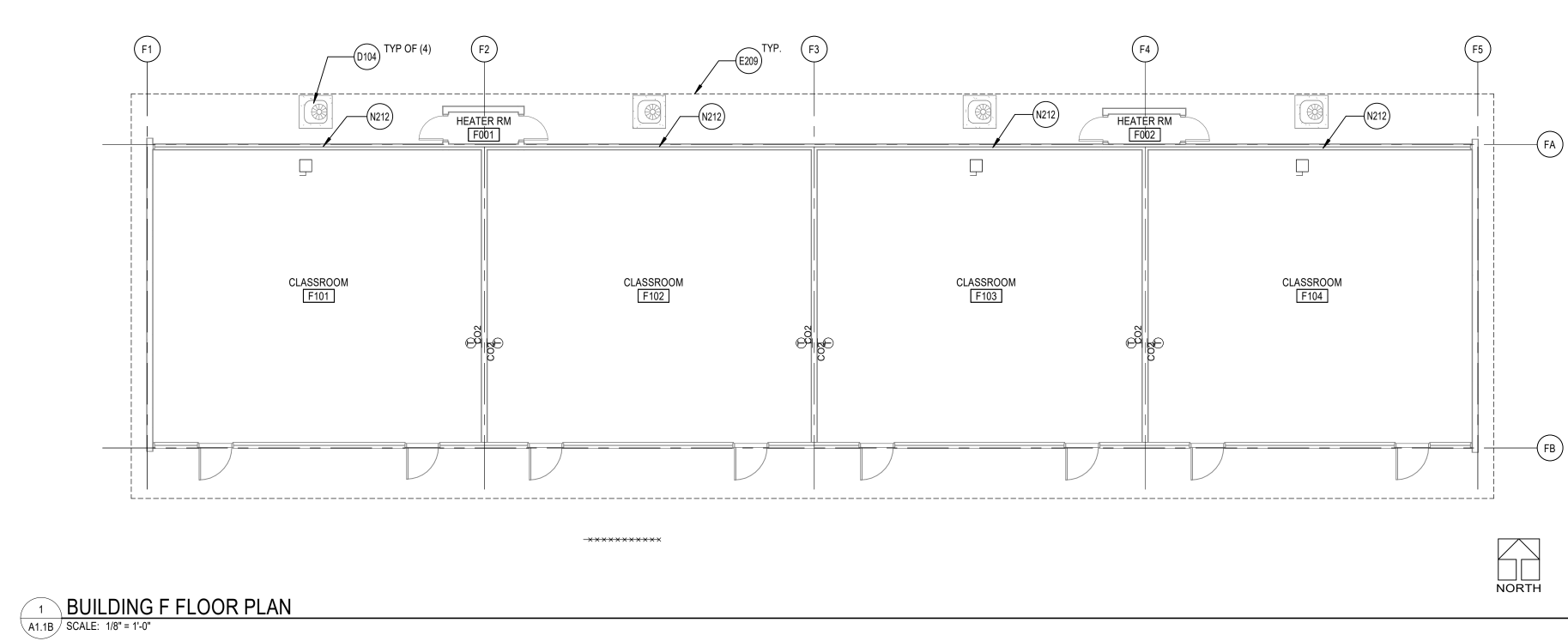


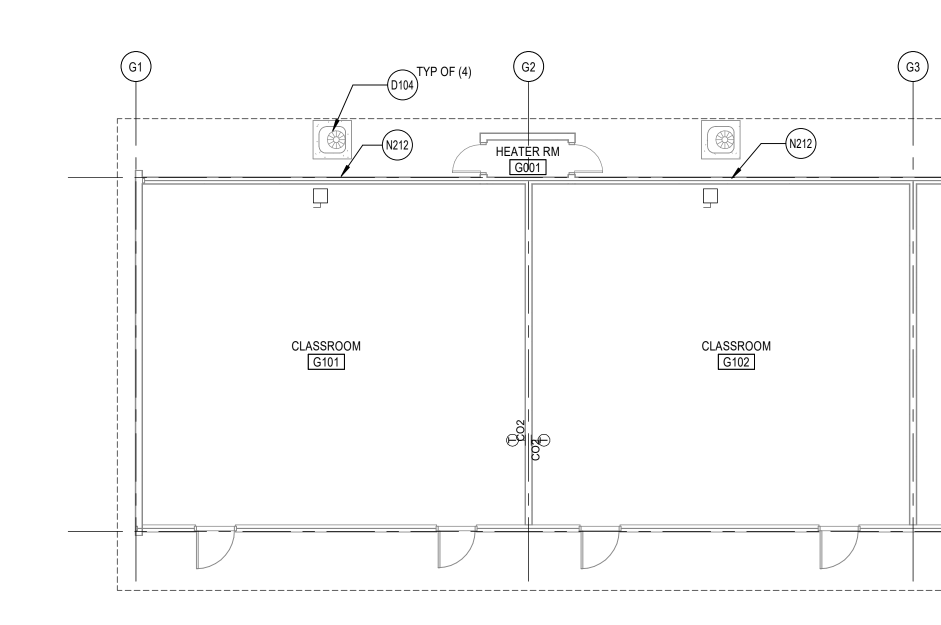




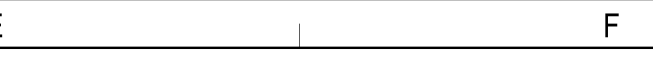


D





# 2 BUILDING G FLOOR PLAN A1.1B SCALE: 1/8" = 1'-0"



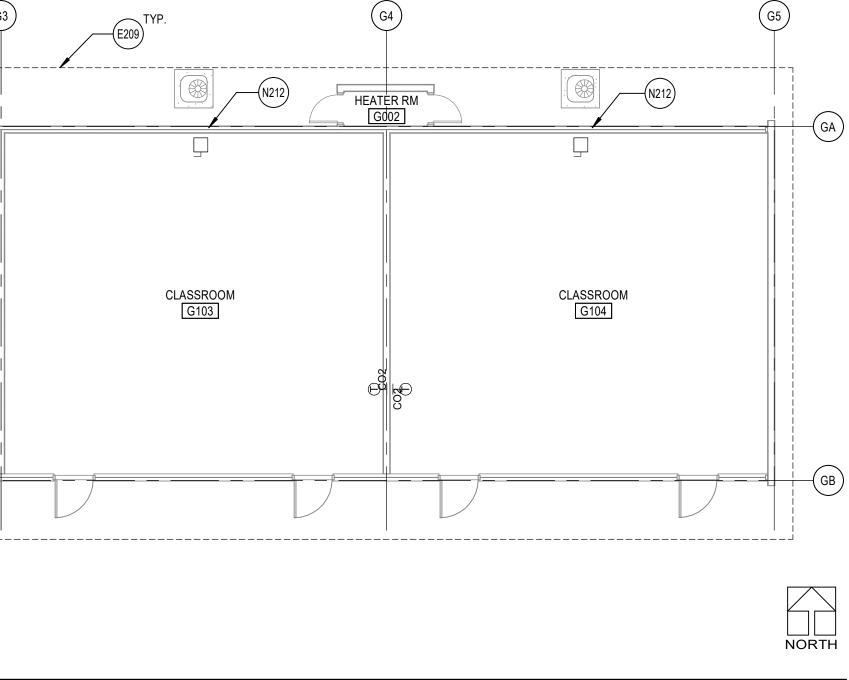
| D104

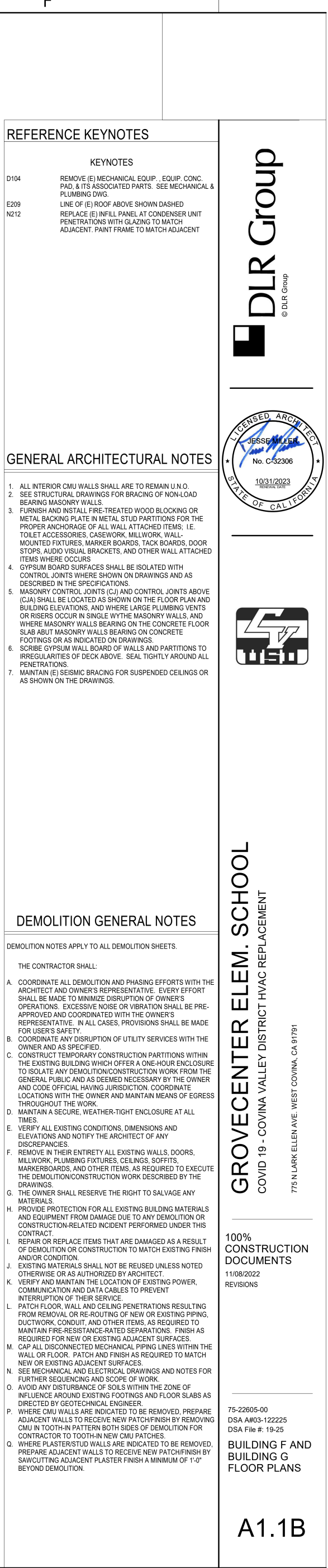
E209

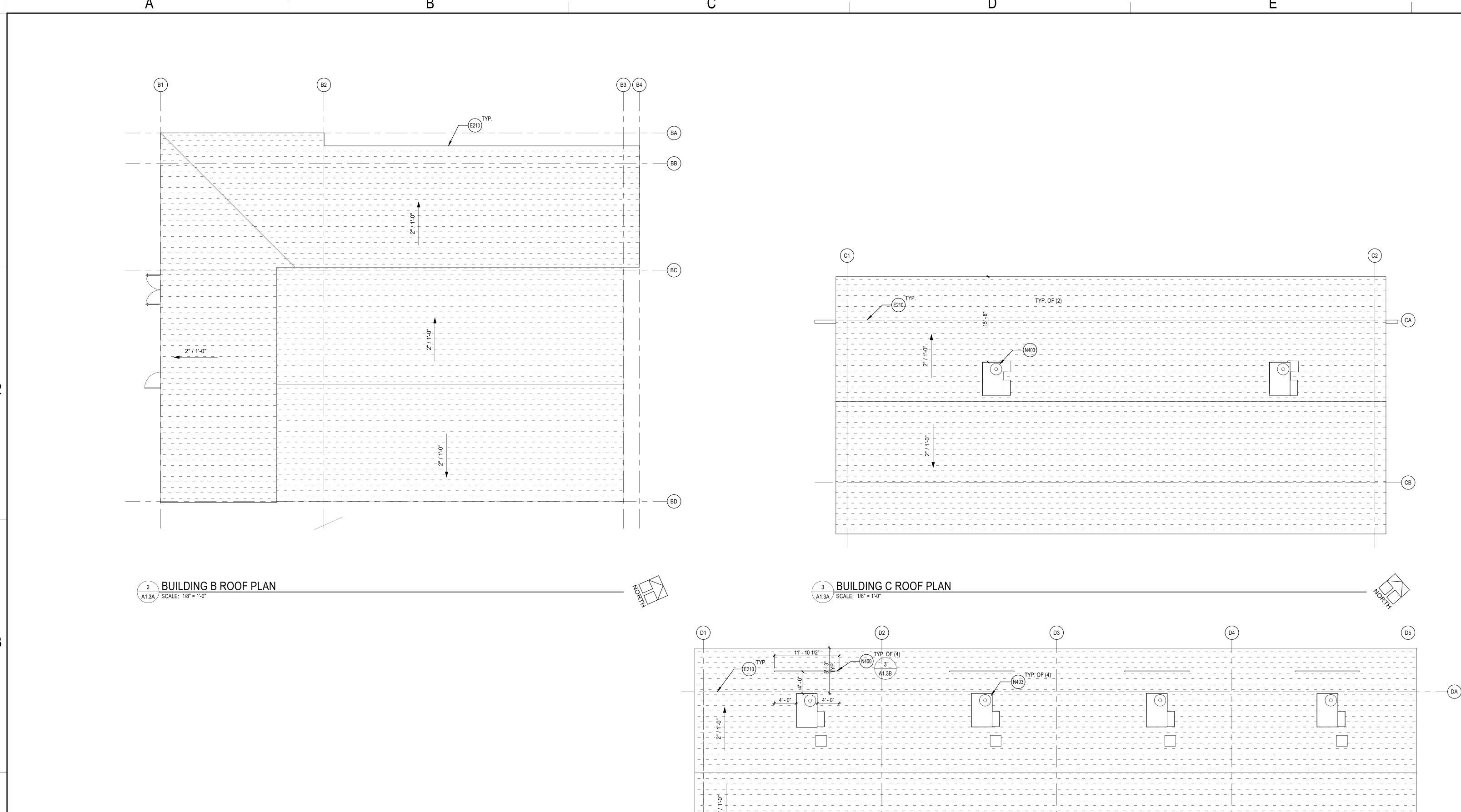
N212

- BEARING MASONRY WALLS. ITEMS WHERE OCCURS 4. GYPSUM BOARD SURFACES SHALL BE ISOLATED WITH DESCRIBED IN THE SPECIFICATIONS. SLAB ABUT MASONRY WALLS BEARING ON CONCRETE FOOTINGS OR AS INDICATED ON DRAWINGS.
- PENETRATIONS. AS SHOWN ON THE DRAWINGS.

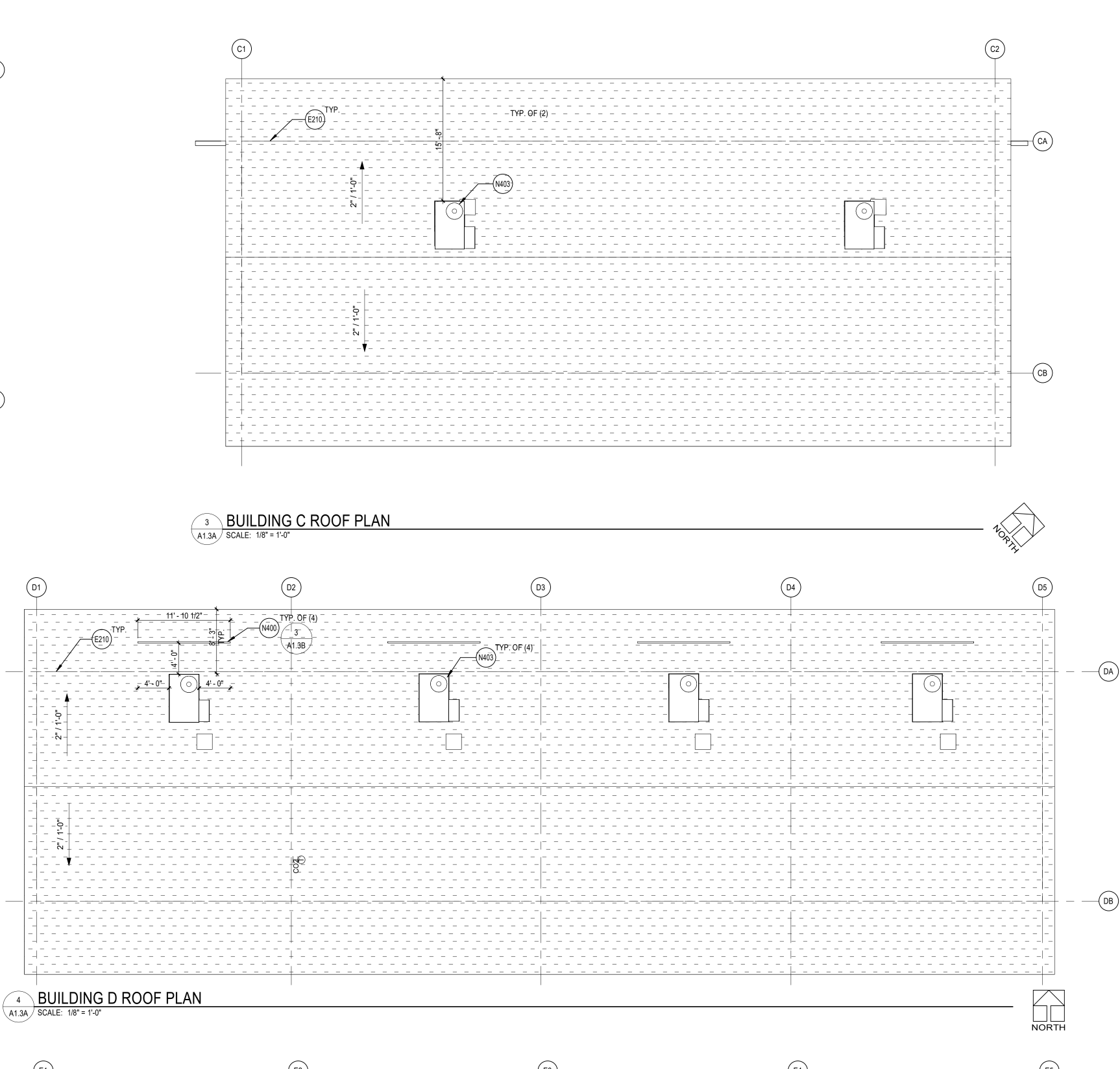
- DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS.
- THE CONTRACTOR SHALL: APPROVED AND COORDINATED WITH THE OWNER'S FOR USER'S SAFETY.
- OWNER AND AS SPECIFIED.
- THROUGHOUT THE WORK. TIMES
- ELEVATIONS AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES.
- DRAWINGS. MATERIALS.
- CONTRACT.
- AND/OR CONDITION. OTHERWISE OR AS AUTHORIZED BY ARCHITECT.
- COMMUNICATION AND DATA CABLES TO PREVENT INTERRUPTION OF THEIR SERVICE.
- NEW OR EXISTING ADJACENT SURFACES. FURTHER SEQUENCING AND SCOPE OF WORK.
- DIRECTED BY GEOTECHNICAL ENGINEER.
- BEYOND DEMOLITION.

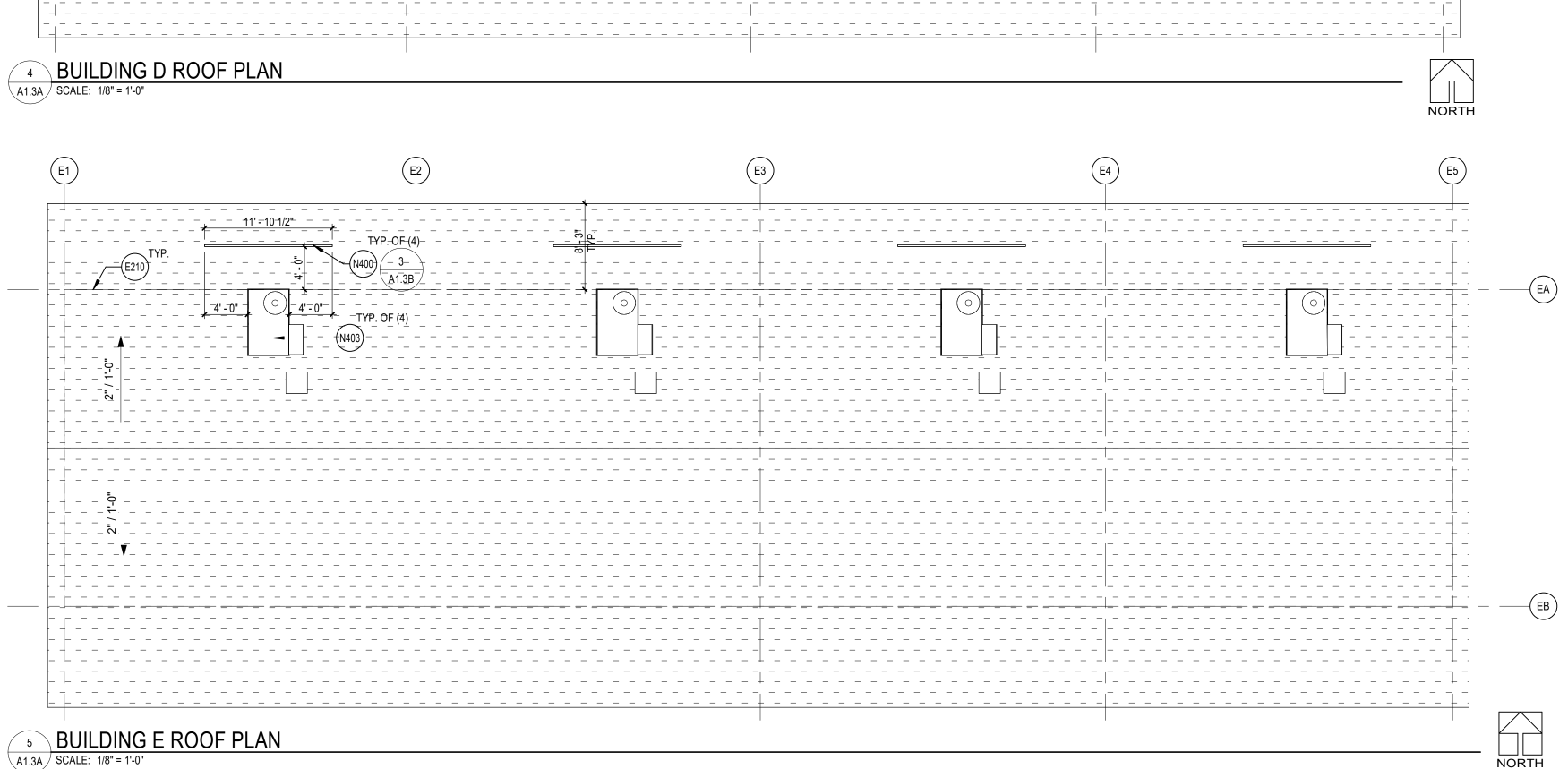


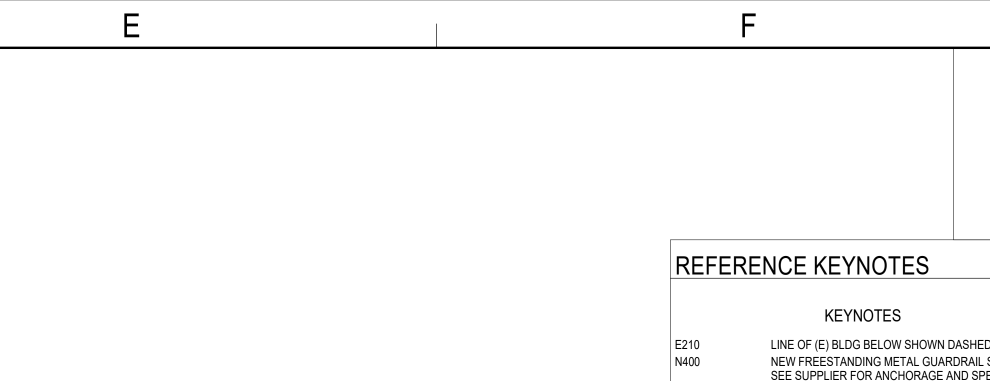


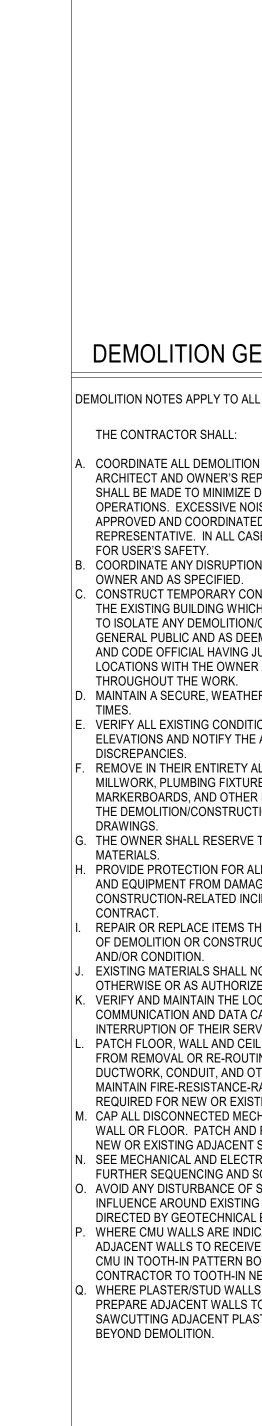




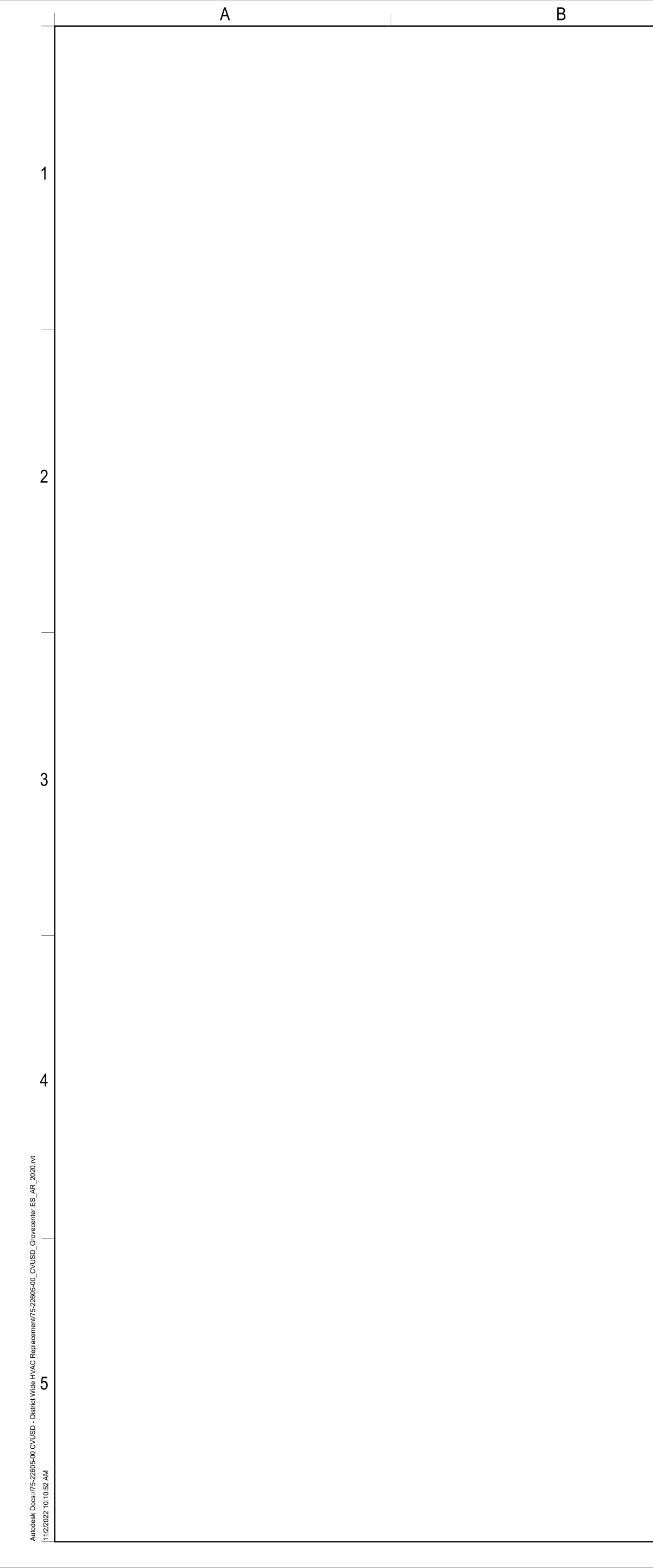




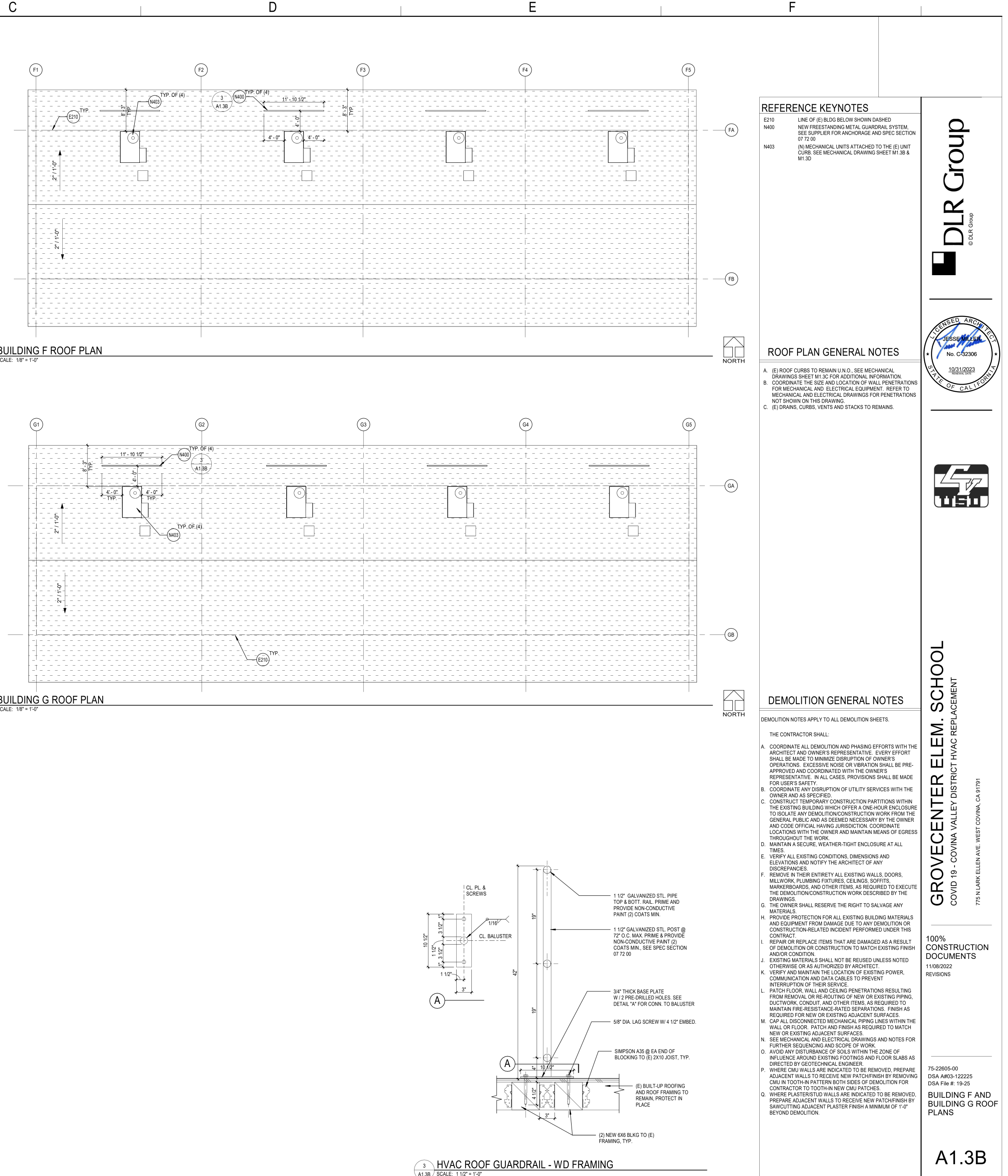


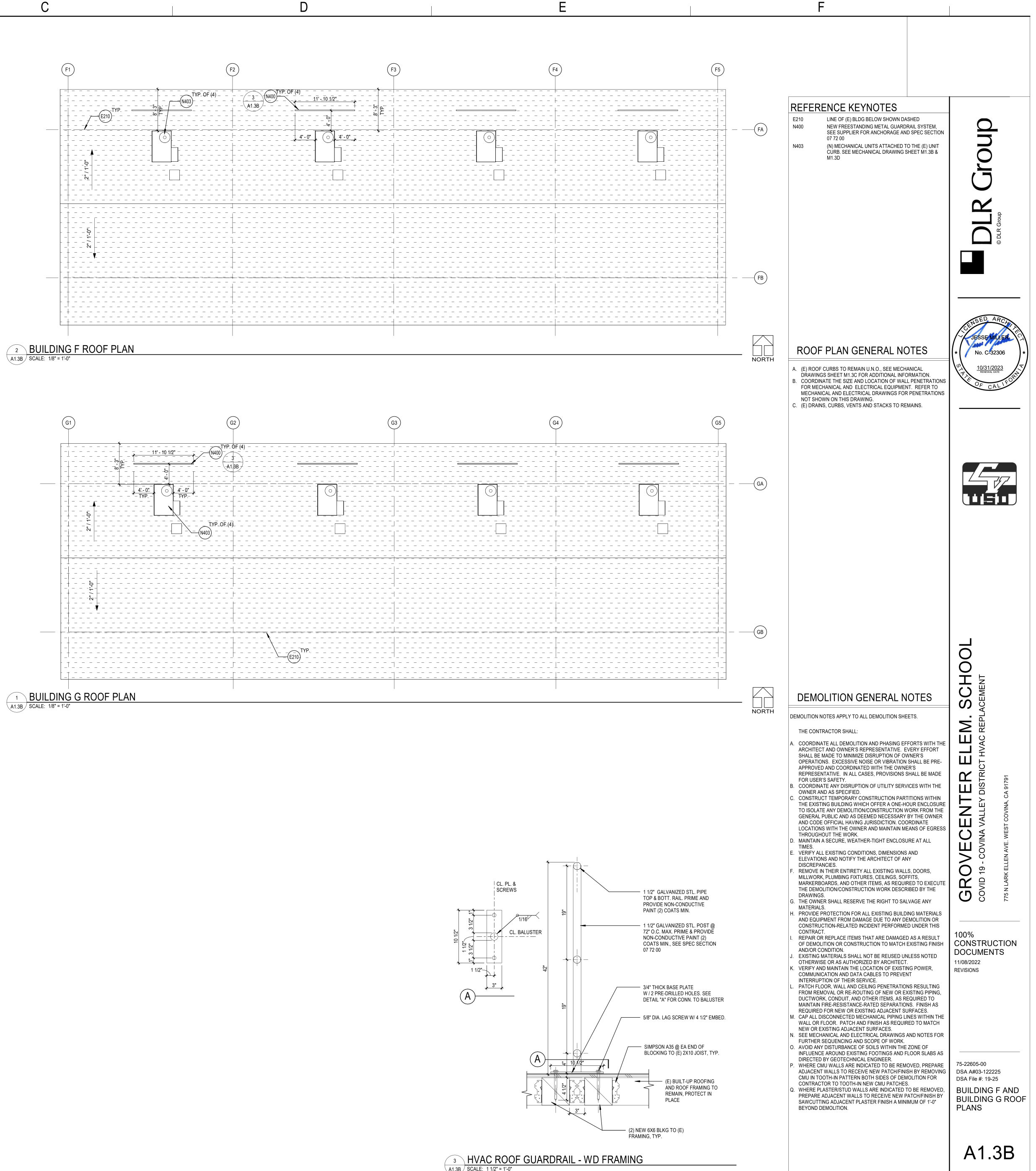


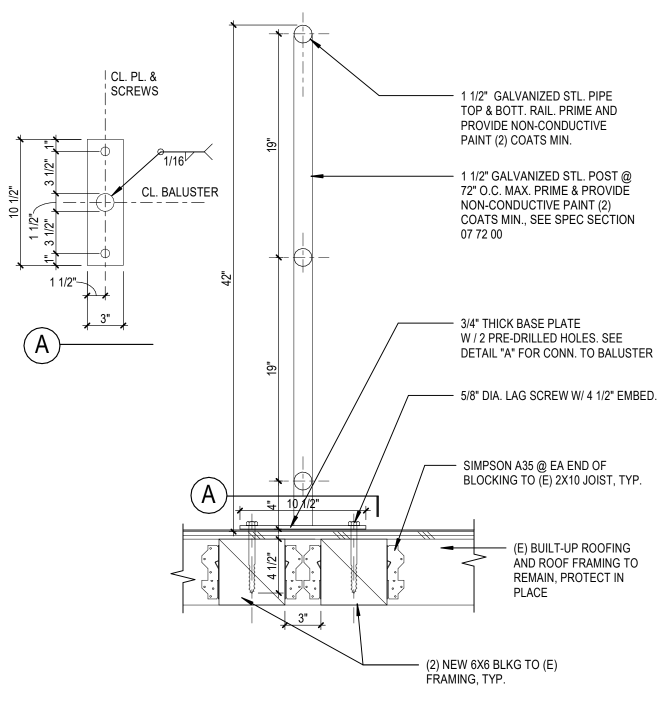
F	
REFERENCE KEYNOTES         E210       LINE OF (E) BLDG BELOW SHOWN DASHED         N400       NEW FREESTANDING METAL GUARDRAIL SYSTEM.         BES SUPPLIER FOR ANCHORAGE AND SPEC SECTION         07 72 00         N403       (N) MECHANICAL UNITS ATTACHED TO THE (E) UNIT         CURB, SEE MECHANICAL DRAWING SHEET M1.3B &         M1.3D	ODR Group
<ul> <li>A. (E) ROOF CURBS TO REMAIN U.N.O., SEE MECHANICAL DRAWINGS SHEET M1.3C FOR ADDITIONAL INFORMATION.</li> <li>B. COORDINATE THE SIZE AND LOCATION OF WALL PENETRATIONS FOR MECHANICAL AND ELECTRICAL EQUIPMENT. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR PENETRATIONS NOT SHOWN ON THIS DRAWING.</li> <li>C. (E) DRAINS, CURBS, VENTS AND STACKS TO REMAINS.</li> </ul>	Image: Constrained state stat
DEMOLITION GENERAL NOTES DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS. THE CONTRACTOR SHALL: A COORDINATE ALL DEMOLITION AND PHASING EFFORTS WITH THE ARCHTECT AND OWNER'S REPRESENTATIVE. EVERY EFFORT SHALL BE MADE TO MINIMIZE DISRUPTION OF OWNER'S OPERATIONS. EXCESSIVE NOISE OR VIBRATION SHALL BE PRE- APPROVED AND COORDINATED WITH THE OWNER'S REPRESENTATIVE. IN ALL CASES, PROVISIONS SHALL BE MADE FOR USER'S SAFETY. B. COORDINATE ANY DISRUPTION OF UTILITY SERVICES WITH THE OWNER AND AS SPECIFIED. C. CONSTRUCT TEMPORARY CONSTRUCTION PARTITIONS WITHIN THE EXISTING BULDING WHICH OFFER A ONE-HOUR ENCLOSURE AND CODE OFFICIAL HAVING JURISDICTION. COORDINATE LIDCATIONS WITH THE OWNER AND MAINTAIN MEANS OF EGRESS THROUGHOUT THE WORK. D. MAINTAIN A SECURE, WEATHER-TIGHT ENCLOSURE AT ALL TIMES. E. VERIFY ALL EXISTING CONDITIONS, DIMENSIONS AND ELEVATIONS AND NOTFY THE ARCHITECT OF ANY DISCREPANCIES. F. REMOVE IN THEIR ENTIRETY ALL EXISTING WALLS, DOORS, MILWORK, PLUMBING FIXTURES, CELLINGS, SOFFITS, MARKERBOARDS, AND OTHER THER RIGHT TO SALVAGE ANY MATERIALS. F. THE OWNER SHALL RESERVE THE RIGHT TO SALVAGE ANY MATERIALS. H. PROVIDE PROTECTION FOR ALL EXISTING BUILDING MATERIALS AND EQUIPMENT FROM DAMAGE DUE TO ANY DEMOLITION OR CONTRACT. I. REMOVE SHALL RESERVE THE RIGHT TO SALVAGE ANY MATERIALS. H. PROVIDE PROTECTION FOR ALL EXISTING BUILDING MATERIALS AND EQUIPMENT FROM DAMAGE DUE TO ANY DEMOLITION OR CONSTRUCTION RELATED INCIDENT PERFORMED UNDER THIS CONTRACT. I. REPAIR OR REPLACE ITEMS THAT ARE DAMAGED AS A RESULT OF DEMOLITION CONSTRUCTION TO MATCH EXISTING FINISH AND/CONDITION. J. EXISTING ANTERIALS SHALL NOT BE REUSED UNLESS NOTED OTHERWISE OR AS JUNCTION TO MATCH EXISTING FINISH AND/CONDITION. J. EXISTING MATERIALS SHALL NOT BE REUSED UNLESS NOTED OTHERWISE OR AS AND INTO THE OR DEDUCTION OF MERCENTING AND/CONDITION. J. EXISTING MATERIALS SHALL NOT BE REUSED UNLESS NOTED OTHERWISE OR AS AND INTO TO THATCH EXISTING FINISH AND/CONDITION.	<b>GROVECENTER ELEM. SCHOOL</b> COVID 19 - COVINA VALLEY DISTRICT HVAC REPLACEMENT T75 N LARK ELLEN AVE. WEST COVINA, CA 91791 100% CONSTRUCTION 11/08/2022 11/08/2022
<ul> <li>COMMUNICATION AND DATA CABLES TO PREVENT INTERRUPTION OF THEIR SERVICE.</li> <li>PATCH FLOOR, WALL AND CEILING PENETRATIONS RESULTING FROM REMOVAL OR RE-ROUTING OF NEW OR EXISTING PIPING, DUCTWORK, CONDUIT, AND OTHER ITEMS, AS REQUIRED TO MAINTAIN FIRE-RESISTANCE-RATED SEPARATIONS. FINISH AS REQUIRED FOR NEW OR EXISTING ADJACENT SURFACES.</li> <li>M. CAP ALL DISCONNECTED MECHANICAL PIPING LINES WITHIN THE WALL OR FLOOR. PATCH AND FINISH AS REQUIRED TO MATCH NEW OR EXISTING ADJACENT SURFACES.</li> <li>N. SEE MECHANICAL AND ELECTRICAL DRAWINGS AND NOTES FOR FURTHER SEQUENCING AND SCOPE OF WORK.</li> <li>O. AVOID ANY DISTURBANCE OF SOILS WITHIN THE ZONE OF INFLUENCE AROUND EXISTING FOOTINGS AND FLOOR SLABS AS DIRECTED BY GEOTECHNICAL ENGINEER.</li> <li>P. WHERE CMU WALLS ARE INDICATED TO BE REMOVED, PREPARE ADJACENT WALLS TO RECEIVE NEW PATCH/FINISH BY REMOVING CMU IN TOOTH-IN PATTERN BOTH SIDES OF DEMOLITION FOR CONTRACTOR TO TOOTH-IN NEW CMU PATCHES.</li> <li>Q. WHERE PLASTER/STUD WALLS ARE INDICATED TO BE REMOVED, PREPARE ADJACENT WALLS TO RECEIVE NEW PATCH/FINISH BY SAWCUTTING ADJACENT PLASTER FINISH A MINIMUM OF 1'-0" BEYOND DEMOLITION.</li> </ul>	75-22605-00 DSA A#03-122225 DSA File #: 19-25 BUILDING BCD, AND BUILDING E ROOF PLANS

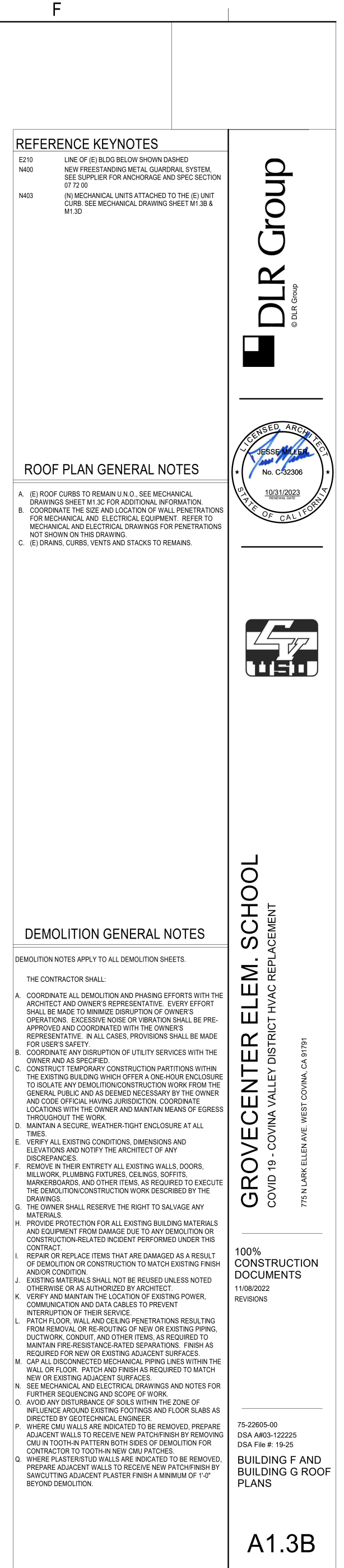




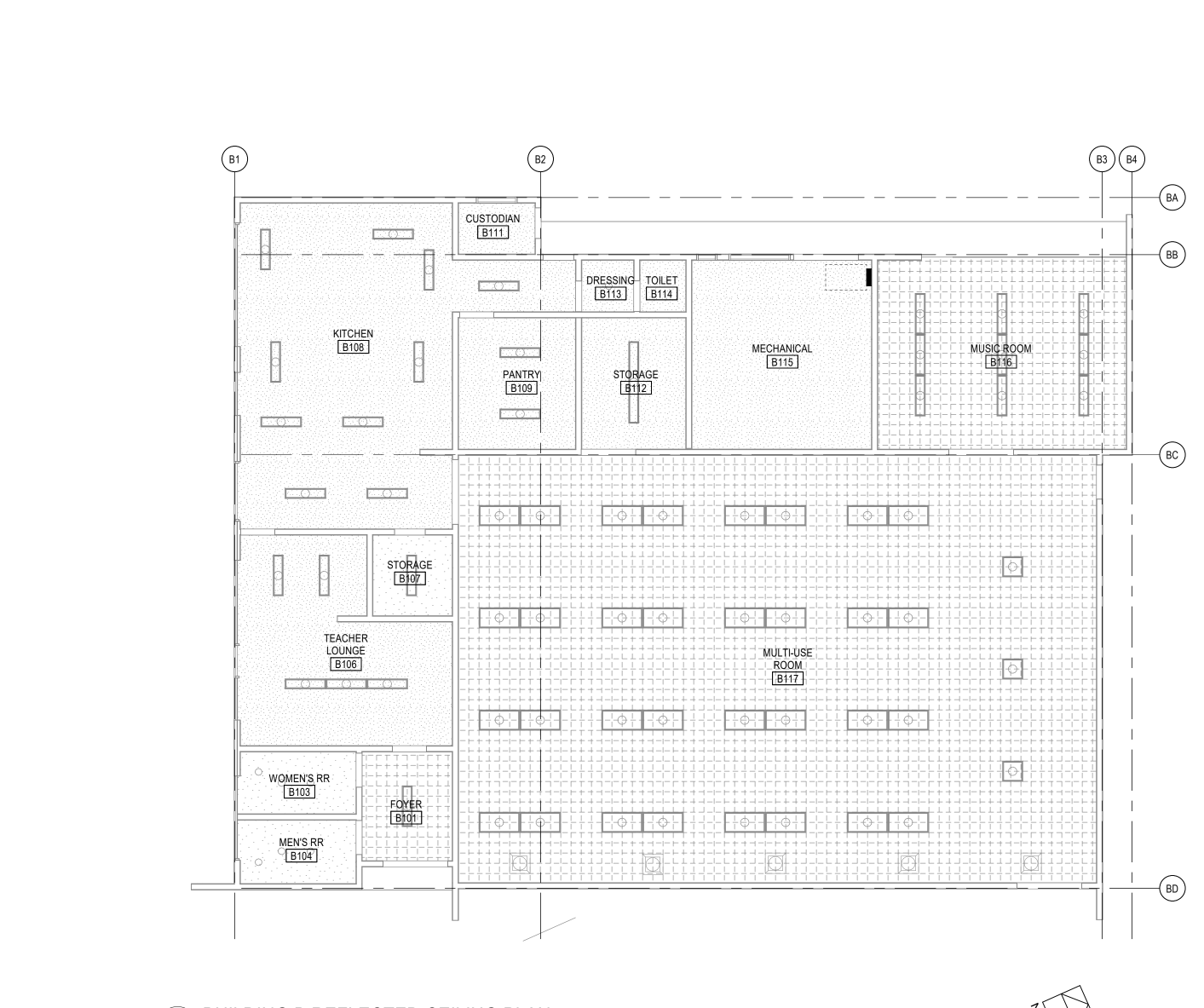








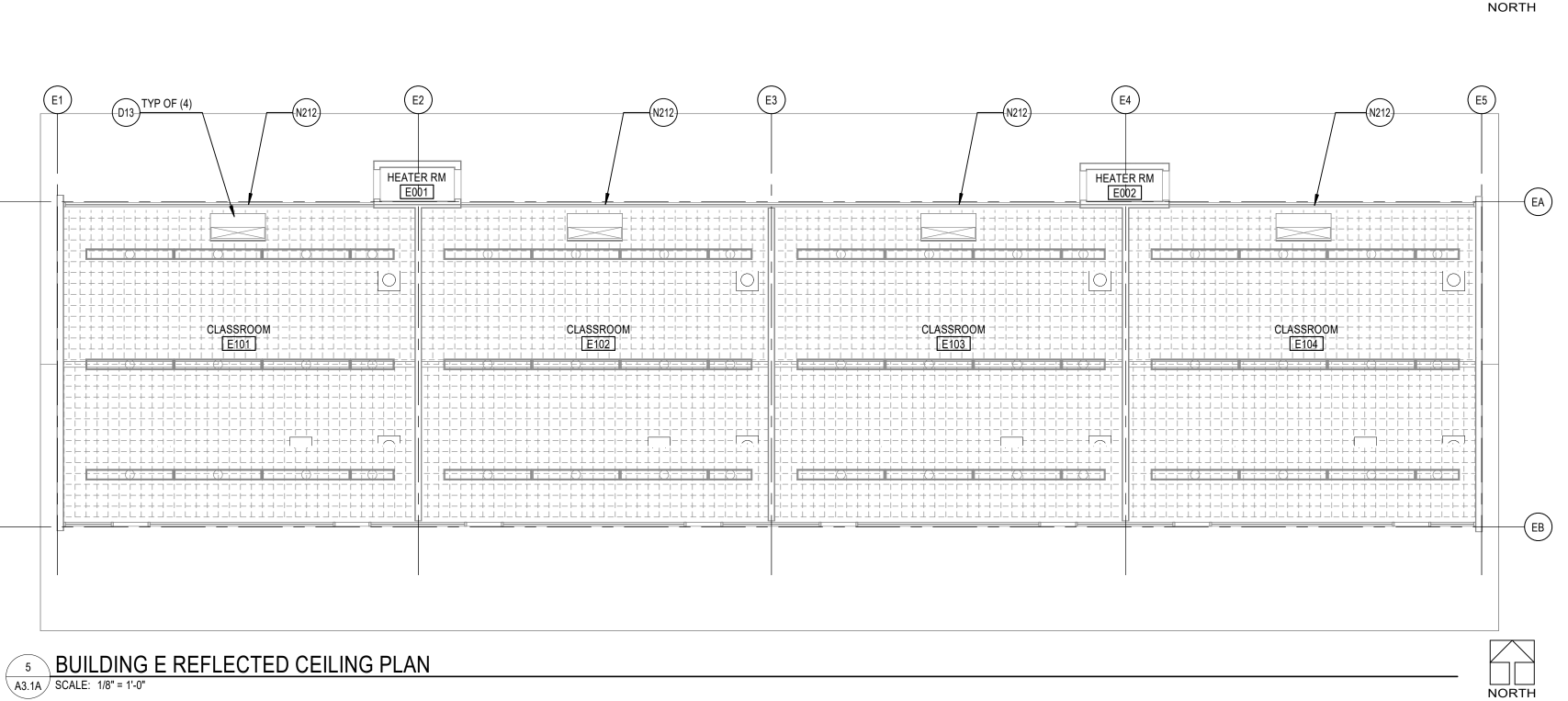
A1.3B / SCALE: 1 1/2" = 1'-0"



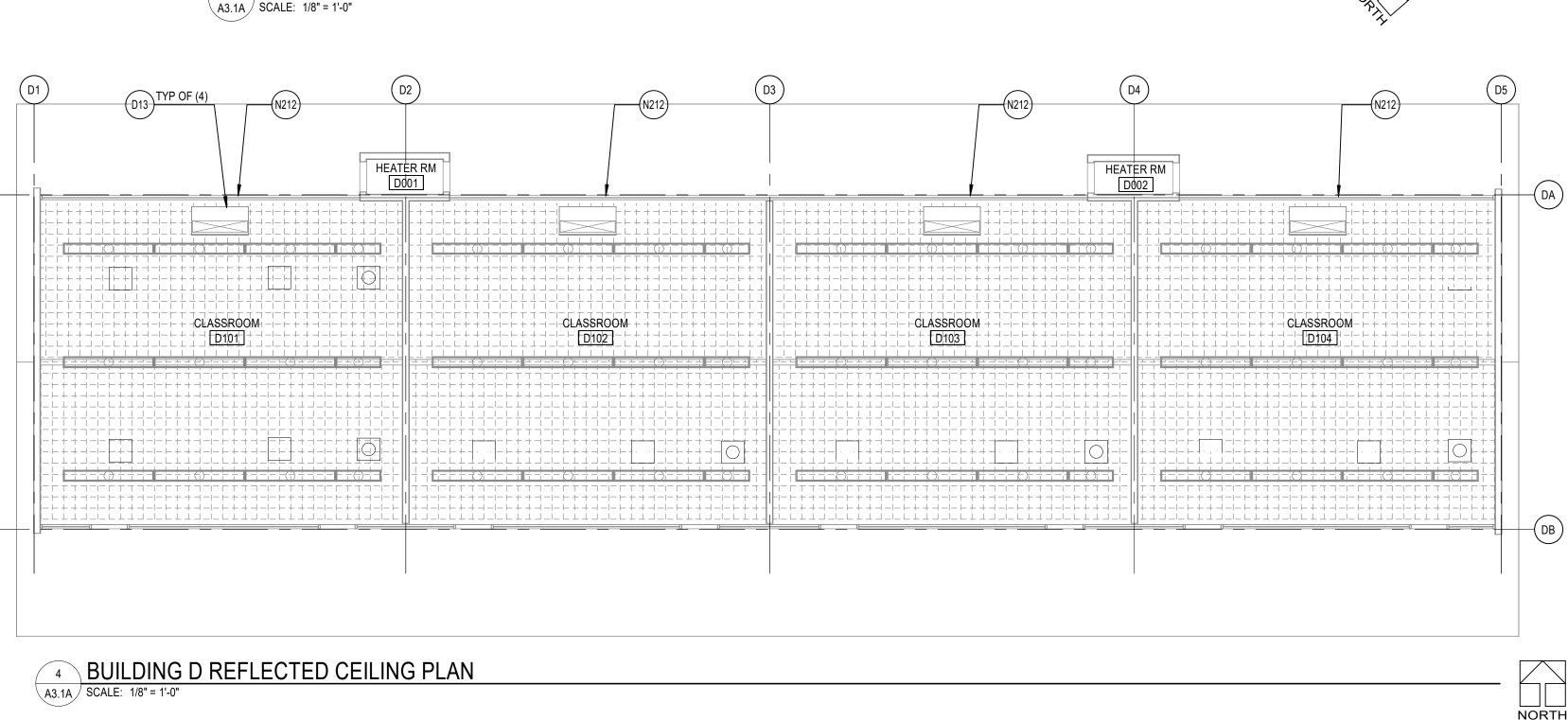
2 BUILDING B REFLECTED CEILING PLAN A3.1A SCALE: 1/8" = 1'-0"

Α







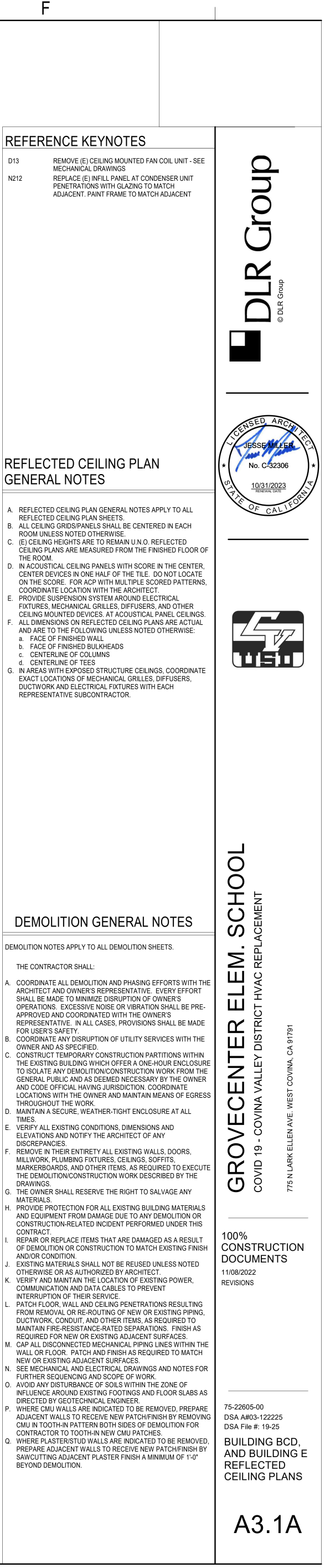


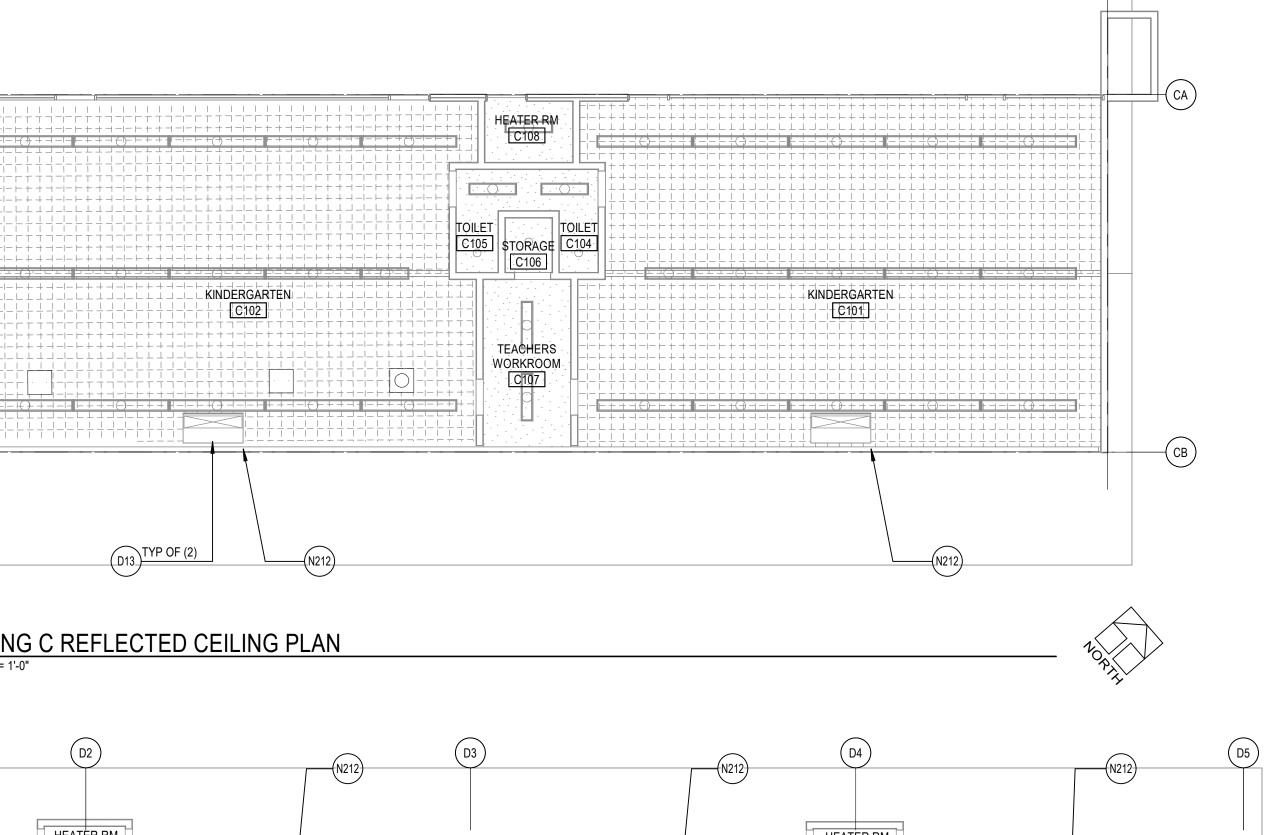


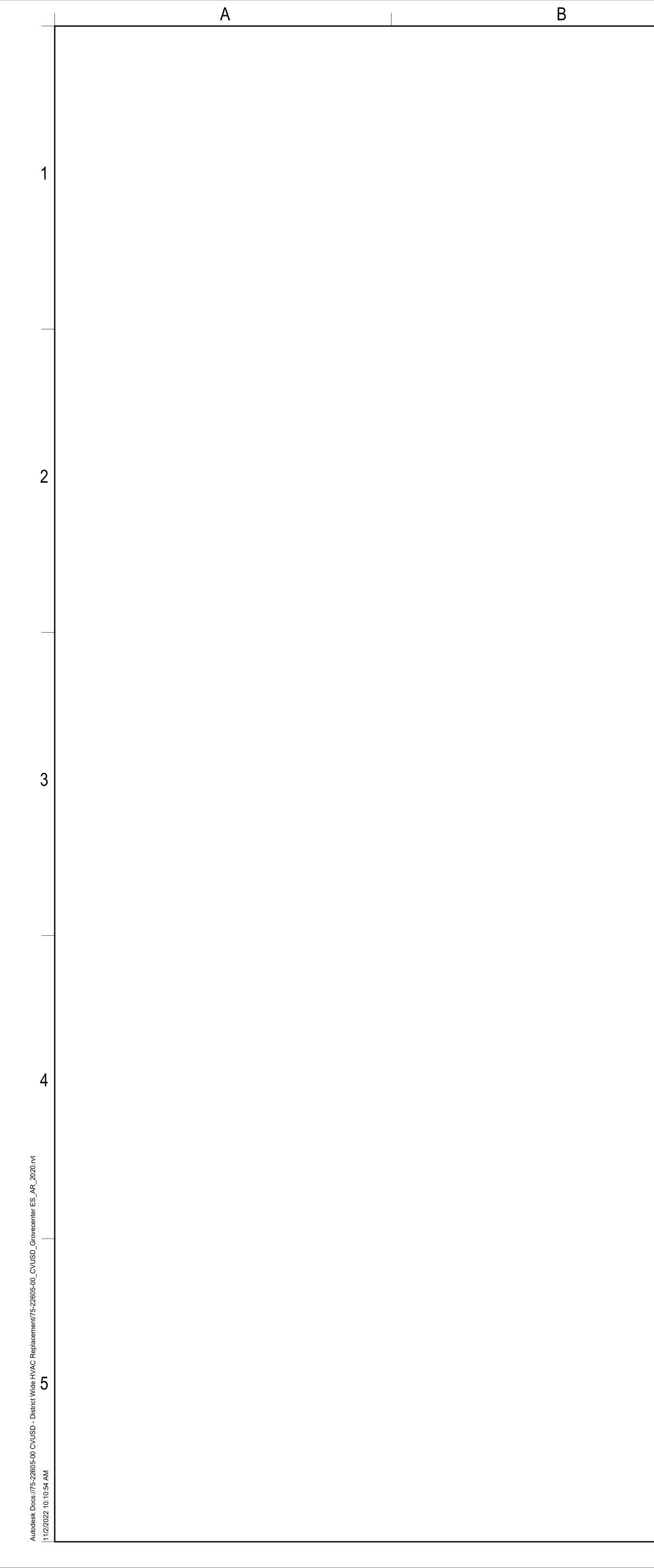
(D13) TYP OF (2)

KINDERGARTEN

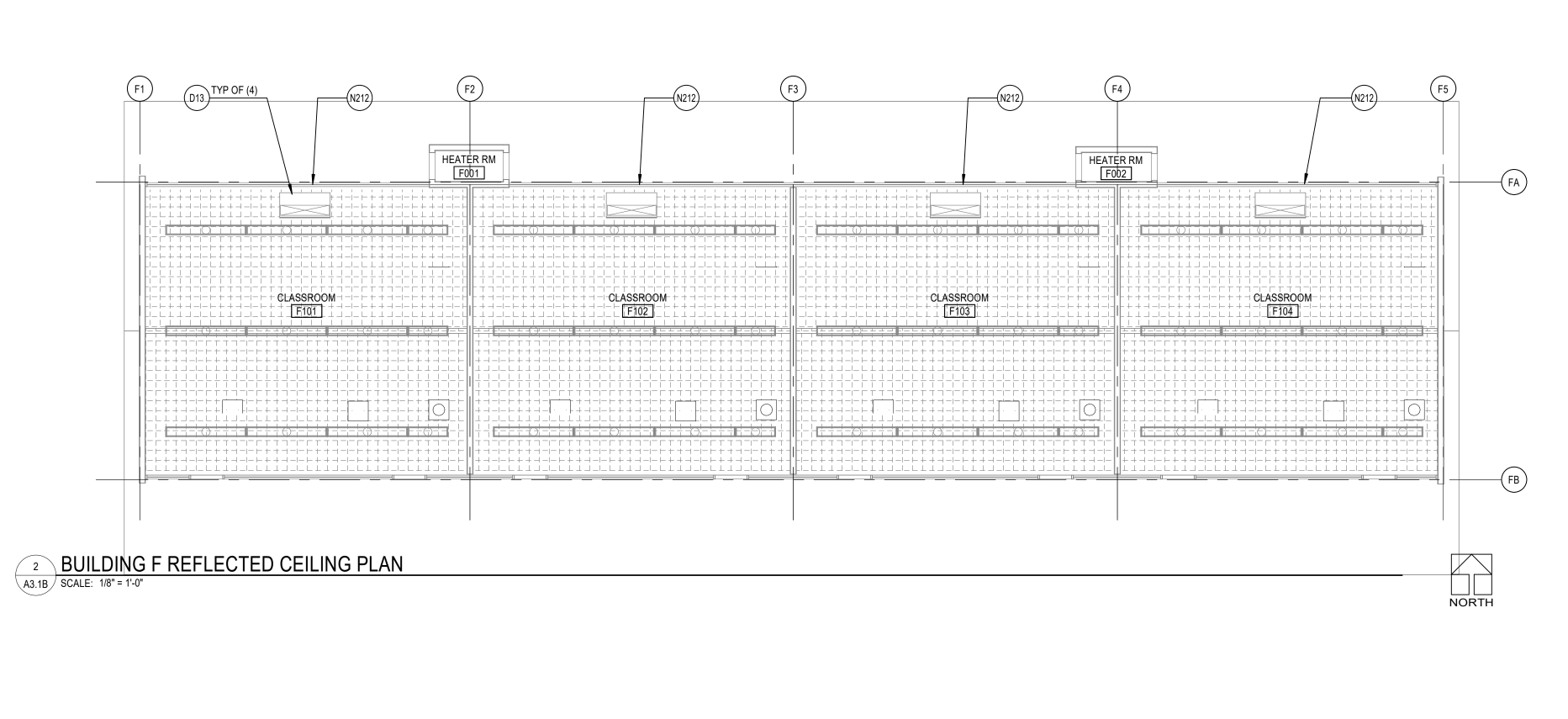




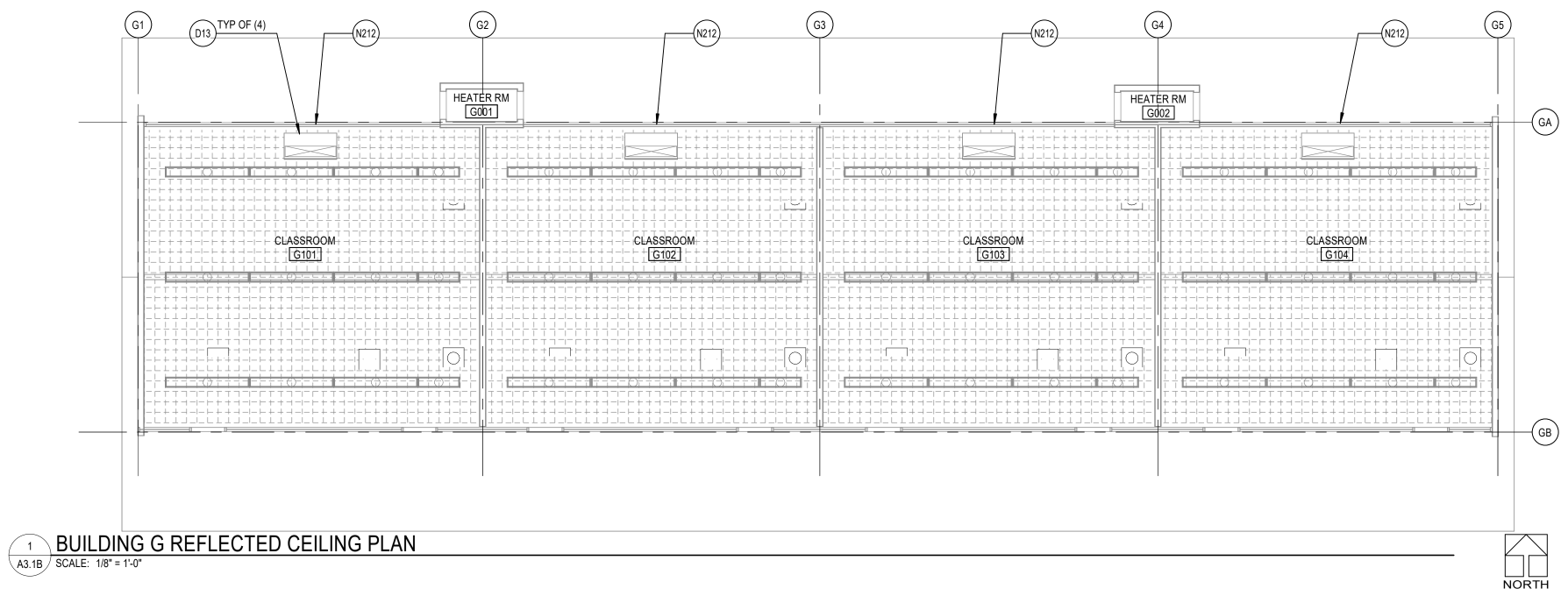












# REFLECTED CEILING PLAN GENERAL NOTES

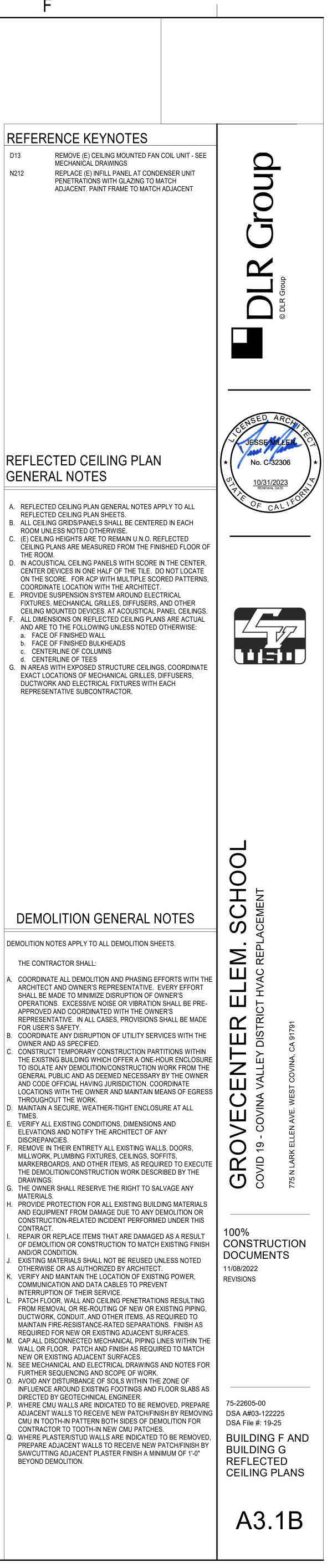
D13

N212

- REFLECTED CEILING PLAN SHEETS. ROOM UNLESS NOTED OTHERWISE.
- THE ROOM.
- COORDINATE LOCATION WITH THE ARCHITECT.
- a. FACE OF FINISHED WALL b. FACE OF FINISHED BULKHEADS c. CENTERLINE OF COLUMNS d. CENTERLINE OF TEES DUCTWORK AND ELECTRICAL FIXTURES WITH EACH REPRESENTATIVE SUBCONTRACTOR.

DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS.

- THE CONTRACTOR SHALL: APPROVED AND COORDINATED WITH THE OWNER'S FOR USER'S SAFETY. OWNER AND AS SPECIFIED.
- THROUGHOUT THE WORK.
- TIMES E. VERIFY ALL EXISTING CONDITIONS, DIMENSIONS AND ELEVATIONS AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES.
- DRAWINGS MATERIALS.
- CONTRACT.
- AND/OR CONDITION. OTHERWISE OR AS AUTHORIZED BY ARCHITECT.
- COMMUNICATION AND DATA CABLES TO PREVENT INTERRUPTION OF THEIR SERVICE.
- NEW OR EXISTING ADJACENT SURFACES. FURTHER SEQUENCING AND SCOPE OF WORK.
- DIRECTED BY GEOTECHNICAL ENGINEER.
- BEYOND DEMOLITION.



# ABBREVIATIONS

	ADDI	XEVIA HUNJ	AC
	(D) (E)	DEMOLISHED EXISTING	HTWR HTWS
	(R) °C °F	RELOCATED DEGREES CELSIUS DEGREES FAHRENHEIT	HUM HV HVAC
	Ø	DIAMETER	HWR HWS
	A A/C	AMPERE AIR CONDITIONING(ER)	HX HZ
	AABC AAV ACC	ASSOCIATED AIR BALANCE COUNCIL AUTOMATIC AIR VENT ACCESSIBLE	IAQ IAW
	ACCU AD	AIR COOLED CONDENSING UNIT ACCESS DOOR	ID IH
	ADJ AF AHRI	ADJUSTABLE AIR FILTER AIR-CONDITIONING HEATING AND REFRIGERATION	INSUL KH
	AHU	INSTITUTE AIR HANDLING UNIT	LAT
	AMB AMBA	AMBIENT AMERICAN BOILER MANUFACTURERS ASSOCIATION	LF LG
	AMP AP	AMPERE ACCESS PANEL	LIN LOX LPG
	AS ASCE ASHRAE	AIR SEPARATOR AMERICAN SOCIETY OF CIVIL ENGINEERS AMERICAN SOCIETY OF HEATING REFRIGERATION	LPR LPS
	ASME	AND AIR CONDITIONING ENGINEERS AMERICAN SOCIETY OF MECHANICAL ENGINEERS	LTD LV LVG
	AUTO AV	AUTOMATIC ACID VENT	MA
	B BAS	BOILER BUILDING AUTOMATION SYSTEM	MAINT MAN MATL
	BAT BBO BC	BATTERY BOILER BLOW OFF BALANCING COCK	MAU MAV
	BC BDD	BARE COPPER BACK DRAFT DAMPER	MBH MFRG ML
	BF BFF BFV	BOILER FEED BELOW FINISH FLOOR BUTTERFLY VALVE	MPG MTD
	BHP BLKG	BREAK HORSEPOWER BLOCKING	MTG MTWR MTWS
	BLKHD BMS BOD	BULKHEAD BUILDING MANAGEMENT SYSTEM BOTTOM OF DUCT	N.C.
	BOT BPIP	BOTTOM BOILER PLANT INSTRUMENTATION PANEL	N.O. NEC NEMA
	BTU BTUH	BRITISH THERMAL UNIT BRITISH THERMAL UNIT PER HOUR	NO NOM
	C CA	CONDUIT COMBUSTION AIR	O&M OA
	CAP CD CENT	CAPACITY CONSTRUCTION DOCUMENTS CENTRIFUGAL	OD
	CF CFH	CUBIC FEET CUBIC FEET PER HOUR	P P/T PB
	CFM CH CIRC	CUBIC FEET PER MINUTE CHILLER CIRCULATING	PCF PD
	CLR CO	CLEAR CARBON MONOXIDE	PERF PERP PG
	CO2 COMB CONV	CARBON DIOXIDE COMBINATION CONVECTOR	PI PI
	CP CPS	CONDENSATE PUMP CYCLES PER SECOND	PL PLBG PNEU
	CR CR CRAC	CONDENSER WATER RETURN CORROSION RESISTANT COMPUTER ROOM AIR CONDITIONING UNIT	PNL POC
	CS CS	COUNTERSINK CONDENSER WATER SUPPLY	PR PSI PVC
	CT CTL CU	COOLING TOWER CONTROL CONDENSING UNIT	PWR
	CUH CWR	CABINET UNIT HEATER CHILLED WATER RETURN	RA RAD RAD
	CWS CYL	CHILLED WATER SUPPLY CYLINDER	RAD RCP
	D DB	DIFFUSER DECIBEL	RCU RD REFR
	DB DBL DC	DRY BULB DOUBLE DUST COLLECTOR	REG REM
	DEPT DH	DEPARTMENT DUCT HEATER	RESP RF RH
	DI DIAG DIC	DISTILLED WATER DIAGONAL DISCHARGE	RH RHC
	DISCH DISTR	DISCHARGE DISTRIBUTION	RHG RL RPM
	DSTB EA	DISTRIBUTED	RS RTU
	EA EAT	EXHAUST AIR ENTERING AIR TEMPERATURE	S SA
	EDH EER EF	ELECTRIC DUCT HEATER ENERGY EFFICIENCY RATIO EXHAUST FAN	SC SD
	EFF EFF	EFFICIENCY EFFICIENCY	SD SD SE
	EH ELEV EMER	ELECTRICAL HEATER ELEVATOR EMERGENCY	SGL SP
	ENCL ENT	ENCLOSURE ENTERING	SPD SQ SS
	ESP EST ET	EXTERNAL STATIC PRESSURE ESTIMATE EXPANSION TANK	STOR SUSP
	EWT EXH	ENTERING WATER TEMPERATURE EXHAUST	SV SWP
	EXP F	EXPOSED	Т Т&В та
	F F.V.	FURNACE FIELD VERIFY	TA TB TC
	FA FAB FCU	FACE FABRICATE(D) FAN COIL UNIT	TD TEMP THK
	FD FF FL FX	FIRE DAMPER FINISH FLOOR FLEXIBLE	TOD TS
	FLEX FME FPM	FLEXIBLE FLOW MEASURING EQUIPMENT FEET PER MINUTE	TSP TT
	FS FSD FT	FLOW SWITCH FIRE SMOKE DAMPER FIN TUBE	UC UG
	G	GRILLE	UH UL UV
	GA GAL GALV	GAUGE GALLON GALVANIZED	V
	GFI, GFCI GHR	GROUND FAULT CIRCUIT INTERRUPTER GLYCOL-WATER HEATING RETURN	VA VA VAC
	GHS GPD GPH	GLYCOL-WATER HEATING SUPPLY GALLONS PER DAY GALLONS PER HOUR	VAV VD
	GPH GPM GV	GALLONS PER HOUR GALLONS PER MINUTE GATE VALVE	VEL VENT VFD
	HCR HCS	HOT/CHILLED WATER RETURN HOT/CHILLED WATER SUPPLY	VOL VP
	HGR HID	HOT/CHILLED WATER SUPPLY HANGER HIGH INTENSITY DISCHARGE	VSMP W
	HP HP HP	HORSE POWER HEAT PUMP HIGH PRESSURE	W WB
	HPR HPS	HIGH PRESSURE STEAM RETURN HIGH PRESSURE STEAM SUPPLY	WC WCC WFMD
	HR HTG HTR	HOUR HEATING HEATER	WFMD WH WLR
	HTR	HEATER	WLS WP WT
5			V V I

# **ABBREVIATIONS**

HIGH TEMPERATURE HOT WATER RETURN HIGH TEMPERATURE HOT WATER SUPPLY HUMIDIFIER HEATING VENTILATING UNIT HEATING VENTILATING AND AIR CONDITIONING HEATING WATER RETURN HEATING WATER SUPPLY HEAT EXCHANGER HERTZ (FREQUENCY) INDOOR AIR QUALITY IN ACCORDANCE WITH INSIDE DIAMETER INTAKE HOOD INSULATION KITCHEN HOOD LEAVING AIR TEMPERATURE LINEAR FOOT LENGTH (LONG) LINEAR LIQUID OXYGEN LIQUIFIED PETROLEUM GAS LOW PRESSURE STEAM RETURN LOW PRESSURE STEAM SUPPLY LINED TRANSFER DUCT LOUVER LEAVING MIXED AIR MAINTENANCE MANUAL MATERIAL MAKEUP AIR UNIT MANUAL AIR VENT THOUSAND BTU PER HOUR MANUFACTURING MOTORIZED LOUVER MEDIUM PRESSURE GAS MOUNTED MOUNTING MEDIUM TEMP HOT WATER RETURN MEDIUM TEMP HOT WATER SUPPLY NORMALLY CLOSED NORMALLY OPEN NATIONAL ELECTRIC CODE NATIONAL ELECTRICAL MANUFACTURERS ASSN NUMBER NOMINAL **OPERATION AND MAINTENANCE** OUTSIDE AIR OUTSIDE DIAMETER PUMP PRESSURE/TEMPERATURE TEST PORT PUSH BUTTON POUNDS PER CUBIC FOOT PRESSURE DROP PERFORATED PERPENDICULAR PRESSURE GAUGE POINT OF INTERSECTION PRESSURE INDICATOR PLATE PLUMBING PNEUMATIC PANEL POINT OF CONNECTION PAIR POUNDS PER SQUARE INCH POLYVINYL CHLORIDE POWER **RETURN AIR** RADIUS RADIATOR RADIATED REFLECTED CEILING PLAN RECIPROCATING CHILLER UNIT REFRIGERANT DISCHARGE REFRIGERANT REGISTER REMOVABLE RESPONSIVE RETURN FAN RELATIVE HUMIDITY REFLIEF HOOD REHEAT COIL REFRIGERANT HOT GAS REFRIGERANT LIQUID **REVOLUTIONS PER MINUTE** REFRIGERANT SUCTION ROOF TOP UNIT SMOKE DAMPER SUPPLY AIR SECURITY SMOKE DAMPER SMOKE DETECTOR SOAP DISPENSER STEAM EXHAUST VENT SINGLE STATIC PRESSURE (H2O) SURGE PROTECTION DEVICE SQUARE STAINLESS STEEL STORAGE SUSPENDED SOLENOID VALVE STEAM WORKING PRESSURE THERMOSTAT TOP AND BOTTOM TRANSFER AIR TERMINAL BOX **TEMPERATURE CONTROL** TRANSFER DUCT TEMPERATURE THICK(NESS) TOP OF DUCT TEMPERATURE SENSOR TOTAL STATIC PRESSURE TEMPERATURE TRANSMITTER UNIT COOLER UNDERGROUND UNIT HEATER UNDERWRITERS LABORATORIES UNIT VENTILATOR VOLT VOLT-AMPERE VALVE VACUUM VARIABLE AIR VOLUME VOLUME DAMPER VELOCITY VENTALATOR(TION) VARIABLE FREQUENCY DRIVE VOLUME VACUUM PUMP VARIABLE SPEED MOTOR CONTROLLER WIDE WATT

#### WET BULB WATER COLUMN WATER COOLED CONDENSER WATER FLOW MEASURING DEVICE WATER HEATER WATER LOOP RETURN WATER LOOP SUPPLY WEATHERPROOF WEIGHT

# SHEET INDEX

B

M0.1 M0.2 M0.4 M0.3 M0.5 M0.6	
M1.1 MD1.1 M1.1C M1.3C	OVERALL MECHANICAL SITE PLAN MECHANICAL DEMOLITION PLANS MECHANICAL FLOOR PLANS MECHANICAL ROOF PLANS
M5.1 M5.2	CONTROLS DIAGRAMS CONTROLS DIAGRAMS
M7.1 M7.2 M7.3 M7.4 M7.5	MECHANICAL DETAILS
M8.1 MP1.1	MECHANICAL SCHEDULES

26 AND 30.

- APPROVED BY DSA.

COMPONENT.

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 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 SECTIONS 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 PRE-APPROVED INSTALLATION GUIDE (E.G., OSHPD OPM FOR 2019 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 SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

SYSTEMS (E):

MP MD PP E OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVAL (OPM#) #0043-13.

# **GENERAL SYMBOLS**

0	POINT OF DISCONNECT - DEMOLITION REMOVED FROM EXISTING
	POINT OF CONNECTION - NEW CONNECTS TO EXISTING
$\times\!\!\times\!\!\times\!\!\times$	AREA NOT IN CONTRACT

# **GENERAL NOTES**

- 1 THE MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING, PRIOR TO FINAL BID, ALL EXISTING CONDITIONS FOR PLUMBING AND MECHANICAL SYSTEMS.
- WHERE FLOOR DRAINS OCCUR WITHIN THE LIMITS OF CONSTRUCTION, PREVENT CONSTRUCTION DEBRIS FROM ENTERING DRAIN BODY BY SEALING DRAIN OPENING PRIOR TO START OF WORK. UNSEAL DRAINS AT COMPLETION OF CONSTRUCTION.
- COORDINATE INSTALLATION OF PIPING, DUCTWORK, CONDUIT, LIGHTS, CABLE TRAY, STRUCTURE, AND EQUIPMENT TO PREVENT CONFLICTS.
- THE CONTRACTOR SHALL BE FAMILIAR WITH ALL THE CONDITIONS BOTH EXISTING AND THOSE ILLUSTRATED BY THESE DOCUMENTS AS WELL AS THOSE WHICH CAN BE REASONABLY ANTICIPATED INCLUDING, BUT NOT LIMITED TO ARCHITECTURAL, ELECTRICAL, VENTILATION, PLUMBING, AND OTHER SYSTEMS INVOLVED ON THIS PROJECT
- FINAL PRODUCT SHALL BE A COMPLETE AND FUNCTIONING SYSTEM, AND SHALL CONFORM TO ALL REQUIREMENTS OF APPLICABLE FEDERAL, STATE, AND LOCAL CODES INCLUDING BUT NOT LIMITED TO THE INTERNATIONAL BUILDING CODE AND INTERNATIONAL MECHANICAL CODE.
- INSTALL ALL EQUIPMENT IN ACCORDANCE WITH THE RESPECTIVE MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS, AT A LEVEL OF QUALITY AND WORKMANSHIP CONSISTENT WITH THE SPECIFICATIONS. FOR DETAILS, EQUIPMENT CONNECTIONS, AND PIPE SIZES NOT SHOWN ON THE
- SEGMENTS, REFER TO DETAILS, SCHEDULES, AND SPECIFICATIONS. LOCATIONS OF PIPING, DUCTWORK AND EQUIPMENT AS INDICATED ON THE DRAWING.
- ARE APPROXIMATE AND SUBJECT TO MINOR ADJUSTMENTS IN THE FIELD. WORK SHALL BE COORDINATED WITH ALL OTHER TRADES TO AVOID INTERFERENCE IN THE FIELD. 9 REFER TO MECHANICAL SERIES DRAWINGS FOR GAS AND A.C. CONDENSATE DRAIN
- PIPING 10 ADJUST PIPING AND DUCTWORK SIZES TO PROPERLY CONNECT TO MECHANICAL
- EQUIPMENT.

# GENERAL HVAC NOTES

- CONDENSATE DRAINS SHALL BE SUPPLIED FOR ALL COOLING EQUIPMENT. CONTRACTO
- SHALL ENSURE PROPER INSTALLATION AND DRAINAGE AS REQUIRED BY FEDERAL, STATE, AND LOCAL CODES. CONDENSATE PIPING SHALL BE TYPE "L" COPPER. ALL SUPPLY, RETURN, AND EXHAUST DUCTWORK SHALL BE RATED FOR PRESSURE
- CLASS OF 2" W.G. UNLESS NOTED OTHERWISE. THIS CONTRACTOR SHALL BE REQUIRED TO REPLACE FILTERS ON HVAC EQUIPMENT AFTER ALL DUST PRODUCING CONSTRUCTION HAS BEEN COMPLETED AND PRIOR TO TH FINAL PUNCH.

# EQUIPMENT ANCHORAGE NOTE

# 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 BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2019 CBC, SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTERS 13,

# 1. ALL PERMANENT EQUIPMENT AND COMPONENTS.

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 110/220 VOLT RECEPTACLES HAVING A FLEXIBLE CABLE.

TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS 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

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 LONGITUDINAL DIRECTIONS:

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

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

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

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

MPX MDX PP E OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS.

# ACCEPTANCE TESTING

#### MANDATORY ACCEPTANCE TESTING PER TITLE 24, PART 6 SHALL BE AS FOLLOWS AN AABC AGENCY SHALL ACT AS THE ACCEPTANCE AGENT AND PERFORM WORK REQUIRED IN THE FOLLOWING ACCEPTANCE TESTS AS DESCRIBED IN CHAPTER 13 OF THE 2019 NONRESIDENTIAL COMPLIANCE MANUAL. THIS SHALL INCLUDE FILLING OUT, SIGNING, AND SUBMITTING APPLICABLE FORMS LISTED HEREIN.

- NRCA-MCH-02-A OUTDOOR AIR ACCEPTANCE NRCA-MCH-03-A - CONSTANT VOLUME, SINGLE ZONE, UNITARY AIR CONDITIONER AND HEAT PUMP SYSTEMS. NRCA-MCH-04-A – AIR DISTRIBUTION SYSTEMS ACCEPTANCE NRCA-MCH-05-A – AIR ECONOMIZER CONTROLS ACCEPTANCE
- NRCA-MCH-06-A DEMAND CONTROL VENTILATION SYSTEMS ACCEPTANCE NRCA-MCH-07-A – SUPPLY FAN VFD ACCEPTANCE
- NRCA-MCH-08-A VALVE LEAKAGE TEST NRCA-MCH-11-A – AUTOMATIC DEMAND SHED CONTROL ACCEPTANCE NRCA-MCH-12-A – FAULT DETECTION & DIAGNOSITCS (FDD) FOR PACKAGED DIRECT EXPANSION UNITS NRCA-MCH-13-A – AUTOMATIC FAULT DETECTION & DIAGNOSITCS (FDD) FOR AIR HANDLING UNITS & ZON
- TERMINAL UNITS ACCEPTANCE NRCA-MCH-16-A – SUPPLY AIR TEMPERATURE RESET CONTROLS ACCEPTANCE NRCA-MCH-18-A – ENERGY MANAGEMENT CONTROL SYSTEM ACCEPTANCE

# MECHANICAL MANDATORY MEASURES

EQUIPMENT AND SYSTEMS EFFICIENCY

ANY APPLIANCE FOR WHICH THERE IS A CALIFORNIA STADARD ESTABLHISHED IN THE APPLIANCE EFFICIENC STANDARDS SHALL COMPLY WITH THAT STANDARD.

PIPING, EXCEPT THOSE CONVEYING FLUIDS WITH A DESIGN OPERATING TERMPERATURE BETWEEN 60°F AN 105°F, OR WITHIN SPACE-CONDITIONING EQUIPMENT CERTIFIED UNDER, §110.1 OR §110.2, SHALL BE INSULA IN ACCORDANCE WITH §120.3.

ALL AIR DISTRIBUTION SYSTEM DUCTS AND PLENUMS ARE REQUIRED TO BE INSTALLED, SEALED, AND INSULATED IN ACCORDANCE WITH THE CALIFORNIA MECHANICAL CODE (CMC) SECTIONS 601, 602, 603, 604, 0 AND ANSI/SMACNA-006-2006 HVAC DUCT CONSTRUCTION STANDARDS METAL AND FLEXIBLE 3<sup>RD</sup> EDITION.

VENTILATION

CONTROLS SHALL BE PROVIDED TO ALLOW OUTSIDE AIR DAMPERS OR DEVICES TO BE OPERATED AT THE VENTILATION RATES AS SPECIFIED IN THESE PLANS.

ALL GRAVITY VENTILATING SYSTEMS SHALL BE PROVIDED WITH AUTOMATIC OR READILY ACCESSIBLE MANUALLY OPERATED DAMPERS IN ALL OPENINGS TO THE OUTSIDE.

AIR BALANCING: ALL SPACE CONDITIONING AND VENTILATION SYSTEMS SHALL BE BALANCED TO THE QUANTITIES SPECIFIED IN THESE PLANS, IN ACCORDANCE WITH THE ASSOCIATED AIR BALANCE COUNCIL (AABC) NATIONAL STANDARDS.

GRAVITY OR AUTOMATIC DAMPERS INTERLOCKED AND CLOSED ON FAN SHUTDOWN SHALL BE PROVIDED O THE OUTSIDE AIR INTAKES AND DISCHARGES OF ALL SPACE CONDITIONING AND EXHAUST SYSTEMS. FANS USED FOR VENTIALATION SHALL OPERATE CONTINUOUSLY DURING OCCUPIED HOURS.

THE MINIMUM OUTDOOR AIR LISTED OR THREE COMPLETE AIR CHANGES SHALL BE SUPPLIED TO THE ENTIF BLDG. DURING THE ONE HOUR PERIOD IMMEDIATELY BEFORE THE BLDG. IS NORMALLY OCCUPIED.

CONTROLS

EACH SPACE CONDITIONING ZONE SHALL BE CONTROLLED BY AN INDIVIDUAL THERMOSTATIC CONTROL TH

RESPONDS TO THE SUPPLY OF HEATING AND COOLING ENERGY WITHIN THAT ZONE §120.2(a). WHEN USED T CONTROL HEATING. THE THERMOSTATIC CONTROL MUST BE ADJUSTABLE UP TO 55°F OR LOWER. FOR COOLING, THE THERMOSTATIC CONTROL MUST BE ADJUSTABLE UP TO 85°F OR HIGHER. WHEN USED TO

CONTROL BOTH HEATING AND COOLING, THE THERMOSTATIC THE CONTROL MUST BE ADJUSTABLE FROM 5 O 85°F AND ALSO PROVIDE A DEAD BAND OF AT LEAST 5°F WITHIN WHICH THE SUPPLY OF HEATING AND COOLING IS SHUT OFF OR REDUCED TO A MINIMUM.

EACH SPACE CONDITIONING SYSTEM SERVING BUILDING TYPES SUCH AS OFFICES AND MANUFACTURING FACILITIES (AND ALL OTHERS NOT EXPLICITLY EXEMPT FROM THE REQUIREMENTS OF SECTION 112 (D)) SHA BE INSTALLED WITH AN AUTOMATIC TIME SWITCH WITH AN ACCESSIBLE MANUAL OVERRIDE THAT ALLOWS OPERATION OF THE SYSTEM DURING OFF-HOURS FOR UP TO 4 HOURS. THE TIME SWITCH SHALL BE CAPABI OF PROFGRAMMING DIFFERENT SCHEDULES FOR WEEKDAYS OR WEEKENDS. INCORPORATE AN AUTOMATI

HOLIDAY "SHUTOFF" FEATURE THAT TURNS OFF ALL LOADS FOR AT LEAST 24 HOURS. THEN RESUMES THE NORMALLY SCHEDULED OPERATION; AND HAS PROGRAM BACKUP CAPABILITIES THAT PREVENT THE LOSS THE DEVICES PROGRAM AND TIME SETTING FOR AT LEAST 10 HOURS IF POWER IS INTERRUPTED.

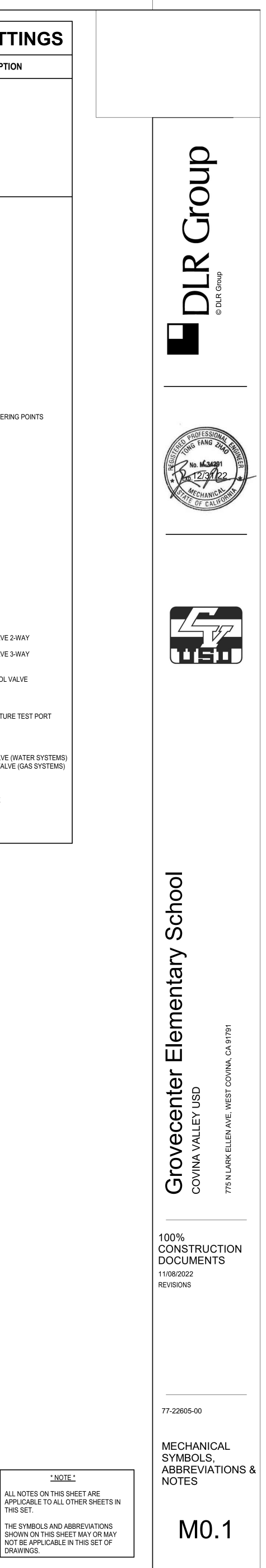
SYSTEM WITH DDC TO THE §110.2(c) ARE ALSO REQUIRED TO HAVE AUTOMATIC DEMAND SHED CONTROLS. EACH SPACE CONDITIONING SYSTEM MUST BE PROVIDED WITH CONTROLS THAT CAN AUTOMATICALLY SHU OFF THE EQUIPMENT DURING UNOCCUPIED HOURS. WHEN SHUT DOWN, THE CONTROLS SHALL AUTOMATICALLY RESTART THE SYSTEM TO MAINTAIN A SETBACK HEATING THERMOSTAT SETPOINT, IF THE SYSTEM PROVIDES MECHANICAL HEATING AND SETPU COOLING THERMOSTAT SETPOINT, IF THE SYSTEM PROVIDES MECHANICAL COOLING.

THERMOSTATS SHALL HAVE NUMERIC SETPOINTS IN DEFREES FAHRENHEIT (F) AND ADJUSTABLE STOPS ACCESSIBLE ONLY BY AUTHORIZED PERSONNEL.

#### $\mathbf{\Gamma}$

	HVAC SYMBOLS				
-	SCHEMATIC	3D	DESCRIPTION		
	<b>├</b> ── FEA ─── <b>२</b>	FEA	GAS FLUE EXHAUST AIR		
	<b>⊱</b> EA <b></b>	EA 7	GENERAL EXHAUST AIR		
]	→ GEA →	GEA C	GREASE EXHAUST AIR		
	→ RELA →	A RELA A	RELIEF AIR SMOKE EXHAUST AIR		
2			ENERGY RECOVERY AIR		
	<b>≻−−−</b> RA <b>−−−−</b>		RETURN AIR		
	<b>≻−−−</b> та <b>−−−−</b>		TRANSFER AIR		
)	← CA ← →				
	۲۔۔۔۔۔۲ مے ۲۰۰۲ مے		OUTSIDE AIR SUPPLY AIR		
ES,					
			DIFFUSER (SUPPLY) GRILLE (RETURN)		
			GRILLE (EXHAUST)		
L			WALL REGISTER		
	<b></b> ?		LINEAR DIFFUSER (SLOT)		
	AFMS		AIR FLOW MEASURING STATION BACKDRAFT DAMPER		
	BDD r	BDD <b>F</b>	BAROMETRIC RELIEF DAMPER		
OR			DIFFERENTIAL PRESSURE SENSOR DUCT DETECTOR		
	GD M D	GD r	GRAVITY DAMPER MOTORIZED DAMPER		
ΉE	PR SB	PR r	PRESSURE REDUCING DAMPER SECURITY BARS		
	SP	SP r	STATIC PRESSURE SENSOR VOLUME DAMPER		
	RVD F		REMOTE VOLUME DAMPER FIRE DAMPER		
	FS 📥	FS A	COMBINATION FIRE / SMOKE DAMPER		
	s 🖣 —				
		$\boxtimes$	ROUND DUCT UP		
NCE N.		$\square$	RECTANGULAR DUCT UP		
		$\bigotimes$	OVAL DUCT UP		
		$\overline{\mathbb{C}}$	ROUND DUCT DOWN		
			RECTANGULAR DUCT DOWN		
S DNE			OVAL DUCT DOWN		
	(cree	$\neg$	MITERED ELBOW WITH VANES		
			MITERED ELBOW WITHOUT VANES		
	C		RADIUSED ELBOW		
		(recent	TEE WITH VANES		
NCY			RADIUSED TEE		
AND ATED					
ł, 605,	<u> </u>		DUCT WITH INSULATION		
		{	DUCT WITH LINING		
	<del>ا</del>	 			
			FLEXIBLE DUCT TRANSFER DUCT		
	Ğ	٥	DUCT SMOKE DETECTOR		
ON	← ~	-	SUPPLY ARROW RETURN ARROW		
IRE	<b>←</b> /	C	EXHAUST ARROW		
		0	DOOR UNDERCUT ARROW WITH CFM DIFFUSER, REGISTER OR GRILLE TAG		
HAT D TO	D- 12"x 200 (	(12" 🗕	NECK SIZE ( 00"x00" - SQ / RECT ) ( 0"ø ROUND ) AIR FLOW (CUBIC FEET PER MINUTE)		
1 55°F	24"x	12"	TYPICAL DUCT - SIZE AS INDICATED (WIDTH x DEPTH) SIZE INDICATED FREE AREA		
		DDC-xx -	- MECHANICAL EQUIPMENT TAG		
HALL S			<ul> <li>MECHANICAL EQUIPMENT CLEARANCE</li> </ul>		
BLE TIC E	ମ ଜୁ	02	CARBON DIOXIDE SENSOR - WALL MOUNTED CARBON DIOXIDE SENSOR - CEILING MOUNTED		
SOF	Ç	0	CARBON MONOXIDE SENSOR - WALL MOUNTED CARBON MONOXIDE SENSOR - CEILING MOUNTED		
S. IUT	© <sub>o</sub> ∰		HUMIDISTAT - WALL MOUNTED		
E	Ð	02	HUMIDISTAT - CEILING MOUNTED NITROGEN DIOXIDE SENSOR - WALL MOUNTED		
	ଷ୍ ମ		NITROGEN DIOXIDE SENSOR - CEILING MOUNTED PRESSURE SENSOR - WALL MOUNTED		
	P S		PRESSURE SENSOR - CEILING MOUNTED TEMPERATURE SENSOR - WALL MOUNTED		
]	S		TEMPERATURE SENSOR - CEILING MOUNTED THERMOSTAT - WALL MOUNTED		
	0		THERMOSTAT - CEILING MOUNTED		

PIPING VALVES AND FITTING				
SCHEMATIC	3D	DESCRIPTION		
Ç		PIPE DROP		
<b>o</b>		PIPE RISE		
<b>;</b> €;		PIPE TEE DOWN		
<b>→</b>		PIPE TEE UP		
→ → → → → → → → → → → → → → → → → → →		CONCENTRIC REDUCER		
		ECCENTRIC REDUCER		
· · · · · · · · · · · · · · · · · · ·				
	· · · ·	PIPE ALIGNMENT GUIDE		
<b>→ ★</b> →		PIPE ANCHOR		
<b>}</b> →→		FLOW DIRECTION		
		EXPANSION JOINT		
<u> −−−−</u>		FLEXIBLE CONNECTION		
,		UNION		
<b>└─</b> →	⊆°	DIRECTION OF PIPE PITCH		
ج <b>ہ</b>		AQUASTAT		
<u>ب ا ب</u>		EXPANSION LOOP		
,		BALANCING VALVE		
<b></b>		BALANCING VALVE W/ METERING POINTS		
۲۰۰۰		BALL VALVE		
, li−−−−,		BUTTERFLY VALVE		
	<b>₩</b>	CHECK VALVE		
<b>∼−−∞</b>		STEAM TRAP		
<b>₹</b>		GATE VALVE		
<b>, ⊸</b> ×−−-,		CIRCUIT SETTER		
		MANUAL AIR VENT		
<u>۲</u>	_	AUTOMATIC AIR VENT		
, , , , , , , , , , , , , , , , , , ,		PLUG VALVE		
		PRESSURE GAUGE		
,₽	<u>P</u>	SOLENOID VALVE		
		ANGLE VALVE		
		AUTOMATIC CONTROL VALVE 2-WAY		
<b>∠∲</b>		AUTOMATIC CONTROL VALVE 3-WAY		
	B	AUTOMATIC FLOW CONTROL VALVE		
		STRAINER		
		PRESSURE AND TEMPERATURE TEST PO		
		THERMOMETER		
		PRESSURE REDUCING VALVE (WATER SY PRESSURE REGULATING VALVE (GAS SYS		
		RELIEF VALVE		
		FLOW MEASURING DEVICE		
	<del>7_1</del>	BACKFLOW PREVENTER		
<u>}</u> −−−−}		UNION		
		l		



F	ł		

STATE OF CALIFORNIA						
Mechanical Systems NRCC-MCH-E						CALIFORNIA ENERGY C
CERTIFICATE OF COMPLIANCE						
This document is used to demonstrate complipath outlined in $\frac{\$140.4}{1000}$ , or $\frac{\$141.0(b)2}{10000}$ for alt		nical systems that are within	the sco	ppe of the permit app	lication and are demonsti	rating compliance using the p
Project Name:		CVUSD Grovecent	ter <b>Repo</b>	ort Page:		
Project Address:		775 N Lark Ellen A	ve Date	Prepared:		
A. GENERAL INFORMATION						
01 Project Location (city)		West Covina	0	4 Total Conditioned	Floor Area	20370
02 Climate Zone		10 05 Total Uncondit		5 Total Uncondition	Total Unconditioned Floor Area	
03 Occupancy Types Within Project:			0	6 # of Stories (Habit	able Above Grade)	1
Office (B)	🗌 Retail (	M)		Non-refrigerated \	Warehouse (S)	
Hotel/ Motel Guest Rooms (R-1)	School	(E)		Healthcare Facility (I)		
High-Rise Residential (R-2/R-3)	Relocatable Class Bldg (E)		D	Other (write in) See Ta		See Table J
B. PROJECT SCOPE						
This table Includes mechanical systems or con <u>§140.4</u> , or <u>§141.0(b)2</u> for alterations.	ponents that a	re within the scope of the per	rmit ap	plication and are der	nonstrating compliance u	sing the prescriptive path out
01			02			03
Air System(s)		Wet System	m Com	nponents Dry System Components		Pry System Components
Heating Air System		Water Economia	zer		Air Eco	nomizer

Pumps

Chillers

Boilers

System Piping

Cooling Towers

Registration Number:

 $\boxtimes$ 

Cooling Air System

or new)

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Mechanical Controls

Mechanical Controls (existing to remain, altered

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

В

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COI
CERTIFICATE OF COMPLIANCE			N
Project Name:	CVUSD Grovecer	ter Report Page:	(Pa
Project Address:	775 N Lark Ellen /	ve Date Prepared:	

y System Equipment Sizing (includes air conditioners, condensers, heat pumps, VRF, furnaces and unit heaters)										
01	02	03	04	05	06	07	08	09	10	1
RTU-E3	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29
RTU-E4	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	31.54	29
RTU-F1	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.99	26.15	31.68	30
RTU-F2	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29
RTU-F3	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29
RTU-F4	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	31.54	29
RTU-G1	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.99	26.15	31.68	30
RTU-G2	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29
RTU-G3	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29
RTU-G4	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	31.54	29

FOOTNOTES: Equipment si §140.4(a). Healthcare facilities are excepted.

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

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

Registration Number:

CA Building Energy Ef	ficiency Standard	s - 2019 Nonre	sidential Compliance

STATE OF CALIFORNIA

#### Mechanical Systems CALIFORNIA ENERGY COMMISSION NRCC-MCH-E CERTIFICATE OF COMPLIANCE

Registration Date/Time:

Report Version: 2019.1.003

Schema Version: rev 20200601

Project Name:				CVUSD	Grovecente	r Repo	rt Page:			
Project Address:				775 N L	ark Ellen Av	e Date	Prepared:			
H. FAN SYSTEN	1S & AIR ECONO	MIZERS								
System Name:	RTU-D2	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econom Contro		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Const
01	02		03	04			05	06	07	
Fan Name or				Maximum Design Supply Airflo		rtlow L		Fan Power Pressure Drop A	Adjustment	
Item Tag	Fan Functio	n	Qty	(CFM)	HP I Init <sup>2</sup> Design HP		Device	Design A Dev		
SF	Supply		1	1200		BHP 0.91		0.91	NA	
Total Syster	n Design Supply A	irflow (CF	M):			System Design (B)HP: 0		0.91	Maximum System Fan Power (B)HP:	
System Name:	RTU-D3	Econor	nizer:1	NA: <=54 kBtu/h cooling		onomizerDesigned per §140.4(e)controls:(m)		System Fan Type:	Const	
01	02		03	04			05	06	07	
Fan Name or				Maximum Design Supply	aximum Design Supply Airflow		Fan Power Pressure Drop A	Adjustment		
Item Tag	Fan Functio	n	Qty	(CFM)	Airnow	HP Unit <sup>2</sup> Design HP		Design HP	Device	Design Ai Devi
SF	Supply		1	1200		BHP 0.91		0.91	NA	
Total Syster	n Design Supply A	irflow (CF	M):	1200	Total S	ystem l (B)HP:	Design	0.91	Maximum System Fan Power (B)HP:	
System Name:	RTU-D4	Econor	nizer:1	NA: <=54 kBtu/h cooling		Economizer         Designed per §140.4(e)         and           Controls:         (m)		System Fan Type:	Consta	
01	02		03	04			05	06	07	
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	Adjustment
Item Tag	Fan Functio	n	Qty	(CFM)		HP	Unit <sup>2</sup>	Design HP	Device	Design Ai Devi
SF	Supply		1	1200		E	знр	0.91	NA	
Total Syster	n Design Supply A	irflow (CF	M):	1200	Total S	ystem l (B)HP:	Design	0.91	Maximum System Fan Power (B)HP:	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-05-04 08:27:25 This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.

CALIFORNIA ENERGY COMMISSION	N					
NRCC-MCH-I	Ε					
are demonstrating compliance using the prescriptive	]					
(Page 1 of 42	)					
7/27/2022	2					
20370						
ea O	1					
Grade) 1						
(S)						
See Table J						
	_					
compliance using the prescriptive path outlined in						
03	1					
Dry System Components	1					
Air Economizer						
🛛 🛛 Air Economizer	1					
<ul><li>Air Economizer</li><li>Electric Resistance Heat</li></ul>						
Electric Resistance Heat						
Electric Resistance Heat     Fan Systems						

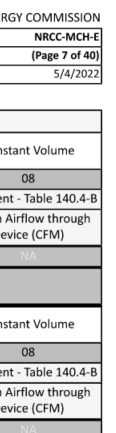
# STATE OF CALIFORNIA

CERTIFICATE O	F COM	PLIANCE													NRCC-MC
Project Name:						C/	/USD Gr	ovecenter Rep	ort Page	:					(Page 2 of
Project Addres	s:					77	5 N Lark	Ellen Ave Date	Prepar	ed:					7/27/2
C. COMPLIA	NCE R	ESULTS													
			-		-					l requirements compliant for			itable b	y the user. If this to	able says "DOES
01		02		03		04		05		06		07		08	09
System Summary §110.1, §110.2, §140.4	AND	Pumps §140.4(k)	AND	Fans/ Economizers §140.4(c), §140.4(e)	AND	System Controls <u>§110.2</u> , <u>§120.2</u> , <u>§140.4(f)</u>	AND	Ventilation §120.1	AND	Terminal Box Controls §140.4(d)	AND	Distribution <u>§120.3</u> , <u>§140.4(l)</u>	AND	Cooling Towers §110.2(e)2	Compliance Res
(See 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		AND	Yes	AND	Yes	AND	Yes	AND		AND	Yes	AND		COMPLIES
				Mandatory	Measu	ures Complian	ce (See	Table Q for D	etails)				COMP	LIES	
D. EXCEPTIC	NAL C	ONDITIONS													
This table is a	uto-fill	ed with unedit	table co	omments beca	use of s	selections mad	de or de	ata entered in	tables	throughout the	e form.				

COMMISSION NRCC-MCH-E (Page 4 of 42) 7/27/2022

44
11
29.68
29.58
30.28
29.68
29.68
29.58
30.28
29.68
29.68
29.58

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19



stant Volume 08 ent - Table 140.4-B Airflow through evice (CFM) . .

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

# STATE OF CALIFORNIA Mechanical Systems

F. HVAC SYSTEM SUMMARY (DRY & WET SYSTEMS)

iviechanical Systems			
NRCC-MCH-E			CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE			NRCC-MCH-E
Project Name:	CVUSD Grovecenter	Report Page:	(Page 5 of 42)
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/27/2022

Dry System Equipment Efficiency (other than Package Terminal Air Conditioners (PTAC) and Package Terminal Heat Pumps (PTHP))										
01	02	03	04	05	06	07	08	09		
			Heati	ng Mode	Cooling Mode					
Name or Item Tag	Size Category (Btu/h)	Rating Condition (°F)	Efficiency Unit	Minimum Efficiency Required per Tables 110.2 / Title 20	Design Efficiency	Efficiency Unit	Minimum Efficiency Required per Tables 110.2 / Title 20	Design Efficiency		
FCU/CU-B1	>=135,000 and <240,000		СОР	3.2	3.5	EER IEER	10.6 11.6	10.6 12.5		
RTU-C1	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-C2	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-D1	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-D2	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-D3	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-D4	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-E1	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-E2	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-E3	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-E4	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-F1	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-F2	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-F3	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-F4	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-G1	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-G2	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-G3	<65,000		HSPF	7.7	13	SEER	13.0	14.3		
RTU-G4	<65,000		HSPF	7.7	13	SEER	13.0	14.3		

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

## Registration Date/Time:

Report Version: 2019.1.003

Registration Provider: Energysoft

Schema Version: rev 20200601

Report Generated: 2022-07-27 11:06:19

STATE OF CALIFORNIA

# Mechanical Systems

wiethanita	ai Systems									
NRCC-MCH-E									CALIFOR	NIA ENERGY COMMISSION
CERTIFICATE OF	COMPLIANCE									NRCC-MCH-E
Project Name: CVUSD Grovecenter Report Page: (Page 8										
Project Address: 775 N Lark Ellen Ave Date Prepared: 7/27/20										7/27/2022
H. FAN SYSTE	MS & AIR ECONO	MIZERS								
System Name:	RTU-D3	Econon	nizer:1	NA: <=54 kBtu/h cooling	Econon Contro		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
				Mauimum Dasian Sunnhu	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4-B
Fan Name or Item Tag	Fan Functio	on	Qty	Maximum Design Supply (CFM)	y Airtiow		9 Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	внр	0.61	NA	NA

SF	Supply		1	1200		E	внр	0.61	NA	NA
Total Syst	tem Design Supply A	ply Airflow (CFM):		1200	Total S	l System Design (B)HP:		0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-D4	Econon	nizer:1	NA: <=54 kBtu/h cooling	ling Econom		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04	04			06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4-B
Item Tag	Fan Functio	n	Qty	(CFM)	H H		Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200			внр	0.61	NA	NA
Total Syst	tem Design Supply A	irflow (CF	M):	1700		Total System Design (B)HP:		0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-E1	Econon	nizer:1	NA: <=54 kBtu/h cooling		Economizer Desig Controls:		d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	djustment - Table 140.4-B
Item Tag	Fan Functio	n	Qty	(CFM)	AITIOW	HP	Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	внр	0.61	NA	NA
Total Syst	tem Design Supply A	irflow (CF	M):	1200	Total S	ystem l (B)HP:	-	0.61	Maximum System Fan Power (B)HP:	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

# MCH-E 2 of 42) 7/2022

STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

CERTIFICATE OF COMPLIANCE

Project Name:

CALIFORNIA ENERGY COMMISSION

# Project Address:

Ε

#### CVUSD Grovecenter Report Page: 775 N Lark Ellen Ave Date Prepared:

F. HVAC SYSTEM	M SUMMARY (DRY & WET	SYSTEMS)								
	to demonstrate compliance 140.4(k) or <u>§141.0(b)2</u> for a	for mechanical equipment with mandato Iterations.	ry requirements ;	found in <u>§11</u>	<u>0.1</u> and <u>§1</u>	<u>10.2(a)</u> and	l prescriptive	e requireme	nts found in	<u>§140.4(</u>
Dry System Equi	pment Sizing (includes air co	onditioners, condensers, heat pumps, VR	F, furnaces and u	unit heaters)						
01	02	03	04	05	06	07	08	09	10	11
					Equipme		er Mechanic §140.4 (a&b		(kBtu/h)	
			Smallest Size	Hea	ating Outpu	t <sup>2,3</sup>	Cooling (	Output <sup>2,3</sup>	Load Calc	ulations <sup>3</sup>
Name or Item Tag	Equipment Category per Tables 110.2	Equipment Type per Tables 110.2 / Title 20	Available <sup>1</sup> §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 Sensib Coolin Load (kBtu/l
FCU/CU-B1	Unitary Heat Pumps	Air-cooled, split (3 phase)	NA: Load Controls	98.05	166	0	156.69	129	192.74	158.1
RTU-C1	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	29.19	26.15	35.73	36.53
RTU-C2	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	29.2	26.15	35.73	37.13
RTU-D1	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.99	26.15	31.68	30.28
RTU-D2	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29.68
RTU-D3	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29.68
RTU-D4	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	31.54	29.58
RTU-E1	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.99	26.15	31.68	30.28
RTU-E2	Unitary Heat Pumps	Air-cooled, pkg (3 phase)	NA: Load Controls	20.14	34.1	0	28.98	26.15	29.43	29.68

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COM
CERTIFICATE OF COMPLIANCE			NRC
Project Name:	CVUSD Grovecenter	Report Page:	(Page
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7,

#### G. PUMPS This section does not apply to this project.

### H. FAN SYSTEMS & AIR ECONOMIZERS

				escriptive requirements fou be included in Table H.	nd in <u>§140</u>	).4(c), <u>§</u>	<u>140.4(e)</u> d	and <u>§140.4(m)</u> for fan s	systems. Fan systems servin	g only process loads a
System Name:	FCU/CU-B1	Econor	nizer:1	NA: Special OA filtration	NA: Special OA filtration Controls: Desig		r Designed per <u>§140.4(e)</u> and (m)		System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Docign Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 14
Item Tag	Fan Functio	n	Qty	Maximum Design Supply (CFM)	(CFM)		Design HP	Device	Design Airflow thro Device (CFM)	
SF	Supply		1	4800		E	3HP	3.04	NA	NA
Total Syst	tem Design Supply A	Airflow (CF	M):	4800	Total S	ystem l (B)HP:	Design	3.04	Maximum System Fan Power (B)HP:	
System Name:	RTU-C1	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Docign Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 14
Item Tag	Fan Functio	n	Qty	(CFM)	mum Design Supply Airflow (CFM) HP Unit <sup>2</sup>		Unit <sup>2</sup>	Design HP	Device	Design Airflow thro Device (CFM)
SF	Supply		1	1200		E	3HP	0.61	NA	NA
Total Syst	tem Design Supply A	Airflow (CF	M):	1200	Total S	ystem l (B)HP:	Design	0.61	Maximum System Fan Power (B)HP:	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

## Registration Date/Time: Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COMM
CERTIFICATE OF COMPLIANCE			NRCC
Project Name:	CVUSD Grovecenter	Report Page:	(Page :
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/2

H. FAN SYSTEN	/IS & AIR ECONC	MIZERS								
System Name:	RTU-E2	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econor Contr		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volum
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Maximum Design Supply Airflow				Fan Power Pressure Drop	Adjustment - Table 14
Item Tag	Fan Functio	on	Qty	(CFM)	HP Unit <sup>2</sup> Design i		Design HP	Device	Design Airflow thr Device (CFM)	
SF	Supply		1	1200		1	внр	0.61	NA	NA
Total System	m Design Supply A	Airflow (CF	M):	1200	Total S	System (B)HP:	-	0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-E3	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econor Contr		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volum
01	02	·	03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop	Adjustment - Table 1
Item Tag	Fan Functio	on	Qty	(CFM)	Airnow	НР	Unit <sup>2</sup>	Design HP	Device	Design Airflow thr Device (CFM)
SF	Supply		1	1200			внр	0.61	NA	NA
Total System	m Design Supply A	Airflow (CF	M):	1200	Total S	System (B)HP:	-	0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-E4	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econor Contr		Designe	ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volun
01	02	Î	03	04	•		05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop	Adjustment - Table 14
Item Tag	Fan Functio	on	Qty	(CFM)	AIIIIOW	НР	Unit <sup>2</sup>	Design HP	Device	Design Airflow thr Device (CFM)
SF	Supply		1	1200			внр	0.61	NA	NA
Total System	m Design Supply A	Airflow (CF	M):	1200	Total S	ystem (B)HP:	-	0.61	Maximum System Fan Power (B)HP:	

Registration Date/Time:

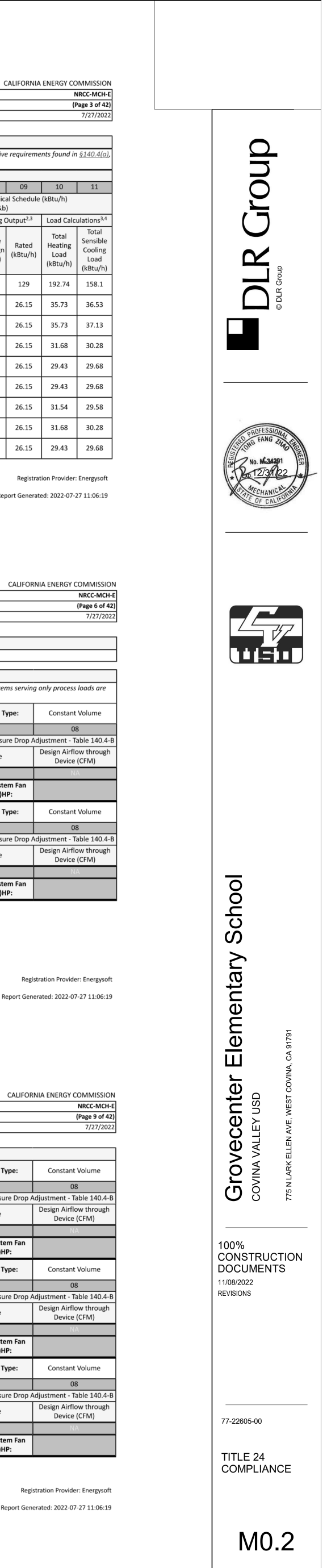
Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19



#### STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E CERTIFICATE OF COMPLIANCE Project Name:

CALIFORNIA ENERGY COMMISSION CVUSD Grovecenter Report Page: 775 N Lark Ellen Ave Date Prepared:

Project	Address	5:	

H. FAN SYSTE	MS & AIR ECONO	MIZERS								
System Name:	RTU-F1	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Dosign Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4-B
Item Tag	Fan Function Ot		Qty	Maximum Design Supply Airflow (CFM)		HP Unit <sup>2</sup>		Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	BHP 0.6		NA	NA
Total System Design Supply Airflow (CFM):		M):	1200 Total System (B)H		ystem ( (B)HP:	- 1 0.61 1		Maximum System Fan Power (B)HP:		
System Name:	RTU-F2	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4-B
Item Tag	Fan Functio	'n	Qty	(CFM)	AIIIIOW	HP	Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		BHP		0.61	NA	NA
Total Syst	em Design Supply A	irflow (CF	M):	1 1700		System Design (B)HP: 0.61		0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-F3	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Docign Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4-B
Item Tag	Fan Functio	n	Qty	Maximum Design Supply Airflow (CFM)		HP	Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	знр	0.61	NA	NA
Total Syst	em Design Supply A	irflow (CF	M):	1200	Total S	öystem ( (B)HP:	Design	0.61	Maximum System Fan Power (B)HP:	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft

NRCC-MCH-E

(Page 10 of 42)

7/27/2022

Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE			NRCC-MCH-E
Project Name:	CVUSD Grovecenter	Report Page:	(Page 13 of 42)
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/27/2022

e conditioning system								
01	02	03	04	05	06	07	08	09
System Name	System Zoning	Conditioned Floor Area Being Served (ft <sup>2</sup> )	Thermostats § <u>110.2(b)</u> & (c) <sup>1</sup> , §120.2(a)or §141.0(b)2E	Shut-Off Controls §120.2(e)	Isolation Zone Controls §120.2(g)	Demand Response §110.12 and §120.2(b)	Supply Air Temp. Reset §140.4(f)	Window Interlocks <u>§140.4(n)</u>
FCU/CU-B1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-C1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-C2	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-D1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-D2	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-D3	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-D4	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-E1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-E2	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-E3	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-E4	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-F1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE			NRCC-MCH-E
Project Name:	CVUSD Grovecenter	Report Page:	(Page 16 of 42)
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/27/2022
J. VENTILATION AND INDOOR AIR QUALITY			

J. VENTIEANC	ON AND INDOOR AIR QUALITY									
	04		05				06	0	7	
System Name	RTU-C2	System Desi Airfle	-	225	System Transfer	Design Air CFM	0	Air Filtration per <u>§120.1(c)</u> and <u>§141.0(b)</u> Provided per <u>§120.1(c)</u> (NR and Hotel/Motel))		
08	09	10 11 12 13 14 15		1	6					
	Mechanical Ventila	tion Required	per <u>§120.1(c</u>	3 3		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned# of ShowerFloor Areaheads/(ft²)toilets		# of people <sup>5</sup>	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Controls per <u>§120.1(d)3</u> §120.1(d)5, and <u>§120.1(e)3</u> <sup>6</sup>		
Classroom	Lecture/ postsecondary classroom	1230		15	225	0	0	DCV	Provided per §120.1(d)4	
Classicoli	Lecture/ postsecondary classroom	1250		15			0	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes	
	04	05					06	0	7	
		System Design OA CFM			System	Design		Air Filtration per §120	.1(c) and §141.0(b)2 <sup>2</sup>	
System Name	RTU-D1	Airfl	225		Air CFM	0	Provided per <u>§120.1(c)</u> (NR and Hotel/Motel))			
08	09	10	11	12	13	14	15	1	6	
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned # of Shower Floor Area heads/ (ft <sup>2</sup> ) toilets		# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Controls per <u>§120.1(d)3</u> §120.1(d)5, and <u>§120.1(e)3</u> <sup>6</sup>		
Classroom	Lecture/ postsecondary classroom	905		15	225	0	0	DCV	Provided per §120.1(d)4	
Classicolli		905		15	223			Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

CERTIFICATE OF COMPLIANCE CVUSD Grovecenter Report Page: Project Name: 775 N Lark Ellen Ave Date Prepared: Project Address:

#### CALIFORNIA ENERGY COMMISSION NRCC-MCH-E

(Page 11 of 42)

7/27/2022

H. FAN SYSTE	MS & AIR ECONO	MIZERS								
System Name:	RTU-F4	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow	rflow			Fan Power Pressure Drop A	djustment - Table 140.4
Item Tag	Fan Functio	n	Qty	(CFM)	- · · · · · · · · · · · · · · · · · · ·		Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	3HP	0.61	NA	NA
Total Syst	em Design Supply A	irflow (CF	M):	1200	Total S	ystem l (B)HP:	Design	0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-G1	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	Adjustment - Table 140.4
Item Tag	Fan Functio	n	Qty	(CFM)	aximum Design Supply Airflow (CFM)		Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	3HP	0.61	NA	NA
Total Syst	em Design Supply A	irflow (CF	M):	1200	Total System Design (B)HP:		Design	0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-G2	Econor	nizer:1	NA: <=54 kBtu/h cooling	Econon Contre		Designe	d per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply	Airflow				Fan Power Pressure Drop A	djustment - Table 140.4-
Item Tag	Fan Functio	n	Qty	(CFM)	AIIIIOW	HP	Unit <sup>2</sup>	Design HP	Device	Design Airflow through Device (CFM)
SF	Supply		1	1200		E	3HP	0.61	NA	NA
Total Syst	em Design Supply A	irflow (CF	M):	1200	Total S	bystem l (B)HP:	Design	0.61	Maximum System Fan Power (B)HP:	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

-		
IRCC-MCH-E		CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE		NRCC-MCH-E
Project Name: CVUSD Grovece	nter Report Page:	(Page 14 of 42)
Project Address: 775 N Lark Ellen	Ave Date Prepared:	7/27/2022

SYSTEM CONTROLS								
RTU-F2	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-F3	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-F4	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-G1	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-G2	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-G3	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided
RTU-G4	Single zone	<= 25,000 ft <sup>2</sup>	Setback	Auto Timer Switch	4 Hour Timer	EMCS	Included	Provided

have setback thermostats. \*Notes: Controls with a \* require a note in the space below explaining how compliance is achieved. EX: system 1: SA Temp Reset: Exempt because zones compliant with §140.4(d); EXCEPTION 1 to §140.4(f)

J. VENTILATIO	ON AND IND	OOR AIR QUALITY
occupancies. F	or alterations	strate compliance with mandatory ventilation requirements in <u>§120.1</u> and <u>§120.2(e)3B</u> for all nonresidential, high-rise residential and hotel/motel s, only ventialtion systems being altered within the scope of the permit application need to be documented in this table. In lieu of this table, the required and airflows may be shown on the plans or the calculations can be presented in a spreadsheet.
01		Check the box if the project is showing ventilation calculations on the plans, or attaching the calculations instead of completing this table.
02		Check this box if the project included Nonresidential or Hotel/Motel spaces
02		Check this box if the project included new or altered high-rise residential dwelling units.
03		Check the box if the project is using natural ventilation in any nonresidential or hotel/motel spaces to meet required ventilation rates per §120.1(c)2.
Nonresidentia	and Hotel/	Motel Ventilation Systems

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Registration Provider: Energysoft

CALIFORNIA ENERGY COMMISSION

Schema Version: rev 20200601

Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

Intee-men-L								0.00.0	
CERTIFICATE OF	COMPLIANCE								NRCC-MCH-I
Project Name:				Grovecente					(Page 17 of 42
Project Address:	:		775 N I	ark Ellen Ave	Date Prep	ared:			7/27/202
J. VENTILATIC	ON AND INDOOR AIR QUALITY								
	04		05				06	0	7
		System Desi			Sustam	Decign		Air Filtration per §120	.1(c) and <u>§141.0(b)2</u>
System Name	RTU-D2	Airfl	-	225		Design Air CFM	0	Provided per <u>§1</u> Hotel/I	
08	09	10	11	12	13	14	15	1	6
	Mechanical Ventila	tion Required	per <u>§120.1(c</u>	<u>3</u> 3		Exh.	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people <sup>5</sup>	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Controls per <u>§120.1(c</u> §120.1(d)5, and <u>§120.1(e)3</u> <sup>6</sup>	
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per <u>§120.1(d)4</u>
Classicolli	Lecture/ postsecondary classicom	655		15	225	Ū	0	Occ Sensor NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes
	04		05		06			07	
		System Desi			Sustam	Design		Air Filtration per §120	.1(c) and <u>§141.0(b)2</u>
System Name	RTU-D3	Airfl	-	225		Air CFM	0	Provided per <u>§1</u> Hotel/I	
08	09	10	11	12	13	14	15	1	6
	Mechanical Ventila	tion Required	per <u>§120.1(c</u>	) <u>3</u> <sup>3</sup>		Exh.	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people <sup>5</sup>	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont <u>§120.1(d)5</u> , an	
Classroom	Lecture/ postsecondary classroom	805		15	225	0	0	DCV	Provided per §120.1(d)4
Classroom	Lecture/ possecondary classroom	895		15	225	0	U	Occ Sensor	NA: Not required space type
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complias?	Yes

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

ace type Yes

#### STATE OF CALIFORNIA **Mechanical Systems** NRCC-MCH-E

CERTIFICATE OF COMPLIANCE			NRCC
Project Name:	CVUSD Grovecenter	Report Page:	(Page 1
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/

H. FAN SYSTE	MS & AIR ECONO	MIZERS								
System Name:	RTU-G3	Econor	nizer:1	NA: <=54 kBtu/h cooling 1		Economizer Design Controls:		ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05	06	07	08
Fan Name or				Maximum Design Supply Airflow (CFM)					Fan Power Pressure Drop	Adjustment - Table 140
Item Tag	Fan Functio	n	Qty			HP Unit <sup>2</sup>		Design HP	Device	Design Airflow throu Device (CFM)
SF	Supply		1	1200		ВНР		0.61	NA	NA
Total Syst	Total System Design Supply Airflow (CFM):		M):	1200	Total System D (B)HP:		Design	0.61	Maximum System Fan Power (B)HP:	
System Name:	RTU-G4	Econor	nizer:1	NA: <=54 kBtu/h cooling				ed per <u>§140.4(e)</u> and (m)	System Fan Type:	Constant Volume
01	02		03	04			05 06		07	08
Fan Name or				Maximum Docign Supply	Airflow				Fan Power Pressure Drop	Adjustment - Table 140
Item Tag	Fan Functio	'n	Qty	Maximum Design Supply Airflow (CFM)		HP	Unit <sup>2</sup>	Design HP	Device	Design Airflow throu Device (CFM)
SF	Supply		1	1200		E	внр	0.61	NA	NA
Total Syst	Total System Design Supply Airflow (CFM):		1 1200 1		Total System Design (B)HP:		0.61	Maximum System Fan Power (B)HP:		

<sup>2</sup> The unit used for HP must be consistent for all fans within a system.

#### Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALIFORNIA ENERGY COMMISSIC
CERTIFICATE OF COMPLIANCE			NRCC-MCH
Project Name:	CVUSD Grovecent	er Report Page:	(Page 15 of 4
Project Address:	775 N Lark Ellen A	ve Date Prepared:	7/27/20

J. VENTILATIO	ON AND INDOOR AIR QUALITY								
	04		05				06	0	17
System Name	FCU/CU-B1	System Desi Airfle	-	2250		Design Air CFM	0	· · _	<u>1.1(c)</u> and <u>§141.0(b)2</u> 20.1(c) (NR and Motel))
08	09	10	11	12	13	14	15	1	.6
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh.	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM			rols per <u>§120.1(d)3</u> , nd <u>§120.1(e)3</u> <sup>6</sup>
MPR	Assembly- multiuse	3550		150	2250	0	0	DCV	Provided per <u>§120.1(d)4</u>
WIF N	Assembly- multiuse	3330		150	2230	Ŭ	U	Occ Sensor	NA: Not required space type
17	Total System Required Min OA CFM				2250	18	Ventilation for this S	System Complies? Yes	
	04		05				06	07	
		System Desi	gn OA CFM		System	Design		Air Filtration per §120	.1(c) and <u>§141.0(b)2</u>
System Name	RTU-C1	Airfl	-	225		Air CFM	0		<u>20.1(c)</u> (NR and Motel))
08	09	10	11	12	13	14	15	1	.6
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh.	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM		rols per <u>§120.1(d)3</u> , nd <u>§120.1(e)3</u> <sup>6</sup>
Classroom	Lecture/ postsecondary classroom	1230		15	225	0	0	DCV	Provided per §120.1(d)4
Classicolli		1250		15	225			Occ Sensor	NA: Not required space type
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time:

Registration Provider: Energysoft

Report Version: 2019.1.003 Schema Version: rev 20200601

Report Generated: 2022-07-27 11:06:19

CERTIFICATE OF	COMPLIANCE		NRCC-N								
Project Name:		CVUSD Grovecenter Report Page: (Page 18 of									
Project Address:			775 N I	ark Ellen Ave	Date Prep	ared:			7/27/202		
J. VENTILATIO	ON AND INDOOR AIR QUALITY										
	04		05				06	0	7		
		System Desi			Curtom.	Design		Air Filtration per §120	.1(c) and §141.0(b)2		
System Name	RTU-D4	Airfl	-	225		Air CFM	0	Provided per <u>§1</u> Hotel/I			
08	09	10	11	12	13	14	15	1	6		
	Mechanical Ventila	-		<u>3</u> 3		Exh.	Vent per <u>§120.1(c)4</u>				
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	OA Min CEM		DCV or Sensor Controls per <u>§120.1(d)3</u> , <u>§120.1(d)5</u> , and <u>§120.1(e)3</u> <sup>6</sup>			
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per §120.1(d)4		
		000		15				Occ Sensor	NA: Not required space type		
17	Total System Required Min OA CFM				225	18	Ventilation for this S	<u>· · · · · · · · · · · · · · · · · · · </u>	Yes		
	04		05				06	0			
System Name	RTU-E1	System Desi Airfle	-	225		Design Air CFM	0	Air Filtration per <u>§120</u> Provided per <u>§1</u> Hotel/I	20.1(c) (NR and		
08	09	10	11	12	13	14	15	1	6		
Mechanical Ventilat		-		<u>3</u> 3	_	Exh.	Vent per <u>§120.1(c)4</u>				
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	Conditioned # of Shower Floor Area heads/		Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, an	rols per <u>§120.1(d)3</u> , d <u>§120.1(e)3</u> <sup>6</sup>		
Classroom	Lecture/ postsecondary classroom	905		15	225	0	0	DCV	Provided per §120.1(d)4		
<i>i</i>		1			1			Occ Sonsor	NA: Not required		

#### Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

17 Total System Required Min OA CFM

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

225 18

Registration Provider: Energysoft

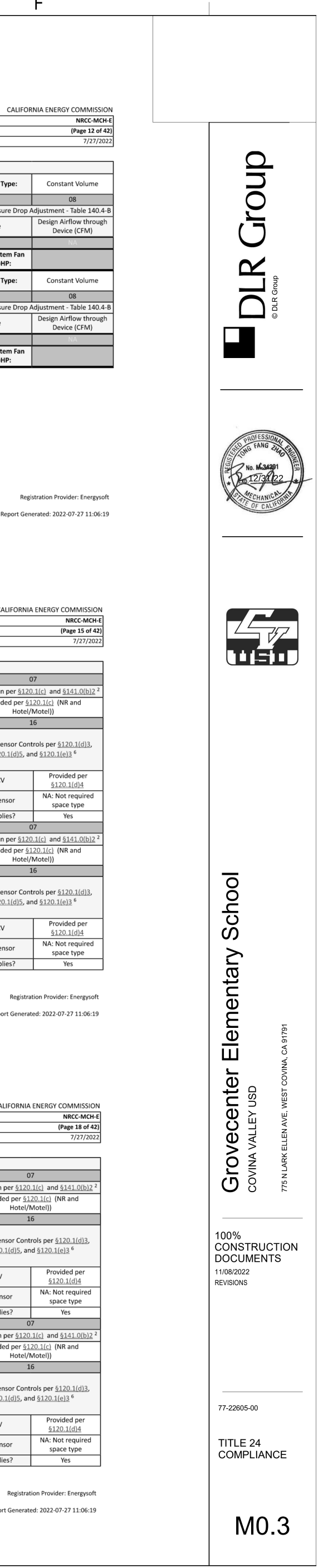
Occ Sensor

Ventilation for this System Complies?

space type

Yes

Report Generated: 2022-07-27 11:06:19



#### Mechanical Systems NRCC-MCH-E

CERTIFICATE OF COMPLIANCE

STATE OF CALIFORNIA

Α

CVUSD Grovecenter Report Page: 775 N Lark Ellen Ave Date Prepared: Project Name: Project Address:

J. VENTILATIO	ON AND INDOOR AIR QUALITY									
	04		05				06	0	7	
		System Desi			Guntari	Design		Air Filtration per §120	.1(c) and §141.0(b)2 2	
System Name	RTU-E2	Airfle	-	225		Design Air CFM	0	Provided per <u>§1</u> Hotel/I		
08	09	10	11	12	13	14	15	1	6	
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3	-	Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Controls per <u>§120.1(d)</u> §120.1(d)5, and <u>§120.1(e)3</u> <sup>6</sup>		
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per §120.1(d)4	
Classicolli	Lecture/ postsecondary classroom	660		13	225	Ū	U	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies? Yes		
	04		05				06	0	7	
System Name	RTU-E3	System Desi Airfle		225	System Transfer	Design Air CFM	0	Air Filtration per <u>§120</u> Provided per <u>§1</u> Hotel/	20.1(c) (NR and	
08	09	10	11	12	13	14	15	1	6	
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )			Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, ar		
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per §120.1(d)4	
		000		15	223		Ŭ	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes	

**Registration Number:** 

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003

CVUSD Grovecenter Report Page:

775 N Lark Ellen Ave Date Prepared:

Registration Provider: Energysoft

CALIFORNIA ENERGY COMMISSION

NRCC-MCH-E

7/27/2022

(Page 19 of 42)

Schema Version: rev 20200601

Report Generated: 2022-07-27 11:06:19

STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E CERTIFICATE OF COMPLIANCE

Project Name: Project Address:

	ON AND INDOOR AIR QUALITY									
J. VENTLAN	04		05				06	0	17	
	04							Air Filtration per §120		
System Name	RTU-F4	System Desi Airfl	-	225		Design Air CFM	0	Provided per §1	<u>20.1(c)</u> (NR and Motel))	
08	09	10	11	12	13	14	15	1	.6	
	Mechanical Ventila	tion Required	per <u>§120.1(c</u>	) <u>3</u> <sup>3</sup>		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont <u>§120.1(d)5</u> , ar	rols per <u>§120.1(d)3</u> , nd <u>§120.1(e)3</u> <sup>6</sup>	
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per <u>§120.1(d)4</u>	
Classicolli	Lecture/ postsecondary classicom	695		15	225		0	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this	System Complies? Yes		
	04		05				06	07		
System Name	RTU-G1	System Desi Airfl	-	225		Design Air CFM	0		. <u>1(c)</u> and <u>§141.0(b)2</u> 20.1(c) (NR and Motel))	
08	09	10	11	12	13	14	15	1	.6	
	Mechanical Ventila	tion Required	per <u>§120.1(c</u>	<u>)3</u> <sup>3</sup>		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people <sup>5</sup>	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, ar	rols per <u>§120.1(d)3</u> , nd <u>§120.1(e)3</u> <sup>6</sup>	
Classroom	Lecture/ postsecondary classroom	905		15	225	0	0	DCV	Provided per §120.1(d)4	
Classroom l	certary postsecondary classicon	505		15	225	Ŭ		Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this	System Complies?	Yes	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

NRCC-MCH-E	-					CALIFORNIA	ENERGY COMMISS
CERTIFICATE OF COM	MPLIANCE						NRCC-M
Project Name:			CVU	JSD Grovecenter	Report Page:		(Page 25 o
Project Address:			775	N Lark Ellen Ave	Date Prepared	d:	7/27/
		(and DIDINC)					
L. DISTRIBUTION	<u> </u>		ry nine insulation require	ments found in	8120 3 and	prescriptive requirements found in <u>§140.4(I)</u> for duct leal	ane testina
Duct Leakage Seal			y pipe insulation require	ments jound m	<u>3120.5</u> unu		uge testing.
-		ow apply to the foll	owing duct systems:	FCU/CU-	-B1	Duct leakage testing triggered for these systems?	No
11	No		project includes only du	-			NO
11	Yes			,	-	nstant volume, single zone, space-conditioning system.	
12	Yes	, .	tioning system serves less				
13	No					nore than 25% of the total surface area of the entire duct	system
14	NO		Outdoors	in the following			system.
				r a roof that has	s a LI-factor g	reater than the u-factor of the ceiling, or if the roof does	not meet the
						events or openings to the outside/ unconditioned spaces	
			In an unconditioned cra	wl space			
			In other unconditioned	spaces			
15		The scope of the	project includes extendi	ing an existing d	uct system, v	which is constructed, insulated or sealed with asbestos.	
16						mented to have been previously sealed as confirmed three	ough field verificat
		-				e Nonresidential Appendix NA2.	
17	Yes		I be sealed in acordance				
The answers to the	e questions bel	ow apply to the foll	owing duct systems:	RTU-C	1	Duct leakage testing triggered for these systems?	No
11	No	The scope of the	project includes only du	ct systems servi	ing healthcar	re facilities	
12	Yes	Duct system pro-	vides conditioned air to a	an occupiable sp	bace for a cor	nstant volume, single zone, space-conditioning system.	
13	Yes	The space condit	tioning system serves les	s than 5,000 ft <sup>2</sup>	of condition	ed floor area.	
14	No	The <u>combined</u> su	urface area of the ducts i	n the following	locations is n	nore than 25% of the total surface area of the entire duct	system:
			Outdoors				
					-	reater than the u-factor of the ceiling, or if the roof does I vents or openings to the outside/ unconditioned spaces	

In an unconditioned crawl space

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

# D

CALIFORNIA ENERGY COMMISSION

NRCC-MCH-E

(Page 20 of 42)

7/27/2022

STATE OF CALIFORNIA
<b>Mechanical Systems</b>
NRCC-MCH-E

Project Address:

System Nan

CERTIFICATE OF COMPLIANCE Project Name:

04

CVUSD Grovecenter Report Page: 775 N Lark Ellen Ave Date Prepared: J. VENTILATION AND INDOOR AIR QUALITY Air Filtration per §120.1(c) and §141.0(b)2 System Design OA CFM System Design RTU-E4 225 Provided per §120.1(c) (NR and Transfer Air CFM Airflow<sup>1</sup>

								Hotel/I	Vlotel))
08	09	10	11	12	13	14	15	1	6
	Mechanical Ventila	tion Required	per <u>§120.1(c)</u>	3 3		Exh. \	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, an	
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per <u>§120.1(d)4</u>
classicom		000		15	223	Ū	Ū	Occ Sensor	NA: Not required space type
17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes
	04		05				06	0	7
		System Desi		System	Design		Air Filtration per §120	.1(c) and §141.0(b)2	
System Name	RTU-F1	Airflo	225	Transfer		0	Provided per <u>§1</u> Hotel/I		
08	09	10	11	12	13	14	15	1	6
	Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh. '	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people <sup>5</sup>	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, an	
Classroom	Lecture/ postsecondary classroom	905		15	225	0	0	DCV	Provided per §120.1(d)4
Classicolli		505		15	225	0	0	Occ Sensor	NA: Not required space type
17	Total System Required Min OA CFM				225	18	Ventilation for this S	system Complies?	Yes

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

CERTIFICATE OF COMPLIANCE			NRCC-MCH-E
Project Name:	CVUSD Grovecenter	Report Page:	(Page 23 of 42)
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/27/2022

J. VENTILATIO	. VENTILATION AND INDOOR AIR QUALITY									
	04 05						06	0	7	
System Name	RTU-G2	System Desi Airfle	-	225		Design Air CFM	0	Air Filtration per <u>§120</u> Provided per <u>§1</u> Hotel/I	20.1(c) (NR and	
08	09	10	11	12	13	14	15	1	6	
	Mechanical Ventilat	tion Required	per <u>§120.1(c</u> )	3 <sup>3</sup>		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, an		
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per <u>§120.1(d)4</u>	
Classicoli	Lecture, postsecondary classicom	555		15	223	Ŭ	0	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this S	Ventilation for this System Complies?		
	04		05				06	0	7	
System Name	RTU-G3	System Desi Airfle	-	225		Design Air CFM	0	Air Filtration per $\underline{\$120.1(c)}$ and $\underline{\$141.0(b)2}^2$ Provided per $\underline{\$120.1(c)}$ (NR and		
								Hotel/I		
08	09	10	11	12	13	14	15	1	6	
	Mechanical Ventila	-		<u>3</u> 3		Exh.	Vent per <u>§120.1(c)4</u>			
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM	Provided per Design CFM	DCV or Sensor Cont §120.1(d)5, an		
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per §120.1(d)4	
		000		15	223	Ĵ	, v	Occ Sensor	NA: Not required space type	
17	Total System Required Min OA CFM				225	18	Ventilation for this System Complies? Yes		Yes	

Registration Number:

Registration Provider: Energysoft

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance	e

Report Version: 2019.1.003

Report Generated: 2022-07-27 11:06:19

IRCC-MCH-E		CALIFORNIA ENERGY COMMISS
CERTIFICATE OF CON	IPLIANCE	NRCC-MO
Project Name:		CVUSD Grovecenter Report Page: (Page 26 of
Project Address:		775 N Lark Ellen Ave Date Prepared: 7/27/2
. DISTRIBUTION	(DUCTWORK	and PIPING)
		In other unconditioned spaces
15		The scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.
16		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.
17	Yes	Duct system shall be sealed in acordance with the California Mechanical Code
The answers to the	questions bel	ow apply to the following duct systems: RTU-C2 Duct leakage testing triggered for these systems? No
11	No	The scope of the project includes only duct systems serving healthcare facilities
12	Yes	Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.
13	Yes	The space conditioning system serves less than 5,000 ft <sup>2</sup> of conditioned floor area.
14	No	The combined surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:
		Outdoors
		In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the requirements of <u>§140.3(a)1B</u> or if the roof has fixed vents or openings to the outside/ unconditioned spaces
		In an unconditioned crawl space
		In other unconditioned spaces
15		The scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.
16		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.
17	Yes	Duct system shall be sealed in acordance with the California Mechanical Code
The answers to the	questions bel	ow apply to the following duct systems: RTU-D1 Duct leakage testing triggered for these systems? No
11	No	The scope of the project includes only duct systems serving healthcare facilities
12	Yes	Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.
13	Yes	The space conditioning system serves less than 5,000 ft <sup>2</sup> of conditioned floor area.
14	No	The combined surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:
		Outdoors
		In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the requirements of <u>§140.3(a)1B</u> or if the roof has fixed vents or openings to the outside/ unconditioned spaces
		In an unconditioned crawl space

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

Registration Date/Time: Schema Version: rev 20200601

225 18 Ventilation for this System Complies?

Space N ot iten

<u>§120.1(d)3</u>, <u>1(e)3</u>6 . . . ovided per 20.1(d)4 lot required pace type Yes

CALIFORNIA ENERGY COMMISSION NRCC-MCH-E (Page 22 of 42) 7/27/2022

COMMISSION NRCC-MCH-E (Page 25 of 42) 7/27/2022

No eet the eld verification No 

eet the

#### STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

CERTIFICATE OF	COMPLIANCE					NR
Project Name:		CVUSD	Grovecenter	Report Page:		(Page
Project Address:		775 N L	ark Ellen Ave	Date Prepared:		
J. VENTILATIO	N AND INDOOR AIR QUALITY					
	04	05			06	07
		System Design OA CFM		System Design		Air Filtration per §120.1(c) and §14
System Name	RTU-F2	System Design OA Chivi	225	System Design	0	Provided per §120 1(c) (NR at

0809101112131414151415141514Space Name other many other	System Name	RTU-F2	Airfl	ow <sup>1</sup>	225		Air CFM	0	Provided per <u>§120.1(c)</u> (NR and Hotel/Motel))		
Space Name ot item TagOccupancy Type4Conditioned Floor Area (ft <sup>2</sup> )# of Shower 	08	09	10	11	12	13	14	15	1	6	
ot item Tag ot item Tag $O_{Ccupancy Type^4}$ Floor Area $(ft^2)$ $indot'heads/toilets# ofpeoplesMin DApeoplesRequiredMin DFMin DAProvided per DesignCFM5120.1(d)55120.1(d)5ClassroomLecture/postsecondary classroom895indot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peoplesindot'heads/toiletsindot'peopleindot'peoplesindot'toiletsindot'peoplesindot'toiletsindot'peoplesindot'toiletsindot'toiletsindot'peoplesindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toiletsindot'toile$		Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	<u>3</u> 3		Exh.	Vent per <u>§120.1(c)4</u>			
$ \begin{array}{c c c c c c c } \end for equation $		Occupancy Type <sup>4</sup>	Floor Area	heads/		Min OA					
$ \frac{1}{10}  \frac{1}{10}$	Classroom	lecture/postsecondary classroom	895		15	225	0	0	DCV		
04050607System NameRTU-F3System Design OA CFM Airflow1225System Design Transfer Air CFM0Air Filtration per §120.1(c) and §141.0(b) Provided per §120.1(c) (NR and Hotel/Motel))0809101112131415	Classiconi	Electure, possecondary classicom	055		15	225	Ŭ	,	Occ Sensor		
System Name       RTU-F3       System Design OA CFM AirFlux       225       System Design Transfer Air CFM Transfer Air CFM       D       Air Filtration per <u>§120.1(c)</u> and <u>§141.0(b)</u> 08       09       10       11       12       13       14       15 $$	17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes	
System NameRTU-F3System Design OA CFM Airflow1225System Design Transfer Air CFM0Provided per $\frac{5120.1(c)}{Hotel/Motel}$ 0809101112131415		04		05		06		07			
System Name O8RTU-F3Airflow $225$ $Transfer Ir CFM$ 0Provided per $\frac{5120.1(c)}{Hotel/Motel}$ (NR and $\frac{100}{Hotel/Motel}$ )0809101112131415 $$ Space Name ot item TagMechanical Ventilation Required per $\frac{5120.1(c)}{Floor Area}$ 1112131415 $$ Space Name ot item TagOccupancy Type4Conditioned Floor Area (ft <sup>2</sup> )# of heads/ toiletsRequired people5Required Min OA CFMProvided per Design Min CFMDCV or Sensor Control ser $\frac{5120.1(d)3}{5120.1(d)5}$ , and $\frac{5120.1(d)3}{5120.1(d)5}$ , and $\frac{5120.1(d)3}{5120.1(d)5}$ , and $\frac{5120.1(d)4}{5120.1(d)4}$ ClassroomLecture/postsecondary classroom895If15225000DCVProvided per $\frac{5120.1(d)4}{5120.1(d)4}$ ClassroomLecture/postsecondary classroom895If15225000DCVNA: Not require space type			System Design OA CEM			System	Design		Air Filtration per §120	.1(c) and §141.0(b	
Space Name ot item Tag       Mechanical Ventilation Required per <u>§120.1(c)3</u> Exh. Vent per <u>§120.1(c)4</u> DCV or Sensor Controls per <u>§120.1(d)3</u> Space Name ot item Tag       Occupancy Type <sup>4</sup> Conditioned floor Area (ft <sup>2</sup> )       # of heads/ toilets       # of people <sup>5</sup> Required Min OA CFM       Provided per Design CFM       DCV or Sensor Controls per <u>§120.1(d)3</u> §120.1(d)5, au §120.1(d)3       §120.1(d)5, au §120.1(d)3       §120.1(d)4	System Name	RTU-F3	· ·	-	225			0			
Space Name ot item Tag       Occupancy Type <sup>4</sup> Conditioned Floor Area (ft <sup>2</sup> )       # of Shower heads/ toilets       # of people <sup>5</sup> Required Min OA CFM       Provided per Design CFM       DCV or Sensor Controls per §120.1(d)3.         Lecture/ postsecondary classroom       895       895       15       225       0       0       0       DCV or Sensor Controls per §120.1(d)3.       9         NA: Not required space type       15       225       0       0       0       NA: Not required space type	08	09	10	11	12	13	14	15	1	6	
ot item Tag       Occupancy Type4       Floor Area (ft <sup>2</sup> )       heads/ toilets       # of people5       Min OA CFM       Provided per Design CFM       §120.1(d)5, and §120.1(e)3 6         Classroom       Lecture/ postsecondary classroom       895       895       15       225       0       0       0       DCV       Provided per Design CFM         Occupancy Type4       895       895       15       225       0       0       0       DCV       NA: Not require space type		Mechanical Ventila	tion Required	per <u>§120.1(c</u> )	3 3		Exh.	Vent per <u>§120.1(c)4</u>			
Classroom     Lecture/ postsecondary classroom     895     15     225     0     0     DCV     §120.1(d)4       Occ Sensor     NA: Not require space type		Occupancy Type <sup>4</sup>	Floor Area	heads/		Min OA					
Occ Sensor     NA: Not require space type	Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV		
17Total System Required Min OA CFM22518Ventilation for this System Complies?Yes		cecture, postsecondary classicon	000		15	223	Ŭ	0	Occ Sensor		
	17	Total System Required Min OA CFM				225	18	Ventilation for this S	System Complies?	Yes	

Registration Number:

STATE OF CALIFORNIA

Mechanical Systems

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Registration Date/Time: Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

# CALIFORNIA ENERGY COMMISSION

NRCC-MCH-E			CALIFORNIA ENERGY COMM
CERTIFICATE OF COMPLIANCE			NRCC-
Project Name:	CVUSD Grovecenter	Report Page:	(Page 24
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/2
Project Address:	775 N Lark Ellen Ave	Date Prepared:	

J. VENTILATIO	ON AND INDOOR AIR QUALITY								
	04		05				06	0	)7
System Name	RTU-G4	System Desi Airfl	- -	225		Design Air CFM	0		<u>1.1(c)</u> and <u>§141.0(b)</u> 20.1(c) (NR and Motel))
08	09	10	11	12	13	14	15	1	.6
	Mechanical Ventilation Required per §120.1(c)3 <sup>3</sup>					Exh.	Vent per <u>§120.1(c)4</u>		
Space Name ot item Tag	Occupancy Type <sup>4</sup>	Conditioned Floor Area (ft <sup>2</sup> )	# of Shower heads/ toilets	# of people⁵	Required Min OA CFM	Required Min CFM		DCV or Sensor Controls per <u>§120.1(d)3</u> §120.1(d)5, and <u>§120.1(e)3</u> <sup>6</sup>	
Classroom	Lecture/ postsecondary classroom	895		15	225	0	0	DCV	Provided per <u>§120.1(d)4</u>
Classroom	Lecture/ possecondary classroom	695		12	225	0	0	Occ Sensor	NA: Not required space type
17	Total System Required Min OA CEM				225	10	Ventilation for this	System Complies?	Voc

17Total System Required Min OA CFM22518Ventilation for this System Complies? <sup>1</sup> FOOTNOTES: System CFM should include both mechanical and natural ventilation for the zone/system <sup>2</sup> Air filtration requirements apply to the following three system types per <u>§120.1(c)1A</u> : 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. <sup>3</sup> Uniform Mechanical Code may have more stringent ventilation requirements; the most stringent code requirement takes precedence.

In other unconditioned spaces

Yes Duct system shall be sealed in acordance with the California Mechanical Code

No The scope of the project includes only duct systems serving healthcare facilities

Yes The space conditioning system serves less than 5,000 ft<sup>2</sup> of conditioned floor area.

<sup>4</sup> See Standards Tables 120.1-A and 120.1-B.

<sup>5</sup> For lecture halls with fixed seating, the expected number of occupants shall be shall be determined in accordance with the California Building Code.

<sup>6</sup> §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<sup>2</sup> or smaller, multipurpose rooms less than 1,000 ft<sup>2</sup>, 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 §130.1(c). K. TERMINAL BOX CONTROLS

This section does not apply to this project.

**Registration Number:** 

STATE OF CALIFORNIA

NRCC-MCH-E

Project Name:

Project Address:

15

16

11

12

13

14

15

11

14

12

13

16

17

Mechanical Systems

CERTIFICATE OF COMPLIANCE

L. DISTRIBUTION (DUCTWORK and PIPING)

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

The answers to the questions below apply to the following duct systems:

The answers to the questions below apply to the following duct systems:

Outdoors

In an unconditioned crawl space

In an unconditioned crawl space

17 Yes Duct system shall be sealed in acordance with the California Mechanical Code

Outdoors

In other unconditioned space

No The scope of the project includes only duct systems serving healthcare facilities

Yes The space conditioning system serves less than 5,000 ft<sup>2</sup> of conditioned floor area.

Registration Provider: Energysoft

No

No

Report Version: 2019.1.003 Schema Version: rev 20200601

The scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.

Duct leakage testing triggered for these systems?

Duct leakage testing triggered for these systems?

Report Generated: 2022-07-27 11:06:19

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

No The <u>combined</u> surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

000	 

CVUSD Grovecenter Report Page:

and diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.

and diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.

RTU-D3

Yes Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.

RTU-D2

Yes Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.

No The <u>combined</u> surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:

The scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.

In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the

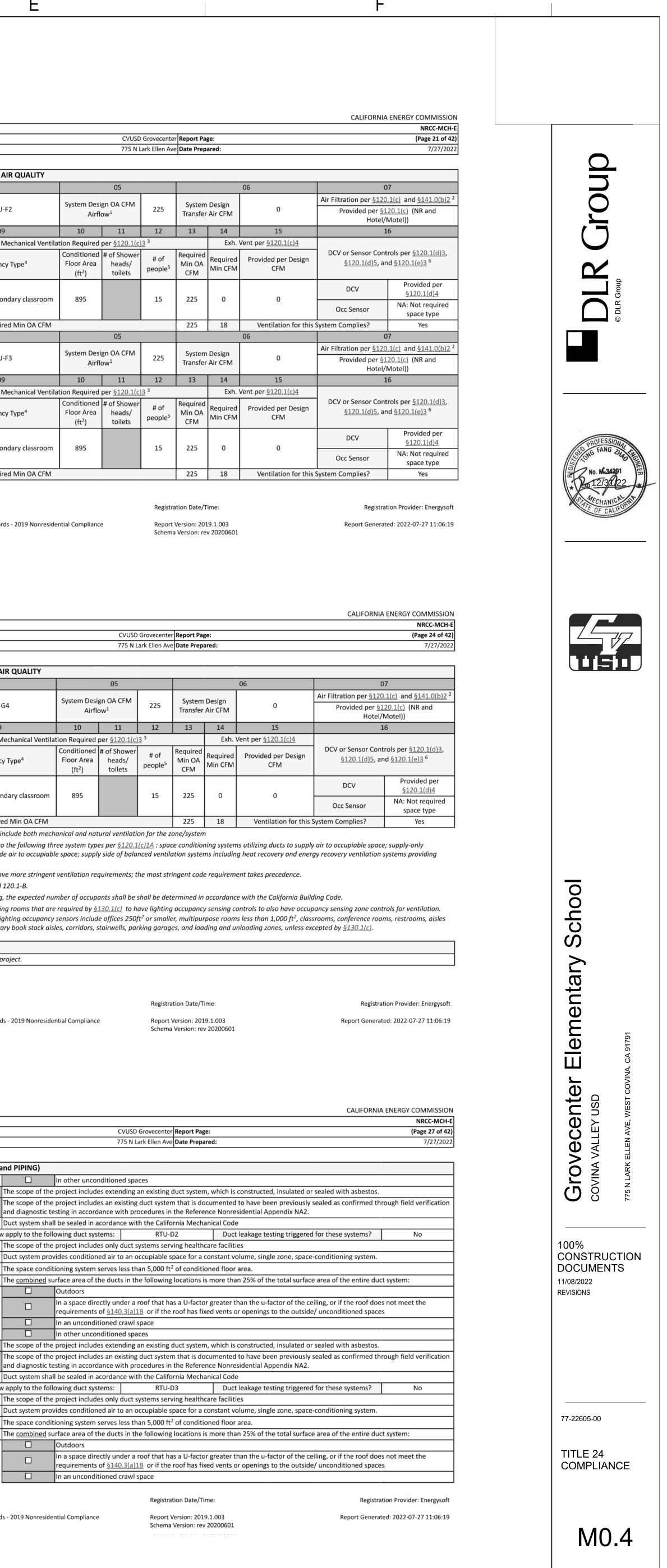
In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the

requirements of  $\frac{5140.3(a)1B}{a}$  or if the roof has fixed vents or openings to the outside/ unconditioned spaces

requirements of §140.3(a)1B or if the roof has fixed vents or openings to the outside/ unconditioned spaces

775 N Lark Ellen Ave Date Prepared:

Registration Date/Time:



Δ		

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

B

Mechanical S NRCC-MCH-E	,				CALIFORNIA	ENERGY COMMISSIO
CERTIFICATE OF CO	MPLIANCE					NRCC-MCH-
Project Name:			CVUSD Grovecenter	Report Page:		(Page 28 of 42
Project Address:			775 N Lark Ellen Ave	Date Prepared	:	7/27/202
L. DISTRIBUTION	N (DUCTWORK	and PIPING)				
			In other unconditioned spaces			
15		The scope of the	project includes extending an existing of	duct system, v	which is constructed, insulated or sealed with asbestos.	
16			project includes an existing duct system sting in accordance with procedures in		mented to have been previously sealed as confirmed three Nonresidential Appendix NA2.	ough field verificatio
17	Yes	Duct system sha	l be sealed in acordance with the Califo	rnia Mechani	cal Code	
The answers to th	e questions belo	w apply to the foll	owing duct systems: RTU-E	04	Duct leakage testing triggered for these systems?	No
11	No	The scope of the	project includes only duct systems serv	ing healthcar	e facilities	
12	Yes	Duct system pro-	vides conditioned air to an occupiable s	pace for a con	stant volume, single zone, space-conditioning system.	
13	Yes	The space condit	ioning system serves less than 5,000 ft <sup>2</sup>	of conditione	ed floor area.	
14	No	The <u>combined</u> su	rface area of the ducts in the following	locations is m	ore than 25% of the total surface area of the entire duct	system:
			Outdoors			
				+	reater than the u-factor of the ceiling, or if the roof does	

			In an unconditioned o	crawl space				
In other unconditioned spaces								
15		The scope of the	e project includes exter	nding an existing duct system, w	which is constructed, insulated or sealed with asbestos.			
16		· ·	e scope of the project includes an existing duct system that is documented to have been previously sealed as confirmed through field verification d diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.					
17	Yes	Duct system sha	II be sealed in acordan	ce with the California Mechani	cal Code			
The answers to the questions below apply to the following duct systems: RTU-E1 Duct leakage testing triggered for these systems? No					No			
11	No	The scope of the	scope of the project includes only duct systems serving healthcare facilities					
12	Yes	Duct system prov	vides conditioned air to	o an occupiable space for a cor	nstant volume, single zone, space-conditioning system.			
13	Yes	The space condit	tioning system serves l	ess than 5,000 ft <sup>2</sup> of condition	ed floor area.			
14	No	The <u>combined</u> su	he combined surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:					
	Outdoors							
			In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the requirements of <u>§140.3(a)1B</u> or if the roof has fixed vents or openings to the outside/ unconditioned spaces					
In an unconditioned crawl space								

Registration Number:

# Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

requirements of §140.3(a)1B or if the roof has fixed vents or openings to the outside/ unconditioned spaces

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E						CALIFORNI	A ENERGY COMMISSION
CERTIFICATE OF COM	IPLIANCE						NRCC-MCH-
Project Name:							(Page 31 of 42
Project Address:			7	75 N Lark Ellen Ave	Date Prepared	:	7/27/202
L. DISTRIBUTION	(DUCTWOR	( and PIPING)					
			In other unconditione	d spaces			
15		The scope of th	e project includes exten	ding an existing o	duct system, v	which is constructed, insulated or sealed with asbestos.	
16						mented to have been previously sealed as confirmed the Nonresidential Appendix NA2.	rough field verification
17	Yes	Duct system sha	all be sealed in acordane	ce with the Califo	rnia Mechani	cal Code	
he answers to the	questions be	ow apply to the fo	llowing duct systems:	RTU-F	-2	Duct leakage testing triggered for these systems?	No
11	No	The scope of th	e project includes only o	duct systems serv	ing healthcar	e facilities	
12	Yes	Duct system pro	ovides conditioned air to	o an occupiable s	pace for a cor	stant volume, single zone, space-conditioning system.	
13	Yes	The space cond	itioning system serves l	ess than 5,000 ft <sup>2</sup>	<sup>2</sup> of condition	ed floor area.	
14	No	The <u>combined</u> s	surface area of the duct	s in the following	locations is m	ore than 25% of the total surface area of the entire due	ct system:
			Outdoors				
					-	reater than the u-factor of the ceiling, or if the roof doe vents or openings to the outside/ unconditioned space	
			In an unconditioned o	rawl space			
			In other unconditione	d spaces			
15		The scope of th	e project includes exten	iding an existing o	duct system, v	which is constructed, insulated or sealed with asbestos.	
16				<b>e</b> ,		mented to have been previously sealed as confirmed the Nonresidential Appendix NA2.	rough field verificatio
17	Yes	Duct system sha	all be sealed in acordan	ce with the Califo	rnia Mechani	cal Code	
The answers to the	questions be	ow apply to the fo	llowing duct systems:	RTU-F	-3	Duct leakage testing triggered for these systems?	No
11	No	The scope of th	The scope of the project includes only duct systems serving healthcare facilities				
12	Yes	Duct system pro	Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.				
13	Yes	The space cond	The space conditioning system serves less than 5,000 ft <sup>2</sup> of conditioned floor area.				
14	No	The <u>combined</u> s	The <u>combined</u> surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:				
			Outdoors				
						reater than the u-factor of the ceiling, or if the roof doe vents or openings to the outside/ unconditioned space	

Registration Number:

#### Registration Date/Time: Report Version: 2019.1.003 Report Generated: 2022-07-27 11:06:19 Schema Version: rev 20200601

#### STATE OF CALIFORNIA nical Sv Mech

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Mechanical Systems			
NRCC-MCH-E			CALIFORNIA
CERTIFICATE OF COMPLIANCE			
Project Name:	CVUSD Grovecenter	Report Page:	
Project Address:	775 N Lark Ellen Ave	Date Prepared:	
Project Address:	775 N Lark Ellen Ave	Date Prepared:	
L. DISTRIBUTION (DUCTWORK and PIPING)			

In an unconditioned crawl space

			In other uncondition	ed spaces			
15		The scope of the	pe of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.				
16		· ·	e scope of the project includes an existing duct system that is documented to have been previously sealed as confirmed through fiel diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.				
17	Yes	Duct system shal	l be sealed in acordan	ce with the California Mechani	cal Code		
The answers to the	e questions below	w apply to the foll	owing duct systems:	RTU-G4	Duct leakage testing triggered for these systems?		
11	No	The scope of the	project includes only	duct systems serving healthcar	re facilities		
12	Yes	Duct system prov	/ides conditioned air t	o an occupiable space for a cor	nstant volume, single zone, space-conditioning system.		
13	Yes	The space condit	ioning system serves l	ess than 5,000 ft <sup>2</sup> of conditione	ed floor area.		
14	No	The <u>combined</u> su	Irface area of the duct	s in the following locations is m	nore than 25% of the total surface area of the entire duc	t system:	
			Outdoors				
					reater than the u-factor of the ceiling, or if the roof doe d vents or openings to the outside/ unconditioned space		
			In an unconditioned	crawl space			
			In other uncondition	ed spaces			
15		The scope of the	project includes exter	nding an existing duct system, v	which is constructed, insulated or sealed with asbestos.		
16		The scope of the project includes an existing duct system that is documented to have been previously sealed as confirmed through fiel and diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.					
17	Yes	Duct system shal	l be sealed in acordan	ce with the California Mechani	cal Code		
M. COOLING TO	WERS						

This section does not apply to this project.

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

D

CERTIFICATE OF COM	PLIANCE						NRC
Project Name:			CV	/USD Grovecenter	Report Page:		(Page
Project Address:			77	5 N Lark Ellen Ave	Date Prepare	d:	7,
L. DISTRIBUTION	(DUCTWOR						
			In other unconditioned	·			
15						which is constructed, insulated or sealed with asbestos.	
16						mented to have been previously sealed as confirmed three Nonresidential Appendix NA2.	ough field veri
17	Yes	Duct system sha	all be sealed in acordance	e with the Califo	rnia Mechani	ical Code	
The answers to the	questions be	low apply to the fo	llowing duct systems:	RTU-6	2	Duct leakage testing triggered for these systems?	No
11	No	The scope of th	e project includes only d	uct systems serv	ving healthcar	re facilities	
12	Yes	Duct system pro	ovides conditioned air to	an occupiable s	pace for a cor	nstant volume, single zone, space-conditioning system.	
13	Yes	The space cond	litioning system serves le	ss than 5,000 ft <sup>2</sup>	<sup>2</sup> of condition	ed floor area.	
14	No	The <u>combined</u>	surface area of the ducts	in the following	locations is n	nore than 25% of the total surface area of the entire duct	system:
			Outdoors				
						reater than the u-factor of the ceiling, or if the roof does I vents or openings to the outside/ unconditioned spaces	
			In an unconditioned cr	awl space			
			In other unconditioned	d spaces			
15		The scope of th	e project includes extend	ding an existing	duct system, v	which is constructed, insulated or sealed with asbestos.	
16				- ,		mented to have been previously sealed as confirmed three Nonresidential Appendix NA2.	ough field verif
17	Yes	Duct system sha	all be sealed in acordance	e with the Califo	rnia Mechani	cal Code	
The answers to the	questions be	low apply to the fo	llowing duct systems:	RTU-E	3	Duct leakage testing triggered for these systems?	No
11	No	The scope of th	e project includes only d	uct systems serv	ing healthcar	re facilities	
12	Yes	Duct system pro	Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.				
13	Yes	The space cond	The space conditioning system serves less than 5,000 ft <sup>2</sup> of conditioned floor area.				
14	No	The combined	surface area of the ducts	in the following	locations is n	nore than 25% of the total surface area of the entire duct	system:
			Outdoors				
					-	reater than the u-factor of the ceiling, or if the roof does I vents or openings to the outside/ unconditioned spaces	
			In an unconditioned cr			, ,	

Registration Date/Time:

CVUSD Grovecenter Report Page:

775 N Lark Ellen Ave Date Prepared:

Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Number:

STATE OF CALIFORNIA

NRCC-MCH-E

Project Name:

Project Address:

Registration Number:

STATE OF CALIFORNIA

NRCC-MCH-E

Project Name:

Project Address:

Mechanical Systems

CERTIFICATE OF COMPLIANCE

L. DISTRIBUTION (DUCTWORK and PIPING)

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

# CALIFORNIA ENERGY COMMISSION NRCC-MCH-E (Page 31 of 42) 7/27/2022

Registration Provider: Energysoft

IA ENERGY COMMISSION NRCC-MCH-E (Page 34 of 42) 7/27/20 field verification No neet the field verification

https://www.energy.ca.gov/title24/2019standards/2019\_compliance\_documents/Nonresidential\_Documents/NRCI/ Form/Title NRCI-MCH-01-E - Must be submitted for all buildings Registration Date/Time: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-05-04 08:27:25

Pass

Field Inspector

Mechanical Systems CALIFORNIA ENERGY COMMISSION CERTIFICATE OF COMPLIANCE NRCC-MCH-E CVUSD Grovecenter Report Page: (Page 35 of 42) 775 N Lark Ellen Ave Date Prepared: 7/27/202 N. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, please explain why in Table E Additional Remarks. These documents must be provided to the building inspector during construction and can be found online at https://www.energy.ca.gov/title24/2019standards/2019\_compliance\_documents/Nonresidential\_Documents/NRCI/ Field Inspector Form/Title Pass Fail NRCI-MCH-01-E - Must be submitted for all buildings O. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, please explain why in Table E Additional Remarks.

These documents must be provided to the building inspector during construction and can be found online at https://www.energy.ca.gov/title24/2019standards/2019\_compliance\_documents/Nonresidential\_Documents/NRCA/ Systems/Spaces To Be Field Field Inspector Form/Title Verified Pass Fail NRCA-MCH-02-A - Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH-02-A can be performed in FCU/CU-B1A & B1B; RTU-C1 CARRIER 3-TON; RTU-C2 conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap. CARRIER 3-TON; RTU-D1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2 CARRIER 3-TON; RTU-E3 CARRIER 3-TON; RTU-E4 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F2 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-F4 CARRIER 3-TON; RTU-G1 CARRIER 3-TON; RTU-G2 CARRIER 3-TON; RTU-G3 CARRIER 3-TON; RTU-G4 CARRIER 3-TON;

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Registration Date/Time: Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

# MISSION C-MCH-E 29 of 42) 27/2022

# \_\_\_\_\_ ication ication

STATE OF CALIFORNIA Mechanical Systems NRCC-MCH-E

STATE OF CALIFORNIA

NRCC-MCH-E

Project Name:

Project Address:

Mechanical Systems

CERTIFICATE OF COMPLIANCE

15

L. DISTRIBUTION (DUCTWORK and PIPING)

CERTIFICATE OF COMPLIANCE Project Name: CVUSD Grovecenter Report Page:

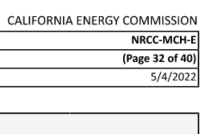
Project Address:			775 1	N Lark Ellen Ave	ate Prepare	ed:		7/3
L. DISTRIBUTIO	N (DUCTWORK							
			In other unconditioned s	-				
15						which is constructed, insulated or sealed with as		
16						umented to have been previously sealed as confir ce Nonresidential Appendix NA2.	med throug	gh field verif
17	Yes	Duct system shal	be sealed in acordance v	with the Califorr	nia Mechan	ical Code		
The answers to th	e questions belo	ow apply to the foll	owing duct systems:	RTU-E4		Duct leakage testing triggered for these syste	ms?	No
11	No	The scope of the	project includes only due	t systems servir	ng healthca	re facilities	· · · ·	
12	Yes	Duct system prov	ides conditioned air to a	n occupiable spa	ace for a co	nstant volume, single zone, space-conditioning sy	stem.	
13	Yes	The space condit	ioning system serves less	than 5,000 ft <sup>2</sup> c	of condition	ned floor area.		
14	No	The <u>combined</u> su	rface area of the ducts in	the following lo	ocations is r	more than 25% of the total surface area of the en	tire duct sy	stem:
			Outdoors					
					-	greater than the u-factor of the ceiling, or if the re d vents or openings to the outside/ unconditione		ot meet the
			In an unconditioned crav	vl space				
			In other unconditioned s	paces				
15		The scope of the	project includes extendir	ng an existing du	ict system,	which is constructed, insulated or sealed with asl	bestos.	
16				- ,		umented to have been previously sealed as confir ce Nonresidential Appendix NA2.	med throug	gh field verifi
17	Yes	Duct system shal	be sealed in acordance v	with the Califorr	nia Mechan	ical Code		
The answers to th	e questions belo	ow apply to the foll	owing duct systems:	RTU-F1		Duct leakage testing triggered for these syste	ms?	No
11	No	The scope of the	project includes only duc	t systems servir	ng healthca	re facilities		
12	Yes	Duct system prov	Duct system provides conditioned air to an occupiable space for a constant volume, single zone, space-conditioning system.					
13	Yes	The space conditioning system serves less than 5,000 ft <sup>2</sup> of conditioned floor area.						
14	No	The <u>combined</u> surface area of the ducts in the following locations is more than 25% of the total surface area of the entire duct system:						
	_		Outdoors					
						greater than the u-factor of the ceiling, or if the re d vents or openings to the outside/ unconditione		ot meet the
			In an unconditioned crav	vl space				
				-				

Registration Number: Registration Date/Time: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

In other unconditioned spaces

#### Report Version: 2019.1.003 Schema Version: rev 20200601 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

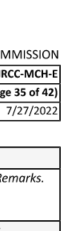


Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

The answers to th	he answers to the questions below apply to the following duct systems: RTU-G4 Duct leakage testing triggered for these systems? No					No		
11	No	The scope of the pro	he scope of the project includes only duct systems serving healthcare facilities					
12	Yes	Duct system provide	es conditioned air to	an occupiable space for a con	stant volume, single zone, space-conditioning system.			
13	Yes	The space condition	ing system serves le	ess than 5,000 ft <sup>2</sup> of conditione	d floor area.			
14	No	The combined surfa	ce area of the ducts	in the following locations is m	ore than 25% of the total surface area of the entire duc	t system:		
	•	0u	itdoors					
	In a space directly under a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the requirements of §140.3(a)1B or if the roof has fixed vents or openings to the outside/ unconditioned spaces							
		ln In	an unconditioned c	rawl space				
		In other unconditioned spaces						
15		The scope of the pro	oject includes exten	ding an existing duct system, w	hich is constructed, insulated or sealed with asbestos.			
16			*	÷ ,	nented to have been previously sealed as confirmed thr Nonresidential Appendix NA2.	ough field verification		
17	Yes	Duct system shall be	e sealed in acordand	e with the California Mechanic	al Code			
M. COOLING TO		project						
This section does	not apply to this	project.						
N. DECLARATIO	N OF REQUIRE	O CERTIFICATES OF I	NSTALLATION					
These documents	must be provide	d to the building inspe	ector during constru	es of this document. If any selec ction and can be found online o ments/Nonresidential_Docume		Additional Remarks.		

Fail



Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

			· · · · <b>/</b> · · · · · · · · · · · · · · · · · · ·		,		
16			ne scope of the project includes an existing duct system that is documented to have been previously sealed as confirmed through field verificati Ind diagnostic testing in accordance with procedures in the Reference Nonresidential Appendix NA2.				
17	Yes	Duct system sha	uct system shall be sealed in acordance with the California Mechanical Code				
The answers to the	e questions belo	w apply to the fol	lowing duct systems:	RTU-F4	Duct leakage testing triggered for these s	systems?	No
11	No	The scope of the	e project includes only d	uct systems serving healthca	re facilities		
12	Yes	Duct system pro	vides conditioned air to	an occupiable space for a co	nstant volume, single zone, space-conditioni	ng system.	
13	Yes	The space condi	tioning system serves le	ss than 5,000 ft <sup>2</sup> of conditior	ed floor area.		
14	No	The <u>combined</u> s	urface area of the ducts	in the following locations is a	nore than 25% of the total surface area of th	e entire duct sy	ystem:
			Outdoors				
					greater than the u-factor of the ceiling, or if t d vents or openings to the outside/ unconditi		ot meet the
			In an unconditioned cr	awl space			
			In other unconditioned	d spaces			
15		The scope of the	scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.				
16		· · ·	e project includes an existing duct system that is documented to have been previously sealed as confirmed through field verificati esting in accordance with procedures in the Reference Nonresidential Appendix NA2.				
17	Yes	Duct system sha	II be sealed in acordanc	e with the California Mechan	ical Code		
The answers to the	e questions belo	w apply to the fol	lowing duct systems:	RTU-G1	Duct leakage testing triggered for these s	systems?	No
11	No	The scope of the	e project includes only d	uct systems serving healthca	re facilities		
12	Yes	Duct system pro	vides conditioned air to	an occupiable space for a co	nstant volume, single zone, space-conditioni	ng system.	
13	Yes	The space condi	tioning system serves le	ss than 5,000 ft <sup>2</sup> of conditior	ed floor area.		
14	No	The <u>combined</u> s	urface area of the ducts	in the following locations is	nore than 25% of the total surface area of th	e entire duct sy	/stem:
	•		Outdoors				
				ler a roof that has a U-factor greater than the u-factor of the ceiling, or if the roof does not meet the <u>.3(a)1B</u> or if the roof has fixed vents or openings to the outside/ unconditioned spaces			
			In an unconditioned cr	awl space			
Registration Numbe	er:			Registration Date/Tim	2:	Registratior	n Provider: Energys
CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance			ential Compliance		Report Version: 2019.1.003 Report Generated: 202 Schema Version: rev 20200601		2022-07-27 11:06

CVUSD Grovecenter Report Page:

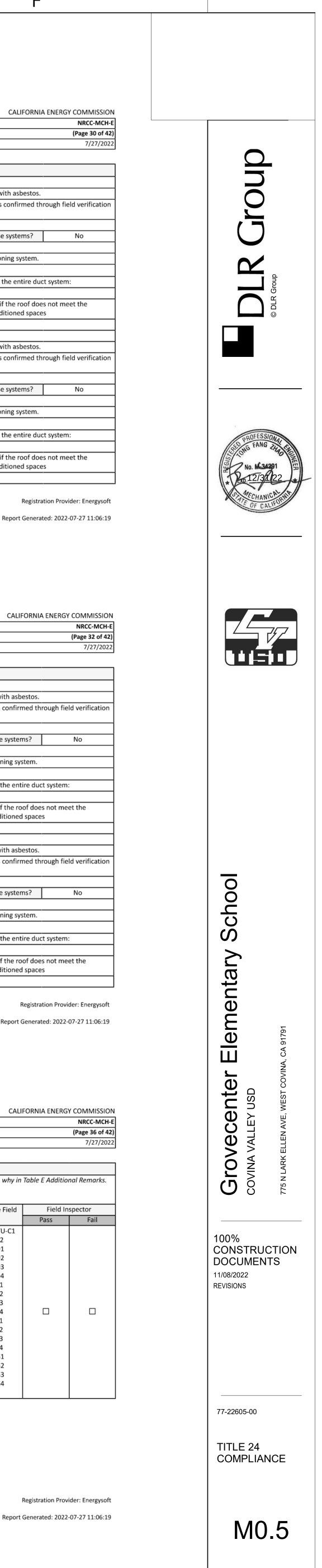
775 N Lark Ellen Ave Date Prepared:

The scope of the project includes extending an existing duct system, which is constructed, insulated or sealed with asbestos.

# STATE OF CALIFORNIA

Machanical Systems					
Mechanical Systems			CALI	FORNIA ENERG	
					NRCC-MC
Project Name:	CVUSD Grovecenter	Report Page:			(Page 36 of
Project Address:	775 N Lark Ellen Ave	Date Prepared:			7/27/2
O. DECLARATION OF REQUIRED CERTIFICATES O	DF ACCEPTANCE				
Selections have been made based on information pro These documents must be provided to the building ir https://www.energy.ca.gov/title24/2019standards/2	spector during construction and can be	found online at	changed, please explain why in	Table E Addition	nal Remarks
	Form/Title		Systems/Spaces To Be Field	Field In:	spector
	Torny nue		Verified	Pass	Fail
NRCA-MCH-03-A - Constant Volume Single Zone HVA Volume Single Zone HVAC Systems are included in th		-	FCU/CU-B1A & B1B; RTU-C1 CARRIER 3-TON; RTU-C2 CARRIER 3-TON; RTU-D1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2 CARRIER 3-TON; RTU-E3 CARRIER 3-TON; RTU-E4 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F2 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-G1 CARRIER 3-TON; RTU-G2 CARRIER 3-TON; RTU-G3 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4		

Schema Version: rev 20200601



Д	
•	

В

STATE OF CALIFORNIA	۹.
Mechanical	Systems

Wechanical Systems			
NRCC-MCH-E			CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE			NRCC-MCH-E
Project Name:	CVUSD Grovecenter	Report Page:	(Page 37 of 42)
Project Address:	775 N Lark Ellen Ave	Date Prepared:	7/27/2022

O. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, please explain why in Table E Additional Remarks.

Form/Title	Systems/Spaces To Be Field	Field Inspector	
Formy rule	Verified	Pass	Fail
RCA-MCH-05-A - Air Economizer Controls	RTU-C1 CARRIER 3-TON; RTU-C2 CARRIER 3-TON;		
RCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand ontrolled ventilation (refer to <u>§120.1(c)3</u> ) can vary outside ventilation flow rates based on maintaining interior carbon oxide (CO <sub>2</sub> ) concentration setpoints.	FCU/CU-B1A & B1B; RTU-C1 CARRIER 3-TON; RTU-C2 CARRIER 3-TON; RTU-D1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2 CARRIER 3-TON; RTU-E3 CARRIER 3-TON; RTU-E4 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F2 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-G1 CARRIER 3-TON; RTU-G1 CARRIER 3-TON; RTU-G3 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4		

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

#### Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

CARRIER 3-TON; RTU-E3

CARRIER 3-TON; RTU-E4

CARRIER 3-TON; RTU-F1

STATE OF CALIFORNIA		
Mechanical Systems		
NRCC-MCH-E		CALIF
CERTIFICATE OF COMPLIANCE		
Project Name:	CVUSD Grovecenter	Report Page:
Project Address:	775 N Lark Ellen Ave	Date Prepared:
O. DECLARATION OF REQUIRED CERTIFICATI	ES OF ACCEPTANCE	
These documents must be provided to the buildin https://www.energy.ca.gov/title24/2019standar	* '	•
NRCA-MCH-18-A Energy Management Control Sy	rstems	FCU/CU-B1A & B1B; RTU-C1 CARRIER 3-TON; RTU-C2 CARRIER 3-TON; RTU-D1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2

	CARRIER 3-TON; RTU-F2
	CARRIER 3-TON; RTU-F3
	CARRIER 3-TON; RTU-F4
	CARRIER 3-TON; RTU-G1
	CARRIER 3-TON; RTU-G2
	CARRIER 3-TON; RTU-G3
	CARRIER 3-TON; RTU-G4
	CARRIER 3-TON;
ECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION	

Registration Number:

There are no NRCV forms required for this project.

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

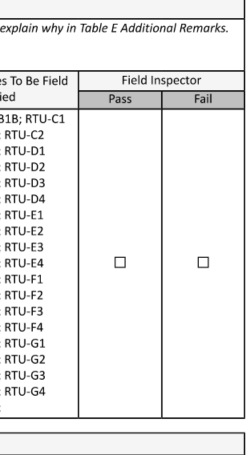
Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

NRCC-MCH-E		CALIF	ORNIA ENERG
CERTIFICATE OF COMPLIANCE			
Project Name:	CVUSD Grovecenter Report Page:		
Project Address:	775 N Lark Ellen Ave Date Prepared:		
O. DECLARATION OF REQUIRED CERTIF	FICATES OF ACCEPTANCE		
These documents must be provided to the l	mation provided in previous tables of this document. If any selection n building inspector during construction and can be found online at andards/2019_compliance_documents/Nonresidential_Documents/N	NRCA/	
	Form/Title	Systems/Spaces To Be Field Verified	Field Ir
NRCA-MCH-11-A Automatic Demand Shed		FCU/CU-B1A & B1B; RTU-C1	Pass
		CARRIER 3-TON; RTU-C2 CARRIER 3-TON; RTU-D1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2 CARRIER 3-TON; RTU-E3 CARRIER 3-TON; RTU-E4 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F2 CARRIER 3-TON; RTU-F3	

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

NRCC-MCH-E
(Page 40 of 42)
7/27/2022

CALIFORNIA ENERGY COMMISSION



# STATE OF CALIFORNIA

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Mechanical Systems				
NRCC-MCH-E				CALIFORNIA ENERGY COMMISSIO
CERTIFICATE OF COMPLIANCE				NRCC-MCH-
Project Name:	CVU	ISD Grovecenter	Report Page:	(Page 41 of 42
Project Address:	775	N Lark Ellen Ave	Date Prepared:	7/27/202
Q. MANDATORY MEASURES DOCUMEN				
This table is used to indicate where mandato	ory measures are documented in t	he plan set or	construction documentation.	
	01			02
Compliance with Mandatory Measures docu				

Registration Date/Time:

Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

Registration Provider: Energysoft Report Generated: 2022-07-27 11:06:19

#### STATE OF CALIFORNIA Mechanical Systems

NRCC-MCH-E			CALI	FORNIA ENER
CERTIFICATE OF COMPLIANCE				
Project Name:	CVUSD Grovecenter	Report Page:		
Project Address:	775 N Lark Ellen Ave	Date Prepared:		
O. DECLARATION OF REQUIRED CERTIFICATI	S OF ACCEPTANCE			
Selections have been made based on information These documents must be provided to the buildin https://www.energy.ca.gov/title24/2019standard	g inspector during construction and can be	found online at	changed, please explain why in	Table E Addit
	Form/Title		Systems/Spaces To Be Field	Field
	Formy fille		Verified	Pass
NRCA-MCH-16-A Supply Air Temperature Reset C	ontrols		FCU/CU-B1A & B1B; RTU-C1 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D2 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D3 CARRIER 3-TON; RTU-D4 CARRIER 3-TON; RTU-E1 CARRIER 3-TON; RTU-E2 CARRIER 3-TON; RTU-E3 CARRIER 3-TON; RTU-E4 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F1 CARRIER 3-TON; RTU-F2 CARRIER 3-TON; RTU-F3 CARRIER 3-TON; RTU-F4 CARRIER 3-TON; RTU-G1 CARRIER 3-TON; RTU-G2 CARRIER 3-TON; RTU-G3 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4 CARRIER 3-TON; RTU-G4	

Registration Provider: Energysoft

Report Generated: 2022-07-27 11:06:19

## GY COMMISSION NRCC-MCH-E (Page 41 of 42) 7/27/2022 . . .

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Number:

STATE OF CALIFORNIA

Mechanical Systems

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

		CALIF
CVUSD Grovecenter	Report Page:	
775 N Lark Ellen Ave	Date Prepared:	
STATEMENT		
documentation is accurate and comple	te.	
	Documentation Author Signature:	
	and	
	Signature Date:	
	2022-07-27	
	CEA/ HERS Certification Identification (if applicable):	
	9F30-5A88-E6C4-7653-2F72-A82E-9671-A2D4-7420-7	AD7-DA3
	17FE	
	Phone:	
	FIGHE.	
	775 N Lark Ellen Ave	documentation is accurate and complete.         Documentation Author Signature:         Signature Date:         2022-07-27         CEA/ HERS Certification Identification (if applicable):         9F30-5A88-E6C4-7653-2F72-A82E-9671-A2D4-7420-74

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.

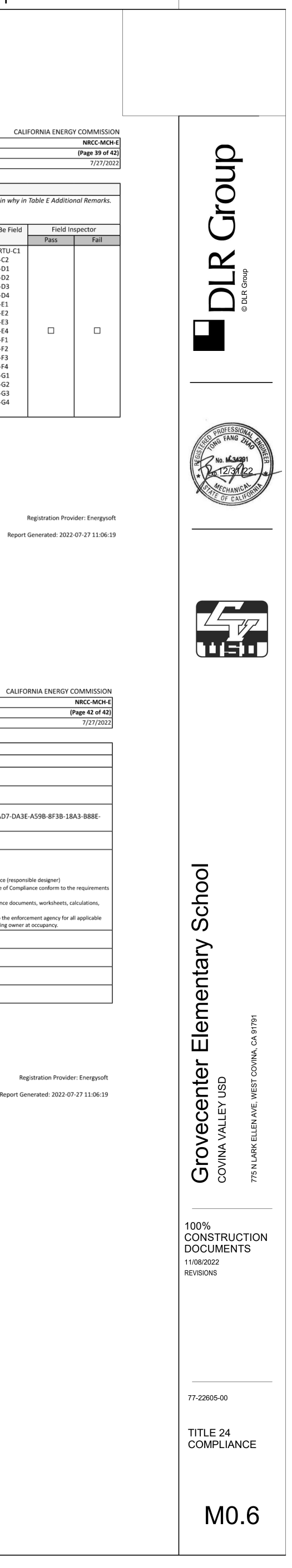
- 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured 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. . 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

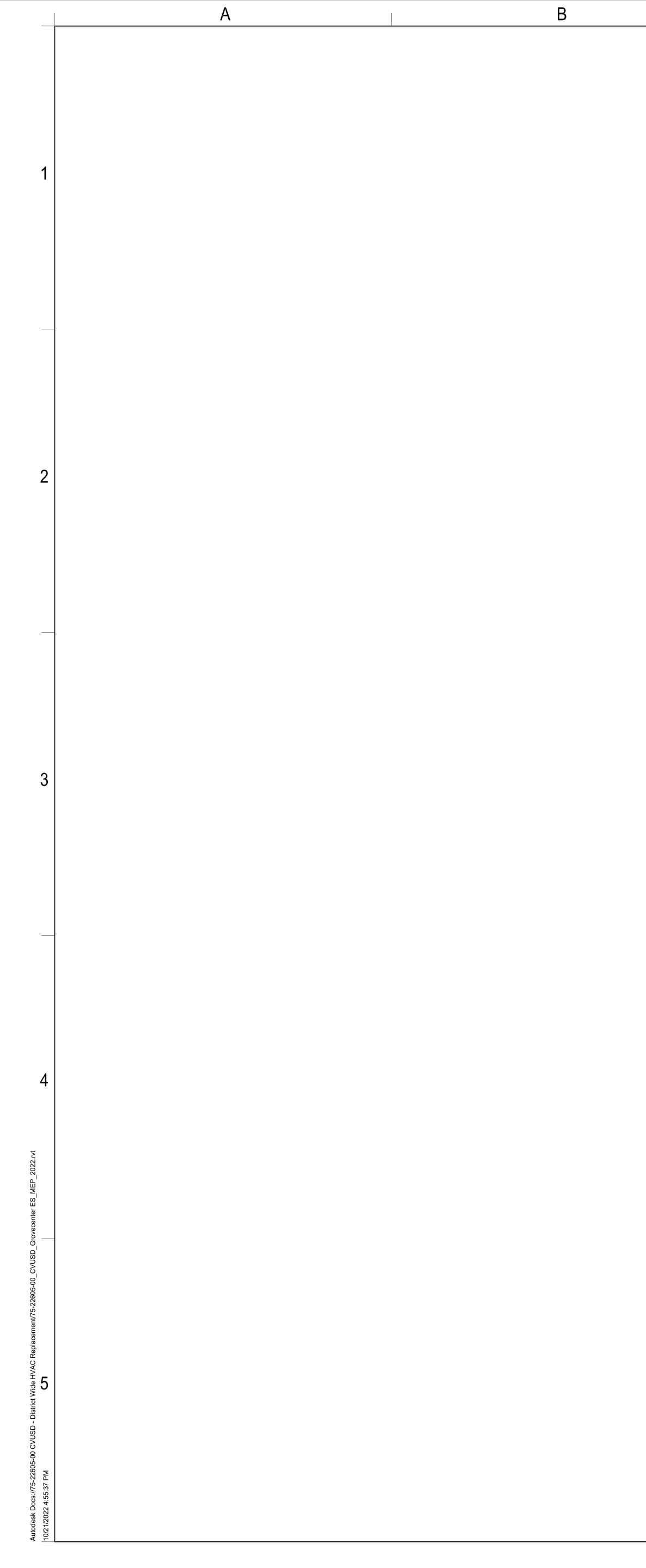
inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.		
Responsible Designer Name: TONG FANG ZHAO	Responsible Designer Signature: For These	
Company:	Date Signed:	
DLR GROUP	2022-07-27	
Address:	License:	
700 FLOWER STREET	M-34291	
City/State/Zip:	Phone:	
LOS ANGELES CA 90017	213-444-0610	

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601 Report Generated: 2022-07-27 11:06:19

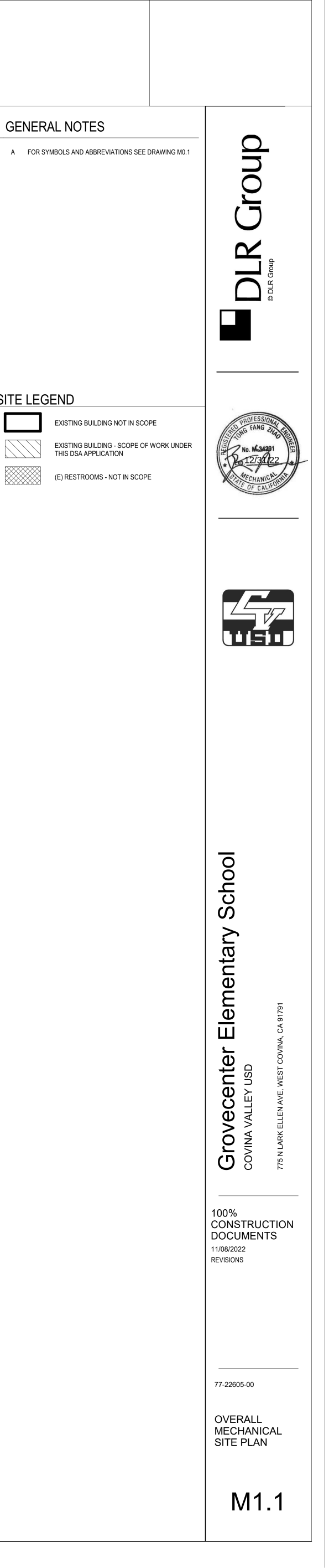




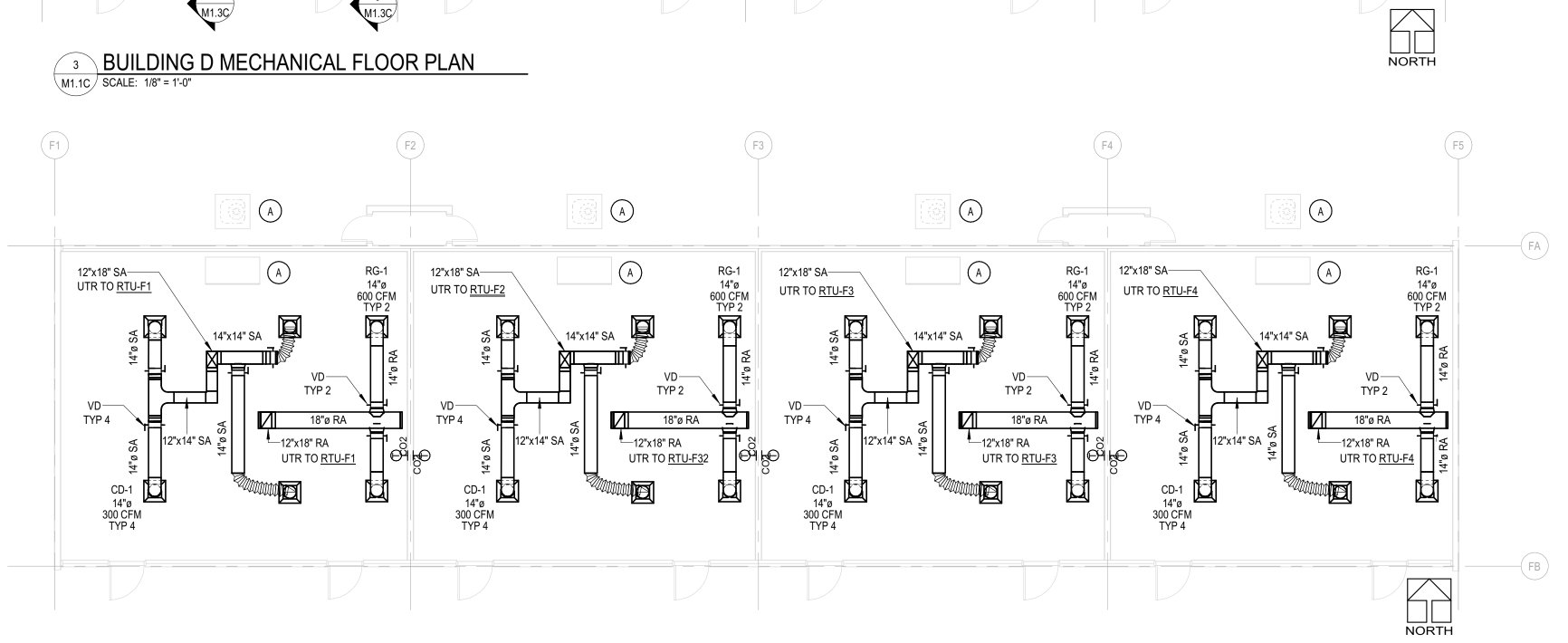


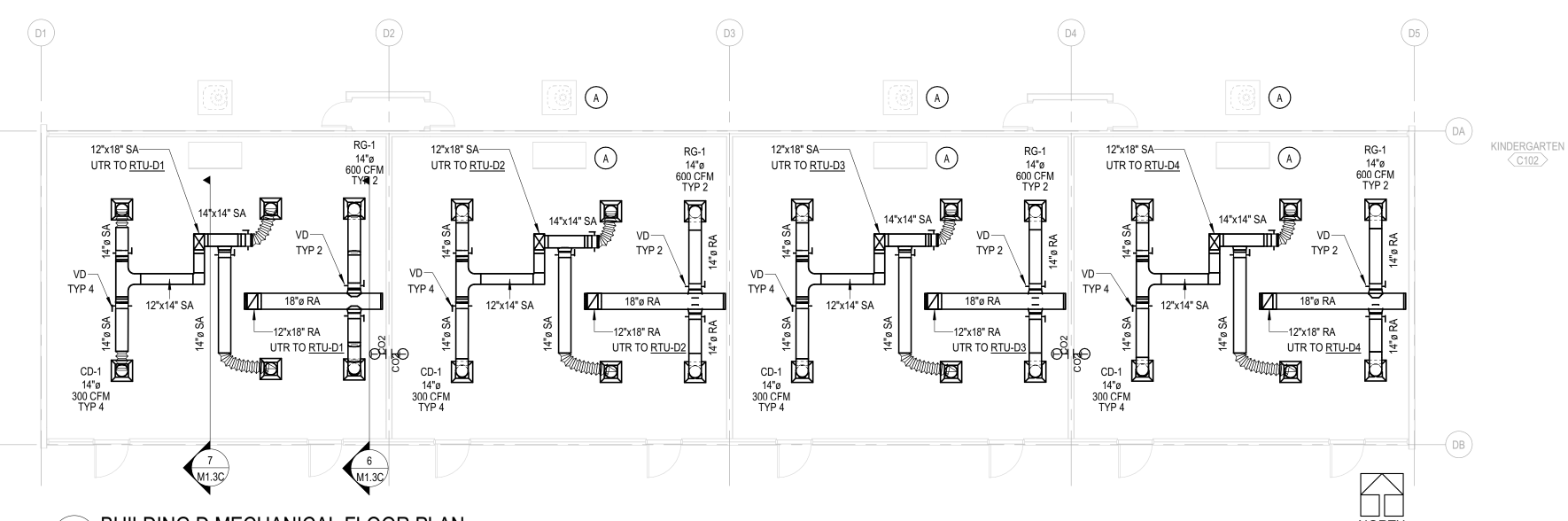
GENERAL NOTES

# SITE LEGEND



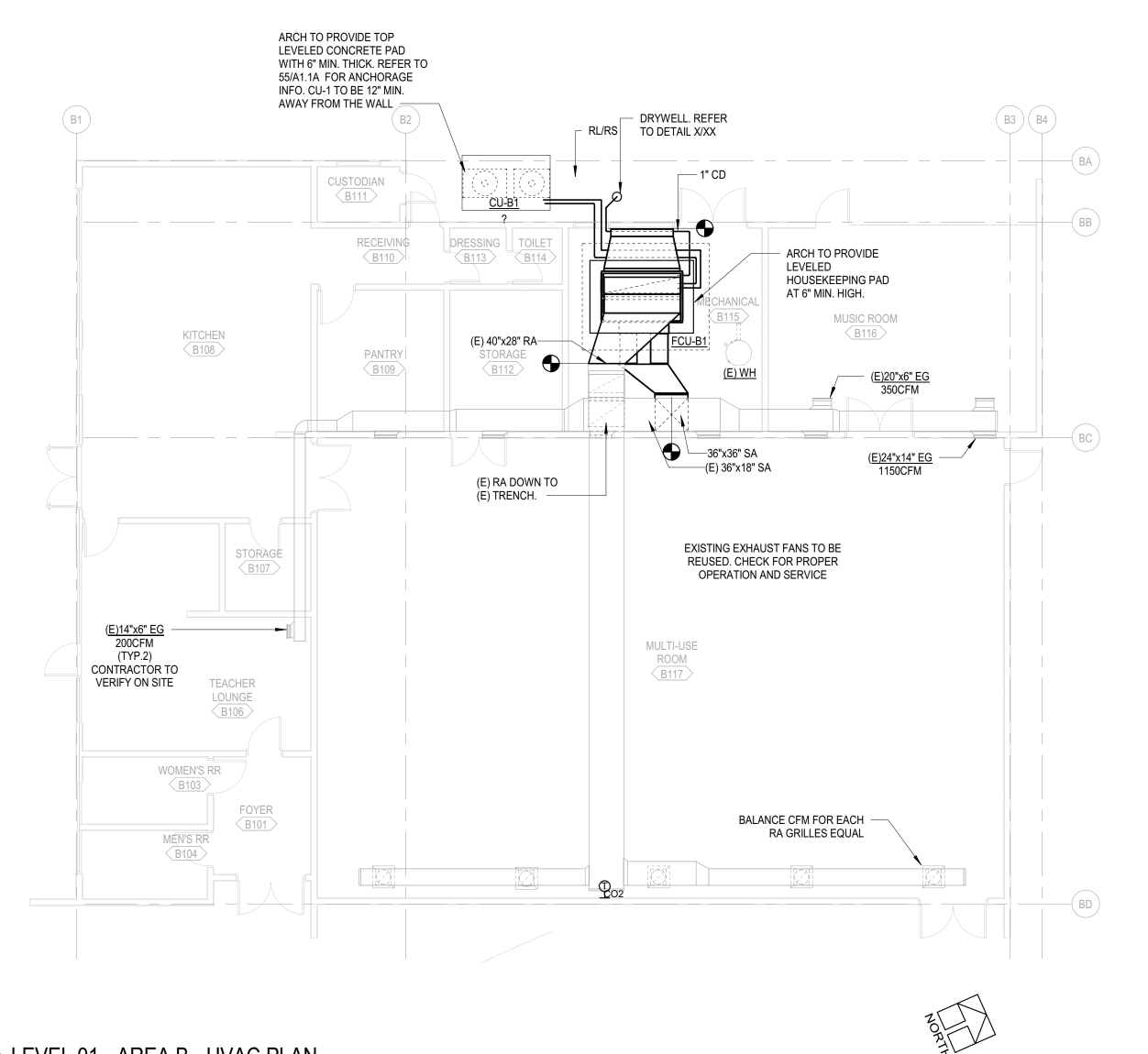
5 BUILDING F MECHANICAL FLOOR PLAN M1.1C SCALE: 1/8" = 1'-0"



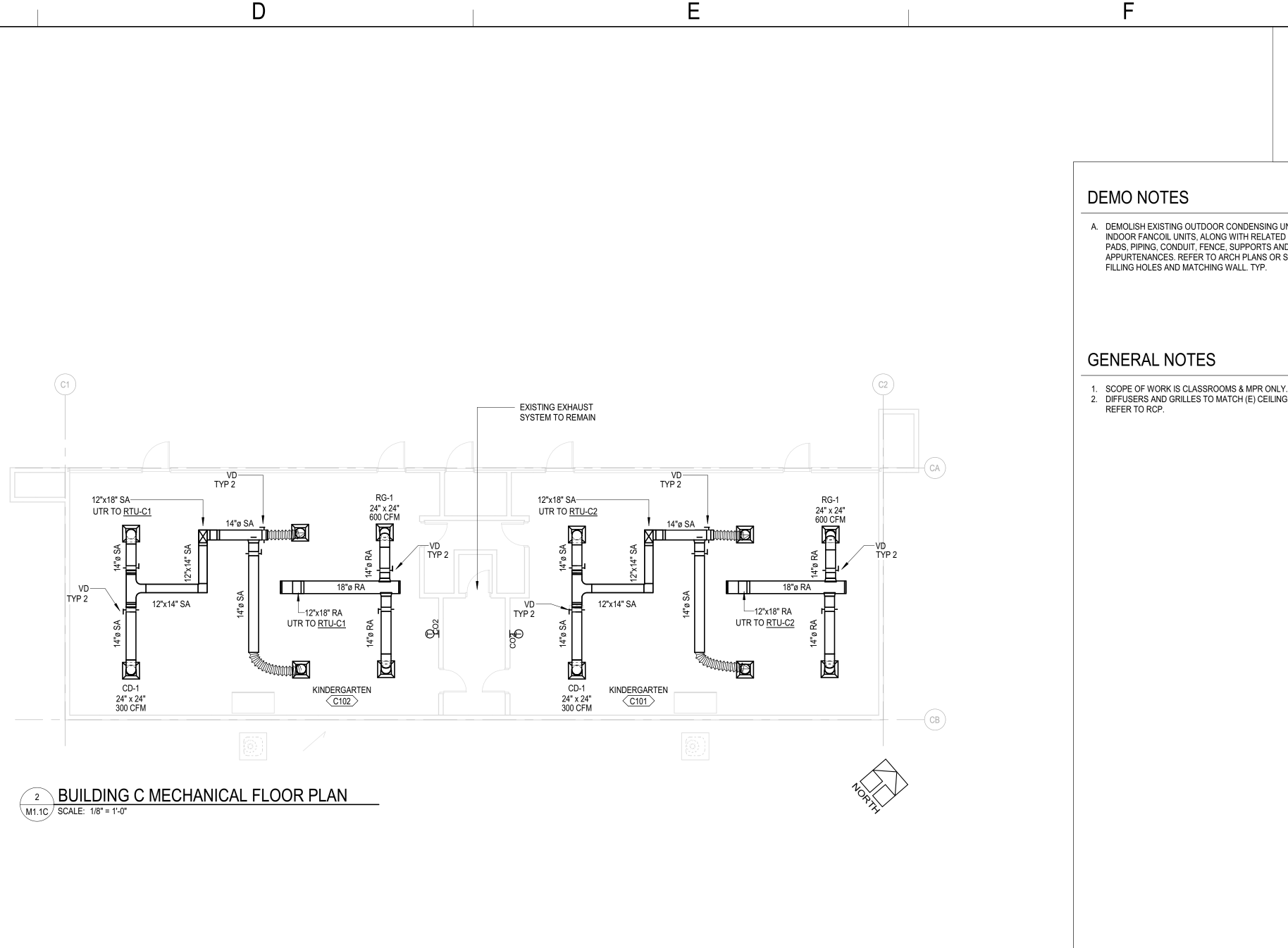


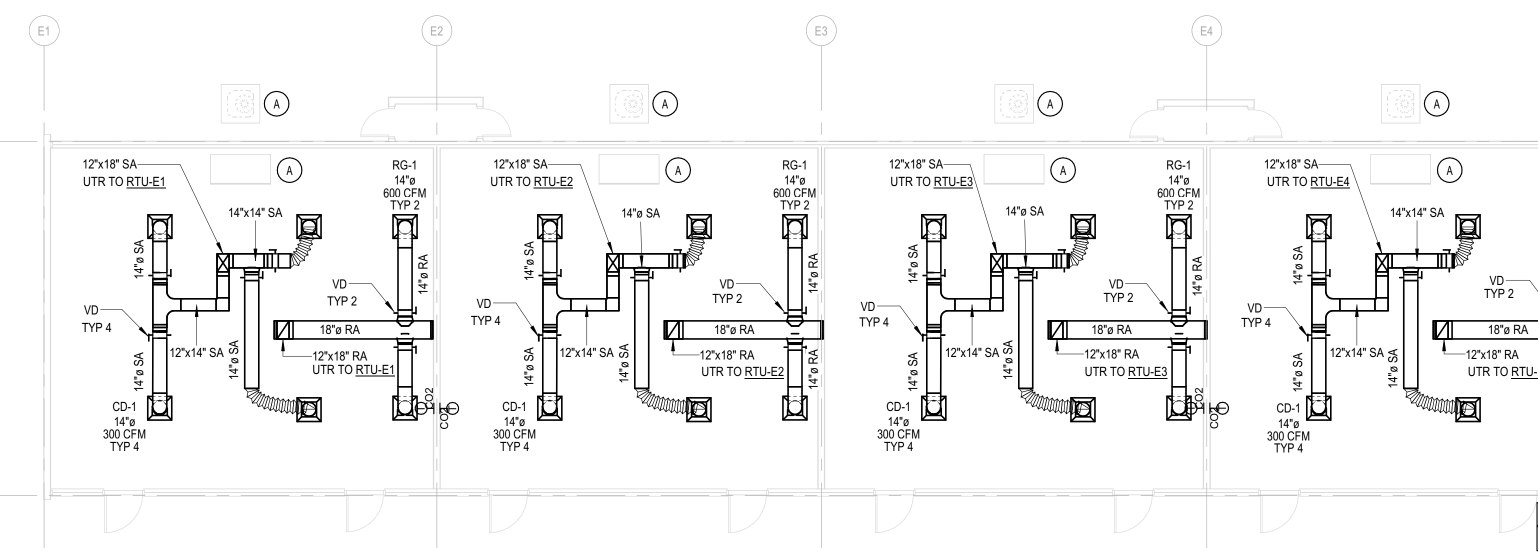
1 LEVEL 01 - AREA B - HVAC PLAN M1.1C SCALE: 1/8" = 1'-0"

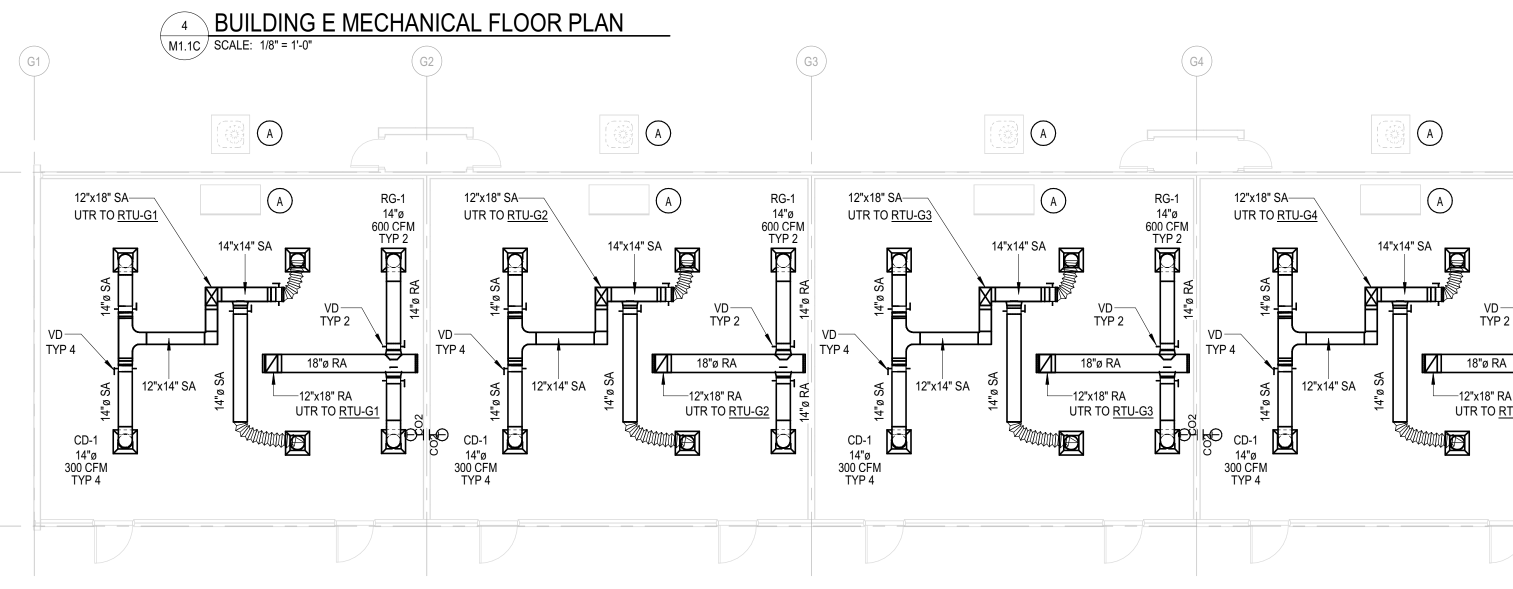
Α



В



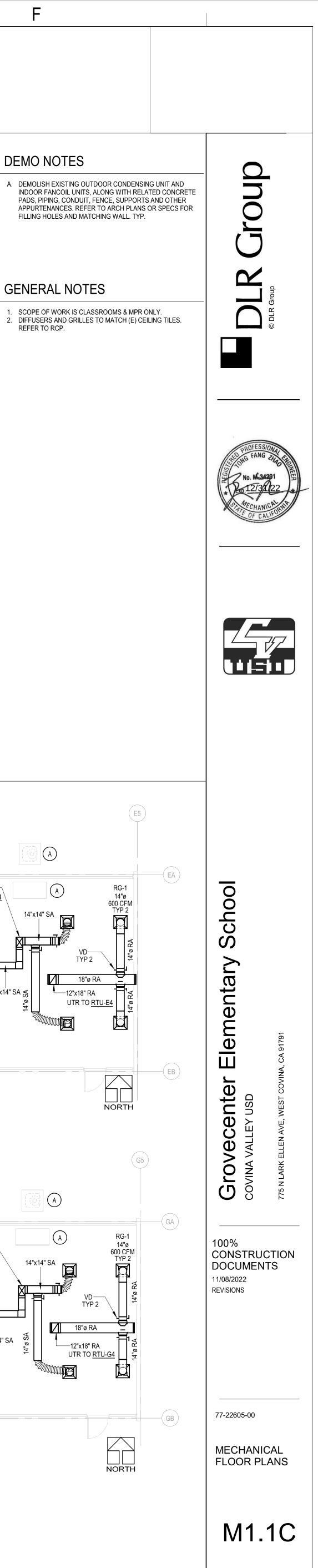


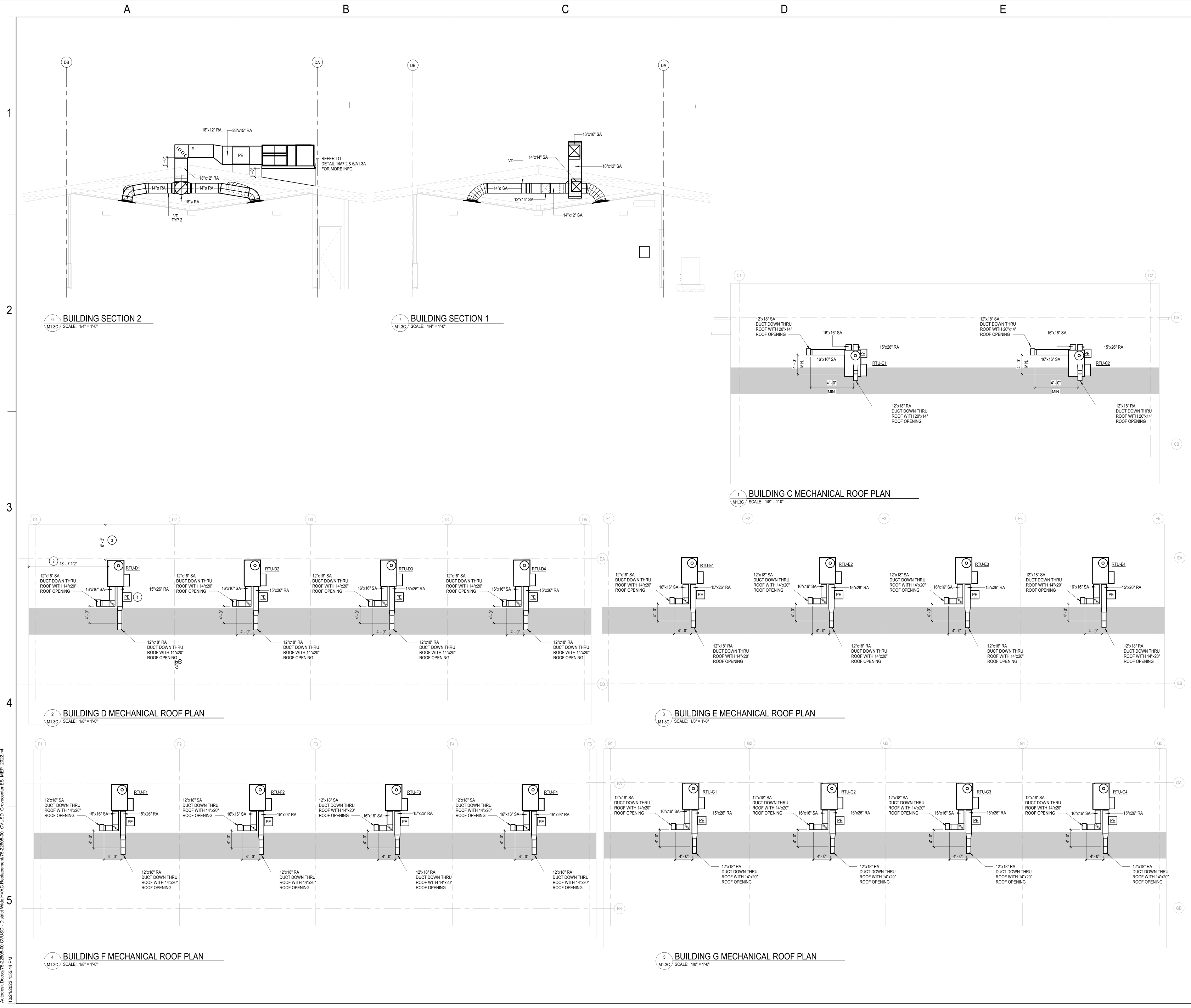


С

D

6 BUILDING G MECHANICAL FLOOR PLAN M1.1C SCALE: 1/8" = 1'-0"







# **GENERAL HVAC NOTES**

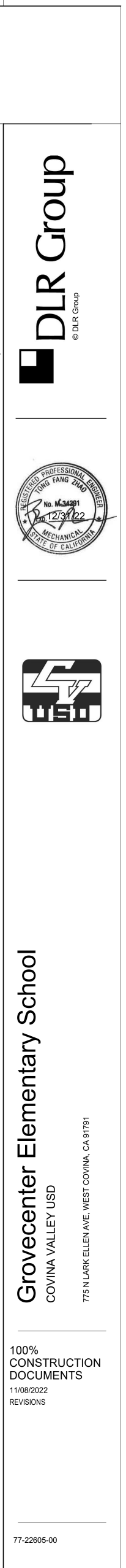
1.	INSTALL NEW RTU ON PLA
2.	ALL ROOFTOP UNITS SHA
	CONVENIENCE OUTLET.
3.	DISCONNECTING MEANS
	FURNISHEDBY HVAC EQU
	INSTALLEDUNDER DIVISIO
4.	NEW OPENINGS FOR SUP
	BE MADE BETWEEN THE I
	JOISTS.
5.	PROVIDE FLEXIBLE DUCT
	DUCT.

# **KEY NOTES**

ON SITE. TYP.

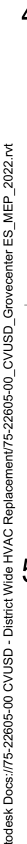
PLATFORM. HALL BE PROVIDED WITH UNPOWERED NS TO BE NEMA 3R RATED, QUIPMENT MANUFACTURER AND SION 26. SUPPLY AND RETURN DUCTS SHOULD HE ROOF JOISTS. DO NOT CUT THE JCT AT UNIT CONNECTION FOR SA & RA

1. PROVIDE POWER EXHAUST ON RETURN DUCT WITH LEG LENGTH TO FIT THE ROOF SLOPE. CONTRACTOR TO VERIFY RTU TO BE 10'-0" MIN. FROM ROOF EDGE. CONTRACTOR TO VERIFY ON SITE. TYP. RTU IS LESS THAN 10'-0" FROM ROOF EDGE. ARCH TO PROVIDE PROTECTION GUARDS. TYP.

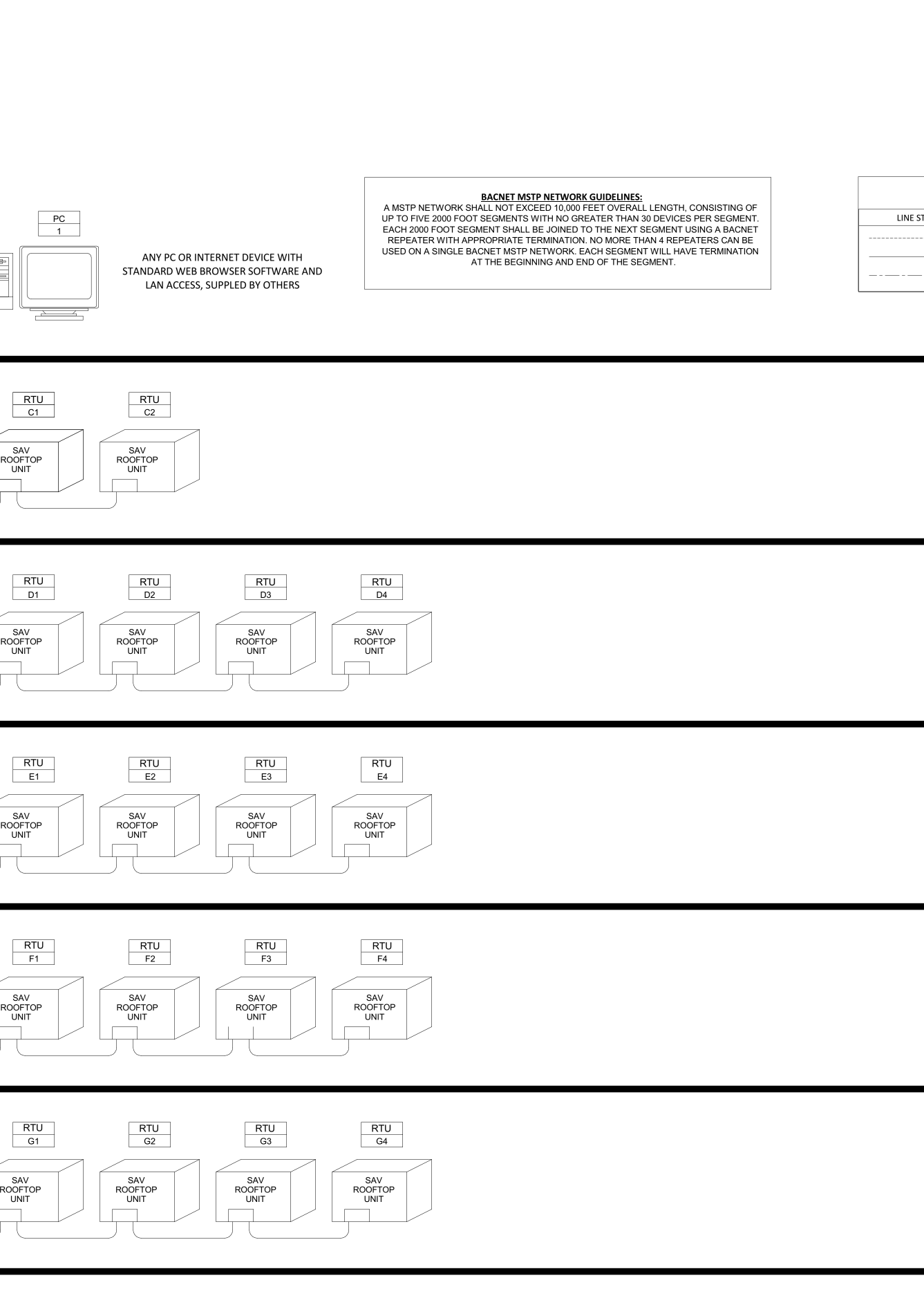


MECHANICAL ROOF PLANS

M1.3C



Α



С

В

EXISTING I-VU PRO WEB SERVER LOCATED AT THE DISTRICT

OFFICE

WS 1

\_\_\_\_

LOCATION TO BE FIELD VERIFIED

NR 1 120VAC 🖲 

NETWORK ROUTER

LOCATION TO BE FIELD VERIFIED

NR 2 120VAC (Ē)

NETWORK ROUTER

LOCATION TO BE FIELD VERIFIED

NR 3 120VAC Ē

NETWORK ROUTER

LOCATION TO BE FIELD VERIFIED

NR 3

120VAC 🖲 

NETWORK ROUTER

LOCATION TO BE FIELD VERIFIED

NR 3 120VAC (Ē)

NETWORK ROUTER

LOCATION TO BE FIELD VERIFIED

NR 6

120VAC 🖲

/\_\_\_\_ NETWORK ROUTER

NETWORK TOPOLOGY MAY VARY BASED UPON FIELD CONDITIONS

1 BACS RISER DIAGRAM M5.1 NO SCALE

RTU C1

SAV ROOFTOP

UNIT

RTU D1

SAV

ROOFTOP

UNIT

RTU F1

SAV ROOFTOP

UNIT

RTU G1

SAV ROOFTOP UNIT

FCU/CU B1

\_\_\_\_\_

VRF SPLIT

SAV ROOFTOP UNIT

_	

	WIRE	LEGEND	
STYLE	WIRE TYPE	PART NUMBER	DESCRIPTION
	LOCAL AREA NETWORK		PROVIDED AND INSTALLED BY OTHERS
	BACNET MS/TP NETWORK WIRING	042002-S	24 AWG 2 COND SHIELDED, PLENUM, ORG
	CARRIER COMORT NETWORK WIRING	003336-S	20 AWG 3 COND SHIELDED, PLENUM, WHT / GRN STRIPE

D

# CVUSD

BLDG C

BLDG D

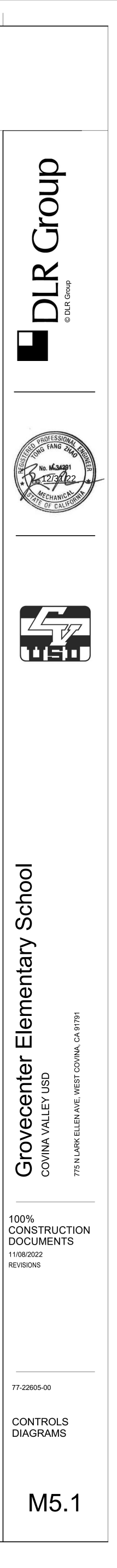
BLDG E

BLDG F

BLDG G

MPR

CONTROLS PROVIDED AND INSTALLED BY CARRIER CONTROLS EXPERT DEALER



Α

SEQUENCES OF OPERATION

INDOOR FAN

HEATING MODE

OCCUPIED SPACE.

COOLING MODE

OCCUPIED SPACE.

POWER EXHAUST

CO2 CONTROL

2 DETAIL M5.2 NO SCALE

1 DETAILS M5.2 NO SCALE

SEQUENCE OF OPERATION FOR CVUSD GROVECENTER ES

CONSUMPTION. FAN SPEED IS NOT CONTROLLED BY STATIC PRESSURE.

SETPOINT OF 1000 PPM, AN ALARM SHALL BE ENABLED THROUGH THE EMS.

THE EXHAUST FAN SHALL RUN WHEN THE UNIT IS OCCUPIED

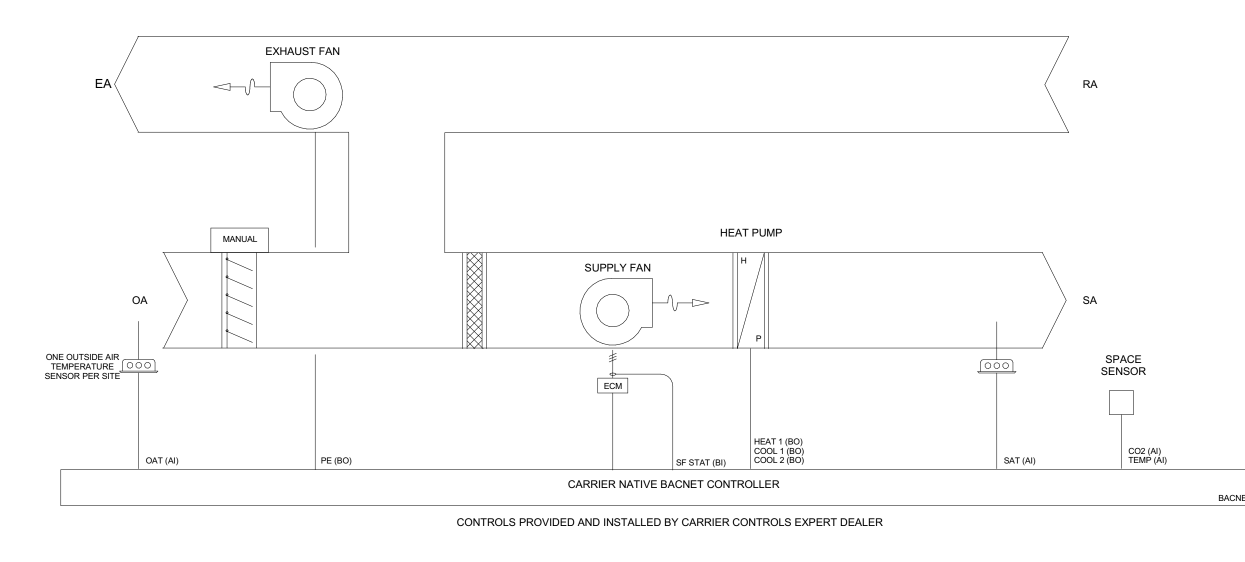
HEAT PUMP RTU CONTROLLER (RTU-C1 THRU RTU-C4, RTU- D1 THRU RTU-D4, RTU-E1 THRU RTU-E4, RTU-F1 THRU RTU-F4, AND RTU-G1 THRU RTU-G4)

THE FAN OPERATES AT A VARIABLE SPEED TO MEET THE LOAD CONDITIONS AND SAT SAFETY REQUIREMENTS TO PROVIDE MAXIMUM ENERGY SAVINGS BY MINIMIZING FAN HORSEPOWER

WHEN SPACE TEMPERATURE IS BELOW THE OCCUPIED HEATING SETPOINT, UNIT SHALL OPERATE IN THE HEATING MODE. UNIT SHALL STAGE AVAILABLE HEAT STAGES TO SATISFY DEMAND IN THE

WHEN SPACE TEMPERATURE IS ABOVE OCCUPIED COOLING SETPOINT, UNIT SHALL OPERATE IN THE COOLING MODE. UNIT SHALL ENABLE AVAILABLE COOLING STAGES TO SATISFY DEMAND IN THE

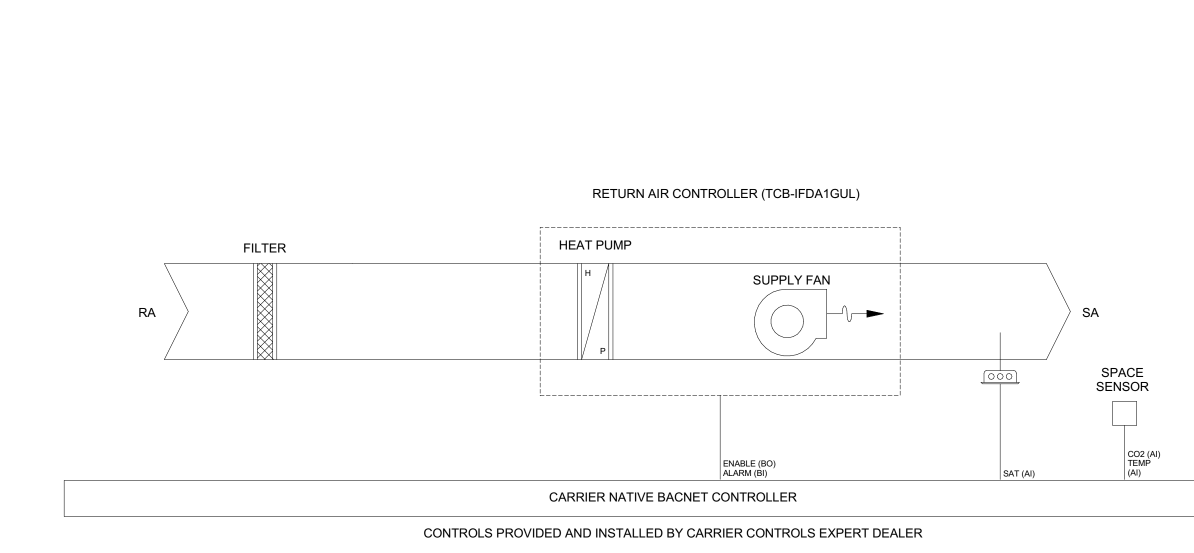
UNIT SHALL MONITOR SPACE CO2 WHEN THE SUPPLY FAN IS ENERGIZED. WHEN CO2 IS ABOVE



С

В

50FCQ HEAT PUMP DETAIL (RTU-C1 THRU RTU-C4, RTU- D1 THRU RTU-D4, RTU-E1 THRU RTU-E4, RTU-F1 THRU RTU-F4, AND RTU-G1 THRU RTU-G4)



# SPLIT SYSTEM DETAIL (FCU/CU-B1)

Ε

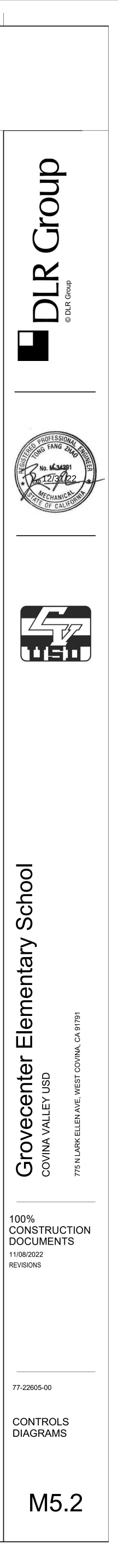
24 VAC BACNET MS/TP

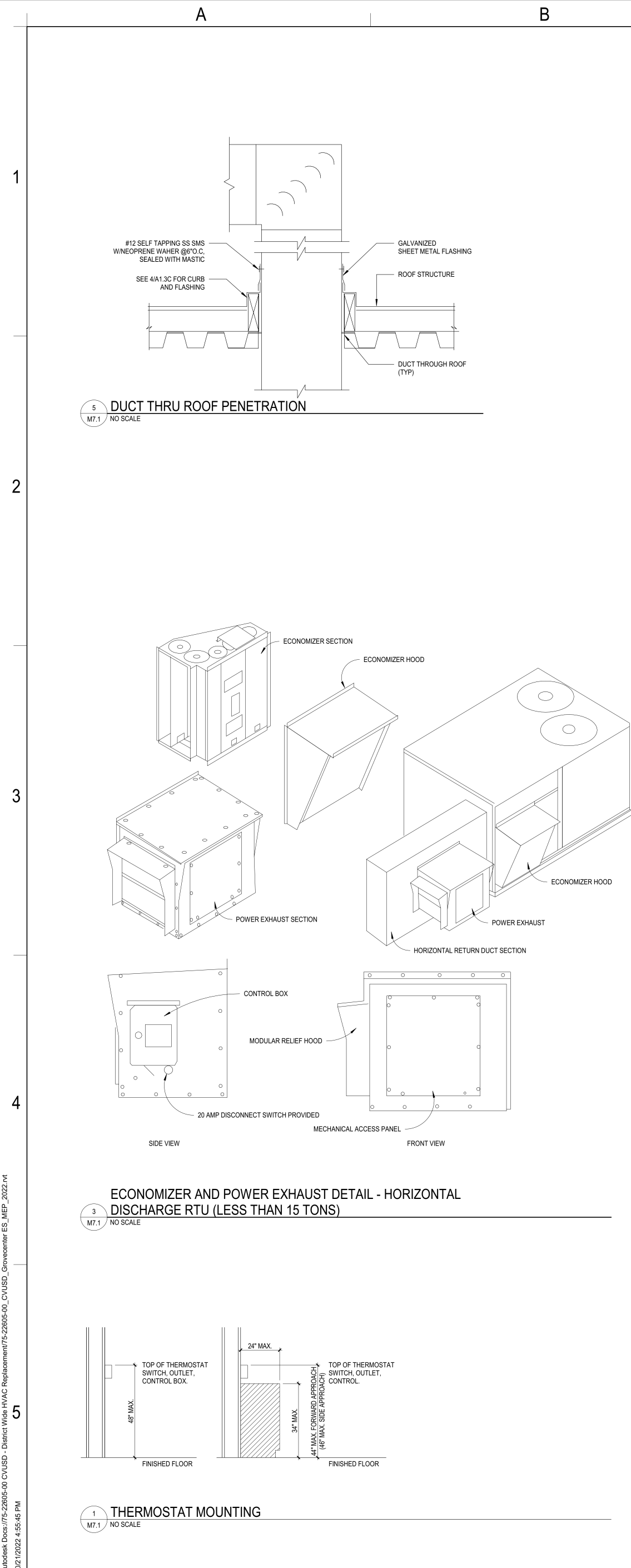
D

24 VAC BACNET MS/TP

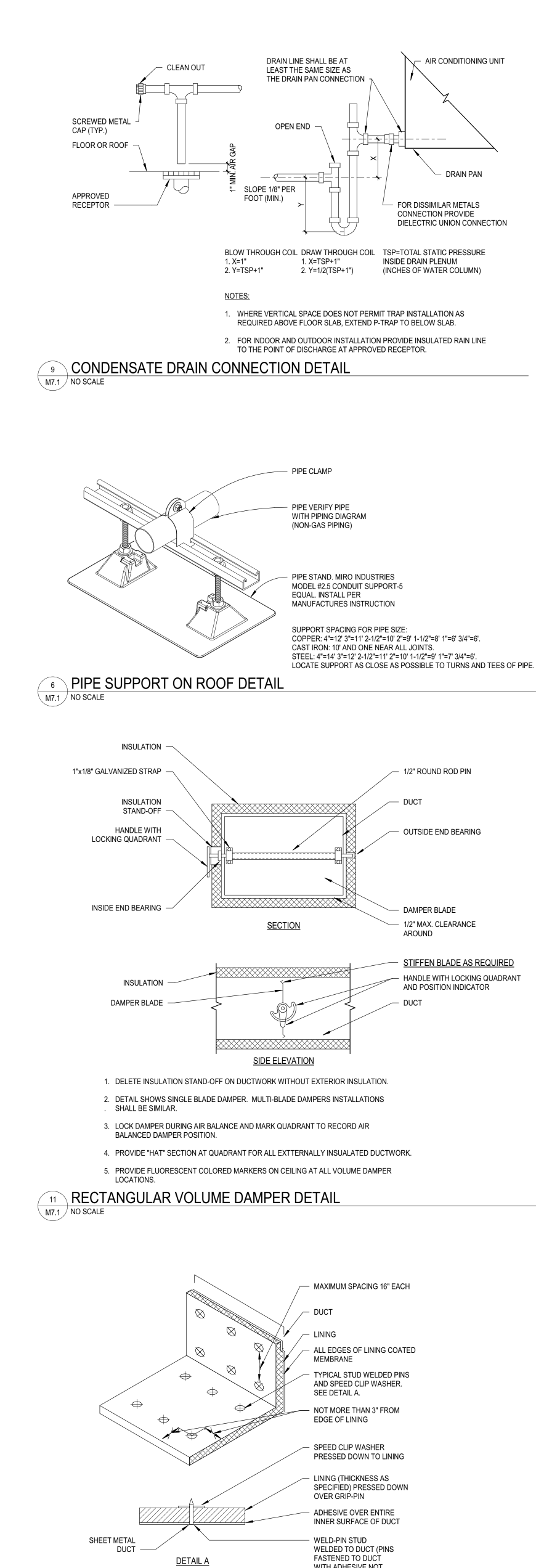
SCALE 2

SCALE NONE 1



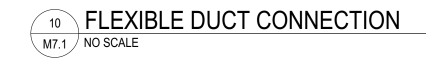


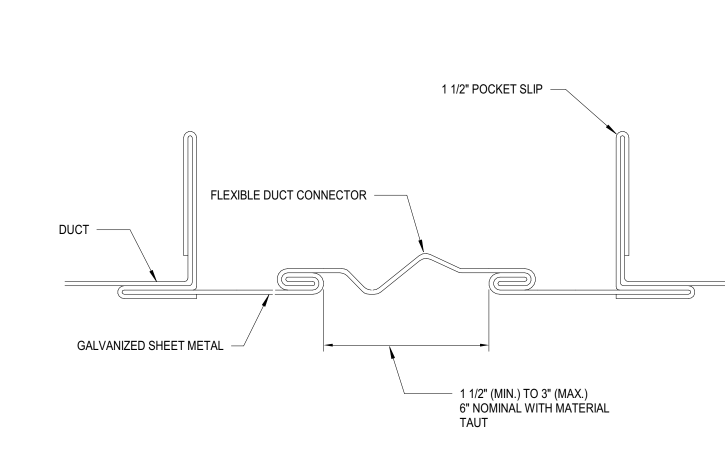
D

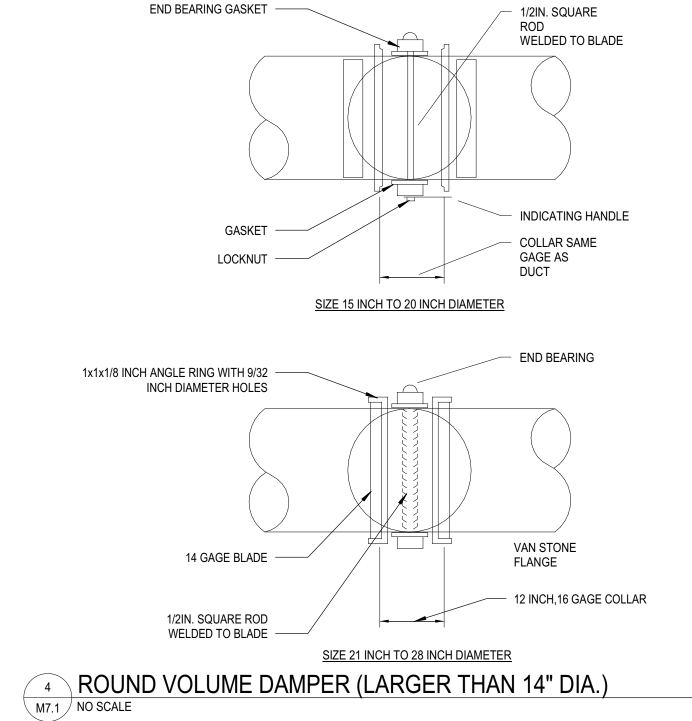


ACOUSTICAL DUCT LINING INSTALLATION DETAIL M7.1 NO SCALE

WITH ADHESIVE NOT APPROVED)

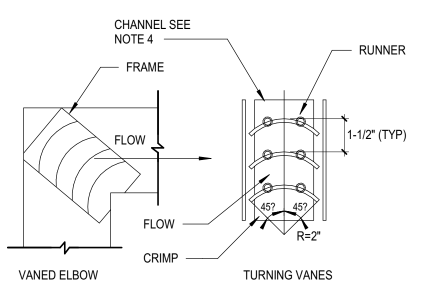




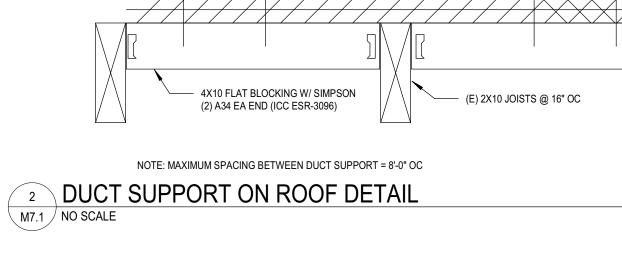


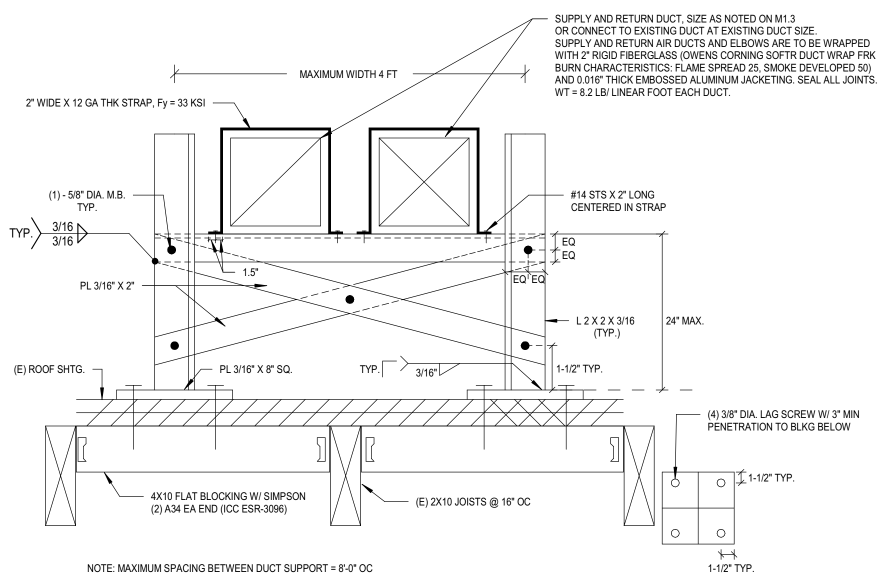
 MAXIMUM UNSUPPORTED VANE LENGTH 36".
 VANES AND FRAMES -24 GAUGE. 3. DUCT INLET AND OUTLET DIMENSIONS TO BE EQUAL. 4. FOR HIGH VELOCITY APPLICATIONS PROVIDE 18 GAUGE CHANNEL AND TACK WELD VANE EDGES TO CHANNEL, TYPICAL BOTH ENDS. 5. FRAMES AND CHANNELS -BOLTED OR TACK WELDED TO ELBOW. <sup>®</sup> RECTANGULAR ELBOW W/ TURNING VANES DETAIL M7.1 NO SCALE

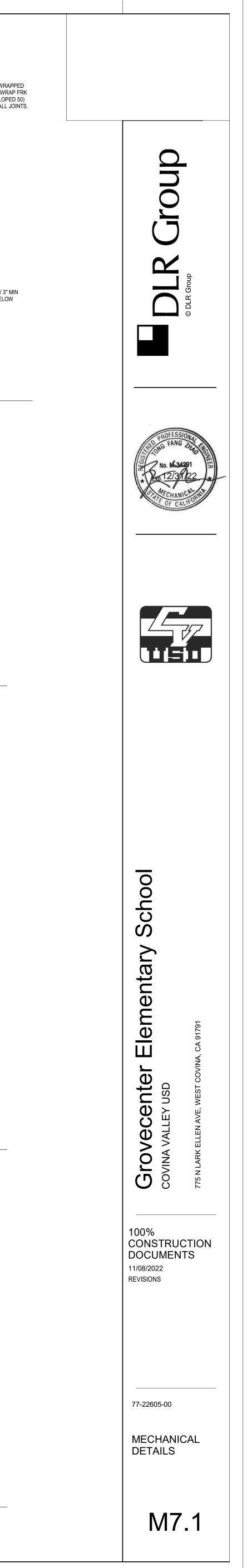
END BEARING GASKET

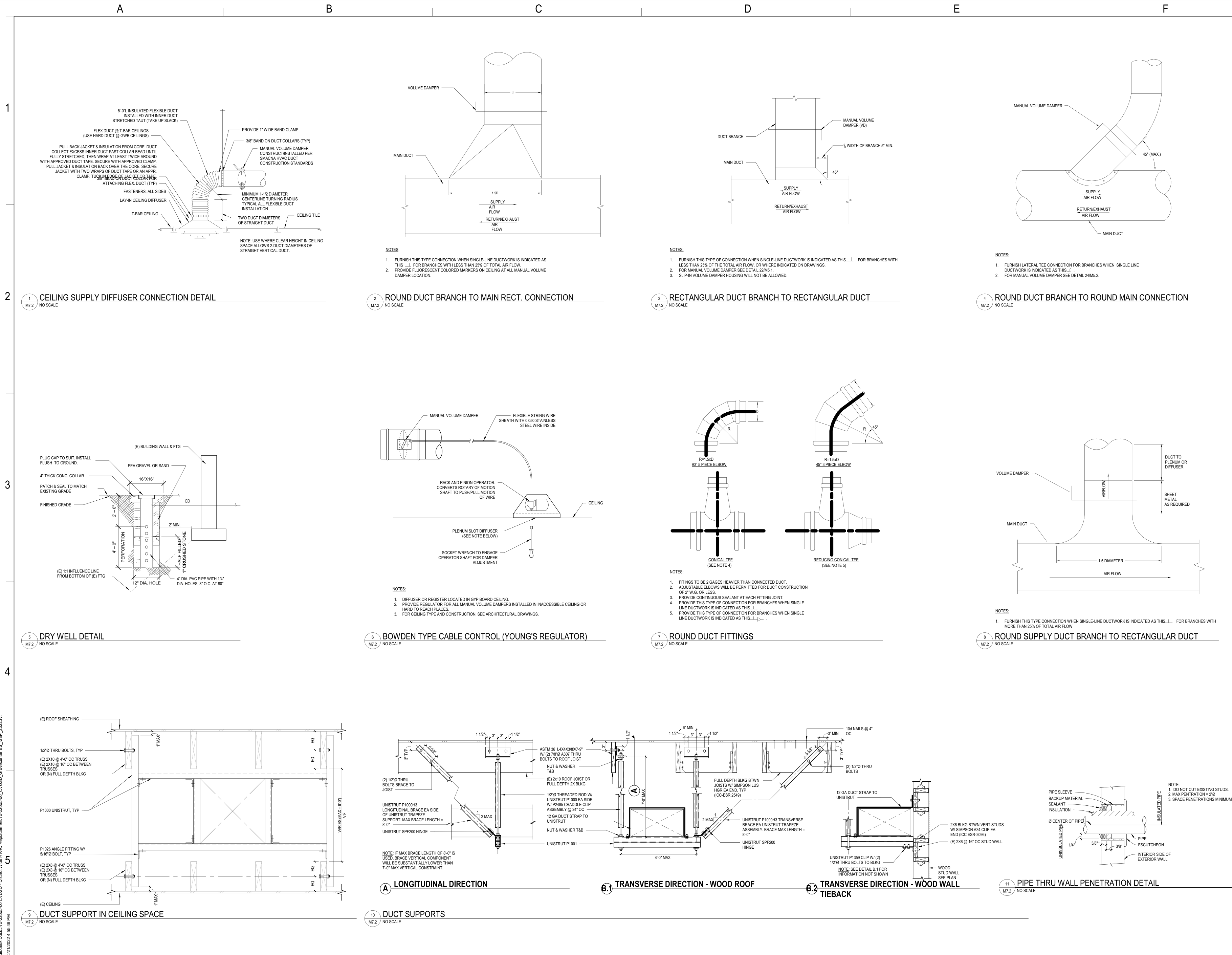


NOTES:





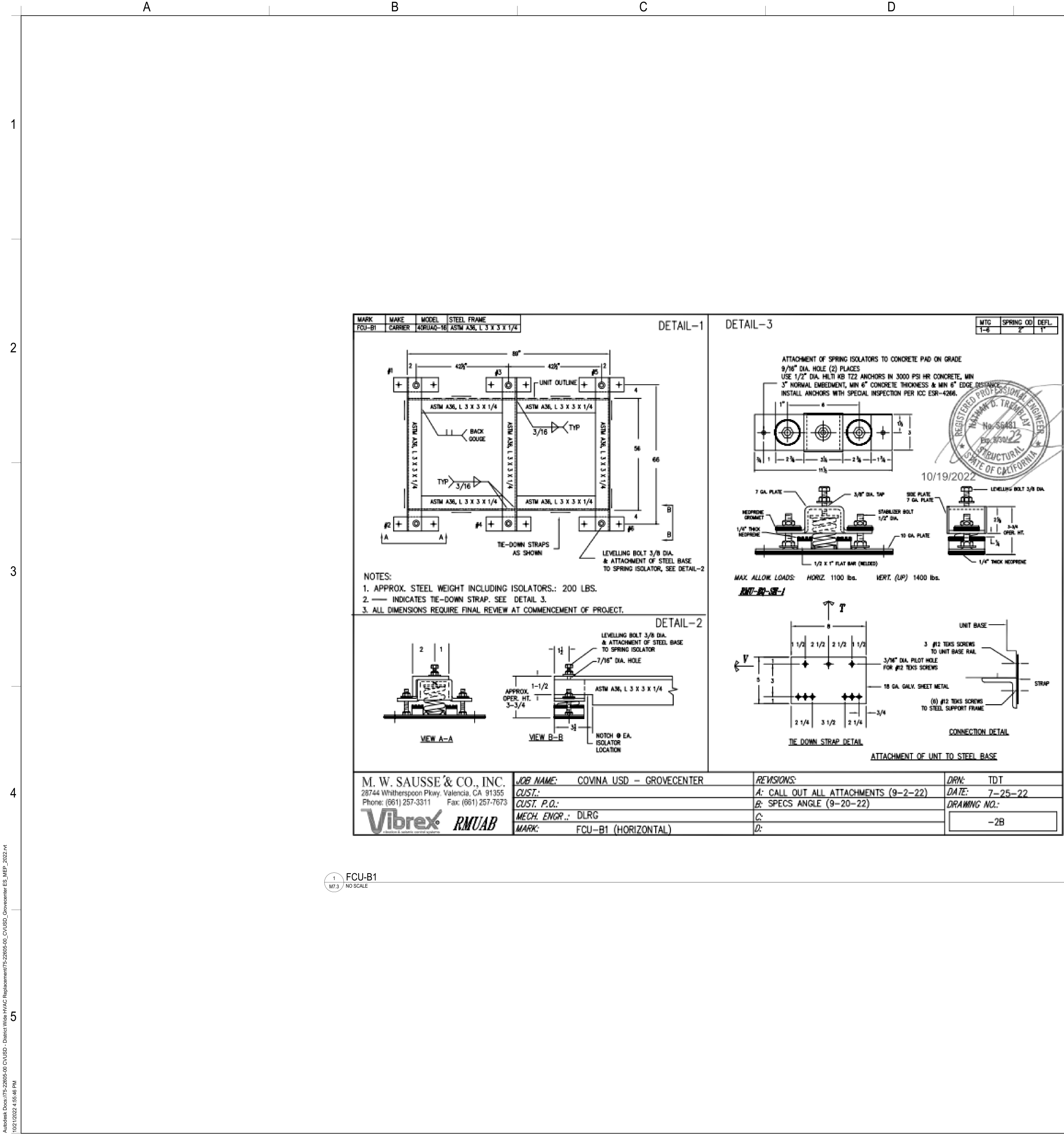




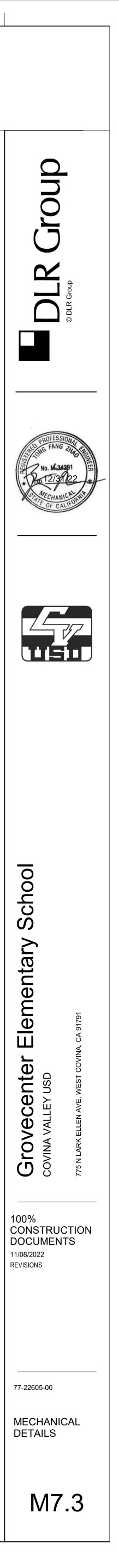


M7.2

3. SPACE PENETRATIONS MINIMUM 48" APART.

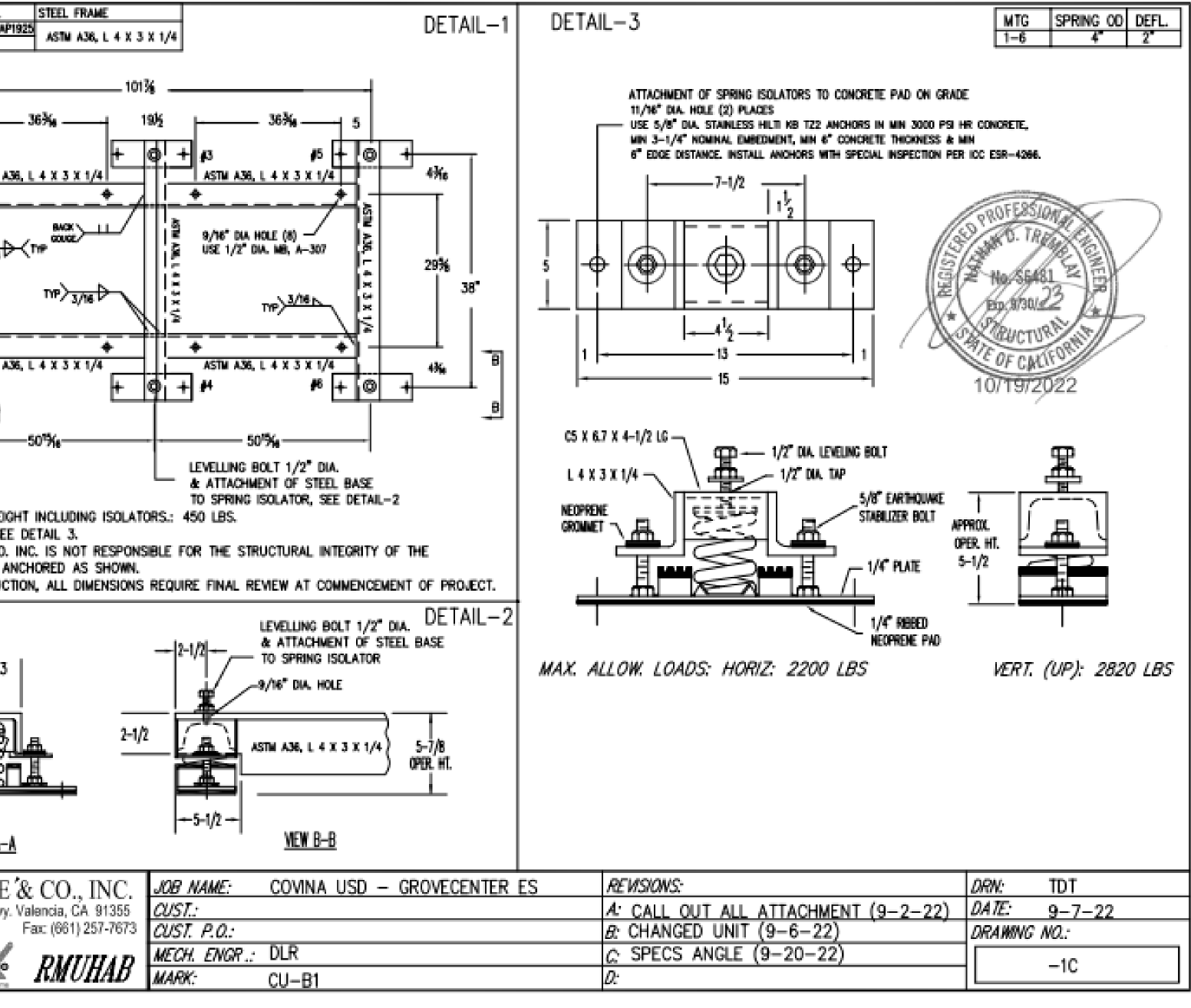


Ε

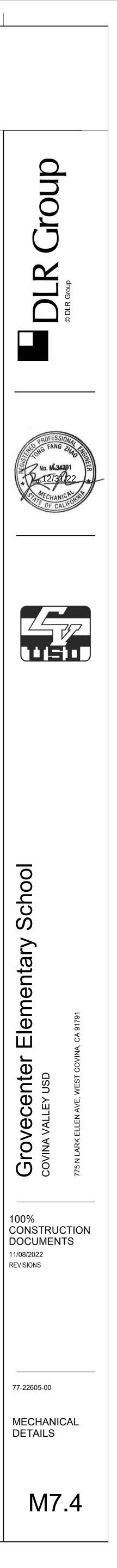


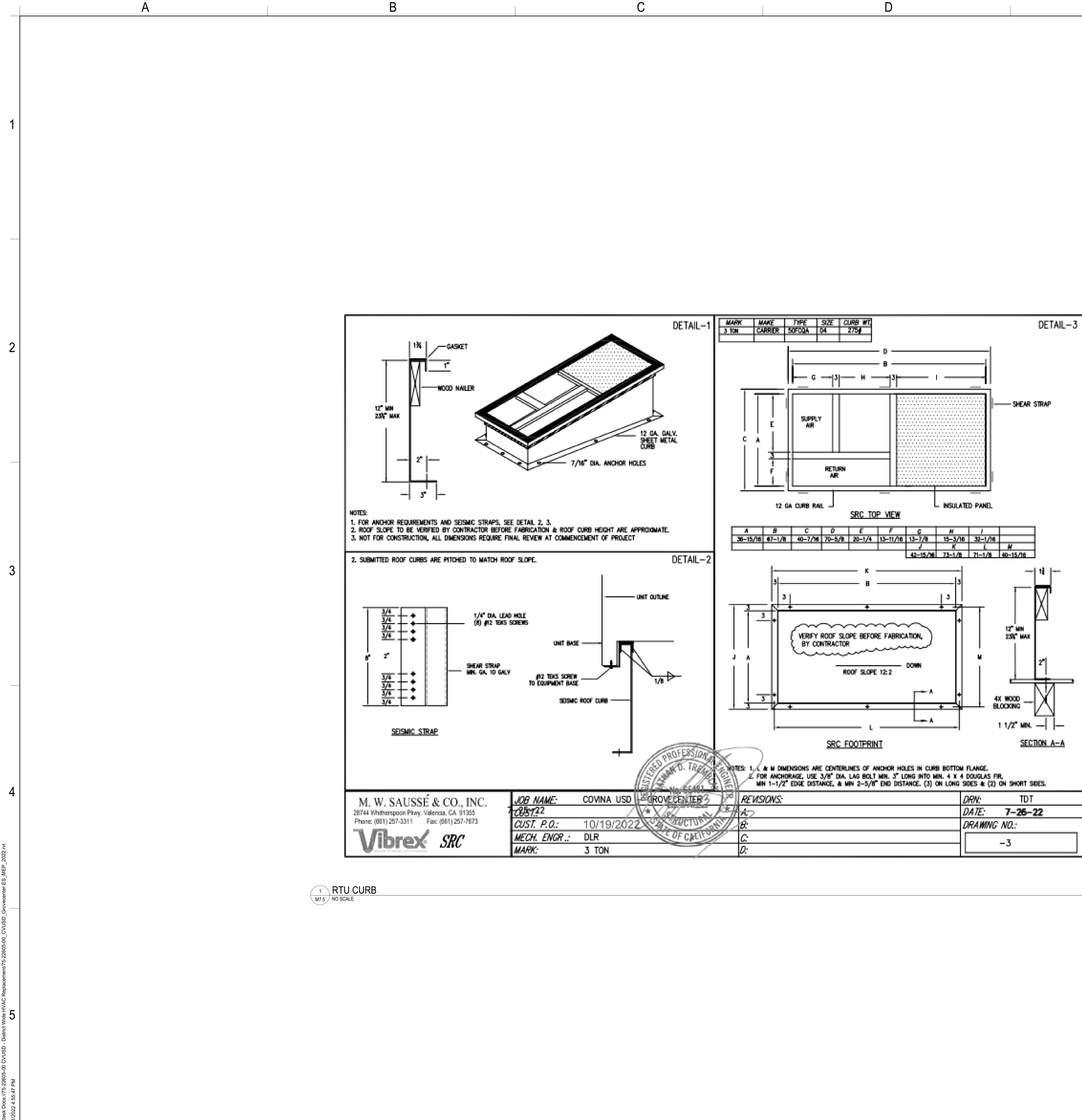
Λ	
	MARK MAKE MODEL CU-B1 TOSHBA MNY-AP192 5 + © 1 ASTM A36, 2 3/16
	NOTES: 1. APPROX. STEEL WEIGHT 2. FOR ISOLATORS. SEE 0 3. M.W. SAUSSE & CO. IN EQUIPMENT WHEN AND 4. NOT FOR CONSTRUCTION 1 3
	Image: 1 transformed state         1         CU-B1         Model

Α



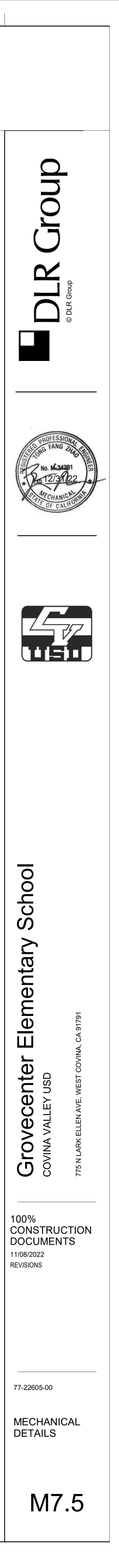
В





Ε

DRN: TDT
DATE: 7-26-22
DRAWING NO.:
_3



Α

																				GRUV			AC UNIT RE	PLACE															
		GRC		NTER EXISTI	NG UI	NIT																						NEW U	TIN										
TAGS	MAKE	E MODEL	CAPACIT Y (TONS)	ELECTRICAL (SINGLE CIRCUIT) (LBS	HT	ECONOMIZE	R PO	OWER EX	HAUST		REPLACEME	NT CARRIER MODE		NET COC	ET COOLING CAPACITY AIRFLOW (CFM) ESP (IN SEER/ UN) SEER/ EER HEATING CAPACITY NEW MERV FILTER QUANTITY & ELECTRICAL WEIGHT OUT HOOD		OUTSIDE AIR ECONOMIZER HOOD WEIGHT			POWER EXHAUST			ROOF CURB WEIGH	TOTAL WEIGHT T (LBS)	GHT UNIT DIMENSIONS (L'' X W'' X H'')	ANCHORAGE DETAIL REFER													
				V/PH MCA	,	G WEIG	GHT EXI	ISTING V	WEIGHT	– (LBS)	? Y/N		NO	MINAL TON	TOTAL (BTUH)	SENSIBLE (BTUH)	SUPPLY	MIN OSA	,		(MBH			V-PH	MCA	МОСР	LBS	(LBS)	REQUIRED?	WEIGHT	REQUIRED?	MODEL #	M		CP WEIGH	(LBS)			
RTU-D1 THRU RTU-D4	SANYO	C3622 (36TS22	2) 3.0	240/1 50 218	3	- 0		NO	0	218	Y	50FCQA04A2A	.3	3	35000	26150	1200	250	1 14.	.3 11.32	34.1	I 13	2 (16X25X2)	240/1	26	30	469	12	NO	NA	YES	PCD-SRT120	CA 7	7.1 12.	8 152	275	756	75 X 47 X 34	1/M7.2
RTU-E1 THRU RTU-E4	SANYO	C3622 (36TS22	2) 3.0	240/1 50 218	3	- 0		NO	0	218	Y	50FCQA04A2A	.3	3	35000	26150	1200	250	1 14.	.3 11.32	34.1	I 13	2 (16X25X2)	240/1	26	30	469	12	NO	NA	YES	PCD-SRT120	CA 7	7.1 12.	8 152	275	756	75 X 47 X 34	1/M7.2
RTU-F1 THRU RTU-F4	SANYO	C3622 (36TS22	2) 3.0	240/1 50 218	3	- 0		NO	0	218	Y	50FCQA04A2A	.3	3	35000	26150	1200	250	1 14.	.3 11.32	34.1	I 13	2 (16X25X2)	240/1	26	30	469	12	NO	NA	YES	PCD-SRT120	CA 7	7.1 12.	8 152	275	756	75 X 47 X 34	1/M7.2
RTU-C1 THRU RTU-C2	SANYO	C3622 (36TS22	2) 3.0	240/1 50 218	3	- 0		NO	0	218	Y	50FCQA04A2A	.3	3	35000	26150	1200	250	1 14.	.3 11.32	34.1	I 13	2 (16X25X2)	240/1	26	30	469	12	NO	NA	YES	PCD-SRT120	CA 7	7.1 12.	8 152	275	756	75 X 47 X 34	1/M7.2
RTU-G1 THRU RTU-G4	SANYO	C3622 (36TS22	2) 3.0	240/1 50 218	3	- 0		NO	0	218	Y	50FCQA04A2A	.3	3	35000	26150	1200	250	1 14.	.3 11.32	34.1	I 13	2 (16X25X2)	240/1	26	30	469	12	NO	NA	YES	PCD-SRT120	CA 7	7.1 12.	8 152	275	756	75 X 47 X 34	1/M7.2
CU-B1	N/A											MMY-AP192S6H1	T6P	16					23.8	85 12.45				460-3	23+12.9	9 30+20	1258	N/A	NO	NA	NO	NA	N	NA NA	NA NA		1258	104 X 31 X 73	1/M7.3
FCU-B1	N/A											40RUQA16T2A5-0/	A0A0	15	181000	129000	4800	2250	1.4		166	5 13		460-3	7	15	713	N/A	NO	NA	NO	NA	N		NA NA		713	89 X 29 X 57	1/M7.4

NOTES:

1. PROVIDE MECHANICAL UNIT WITH INTEGRAL CONVENIENCE RECEPTACLE.

ALL ROOFTOP UNITS SHALL BE PROVIDED WITH UNPOWERED CONVENIENCE OUTLET.
 ALL ROOFTOP UNITS ARE HORIZONTALLY DISCHARGED CONFIGURATION, UNO. FIELD VERIFY PRIOR TO ORDERING.
 PROVIDE HINGED ACCESS PANEL FOR ALL ROOFTOP UNITS.

FINAL WEIGHT (LBS) IS SUMMATION OF RTU WEIGHT AND OUTSIDE AIR HOOD, AS APPLICABLE.
 SCCR RATING OF UNITS SHALL BE MINIMUM OF 10KA FOR CLASSROOM RTUS & MPR FCU-B1 AND 25 KA FOR MPR CU-B1

	DIFFUSER AND GRILLE SCHEDULE												
MARK NO.	MANUFACTURER & MODEL NO.	TYPE	OVERALL DIMENSIONS	NECK SIZE	CFM RANGE	MAX NC	MAX SP	NOTES					
CD-1	TITUS	CEILING	24"x24"	6"Ø	0 - 110	25	0.1						
	PAS	SUPPLY		8"Ø	111 - 190	25	0.1						
				10"Ø	191 - 280	25	0.1	1,2,3					
				12"Ø	281 - 350	25	0.1	· · · · · · · · · · · · · · · · · · ·					
				14Ø	351 - 450	25	0.1						
				16"Ø	451 - 550	25	0.1						
RG-1	TITUS	CEILING	24"x24"	6"Ø	0 - 100	20	0.1						
	PAR	RETURN		8"Ø	101 - 175	20	0.1						
				10"Ø	176 - 275	20	0.1	100					
				12"Ø	276 - 380	20	0.1	1,2,3					
				14"Ø	381 - 500	20	0.1						
				16"Ø	501 - 570	20	0.1						

#### NOTES: 1. OBTAIN ARCHITECT'S APPROVAL FOR COLOR AND FINISH. 2. MATCH THE BORDER TYPE TO THE CEILING. 3. PROVIDE FLAT BLACK INTERNAL FINISH.

С	D

GROVE CENTER AC UNIT REPLACEMENT
----------------------------------



В

DUCT SIZING SCHEDULE *** FOR LOW VELOCITY SUPPLY, RETURN AND EXHAUST											
CFM RANGE	ROUND DUCT DIAMETER OR EQUIVALENT RECTANGULAR DUCT	CFM RANGE	ROUND DUCT DIAMETER OR EQUIVALENT RECTANGULAR DUCT								
0-110	6" OR 8" X 4"	1400-1900	18" OR 24" X 12"								
101-180	8" OR 10" X 6"	1900-2500	20" OR 24" X 14"								
181-270	10" OR 10" X 8"	2500-3300	22" OR 32" X 14"								
271-400	10" OR 12" X 8"	3300-4100	24" OR 36" X 14"								
401-600	12" OR 12" X 10"	4100-5000	26" OR 40" X 16"								
601-900	14" OR 16" X 10"	5000-6200	28" OR 48" X 16"								
901-1400	16" OR 18" X 12"	6200-7500	30" OR 48" X 18"								
REMARKS:		1	I								

## REMARNO.

DUCT SIZES INDICATED ARE INSIDE DIMENSIONS WHICH MAY BE ALTERED BY CONTRACTOR TO OTHER DIMENSIONS TO AVOID INTERFERENCES AND CLEARANCE REQUIREMENTS. USE EQUAL FRICTION METHOD, 0.1"WG PER 100FT. OF DUCT TO DETERMINE DUCT SIZES.

VERIFY ALL DIMENSIONS AT THE SITE, MAKE ALL FIELD MEASUREMENTS AND SHOP DRAWINGS NECESSARY FOR FABRICATION AND ERECTION OF SHEET METAL WORK. MAKE ALLOWANCES FOR BEAMS, PIPE OR OTHER OBSTRUCTION AND FOR WORK BY OTHER TRADES AND NOTIFY THE ARCHITECT IN THE EVENT OF ANY POTENTIAL INTERFERENCE. MAKE AN INITIAL VERIFICATION OF BEAM PENETRATIONS SHOWN ON STRUCTURAL DRAWINGS AND ADVISE OF ANY POTENTIAL INTERFERENCES.

AIR VELOCITY GUIDELINES (FPM)												
	NOISE CRITERIA (NC)											
LOCATION	40	35	30	25	20	15						
MAIN SUPPLY DUCT	1700	1500	1000	800	700	600						
MAIN RETURN DUCT	1200	1000	750	600	500	400						
DUCT TO GRILLE SUPPLY	600	500	400	300	250	200						
DUCT TO GRILLE RETURN	600	500	400	300	250	200						

# DUCT SIZING \*\*\* MEDIUM PRESSURE DUCTWORK

Ε

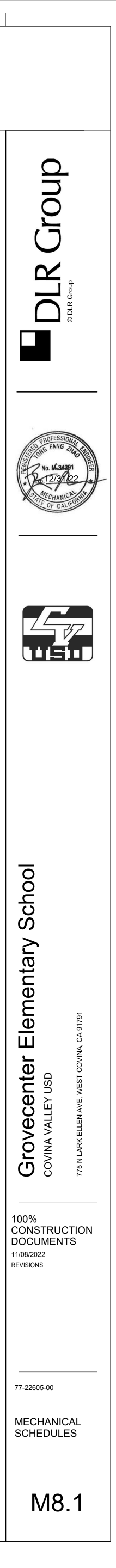
CFM	ROUND DUCT (IN)	RECTANGULAR DUCT (IN) (W IS DUCT WIDTH)										
		WX4	WX6	WX8	WX10	WX12						
UP TO 150	6	8	6	Х	Х	Х						
151-280	8	10	10	8	Х	Х						
281-500	10	Х	16	12	10	Х						
501-800	12	Х	х	16	12	х						
801-1200	14	Х	Х	22	16	14						

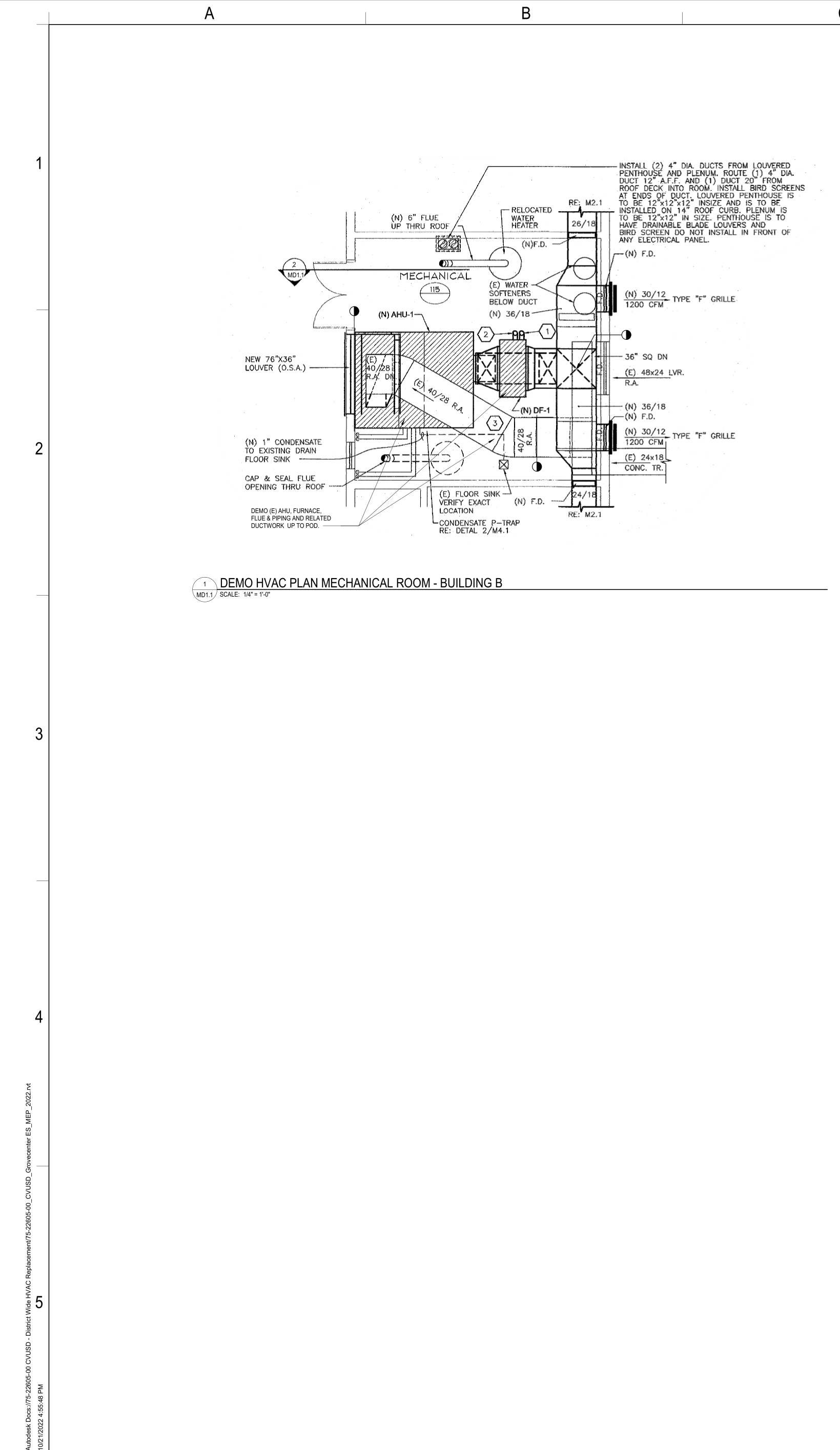
# REMARKS:

DUCT SIZES INDICATED ARE INSIDE DIMENSIONS WHICH MAY BE ALTERED BY CONTRACTOR TO OTHER DIMENSIONS TO AVOID INTERFERENCES AND CLEARANCE REQUIREMENTS. USE EQUAL FRICTION METHOD, 0.1"WG PER 100FT. OF DUCT TO DETERMINE DUCT SIZES.

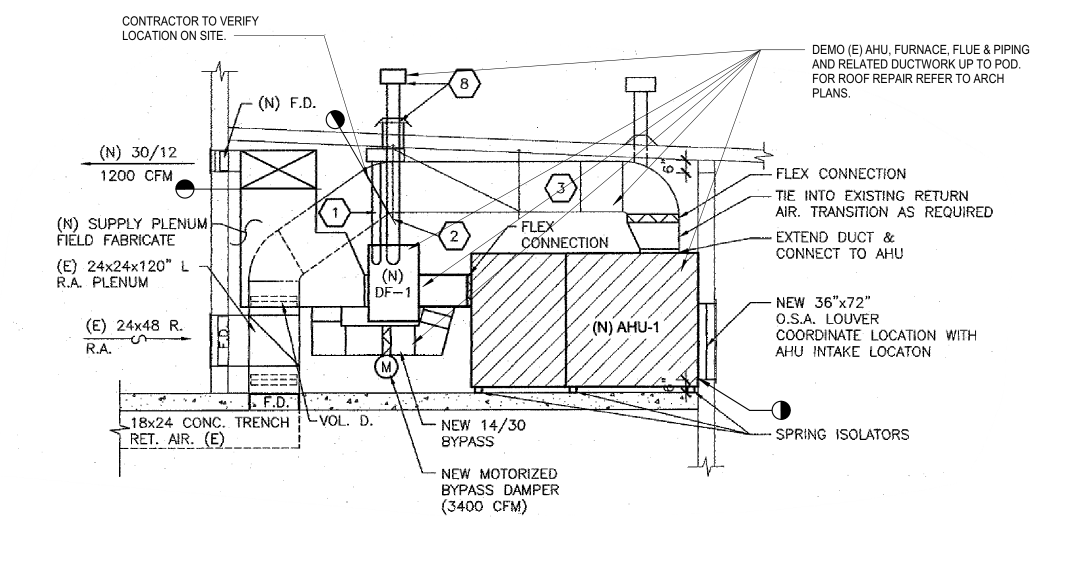
VERIFY ALL DIMENSIONS AT THE SITE, MAKE ALL FIELD MEASUREMENTS AND SHOP DRAWINGS NECESSARY FOR FABRICATION AND ERECTION OF SHEET METAL WORK. MAKE ALLOWANCES FOR BEAMS, PIPE OR OTHER OBSTRUCTION AND FOR WORK BY OTHER TRADES AND NOTIFY THE ARCHITECT IN THE EVENT OF ANY POTENTIAL INTERFERENCE. MAKE AN INITIAL VERIFICATION OF BEAM PENETRATIONS SHOWN ON STRUCTURAL DRAWINGS AND ADVISE OF ANY POTENTIAL INTERFERENCES.

RENCE	





С

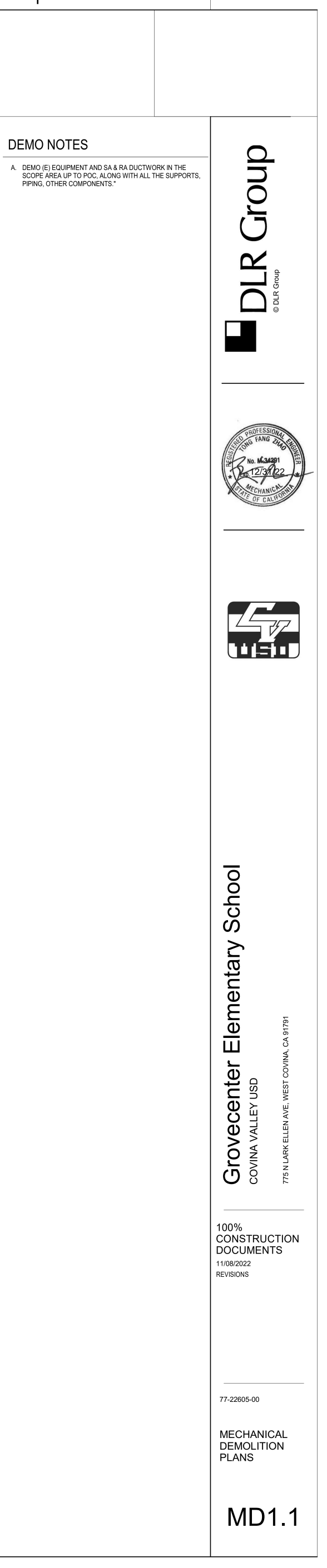


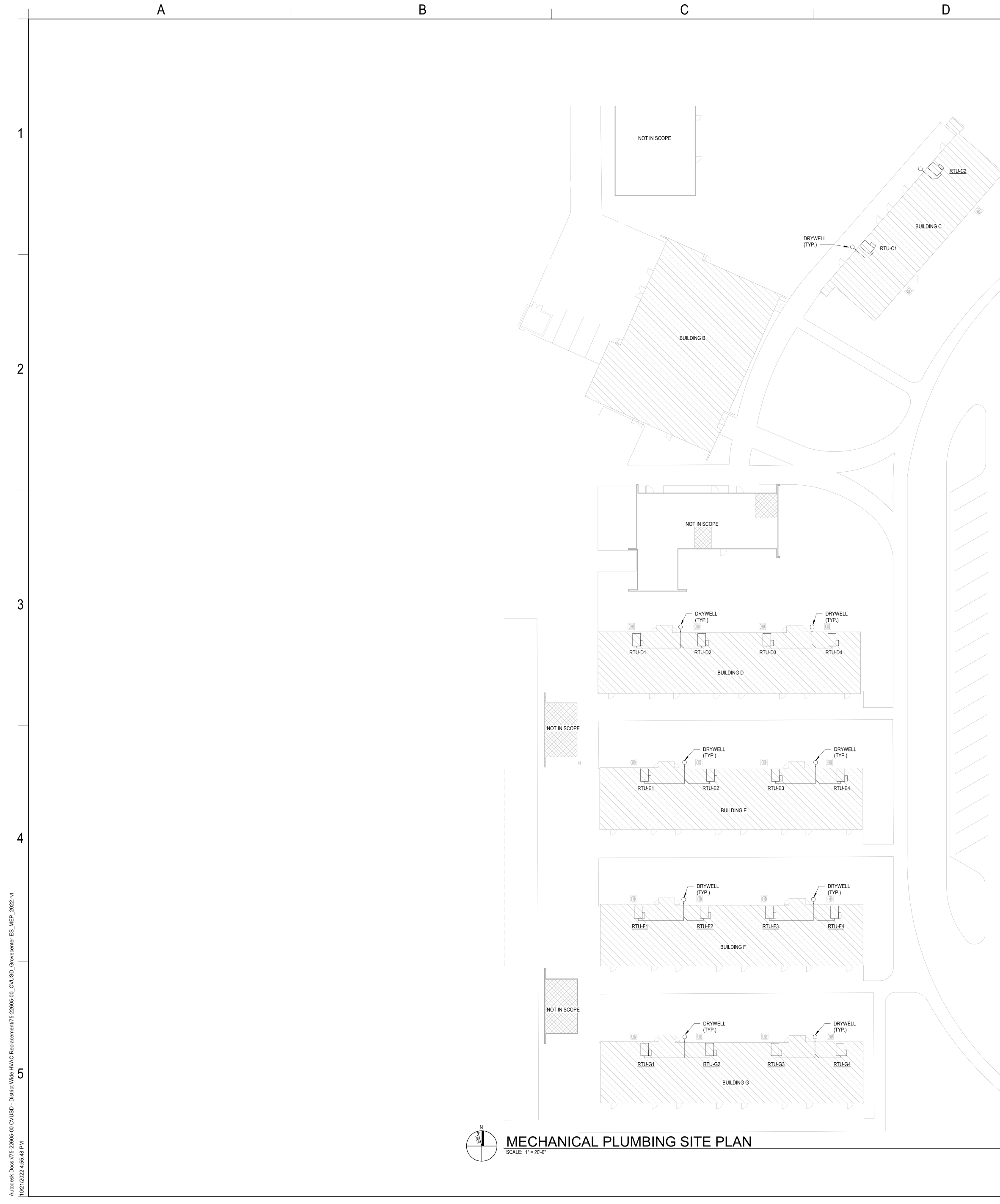
2 DEMO HVAC SECTION MECHANICIAL ROOM - BUILDING B MD1.1 SCALE: 1/4" = 1'-0"

D

DEMO NOTES

Ε



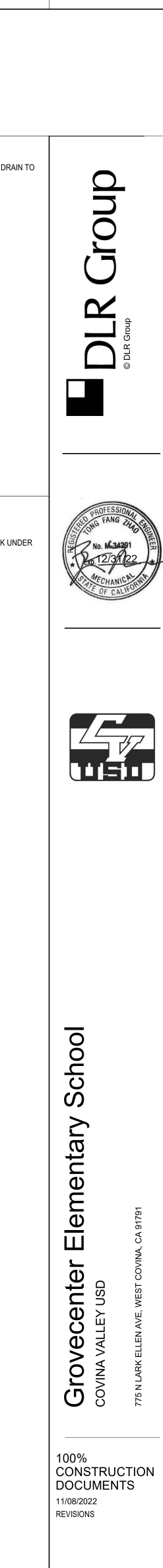


GENERAL NOTE: 1. ALL CONDENSATE WATER PIPING FOR MPR ROOM TO DRAIN TO CLOSEST EXISTING FLOOR SINK.

С

Ε

# SITE LEGEND



77-22605-00

MECHANICAL PLUMBING SITE PLAN

MP1.1

(E) RESTROOMS - NOT IN SCOPE

EXISTING BUILDING - SCOPE OF WORK UNDER THIS DSA APPLICATION

EXISTING BUILDING NOT IN SCOPE

SH	EET IND	EX	GE	NERAL NOTES
E0.1	ELECTRICAL SYMBOL	S, ABBREVIATIONS & NOTES	1	PENETRATIONS IN WALLS REQUIRING PROTECTED OPENINGS MU FIRESTOPPED WITH AN APPROVED MATERIAL.
E2.1	ELECTRICAL ROOF PC	OWER PLAN	2	UNLESS SPECIFICALLY SHOWN ON THESE DRAWINGS, NO STRUC BE CUT, DRILLED, OR NOTCHED WITHOUT PRIOR AUTHORIZATION
E5.1	ELECTRICAL DIAGRAM	MS AND SCHEDULES		STRUCTURAL ENGINEER OF RECORD AND DSA.
E6.1	ELECTRICAL DETAILS			
APPLICABLE CODE	·· 2019 CBC	02/02/2020		REVISED: 02/14/2020
	ANCHORAGE NOTE	02/02/2020		REVISED. 02/14/2020
1. ALL PERMANI 2. TEMPORARY, SERVICES SU 110/ 220 VOLT 3. TEMPORARY, THE ADJACEN HE FOLLOWING M OMPLIANCE WITH ND ASSOCIATED I A. COMPONENT	ENT EQUIPMENT AND COI , MOVABLE OR MOBILE EC JCH AS ELECTRICITY, GAS F RECEPTACLES HAVING J , MOVABLE OR MOBILE EC NT FLOOR OR ROOF LEVE IECHANICAL AND ELECTR I THE REFERENCES NOTE DUCTWORK, PIPING, AND	MPONENTS. QUIPMENT THAT IS PERMANENTLY A S OR WATER. "PERMANENTLY ATTAC A FLEXIBLE CABLE. QUIPMENT WHICH IS HEAVIER THAN EL THAT DIRECTLY SUPPORT THE CO RICAL COMPONENTS SHALL BE POSI ED ABOVE. THESE COMPONENTS SH O CONDUIT. FLEXIBLE CONNECTIONS 400 POUNDS AND HAVING A CENTER	ATTACHED (E. CHED" SHALL 400 POUNDS DMPONENT IS TIVELY ATTAC HALL HAVE FL MUST ALLOV	ND ASCE 7-16 CHAPTERS 13, 26, AND 30: G. HARD WIRED) TO THE BUILDING UTILITY INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE S REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DS/ CHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIG EXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT N MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECT DCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF
OMPONENT ROM A ROC CHORAGE (	TS WEIGHING LESS THAN DF OR FLOOR OR HUND FI OF ALL MECHANICAL, ELE	20 POUNDS, OR IN THE CASE OF DIS ROM A WALL. ECTRICAL AND PLUMBING COMPONE	ENTS SHALL B	YSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPEND BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN Y AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERI
		AVE BEEN ANCHORED IN ACCORDA	NCE WITH TH	HE ABOVE REQUIREMENTS.
		RIBUTION SYSTEM BRACING NOTE		
,	,			PLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN 2019 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1617A.1.26.
G AND ATT/ /I INSTALLA	ACHMENTS ARE BASED C TION GUIDE OR MANUAL \$	ON A PREAPPROVED INSTALLATION ( SHALL BE AVAILABLE ON THE JOBSI	guide (e.g., c Te prior to	ENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN OSHPD OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING THE START OF AND DURING THE HANGING AND BRACING OF THE QUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND
HANICAL PIPIN	IG (MP), MECHANICAL DU	CTS (MD), PLUMBING PIPING (PP), EL	.ECTRICAL DI	STRIBUTION SYSTEMS (E):
	IG (MP), MECHANICAL DU MD PP			STRIBUTION SYSTEMS (E): PPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETA

MP

MD PP

E

Α

# **GENERAL NOTES**

1 PENETRATIONS IN WALLS REQUIRING PROTECTED OPENINGS MUST BE FIRESTOPPED WITH AN APPROVED MATERIAL. 2 UNLESS SPECIFICALLY SHOWN ON THESE DRAWINGS, NO STRUCTURAL MEMBER SHALL BE CUT, DRILLED, OR NOTCHED WITHOUT PRIOR AUTHORIZATION IN WRITING BY THE STRUCTURAL ENGINEER OF RECORD AND DSA.

# **GENERAL SYMBOLS**

POINT OF DISCONNECT - DEMOLITION REMOVED FROM EXISTING POINT OF CONNECTION - NEW CONNECTS TO EXISTING AREA NOT IN CONTRACT

VIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE ORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA. LL BE POSITIVELY ATTACHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIGN ONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT INECTIONS MUST ALLOW MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTIONS: G A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF ASE OF DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED

OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS. OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVAL (OPM#) # 00043-13

CIRCUIT HOME RUN

RECEPTACLES: MOUNT 18-INCHES AFF, UNO

# ABBREVIATIONS

NEUTRAL

NORMALLY CLOSED

OUTSIDE SCREW AND YOKE

NORMALLY OPEN

PUBLIC ADDRESS

POST INDICATOR VALVE

REFLECTED CEILING PLAN

SURGE PROTECTION DEVICE

TELECOMMUNICATIONS OUTLET

TELECOMMUNICATIONS ROOM

VARIABLE FREQUENCY DRIVE

WEATHER-PROOF (NEMA 3R)

<u>\* NOTE \*</u>

NON-FUSED

NIGHT LIGHT

POLE(S)

PULL BOX

PHASE

PANEL

POWER

RECEPTACLE

REFERENCE

RESPONSIVE

SMOKE DAMPER

SECONDARY

SWITCHBOARD

TIME CLOCK

TAMPER SWITCH

UNDERGROUND

VOLT-AMPERE

WIRE GUARD

TRANSFORMER

THIS SET.

DRAWINGS.

TELEVISION

VOLT

WIRE

N.C.

N.O.

NF

NL

OFCI

PA

PB

PH

PIV PNL

PWR

RCP

REF

RESP

SCCR

SD

SEC

SPD SWBD

TBB

TGB

ΤO

TR

TS

TV

UG

UPS

VA

W

WA

WG

WP

XFMR

VFD

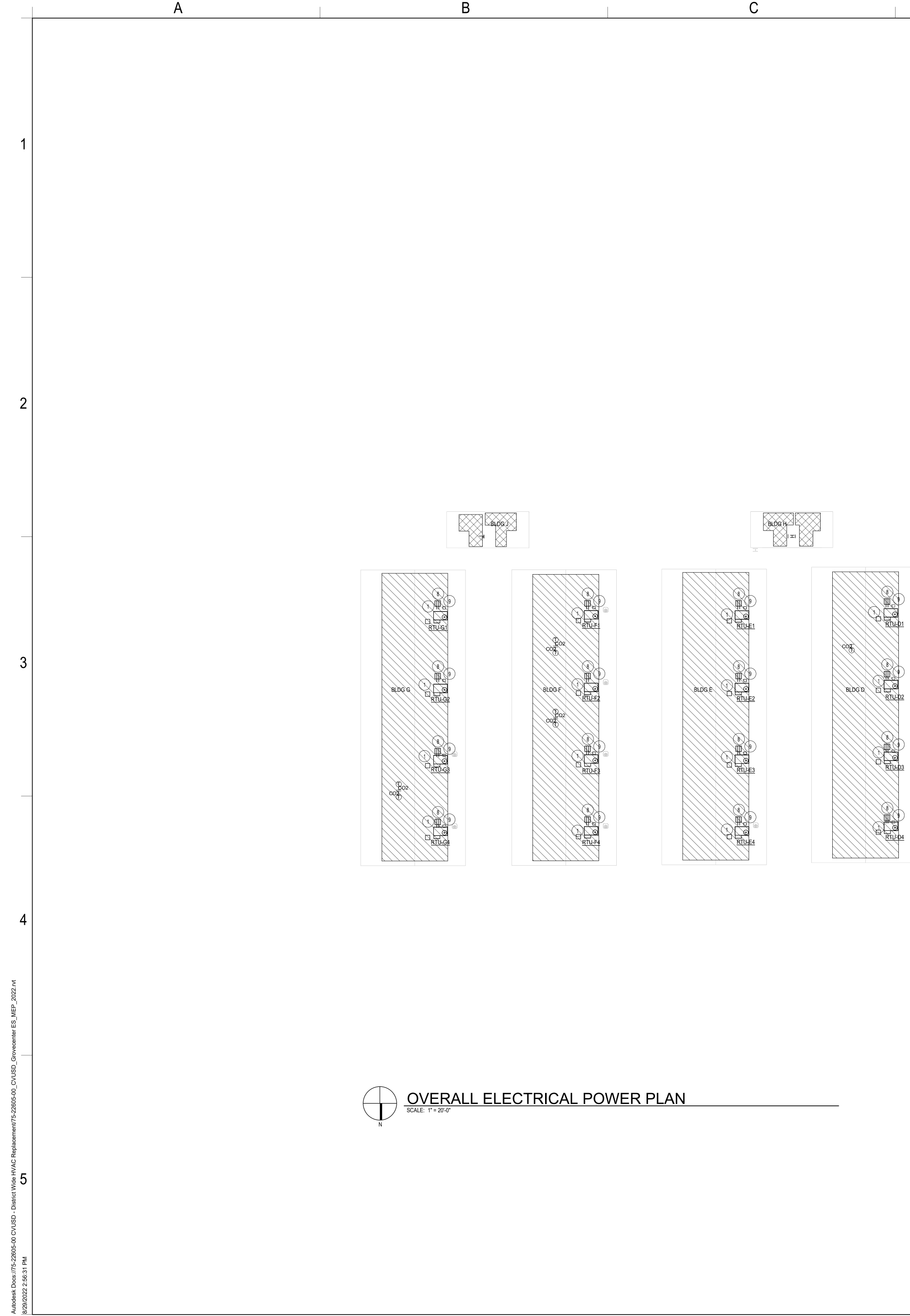
TMGB

RECPT

OS&Y

——————————————————————————————————————	CONDUIT TURNING UP	DIAGON	AL LINE THROUGH SYMBOL OR DENOTED 'AC'	(D)	DEMOLISHED
Ø	CONDUIT TURNING DOWN		ES MOUNT DEVICE ABOVE COUNTER. INDICATED AS 'MOUNT ABOVE COUNTER' MOUNT	(E) (R)	EXISTING RELOCATED
	CONDUIT STUB-UP	BOTTON	1 OF BOX 2-INCHES ABOVE TOP OF BACKSPLASH	Ø	PHASE
E	CONDUIT SLEEVE	OR 6-IN0 EXISTS.	CHES ABOVE COUNTERTOP IF NO BACKSPLASH	٨	
	CONDUIT SEAL			A AC	AMPERE ABOVE COUNTER
$\frown$	CONDUIT CONCEALED IN CEILING OR WALLS, POWER		SHALL BE MACHINE PRINTED, UNO	AF	AMP FRAME (CIRCUIT BREAKER)
*	CONDUIT CONCEALED IN CEILING OR WALLS,	Η		AIC	AMPERE INTERRUPTING CAPACITY
	OTHER (* = SEE ABBREVIATIONS)	$ \bigoplus_{\equiv} $	DUPLEX RECEPTACLE DUPLEX RECEPTACLE, GFI TYPE	AL AMP	ALUMINUM AMPERE
	CONDUIT CONCEALED IN FLOOR OR UNDERGROUND, POWE		DUPLEX RECEPTACLE, MOUNT ABOVE COUNTER	AP	WIRELESS ACCESS POINT
<u>*</u>	CONDUIT CONCEALED IN FLOOR OR UNDERGROUND,		DUPLEX RECEPTACLE, GFI TYPE, MOUNT ABOVE	AT	AMP TRIP (CIRCUIT BREAKER OR FU
	OTHER (* = SEE ABBREVIATIONS)	$\square$		ATS AV	AUTOMATIC TRANSFER SWITCH AUDIO-VIDEO, AUDIO-VISUAL
[]	EXPOSED CONDUIT, POWER		FOURPLEX RECEPTACLE FOURPLEX RECEPTACLE, GFI TYPE	AWG	AMERICAN WIRE GAUGE
·*	EXPOSED CONDUIT, OTHER (* = SEE ABBREVIATIONS)	- <b>B</b>	FOURPLEX RECEPTACLE, MOUNT ABOVE COUNTER		
⊧-FRS-∃	FIRE RATED SLEEVE	-	FOURPLEX RECEPTACLE, GFI TYPE, MOUNT ABOVE COUNTER	BAS BJ	BUILDING AUTOMATION SYSTEM BONDING JUMPER
			MOONT ADOVE COUNTER	BKR	BREAKER
Т	TRANSFORMER	=	DUPLEX RECEPTACLE, FLUSH IN CEILING	BMS	BUILDING MANAGEMENT SYSTEM
XXX	BRANCH CIRCUIT PANELBOARD		FOURPLEX RECEPTACLE, FLUSH IN CEILING	С	CONDUIT
	MOUNT 72-INCHES TO TOP	НФ	DUPLEX RECEPTACLE, HORIZONTALLY MOUNTED	CATV	CABLE TELEVISION
	DISTRIBUTION PANELBOARD MOUNT 72-INCHES TO TOP	ΗШ	DUPLEX RECEPTACLE, HORIZ. MTD, GFI TYPE	CB	
		HB HB	DUPLEX RECEPTACLE, HORIZ. MTD, ABOVE COUNTER DUPLEX RECEPTACLE, HORIZ. MTD, GFI TYPE,	CCTV CFCI	CLOSED CIRCUIT TELEVISION CONTRACTOR FURNISHED CONTRA
	EQUIPMENT CABINET, AS NOTED	ΓUΝ	MOUNT ABOVE COUNTER	CKT	CIRCUIT
<u>XXX</u>			WEATHER RESISTANT GFI DUPLEX RECEPTACLE,	CTL	CONTROL
	SWITCHBOARD	≓⊟ <sub>R</sub>	ROOF MOUNT 18-INCHES ABOVE ADJACENT	CU	COPPER
$\boxtimes$	MOTOR STARTER OR DRIVE		STRUCTURE WITH A WEATHERPROOF, IN-USE COVER WEATHER RESISTANT GFI DUPLEX RECEPTACLE.	DB	DECIBEL
		≡	MOUNT 18-INCHES AFF WITH A WEATHERPROOF,	DC	DIRECT CURRENT
	DISCONNECT SWITCH	VVF	IN-USE COVER	DISC DP	DISCONNECT DISTRIBUTION PANELBOARD
$\boxtimes_{r}$	COMBINATION STARTER / DISCONNECT SWITCH		STD DUPLEX RECEPTACLE TO SERVE ELECTRIC WATER COOLER, MOUNT AT HEIGHT PER	DW	DISHWASHER
	CURRENT TRANSFORMER ENCLOSURE	EW0	CEQUIPMENT MANUFACTURER'S INSTALLATION		
CT			DUPLEX RECEPTACIE TO SERVE TELEVISION	ECS EGB	EMERGENCY COMMUNICATION SYS ELECTRICAL GROUNDING BUSBAR
M	METER	⇒ <sub>TV</sub>	MOUNT AT SAME HEIGHT AND WITHIN 8-INCHES	EMD	ESTIMATED MAXIMUM DEMAND
GEN	GENERATOR		OF ADJACENT TV OUTLET	EMGB	ELECTRICAL MAIN GROUNDING BUS
ATS	AUTOMATIC TRANSFER SWITCH			EP ER	EXPLOSION PROOF EXISTING (TO BE ) RELOCATED
	SYSTEM GROUND ELECTRODE	=	DUPLEX RECEPTACLE, EMERGENCY	ERMS	ENERGY REDUCTION MAINTENANC
		-	FOURPLEX RECEPTACLE, EMERGENCY	EWC	ELECTRIC WATER COOLER
ΗŤ	THERMOSTAT	-	DUPLEX RECEPTACLE, LOWER SWITCH	FA	FIRE ALARM
Î	MUSHROOM SWITCH	=	DUPLEX RECEPTACLE, SWITCHED	FAA	FIRE ALARM ANNUNCIATOR
MH	ELECTRICAL MANHOLE	Ð	RANGE RECEPTACLE, MOUNT 8-INCHES AFF	FACP	FIRE ALARM CONTROL PANEL
HH	ELECTRICAL HAND HOLE	H	SPECIAL RECEPTACLE, DEEP WELL BOX	FC FLA	FOOT CANDLE FULL LOAD AMPS
		•	FLUSH FLOOR OUTLET BOX UNO	FS	FLOW SWITCH
$\mathbb{M}$	MOTOR CONNECTION, HORSEPOWER AS INDICATED	$\bigcirc \frown \bigcirc$	FLUSH FLOOR BOX WITH DUPLEX RECEPTACLE UNO	FSD	FIRE SMOKE DAMPER
SF	FUSE AND SWITCH ASSEMBLY		MULTI-DEVICE FLOOR BOX WITH DUPLEX	G	EQUIPMENT GROUNDING CONDUCT
s <sub>T</sub>	MANUAL CONTROLLER WITH THERMAL OVERLOAD	$\triangleright \bullet \bullet$	RECEPTACLE AND TELECOMMUNICATIONS	GEN	GENERATOR
s <sub>M</sub>	MANUAL CONTROLLER W/O THERMAL OVERLOAD		OUTLETS	GFI, GFCI	GROUND FAULT CIRCUIT INTERRUF
B	CIRCUIT BREAKER ENCLOSURE	$\vdash \mathbb{O}$	USB ONLY RECEPTACLE	GFPE GND	GROUND FAULT PROTECTION OF E EQUIPMENT GROUNDING CONDUCT
		=0	RECEPTACLE WITH USB PORTS	GND	
PB	PULL BOX			HH	HANDHOLE
6	EQUIPMENT CONNECTION	J	FLUSH JUNCTION BOX, CEILING MOUNTED	HOA HP	HAND-OFF-AUTOMATIC HORSE POWER
<u>++++++</u>	CABLE TRAY, LADDER TYPE OR RUNWAY	J <sub>P</sub>	JUNCTION BOX FOR FUTURE PROJECTOR POWER MOUNT 24-INCHES ABOVE SUSPENDED CEILING		
		ΨР	MOUNT TIGHT TO CEILING AT EXPOSED STRUCTURE LABEL BOX COVER 'PROJECTOR POWER'	IC	
	CABLE TRAY			IG	ISOLATED GROUND
	MULTI-OUTLET ASSEMBLIES	۲¢ ۲	JUNCTION BOX ABOVE SUSPENDED CEILING WITH FLEX CONNECTION	JB	JUNCTION BOX
	MOUNT 18-INCHES AFF, UNO WHERE DENOTED 'AC', MOUNT ABOVE COUNTER	ΗJ	FLUSH JUNCTION BOX, WALL MOUNTED	1/110	
	DIVIDED SURFACE RACEWAY	ΗJ	SURFACE JUNCTION BOX, WALL MOUNTED	KAIC KV	THOUSAND AMPERE INTERRUPTING KILOVOLT
	MOUNT 18-INCHES AFF, UNO	J	SURFACE JUNCTION BOX, CEILING MOUNTED	KVA	KILOVOLT AMPERES
	WHERE DENOTED 'AC', MOUNT ABOVE COUNTER			KW	KILOWATT
<u>PUSHBUTT</u>	ON STATION: MOUNT 42-INCHES AFF UNO	$\vdash \oplus$	HAND DRYER, INSTALL HAND DRYER SPECIFIED IN DIV. 11	LT	LIGHT
0	SWITCH, PUSH BUTTON, SINGLE			LTG	LIGHTING
• •	SWITCH, PUSH BUTTON, DOUBLE				
0 0 0	SWITCH, PUSH BUTTON, TRIPLE			MCA MCB	MINIMUM CIRCUIT AMPACITY MAIN CIRCUIT BREAKER
				MCC	MOTOR CONTROL CENTER
				MH	MANHOLE
				MLO MOCP	MAIN LUGS ONLY MAXIMUM OVERCURRENT PROTEC
				MRTS	MOTOR RATED TOGGLE SWITCH
				MSB	
				MTD MTG	MOUNTED MOUNTING
				MTS	MAIN TRANSFER SWITCH

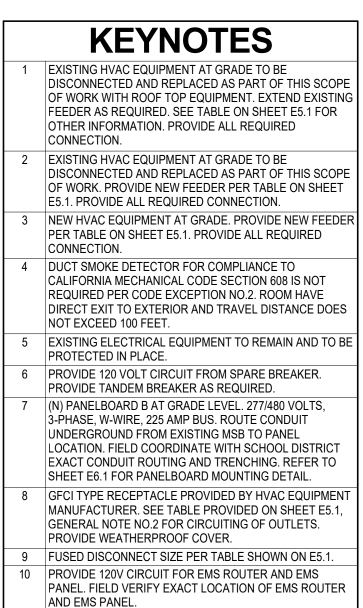


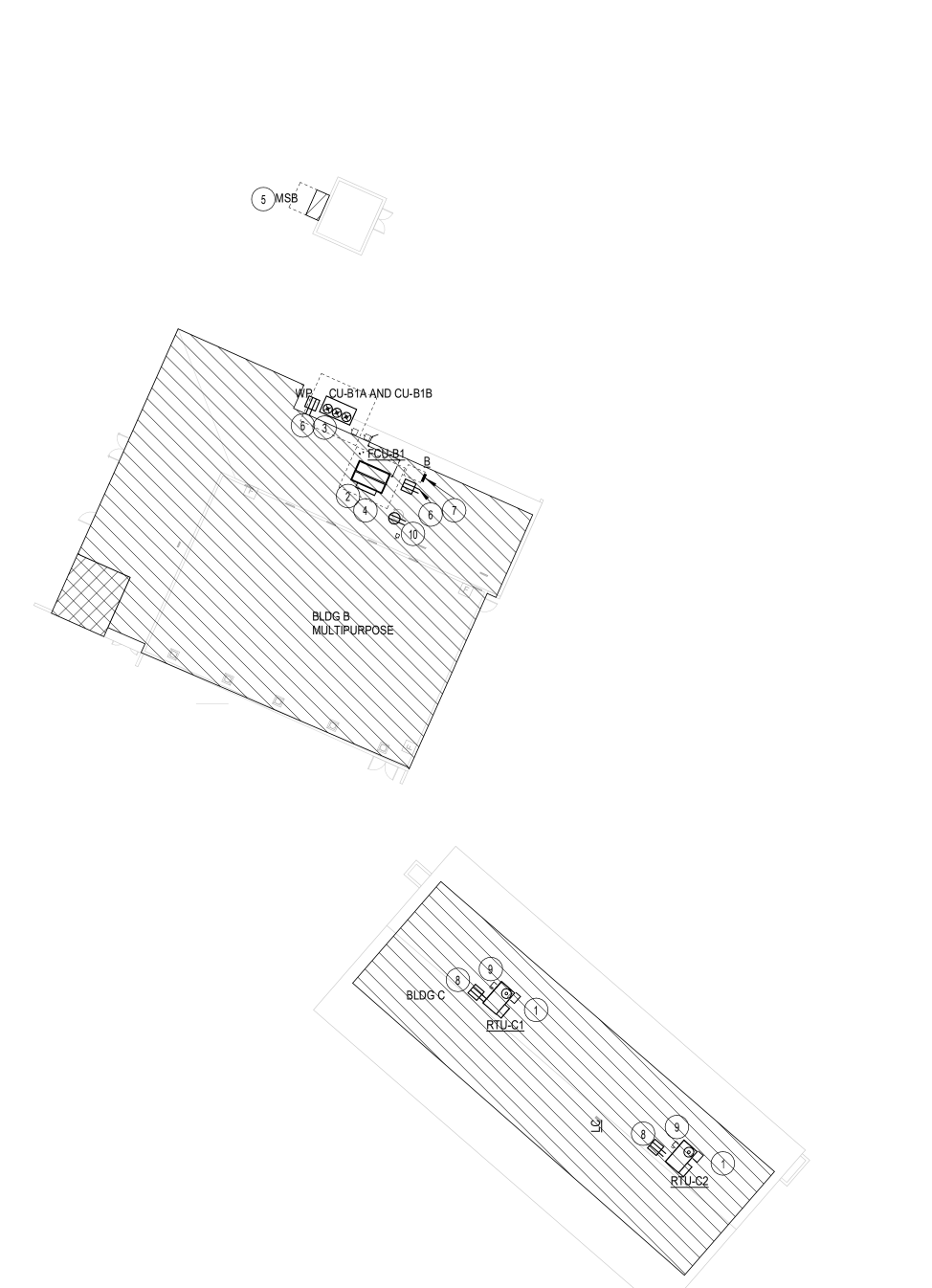


D

# GENERAL NOTES

- UNIT TO BE REMOVED IN ITS ENTIRETY.
- INFORMATION.
- RATING. DIRECTLY BELOW WHERE SHOWN.
- AUTOMATION SYSTEM (BAS) IS A DELAGATED DESIGN ROUTING.
- H CARBON MONOXIDE DETECTION SYSTEM WILL NOT BE BUILDING STANDARDS CODE.
- EXISTING HVAC UNITS ARE BEING REPLACED IN KIND THROUGHOUT.
- NAMEPLATE RATING.





Ε

#### A WORK TO INCLUDE REMOVAL OF EXISTING FEEDER TO EXISTING HVAC EQUIPMENT THAT ARE TO BE REMOVED AND REPLACED. FEEDER TO EXISTING INDOOR FAN COIL B DISCONNECTING MEANS TO BE NEMA 3R RATED,

FURNISHED AND INSTALLED BY DIVISION 26. C CARBON MONOXIDE DETECTION SYSTEM NOT REQUIRED. ELECTRIC HEATING IS BEING PROVIDED. D SEE SCHEDULE ON SHEET E5.1 FOR ADDITIONAL

E FUSES SHALL BE PROVIDED PER EQUIPMENT NAMEPLATE F ELECTRICAL PANELS LOCATED AT GRADE LEVEL

G ENERGY MANGEMENT SYSTEM (EMS) / BUILDING

SCOPE BY CONTRACTOR. CONTRACTOR TO FIELD COORDINATE WITH SCHOOL DISTRICT FOR LOCATIONS OF EMS ROUTER AND EMS PANEL AS WELL AS CONDUIT

PROVIDED AT THIS TIME UNDER CEBC 503.15.1: EXCEPTION 2: THE GROUP BUILDING WAS CONSTRUCTED BEFORE THE ADOPTION OF THE 2016 CALIFORNIA

CONTRACTOR TO PROVIDE CONNECTION FROM LOAD SIDE OF HVAC EQUIPMENT DISCONNECT SWITCH TO FEED POWER EXHAUST DISCONNECT SWITCH. PROVIDE SAME SIZE FEEDER. PROVIDE FUSES PER EQUIPMENT

# **KEYNOTES**

DISCONNECTED AND REPLACED AS PART OF THIS SCOPE OF WORK WITH ROOF TOP EQUIPMENT. EXTEND EXISTING FEEDER AS REQUIRED. SEE TABLE ON SHEET E5.1 FOR OTHER INFORMATION. PROVIDE ALL REQUIRED

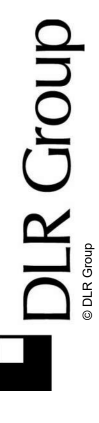
OF WORK. PROVIDE NEW FEEDER PER TABLE ON SHEET 3 NEW HVAC EQUIPMENT AT GRADE. PROVIDE NEW FEEDER PER TABLE ON SHEET E5.1. PROVIDE ALL REQUIRED

CALIFORNIA MECHANICAL CODE SECTION 608 IS NOT REQUIRED PER CODE EXCEPTION NO.2. ROOM HAVE DIRECT EXIT TO EXTERIOR AND TRAVEL DISTANCE DOES

6 PROVIDE 120 VOLT CIRCUIT FROM SPARE BREAKER. PROVIDE TANDEM BREAKER AS REQUIRED.

UNDERGROUND FROM EXISTING MSB TO PANEL LOCATION. FIELD COORDINATE WITH SCHOOL DISTRICT EXACT CONDUIT ROUTING AND TRENCHING. REFER TO SHEET E6.1 FOR PANELBOARD MOUNTING DETAIL. GFCI TYPE RECEPTACLE PROVIDED BY HVAC EQUIPMENT MANUFACTURER. SEE TABLE PROVIDED ON SHEET E5.1, GENERAL NOTE NO.2 FOR CIRCUITING OF OUTLETS. PROVIDE WEATHERPROOF COVER.

10 PROVIDE 120V CIRCUIT FOR EMS ROUTER AND EMS PANEL. FIELD VERIFY EXACT LOCATION OF EMS ROUTER









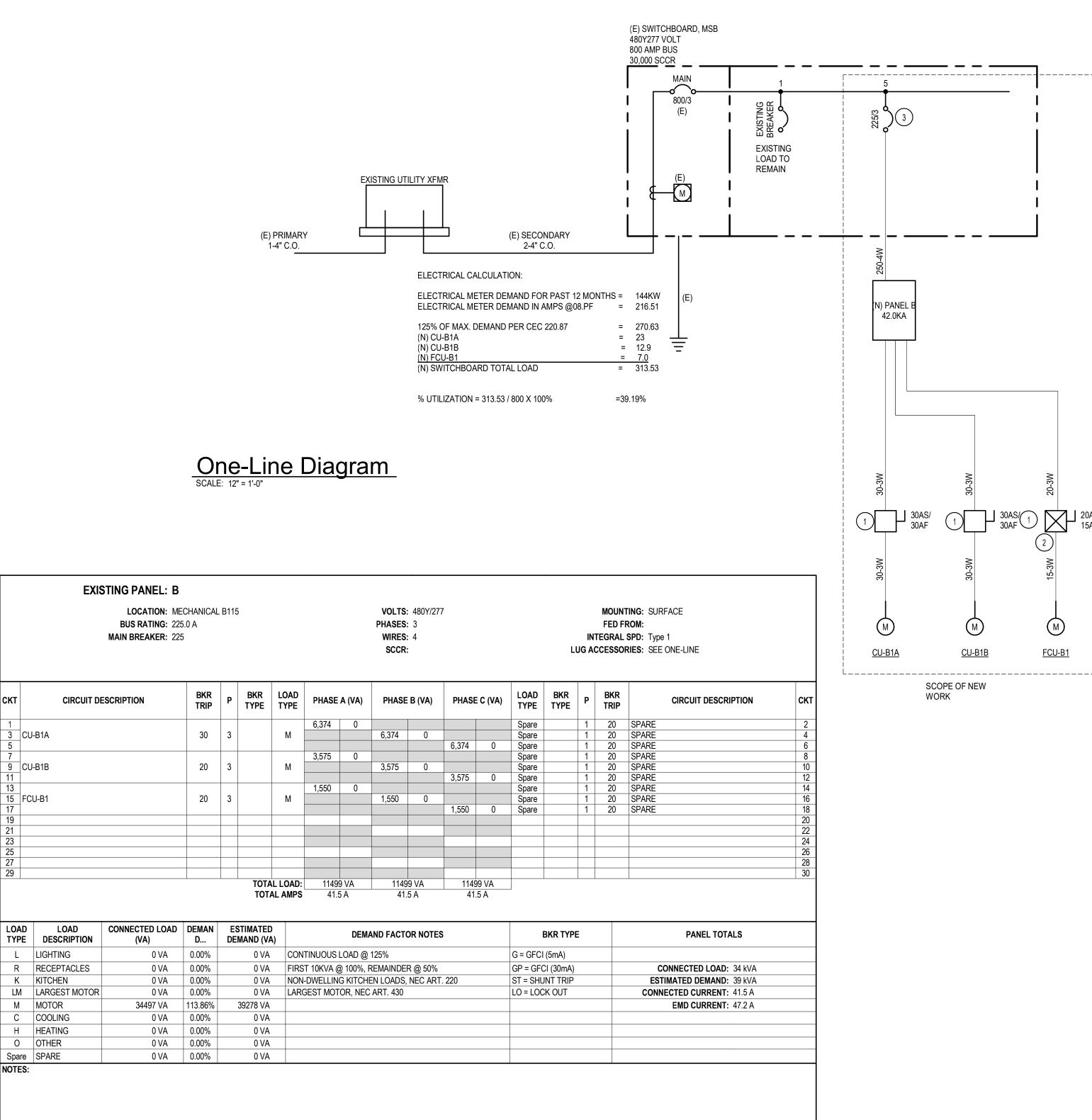
100% CONSTRUCTION DOCUMENTS 11/08/2022 REVISIONS

77-22605-00

ELECTRICAL ROOF POWER PLAN

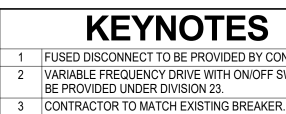
E2.1

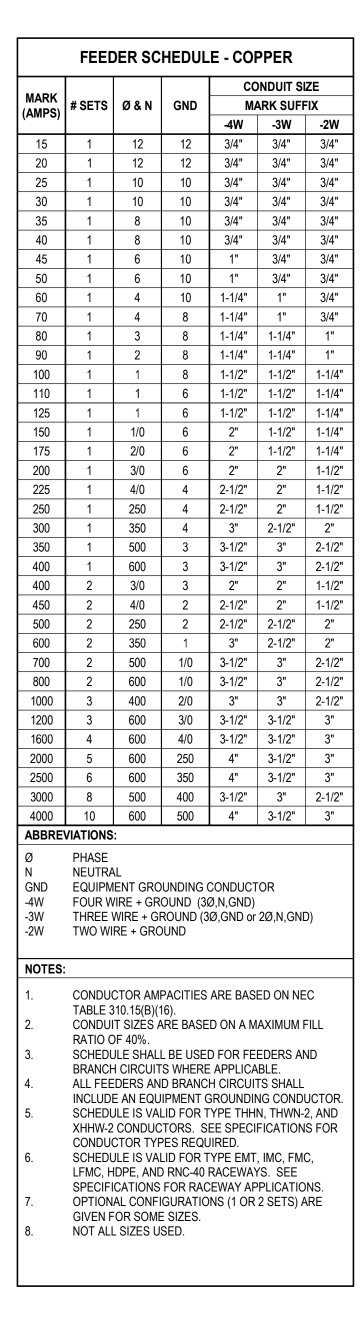
	A D E
1	
	(E) SWITCHBOARD, MSB 480Y277 VOLT
	800 AMP BUS 30,000 SCCR
	Image: Constraint of the second se
	1-4" C.O. ELECTRICAL CALCULATION: ELECTRICAL METER DEMAND FOR PAST 12 MONTHS = 144KW (E)
2	ELECTRICAL METER DEMAND IN AMPS @08.PF       =       216.51       (*)         125% OF MAX. DEMAND PER CEC 220.87       =       270.63         (N) CU-B1A       =       23         (N) CU-B1B       =       12.9         12.9       -       -         (N) CU-B1B       =       12.9         (N) CU-B1B       =       12.9         (N) SWITCHBOARD TOTAL LOAD       =       313.53
	(N) SWITCHBOARD TOTAL LOAD = 313.53 % UTILIZATION = 313.53 / 800 X 100% = 39.19%
	One-Line Diagram
	EXISTING PANEL: B LOCATION: MECHANICAL B115 VOLTS: 480Y/277 MOUNTING: SURFACE BUS REATING: 25.0 A PHASES: 3 FED FROM: MAIN SPECE 4 FED FROM: MAIN
	WAIN BREAKER: 223     WIRES: 4     INTEGRAL SPD: Type 1       SCCR:     LUG ACCESSORIES: SEE ONE-LINE     CU-B1A       CU-B1A     CU-B1A       SCOPE OF NEW
3	In
	9     CU-B1B     20     3     M     I     3,575     0     I     20     SPARE     10       11     1     1     1     1     1     20     SPARE     12       13     1     1     1     1     20     SPARE     12       13     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 </th
	21     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 </th
	LOAD TYPELOAD DESCRIPTIONLOAD (VA)CONNECTED LOAD DEMAND (VA)DEMAND DEMAND (VA)ESTIMATED DEMAND FACTOR NOTESBKR TYPEPANEL TOTALSLLIGHTING0 VA0.00%0 VA0.00%0 VAG = GFCI (5mA)
	RRECEPTACLES0 VA0.00%0 VAFIRST 10KVA @ 100%, REMAINDER @ 50%GP = GFCI (30mA)CONNECTED LOAD: 34 kVAKKITCHEN0 VA0.00%0 VANON-DWELLING KITCHEN LOADS, NEC ART. 220ST = SHUNT TRIPESTIMATED DEMAND: 39 kVALMLARGEST MOTOR0 VA0.00%0 VA0.00%0 VALARGEST MOTOR, NEC ART. 430LO = LOCK OUTCONNECTED CURRENT: 41.5 AMMOTOR34497 VA113.86%39278 VA39278 VAEMD CURRENT: 47.2 ACCOLING0 VA0.00%0 VA0.00%0 VAEMD CURRENT: 47.2 A
	HHEATING0.00%0.VAO VAOOTHER0.VA0.00%0.VAImage: Spare SPARE0.VA0.00%0.VANOTES:
4	
	Grove Center AC UNIT REPLACEMENT
JEP_2022.rvt	EXISTING UNIT       EXISTING UNIT       EXISTING UNIT       EXISTING UNIT       NOTE         TAGS       V/PH       MCA       FLA       MOCP       PANEL/CKT#       FEEDER SIZE       DISCONNECT       MOCP       PANEL/CKT#       DISCONNECT       MOCP       Model#       MCA       MOCP       FEEDER SIZE       DISCONNECT       NO       NO       MOCP       MOCP       MOCP       NO
ovecenter ES_^	NA
0_CVUSD_Gr	CC//FCU-D1 (BLDG D)240/122.87518.330H-2,42410, 1410GND-0.75°C30RTU-D1 (BLDG D)Y1,200240/12630H-2,430A (30A FUSE)YESPCD-SRT12CA7.112.82#10, 1#10GND-0.75°C20A (15A FUSE)CU/FCU-D2 (BLDG D)240/122.87518.330H-6,82#10, 1#10GND-0.75°C30RTU-D2 (BLDG D)Y1,200240/12630H-6,830A (30A FUSE)YESPCD-SRT12CA7.112.82#10, 1#10GND-0.75°C20A (15A FUSE)CU/FCU-D2 (BLDG D)240/122.87518.330H-6,82#10, 1#10GND-0.75°C30RTU-D2 (BLDG D)Y1,200240/12630H-6,830A (30A FUSE)YESPCD-SRT12CA7.112.82#10, 1#10GND-0.75°C20A (15A FUSE)CU/FCU-D4 (BLDG D)240/122.87518.330H-10,122#10, 1#10GND-0.75°C30RTU-D3 (BLDG D)Y1,200240/12630H-10,1230A (30A FUSE)YESPCD-SRT12CA7.112.82#10, 1#10GND-0.75°C20A (15A FUSE)CU/FCU-D4 (BLDG D)240/122.87518.330H-14,162#10, 1#10GND-0.75°C30RTU-D4 (BLDG D)Y1,200240/12630H-14,1630A (30A FUSE)YESPCD-SRT12CA7.112.82#10, 1#10GND-0.75°C20A (15A FUSE)CU/FCU-D4 (BLDG D)240/122.87518.330H-14,16240/12630H-14,1630A (30
ant/75-22605-0	CU/FCU-E1 (BLDG E) $240/1$ $22.875$ $18.3$ $30$ $H-1,3$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-E1$ (BLDG E) $Y$ $1,200$ $240/1$ $26$ $30$ $H-1,3$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-E2$ (BLDG E) $240/1$ $22.875$ $18.3$ $30$ $H-5,7$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-E2$ (BLDG E) $Y$ $1,200$ $240/1$ $26$ $30$ $H-5,7$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-E3$ (BLDG E) $240/1$ $22.875$ $18.3$ $30$ $H-9,11$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-E3$ (BLDG E) $Y$ $1,200$ $240/1$ $26$ $30$ $H-1,3$ $30A (30A FUSE)$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-E4$ (BLDG E) $240/1$ $22.875$ $18.3$ $30$ $H-9,11$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-E4$ (BLDG E) $Y$ $1,200$ $240/1$ $26$ $30$ $H-13,15$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-E4$ (BLDG E) $240/1$ $22.875$ $18.3$ $30$ $H-13,15$ $240/1$ $26$ $30$ $H-13,15$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-E4$ (BLDG E) $240/1$ $22.875$ $18.3$ </th
AC Replacem	CU/FCU-F1 (BLDG F) $240/1$ $22.875$ $18.3$ $30$ $J-2,4$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-F1$ (BLDG F) $Y$ $1,200$ $240/1$ $26$ $30$ $J-2,4$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-F2$ (BLDG F) $240/1$ $22.875$ $18.3$ $30$ $J-6,8$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-F2$ (BLDG F) $Y$ $1,200$ $240/1$ $26$ $30$ $J-6,8$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-F3$ (BLDG F) $240/1$ $22.875$ $18.3$ $30$ $J-10,12$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-F3$ (BLDG F) $Y$ $1,200$ $240/1$ $26$ $30$ $J-10,12$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-F4$ (BLDG F) $240/1$ $22.875$ $18.3$ $30$ $J-14,16$ $2#10, 1#10GND-0.75"C$ $30$ $RTU-F4$ (BLDG F) $Y$ $1,200$ $240/1$ $26$ $30$ $J-14,16$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$ $2#10, 1#10GND-0.75"C$ $20A (15A FUSE)$ $CU/FCU-F4$ (BLDG F) $240/1$ $22.875$ $18.3$ $30$ $J-14,16$ $2H10, 1#10GND-0.75"C$ $30A$ $RTU-F4$ (BLDG F) $Y$ $1,200$ $240/1$ $26$ $30$ $J-14,16$ $30A (30A FUSE)$ $YES$ $PCD-SRT12CA$ $7.1$ $12.8$
District Wide HV	$CU/FCU-G1 (BLDG G)$ $2401$ $22.875$ $18.3$ $30$ $J-1.3$ $2\#10, \#10GND-0.75^{C}$ $30$ $RTU-G1 (BLD G G)$ $Y$ $1.200$ $2401$ $26.3$ $30.4 (30A FUSE)$ $YES$ $PCD-SR12CA$ $7.1$ $12.8$ $2\#10, \#10GND-0.75^{C}$ $20A (15A FUSE)$ $CU/FCU-G2 (BLDG G)$ $240/1$ $22.875$ $18.3$ $30$ $J-5,7$ $2\#10, \#10GND-0.75^{C}$ $30$ $RTU-G2 (BLDG G)$ $Y$ $1,200$ $240/1$ $26$ $30$ $J-5,7$ $30A (30A FUSE)$ $YES$ $PCD-SR12CA$ $7.1$ $12.8$ $2\#10, \#10GND-0.75^{C}$ $20A (15A FUSE)$ $CU/FCU-G3 (BLDG G)$ $2401$ $22.875$ $18.3$ $30$ $J-5,1$ $2\#10, \#10GND-0.75^{C}$ $30$ $RTU-G3 (BLDG G)$ $Y$ $1,200$ $240/1$ $26$ $30$ $J-5,1$ $30A (30A FUSE)$ $7.1$ $12.8$ $2\#10, \#10GND-0.75^{C}$ $20A (15A FUSE)$ $CU/FCU-G3 (BLDG G)$ $240/1$ $22.875$ $18.3$ $30$ $J-5,1$ $31.9$ $8TU-G3 (BLG G)$ $Y$ $12.00$ $240/1$ $26$ $30$ $J-5,1$ $30A (30A FUSE)$ $7.1$ $12.8$ $2\#10, \#10GND-0.75^{C}$ $20A (15A FUSE)$ $CU/FCU-G4 (BLDG G)$ $240/1$ $22.875$ $18.3$ $30$ $J-13,15$ $2\#10, \#10GND-0.75^{C}$ $30$ $RTU-G4 (BLDG G)$ $Y$ $12.00$ $240/1$ $26$ $30$ $J-13,15$ $30A (30A FUSE)$ $Y$ $12.8$ $2\#10, \#10GND-0.75^{C}$ $20A (15A FUSE)$ $CU/FCU-G4 (BLDG G)$ $240/1$ $22.875$ $18.3$ $30$ $J-13,15$ </td
5-00 CVUSD - I	GENERAL NOTES: 1 CONTRACTOR TO FIELD VERIFY CIRCUITING AND FEEDER INFORMATION PRIOR TO EQUIPMENT REMOVAL. CONTRACTOR TO PROVIDE REQUIRED ADJUSTMENTS AS NEEDED.
Docs://75-2260 2:56:38 PM	PROVIDE MECHANICAL UNIT WITH INTEGRAL CONVENIENCE RECEPTACLE. FEED FROM SPARE 20A/1P BREAKER IN NEAREST PANEL. ROUTE 2#12+1#12GND IN 1/2" EMT CONDUIT FROM PANEL TO RECEPTACLE. POWER NO MORE THAN 10 RECEPTACLES ON ONE CIRCUIT. FIELD VERIFY EXACT LOCATION OF NEAREST PANEL AND ROUTE OF NEW CIRCUIT FROM PANEL TO UNIT RECEPTACLE. CONTRACTOR TO DEMOLISH POWER CONNECTION FROM CONDENSING UNITS, FAN COIL UNITS AND CONDENSATE PUMPS. DEMOLITION TO CONSIST OF REMOVAL OF POWER CONNECTION, CABLING, AND CONDUIT BACK TO SOURCE UNLESS NOTED OTHERWISE.
Autodesk 8/29/2022	4 FIELD COORDINATE EQUIPMENT MANUFACTURER FOR FAULT CURRENT LIMITING FUSE TYPES



# **GENERAL SINGLE LINE NOTES**

- 1 OVERCURRENT DEVICES OF ENTIRE DISTRIBUTION S STATED FAULT CURRENT VALUES WITH FULLY RATED 2 CONDUCTOR LENGTHS INDICATED ON THE SINGLE LI FAULT CURRENT CALCULATIONS ONLY. ACTUAL LEN BY FIELD CONDITIONS AND ACTUAL ROUTES OF FEEL
- 3 REFER TO SWITCHBOARD SCHEDULES AND DISTRIB FOR ADDITIONAL REQUIREMENTS. WHERE A DISCRI EQUIPMENT ON THE SINGLE LINE DIAGRAM AND THE ITEM OR ARRANGEMENT WITH BETTER QUALITY, GRE
- COST SHALL BE USED. 4 ALL DISCREPANCIES SHALL BE BROUGHT TO THE A
- 5 REFER TO THE MOTOR AND SPECIAL CONNECTION S FEEDERS DESIGNATED "EQ".





S		
IN SYSTEM SHALL MEET ITED EQUIPMENT. E LINE DIAGRAM ARE FO LENGTH SHALL BE DETER EEDERS. RIBUTION PANEL SCHEDULE CREPANCY EXISTS BETV THE DETAILED SCHEDULE GREATER QUANTITY, OR ATTENTION OF THE ENG N SCHEDULE FOR ALL	RMINED JLES WEEN ES, THE HIGHER	BLR Group © DLR Group
F SWITCH TO ER.		REG.#E15990 REG.#E15990 A A A A A A A A A A A A A



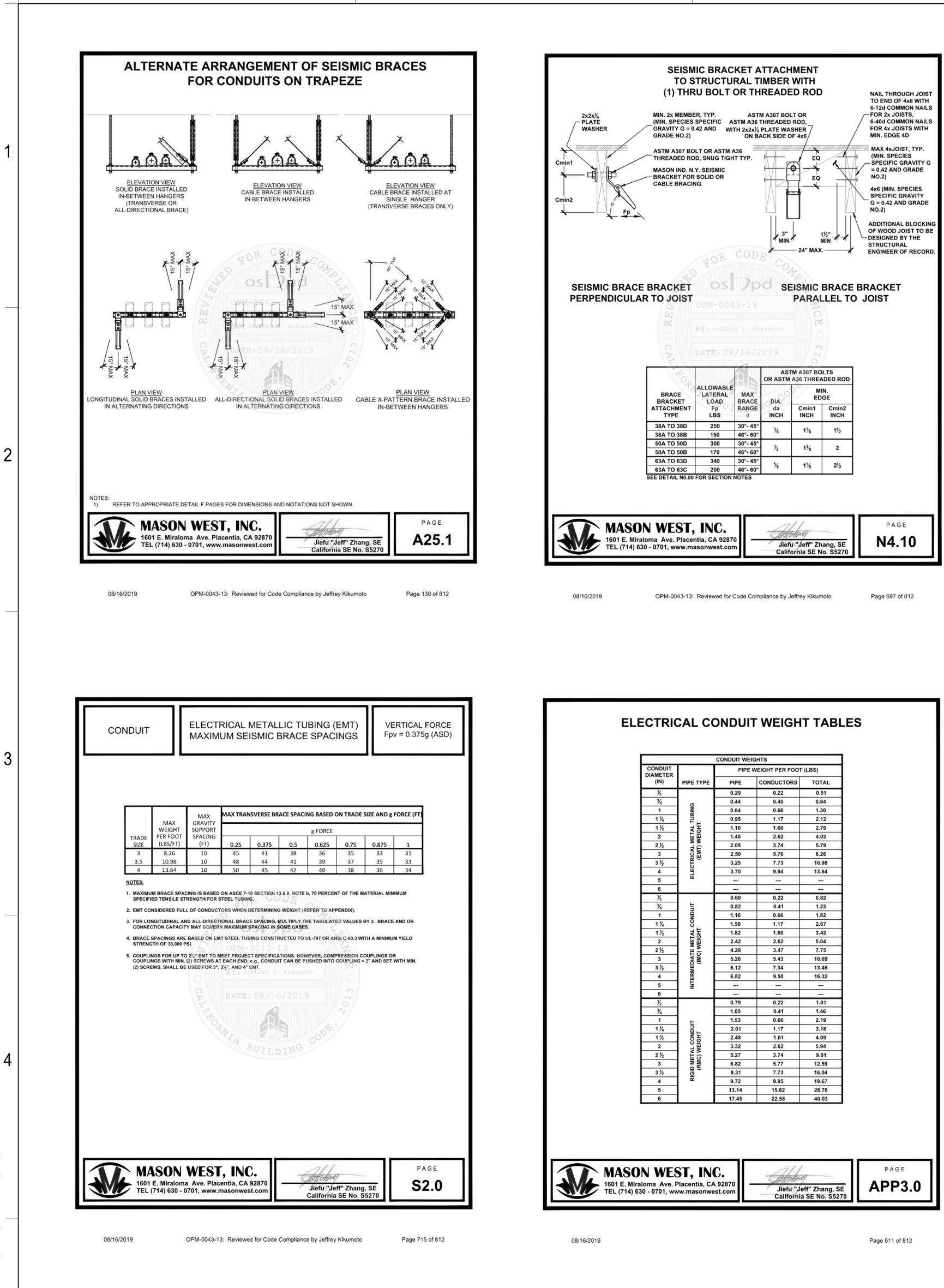
CC	NDUIT SI	ZE
MA	ARK SUFF	IX
-4W	-3W	-2W
3/4"	3/4"	3/4"
3/4"	3/4"	3/4"
3/4"	3/4"	3/4"
3/4"	3/4"	3/4"
3/4"	3/4"	3/4"
3/4"	3/4"	3/4"
1"	3/4"	3/4"
1"	3/4"	3/4"
1-1/4"	1"	3/4"
1-1/4"	1"	3/4"
1-1/4"	1-1/4"	1"
1-1/4"	1-1/4"	1"
1-1/2"	1-1/2"	1-1/4"
1-1/2"	1-1/2"	1-1/4"
1-1/2"	1-1/2"	1-1/4"
2"	1-1/2"	1-1/4"
2"	1-1/2"	1-1/4"
2"	2"	1-1/2"
2-1/2"	2"	1-1/2"
2-1/2"	2"	1-1/2"
3"	2-1/2"	2"
3-1/2"	3"	2-1/2"
3-1/2"	3"	2-1/2"
2"	2"	1-1/2"
2-1/2"	2"	1-1/2"
2-1/2"	2-1/2"	2"
3"	2-1/2"	2"
3-1/2"	3"	2-1/2"
3-1/2" 3-1/2" 3"	2-1/2" 3" 3" 3"	2-1/2"
3"	3"	2-1/2"
3-1/2"	3-1/2"	3"
3-1/2"	3-1/2"	3"
4"	3-1/2"	3"
4"	3-1/2"	3"
3-1/2" 3-1/2" 4" 4" 3-1/2"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3"	2-1/2" 2-1/2" 2-1/2" 3" 3" 3" 3" 2-1/2"
4"	3-1/2"	3"



77-22605-00

ELECTRICAL DIAGRAMS AND SCHEDULES

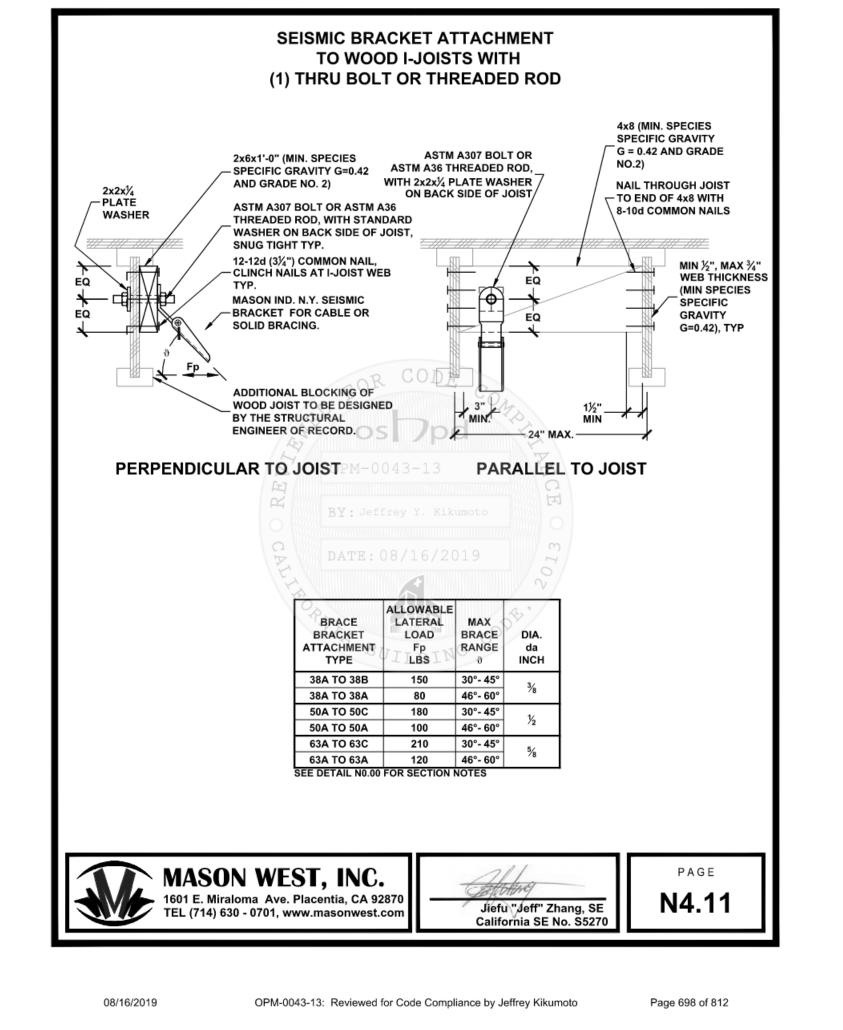
E5.1



В

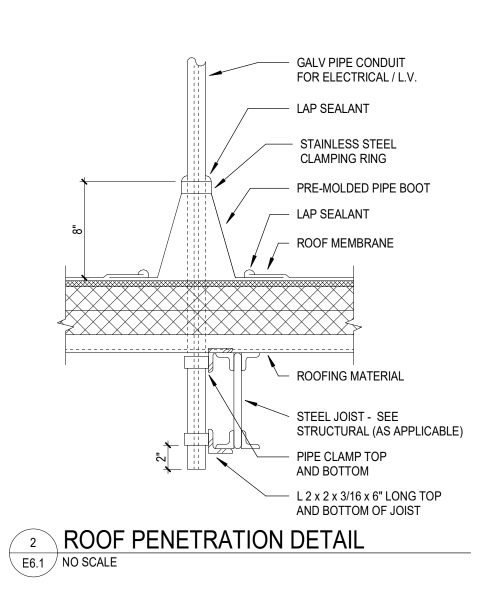
А

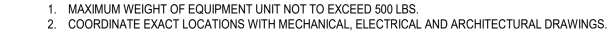


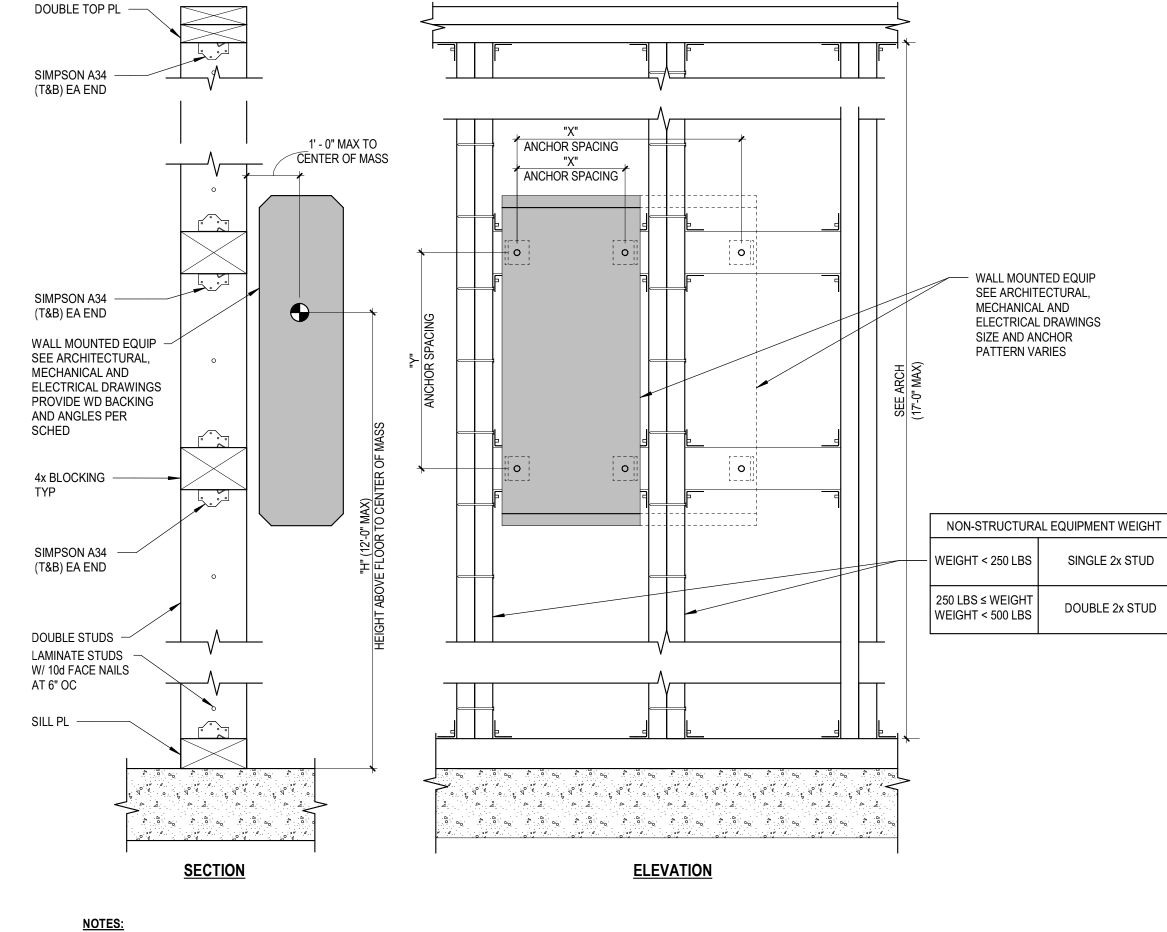


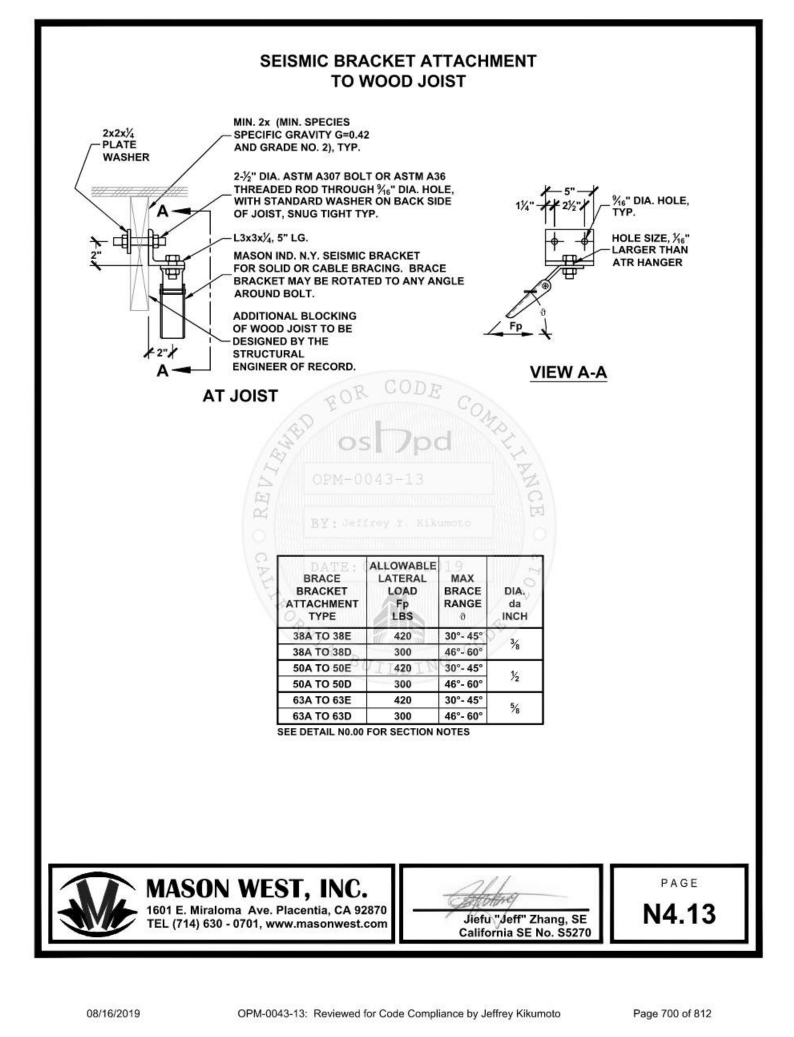
D

CONDUIT			GHTS WEIGHT PER FOOT	(LBS)	
DIAMETER (IN)	PIPE TYPE	PIPE	CONDUCTORS	TOTAL	
	FIFETIFE	0.29	0.22	0.51	
1/2 3/			++		
3/4	<u>ų</u>	0.44	0.40	0.84	
1		0.64	0.66	1.30	
1 1/4	5¢	0.95	1.17	2.12	
1 ½ 2	IGFA	1.10 1.40	1.60	2.70 4.02	
	<b>W</b> A	2.05	3.74	5.79	
2 ½ 3	RICAL METAL 1 (EMT) WEIGHT	2.05		8.26	
3 1/2	E E	3.25	5.76	10.98	
4	ELECTRICAL METAL TUBING (EMT) WEIGHT	3.25	9.94	13.64	
5				13.04	
6					
6 1/2		0.60	0.22	0.82	
72 3⁄4	<u>⊢</u>	0.80	0.22	1.23	
74	INTERMEDIATE METAL CONDUIT (IMC) WEIGHT	1.16	0.41	1.82	
1 1/4	N	1.50	1.17	2.67	
1 1/2	귀누	1.82	1.60	3.42	
2		2.42	2.62	5.04	
2 1/2	DIATE METAL (IMC) WEIGHT	4.28	3.47	7.75	
3	MC)	5.26	5.43	10.69	
3 1/2		6.12	7.34	13.46	
4	M	6.82	9.50	16.32	
5	Ë,				
6	=				
1/2		0.79	0.22	1.01	
3/4	1 1	1.05	0.41	1.46	
1	⊢	1.53	0.66	2.19	
1 1⁄4	<u>ā</u> _	2.01	1.17	3.18	
1 1⁄2	N H	2.48	1.61	4.09	
2	VEN C	3.32	2.62	5.94	
2 1/2	C) V	5.27	3.74	9.01	
3	D METAL CONE (RMC) WEIGHT	6.82	5.77	12.59	
3 1/2	RIGID METAL CONDUIT (RMC) WEIGHT	8.31	7.73	16.04	
4	~	9.72	9.95	19.67	
5		13.14	15.62	28.76	
6		17.45	22.58	40.03	
6		17.45	22.58	40.03	
oma Ave. F	ST, IN Placentia, CA	92870 -	Holim lief)"	eff" Zhang, SE	PAGE APP3.0











ELECTRICAL DETAILS

E6.1

SINGLE 2x STUD DOUBLE 2x STUD